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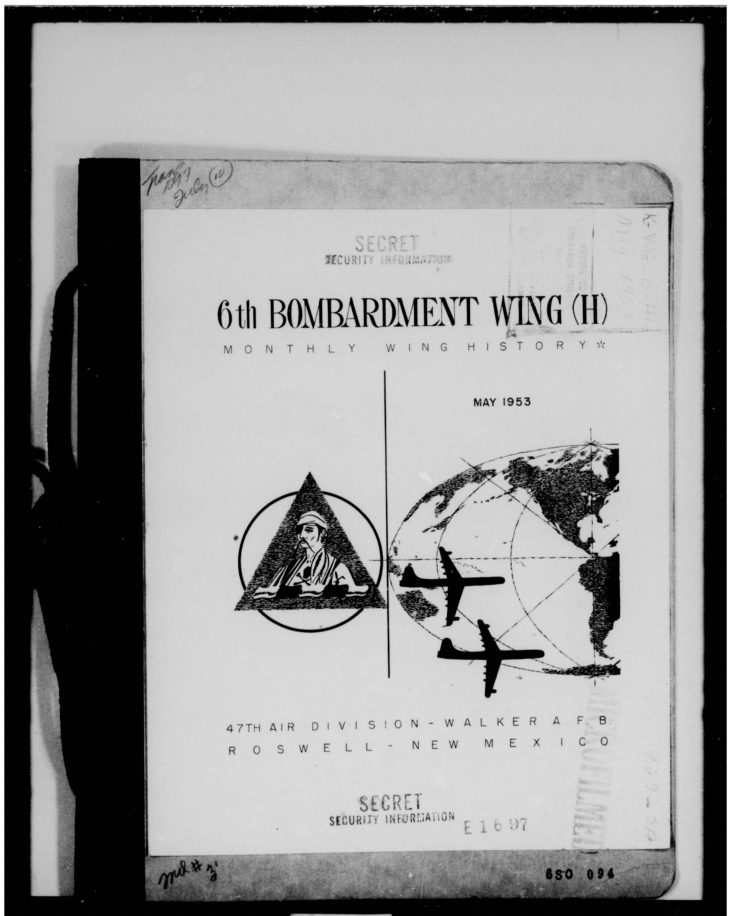
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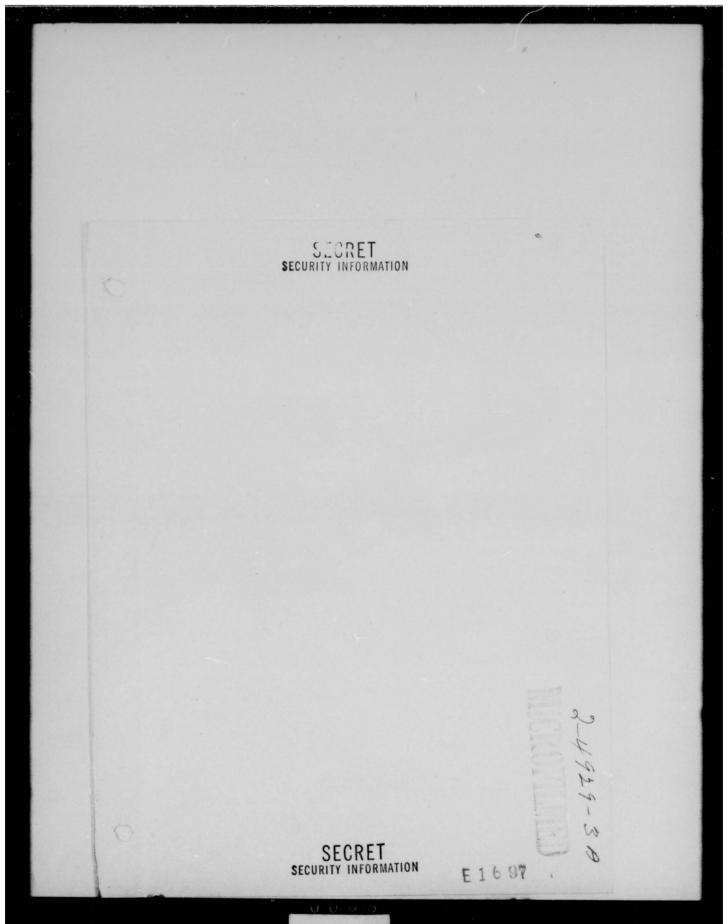


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SECRET SECURITY INFORMATION

HISTORY
OF THE
6TH BOMBARDMENT WING, HEAVY, 47TH AIR DIVISION
WALKER AIR FORCE BASE, ROSWELL, NEW MEXICG
1 MAY 1953-31 MAY 1953

RCS 1-AF-D2

(EIGHTH AIR FORCE, STRATEGIC AIR COMMAND)

SECRET SECURITY INFORMATION

E1697

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SECRET SECURITY IMPORTATION

UNITS ASSIGNED TO THE 6TH BOMBARDMENT WING, HEAVY Headquarters 6th Bombardment Wing, Heavy 6th Medical Group

6th Medical Group
24th Bombardment Squadron, Heavy
39th Bombardment Squadron, Heavy
40th Bombardment Squadron, Heavy
6th Periodic Maintenance Squadron
6th Field Maintenance Squadron
6th Armanment Electronics and Maintenance Squadron

Prepared for the Historical Office by Captain Virgil L. Burke Wing Historical Officer

I certify that this is a true and accurate History of this unit for the Month of May 1953.

Berlen H Burns BURTON H. BURNS COLONEL, USAF COMMANDER

SECRET SECURITY INFORMATION

E 1 6 97

SECRET MES AGON

MISSION - 6TH BOMBARDMENT WING, HEAVY

The mission of the 6th Bombardment Wing, Heavy as a tactical component of the Eighth Air Force, Strategic Air Command is primarily one of organizing and training a force capable of immediate and sustained long range offensive bombardment operations in any part of the world, utilizing the latest technical knowledge and advance weapons; being prepared to perform those tasks assigned in current emergency plans and related operations orders; participating in the Reserve training program to the maximum extent by training and administering assigned Reserve personnel and units; being prepared to participate in disaster relief and other domestic emergencies; and performing such special missions and assignments as the Commanding General, Eighth Air Force may assign.

SECRET SECURITY INFORMATION

E1697

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SECRET SECURITY HERE ATTOM

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II	PERSONNEL AND ADMINISTRATION 6
III	INTELLIGENCE10
IV	OPERATIONS AND TRAINING
٨	MAINTENANCE AND SUPPLY24
VI	STATION HOSPITAL35

ROSTER OF KEY PERSONNEL

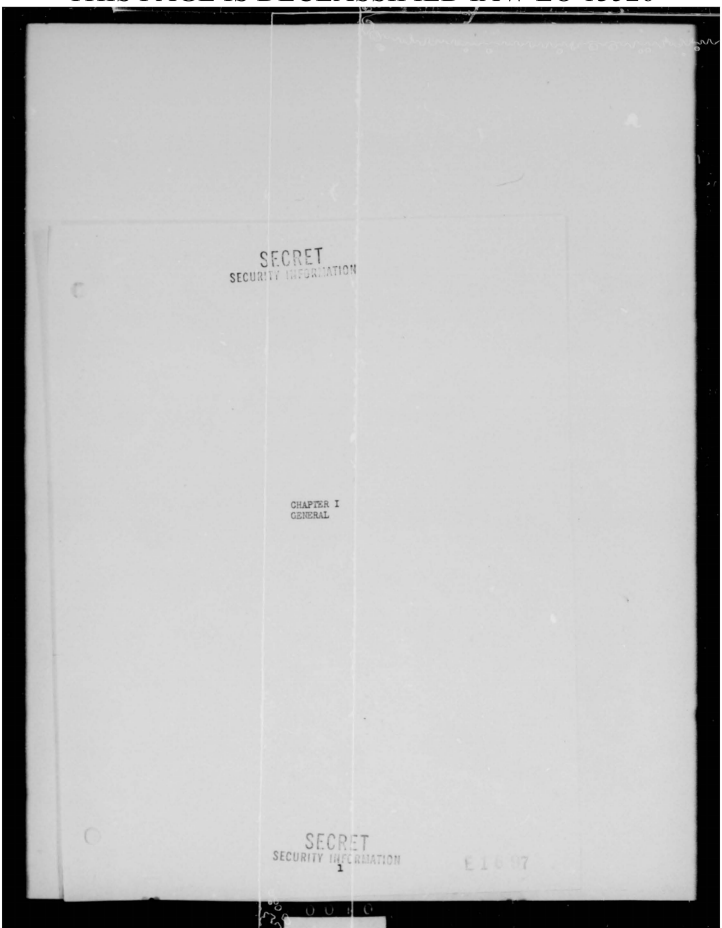
BIBLIOGRAPHY

APPENDIX

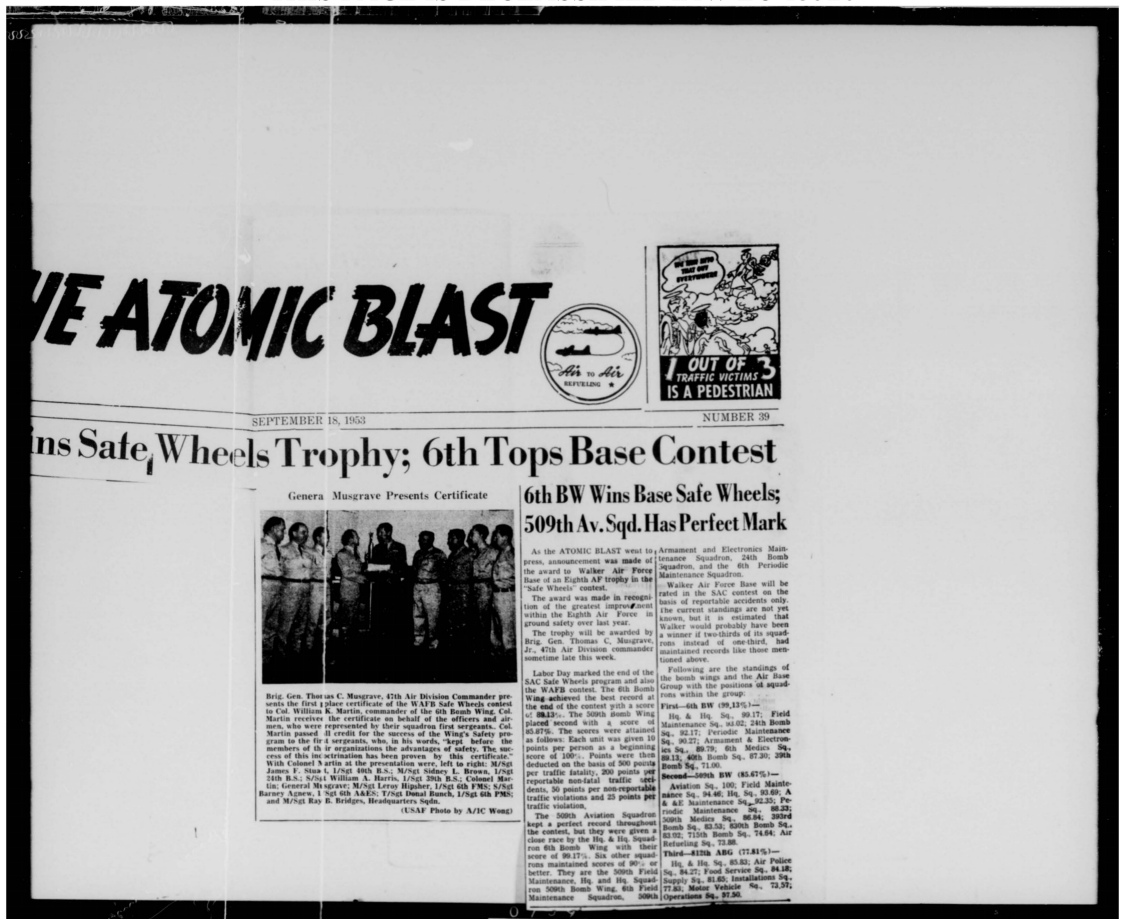
LIST OF INCLOSURES

SECRET SECURITY IMPORTATION

E1697



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INCLOSURE NO. 5

COURSE NUMBER AND TITLE		MANDATORY QUOTAS	FORMAL APPLICATION
ORGANIZATIONAL SUPPLY SPE	C <u>6</u> 4151		1
ORGANIZATIONAL SUPPLY SUP	V 64173		3
ELECT FUNDAMENTALS	30220		1
MACHINIST	53150		1
E-6 AUTO PILOT	4315ú-sa	41	
		1	6

1. Number of Items within Grade
2. Marital Status
3. Name
4. AFSN or ASN
5. Date of Rank in Grade
6. Air Crew Data - Aeronautical Rating
P-1 - Fighter Pilot, Jet
P-2 - Fighter Pilot, Single Engine
P-3 - Pilot, Single Engine (Other)
P-4 - Fighter Pilot, Twin Engine
P-5 - Pilot B-29
P-6 - Pilot B-36
P-7 - Pilot B-50
P-8 - Pilot, Four Engine (Other)
P-9 - Pilot, Twin Engine (Other)
E - Flight Engineer
R - Radar Observer
N - Navigator

Incl 1 to Eighth AF Reg 36-4, 17 Nov 52

RESTRICTED

SECURITY INFORMATION
HEADQUARTERS 6TH BOMBANDMENT WING HEAVY
Walker Air Force Base
Roswell, New Mexico

ROSTER OF OFFICERS
30 September 1953

6. Aircrew Data - Aeronautical Rating
B - Bombardier
NBR - Navigator, Embdr, Rad Observer
ECM - Radar Observer, ECM
U - Aerial Gunnery Officer
F - Flight Surgeon
AOM - Aeft Observer, Medical
7. Duty Assignment Title
8. Organization to which assigned
9. Primary AFSC

10. Foreign Service Selection Date

11. Date Assigned Present Station

12. Office Phone

13. Home Address

14. Home Phone

15. Date of Separation

RESTRICTED

REGION AND ENCIRE OR CHEERS BY REPORTED TO EQUADRON ORDERLY ROOM

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				REST	RICTED					-		-
2 3 CLONELS	44	5	6	7	8	9	10	11	12	13	14	15
. M Heavy, John T.	A0308440	4Mar51	F	Base Surgeon	6th Med	9356C	0447	20Jun51	351	17 U U-22-	G 000G	
. M Martin, William K.	16974	7Ju144	SP-6	Wg Commander	Hq 6DWg	0066C	0545	5Jul50	409	17 W Wells 3 Welker Pl	7-2287	Indo
. M Davidson, Collier H.	49451	15Apr53	SP-5	Dir of Materiel	Hq 6DWg	0046C	1243	19Jun52	595	12 W Wells	7-2402	R-AF
• M Wemple, Neil W.	4984A	19Jan51	SP-5	Dep Wg Commander	Hq 6DWg	0066C	0146	1Aug53	2225	65 Luebke Pl	7-2120	R-AF
IEUTENANT COLONELS												
. M Cobeaga, Mitchell A.	40401371	20Feb51	SP-6	Sq Commander	24thDSq	00664	0251	25Mnr51	2141	28 W Dyrne St	7-2301	Inde
. M Crompton, Roy C.	8791A	1Dec51	SP-6	Dir of Operations	Hq 6DWg	0036C	0949	17Ju152	485	9 Walker Pl	7-3324	R-AF
. M Crowley, William F.	52464	22Jul50	SP-6	Sq Commander	40thDSq	00664	0253	12Fob53	2162	6 W Wells	7-5583	R-AF
M Flinn, Robert P.	10803026	1Jun53	NDR	Student Officer	Hq 6DWg	1416	1144	16Mar51		foxwell AFD. Ale	1	Indo
M Jaynes, Jay	89134	20Feb51	NOR	Ch, Planning Toom	Hq 6DWg	1416	0645	6May51	2659	55 W Dyrne St		R-AF
M Sweeney, Daniel J.	10420309	1Jun52	N	Wg Staff Observer	Hq 6DWg	1416	0853	17Sep53	2177	91 Holloman Pl		Indo
M Miner, William D.	40793946	10Mar51	SP-9	Chief of Maint	Hq 6DWg	4316	1045	22Mar51	482	44 W Dyrno St		
S Yochem, Frank N. Jr.	40430013	4Jun51	P-5	Sq Commander	39thDSq	00664	0645	19Jun51	2142	House #2 Govt		Inde
JORS												
M Adleman, Julius J.	64704	24Nov50	NDR	Wg Staff Observer	Hq 6DWg	1524A	0551	3Mny51	2202	83 Fitzgorald	P1 7-3306	R-AF
M Barber, George A.	69254	14Dec50	SP-9	Chief Speel Wpns	Hq 6DWg	1416	1045	25Mar51	485	2 A Street	7-3359	R-AF
M Mingham, Frank G.	102261536	14/uc53	None	Dental Off, Gen Dy	6th Mod	9026	1241	14Aug53	456	Mod DOQ	620	0055
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2 3	4	5	6	7	8	9	10	11	12	13	14	15
MAJORS (Cont'd)	-						14					
4. M Dooth, Ernest E.	Δ0412515	1Sep51	SP-6	Sq Ops Officer	39th Sq	1435	0351	1Jul51	2203	6 Zettle Pl	7-6696	Indef
5. S Doyle, Patricia I.	21053W	1Jun52	None	Chief Nurse	6th Med	9716	1152	25Nov52	352	G 911 D	2517	R-AF
6. M Durke, John F.	129974	150ec51	ECM	Wg Staff ECM Officer	Hq 6DWg	3016	0248	16Mar53	2240	37 W Wells	7-4400	R-AF
7. M Dush, Durton M.	A0747205	190cc52	P-0	Filot 3-36	24th.Xq	12314	1244	CFeb53	2209	21 W Eyman	7-4498	Indef
C. M Camp, Fred P.	AC 564977	1Jun52	NDR	Nov :=36	24th DSq	15244	0751	25Ju152	2209	25 Alden Way	7-9972	Indef
9. M Carson, Kenneth R.	AU682005	1Sep51	N.R	Student officer	39th.3Sq	1416	0447	7Aug42	JDY M 22 wk	faxwell AFB, Ale		Indef
10. M Cobb, John T.	8870A	24 Nov50	P-6	Acft Comdr D-36	39th Sq	1234A	0551	5Jun51	2203	43 W Dyrne St	7-2163	R-AF
11. M Davisson, Richard L.	AL739763	1Sep51	N.M	Sq Staff Observer	39th Sq	15244	0344	26Mar51	2203	Gunison Hsg	2413	Indef
12. M DeWitt, Earl M.	4-733413	1Sep51	N	Nav 2-36	40thISq	1534P	0348	18Ju152	2277	9 Gillespie Pl	7-7662	Indef
13. M Dickert, James R.	104984	1Jun52	SP-6	Wg Fly Safety Off	Hq 60Wg	1444	0551	25May51	2180	22 W Dyrne St	7-5556	R-AF
14. M Eastling, Donald M.	AC728614	11Apr51	SP-6	Aeft Comdr D-36	24thISq	12344	0751	20Jul51	2209	106 W Dyrne S	t 7-2179	Indef
15. M Edenbo, John W.	71614	14.ec50	SP-6	Sq Ops Officer	40thDSq	1435	0551	22May51	557	57 Luebke Pl	7-5597	R-AF
16. M Evans, Ivor P.	15353A	15Dec51	NDR	Radar Cpr 3-36	24th Sq	15244	0944	10ct52	2630	706 W DuenaVi	sta 4332-J	R-AF
17. M Gambel, Durrel D.	A0725711	25Feb51	SP-6	Aeft Comdr 3-36	39thDSq	12344	1241	17Mar51	2203	94 W Dyrne St	7-5514	Indef
18. M Garrett, Henry 0.	A0790127	15Feb51	N.R	Nav 3-36	24thDSq	15244	0450	25Ju152	2209	87 W Dyrne St	7-2180	Inde
19. M Gordon, Carl F.	10724163	1Jun52	N.R	Radar upr B-36	24thDSq	15244	0643	9Apr49	2136	609 S Missour	L 4877	Indef
20. M Graham, James E.	A0674757	14pr53	NOR	Radar Pred Team	Hq 6DWg	15244	0351	18Mar51	2738	31 Langley Pl	7-3346	Indef
	<u>.</u>	. 184		STOTE	LCTE	-			Pa	ge 2 of 22 page	s	

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2 3	4	5	6	7	8	9	10	11	12	13	14	15
MJURS (Cont'd)										• •		
1. M Gross, Willis C.	1895234	5Dec52	None	Prosthodentist	6th Med	9826	0551	3Jun53	456	S Dailey Pl	7-9975	R-AF
2. M Gwinn, Lloyd W. Jr.	A-734399	1Apr53	NDR	Radar Opr 3-36	39th Sq	1524/	0645	17Sep51	2180	26 A Street	7-3339	Indef
3. M Hanigan, Edward J. Jr.	182221.	15Feb51	SP-6	Acft Comdr 3-36	24thDSq	12344	0849	16Sep49	2209	2 W Dyrne St	7-6683	R-AF
4. M Harrison, Charles D.	100264	1Sep51	NOR	Radar opr 3-36	24thDSq	15241.	0751	6Ju151	2209	17 Hunsicker P	1 7-5590	R-AF
5. M Highfill, Thompson Na	40740810	29Jan51	SP-6	Sq Ops Officer	24th Sq	1435	0944	1Ju151	2209	41 W Dyrne St	7-6693	Indef
6. M Holmes, Robert S.	4-429410	17Jul52	P-9	Pilot 3-36	24thDSq	12314	1241	5May53	2209	31 Alden Pl	7-4472	Indef
7. S Jackman, Gordon L.	40406196	15Dec51	SP-6	Acft Comdr 3-36	39thDSq	12344	0749	5cct52	2733	5 Lff's Circle	2413	Indef
C. M Jenkins, Edwin C.	A01703834	1Apr53	NOR	Radar Opr D-36	40thDSq	15244	0953	18Ju152	2277	40 Dyrne St	7-5563	Inde
9. M Kilness, Kenneth F.	102554	6Dec51	NOR	Nav B-36	24thDSq	15244	1144	1Nov50	2209	317 E Frazier	4269-M	R-AF
C. M Kowalski, Konrad J.	A0669066	1Jun52	R	Radar opr 3-36	40thDSq	1554	0351	8Ju151	2277	1 W Eyman St	7-5527	Indef
1. M Lawson, Gordon Z.	A0561470	1Apr53	D(NF)	Wg Supply Officer	Hq 6DMg	6416	1249	22Jan51	436	7 Hunsicker Pl	7-2316	Indef
2. M Leone, Ralph N.	A3667732	1Jun52	SP-9	Prod Control Off	Hq 6JWg	4355	0645	17May51	402	47 Kelly Pl	7-5574	Indef
3. M May, James F. Jr.	A0675716	5Mar53	P-8	Acft Maint Officer	39thDSq	4341	0145	224pr53	2043	73 Holloman Pl	7-3320	Indef
4. M McCutcheon, Claude C.	1.664627	21Dec50	SP-6	Acft Comdr 3-36	24thDSq	12344	0749	luct52	2600	71 Holloman Pl	7-2474	Indef
5. M McKinnoy, Russell M.	136224	5Nov51	NOR	Radar Opr B-36	40thDSq	1524A	1045	30ct52	693	24 A Street	7-4478	R-AF
6. M Mellberg, Carl L.	A0660504	LApr53	SP-6	Acft Comdr D-36	39th Sq	12344	1245	26Jec47	2203	39 Langley Pl	7-2488	Indef
7. M. Meredith, Jim T.	177064	1Sep51	None	Dir of Intelligence	Hq 6DWg	2016	0251	1Sep51	2213	23 A Street	7-2196	R-AF
6. M. Miller, William J.	A-199901.7	1.7.m52	SP-6	Acft Comir D-36	39th7%2	1.2344	0251	1Ju152	2203	45 Keliy Pl	7-6664	Inde
628				RESTR	LCIE				Pg	go 3 of 22 pages	3	-

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1 2 3 M.JORS (Cont'd)		5	6	7	8 ·	9 .	10	11	12	13	14	. 15
39. M More, David L.	10569454	1Jun52	None	Acft Maint Off	6FMS	4344	1145	19Mar51	2015	31 W Wells	7 2215	
40. M Moore, Robert	A080 6112	1Jun52	SP-5	Orgn Maint Off	6A&ESq	3234	0651	2Jun51	2330		7-2345	Inde
41. M Nadon, Norman C.	AC824704	Lipr53	SP-6	Acft Comdr D-36	24th Sq	12344	0651	2Jul52	2209		7-2107	Inde
42. M Metherton, Clyde D.	111264	21Sep50	SP-5	Sq Commander	6FMS	4316	0451	1May51	2143	94 Will Pl	2407-J 7-2466	Indoi
43. M Orr, James M.	1.02260436	10Apr53	None	Jental Cff, Gen Dy	6th Med	2026	1241	18Apr53		· Mod · Dog	620	R-AF
44. M Pearson, James M.	10796871	1Jun52	SP-6	Aeft Comir D-36	39thDSq	12344.	0351	25May51	2203	27 Langley Pl	7-2220	0455
45. M Pennstrom, John H. Jr.	137514	12Sep51	N	Nov 2-36	40th Sq	1534P	0246	20Nov48		19 W Eymon	7-6665	Indef
6. M Potter, Eliot H.	40669106	1Sep51	P-6	Acft Condr 3-36	24thISq	12314	C251	18Mar51		20 Vaughn Pl		Indef
7. M Rasmussen, Kenneth C.	42753304	1Jun52	SP-6	Acft Comdr 2-36	24th 3Sq	12344	0246	2Jul52			7-2107	Indef
G. M Renfro, Robert J.	AC1546620	Sep51	None	Hosp Adm	6th Med	9025	0945	1Jun53	352	7 N Eyman	7-9969	Indef
9. M Rothkrug, Edward	40794053	1Apr52	NOR	Radar Opr D-36	40th DSq	1521F	0745	11Sep53		-8 W Dyrne St	7-2276	0556
C. M Runyard, Gerald D.	Δ0753033	12Sep51	N	Nav D-36	39thDSq	1534P	1145	1Feb47		4 W Dyrne St	7-5523	Indef
1. M Sanny, Max J.	40424549	23Mar51	SP-5	Sq Commander	6PMS	4344	0753	25Jul53		35 W Wolls	7-5543	Indef
2. M Schlupp, John A.	83304	14Dec50	None	Sq Commander	6A&ESq	3234		14Jun51		4 Thiel Pl	7-2390	R-AF
3. M Scott, Robert I. Jr.	129054	15Dec51	NDR	Sq Staff Observer	39th ISq	1416	0147	5Mey51		Cl Holloman Pl		R-AF
4. M Sheppard, Meyles A.	A0670773	1Jun52	R	Radar Opr D-36	39thISq	1521A	0551	25May51	2203	5 Langley Pl	7-3393	Indef
5. M Smith, Clyde H.	132074	1Sop51	NDR	Nav D-36	24th Sq	15244	0551	16Jun51	2209		7-2188	R-AF
6. M Staplos, George M.	1071.74	250e of L	N	Mr D-36	39thT%	1.521.4	0143	2Ju152	2203	64 Mitchell Pl ge 4 of 22 pages	7-5515	

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2 3 U.J.RS (Cont'd)	4	5	6-	7	8	9	10	11	12	13	14	15
57. M Stein, David F. C.	AC 576333	1Jun52	None	Wg Comptroller	Hq 6DWg	00510	0349	1Feb50	2177	73 Fitzgerald	7_3395	Ind
56. M Steiner, Irwin 0.	112704	1Sep51	SP-6	Aeft Comdr 2-36	4CthDSq	1234A	C350	18Jul-52		63 Eyman St	7-2444	R-AI
59. M Sterner, Kenneth Y.	1.0669246	11Mar52	NIR	Radar Opr D-36	39th Sq	15244	C545	10ct52		6 Thiel Pl	7-2119	Inde
60. M Stiles, Richard H.	630GA	14Jec50	NR	Sq Staff Observer	40thISq	15244	1148	1Ju152	2277	14 W Eyman St	7-2164	R-AF
61. M Taylor, James L.	124034	1Jun52	NOR	Wg Staff Observer	Hq 6DWg	15241	0551	25May51	2202	100 W Dyrne	7-2318	R-AF
52. M Trewitt, Harvey S.	102744	1Sep51	SP=6	Acft Comdr 3-36	24th Sq	12344	0147	11Sep52	2136	34 Wiese Pl	7-2193	R-AF
3. N Walker, Lyle H.	1.0733752	Lipr53	SP-6	Acft Condr 3-36	4Cth.Sq	12344	1241	14Mar51	557	46 Antrews Pl	7-2291	Inde
4. M Watkins, Ray M.	40665745	1Sep51	SP-6	Dep Jir of Operations	Hq 61Wg	1416	0251	10Mar51	405	37 Langley Pl	7-3345	Inde
5. M Williams, Howard G.	10312006	18Jan46	None	Wg Adjutant	Hq 6DWg	7024	0753	16Sep53	411	200 916, Apt 13	None	Inde
6. M Williams, John H.	ACC24024	1Jun53	SP-6	Acft Comir D-36	37thDSq	12344	0651	10Jun51	2203	1009 W Mathews	3122 - J	Inde
7. M Young, Robert W.	104034	5Dec52	NOR	Radar Opr D-36	40thDSq	15244	0548	16Apr50	557	32 Geiger Pl	7-2190	R-Al
ATTAINS												
. M Adams, James M. Jr.	A0592052	1Apr53	None	Ass't Wg Intell Off	Hq 6JWg	2054	0853	1Sep53	2213	Wester Motel	None	Inde
. M Archibald, Rennie III.	AC2C23999	27Sep50	NDR	No.v D-36	39thDSq	15244	1145	160ct51	2177	70 W Dyrne	7-3372	Inde
. S Athanassion, Thomas J.	1.0752799	20Jan47	NOR	Nav 3-36	39thDSq	15244	0548	2Ju152	2203	House #5	2413	Inde
. M Dannan, Richard J.	10706779	1Jun52	NDR	Radar Opr D-36	40thDSq	15244	1144	1May53	557	3 A West	None	Inde
. M Darbour, Jack R.	A0603091	220ct51	NDR	Nav D-36	24thDSq	15244	C844	1May53	2209	1202 N Kentuck	2764-J	Inde
. M Dasinger, L. C. Jr.	AC754317	157-551	gr.	Acit Corde B.3' F A s T R J	40th79:	12344	C450	1Ju152	557 Pa	702 W DuenaVist ge 5 of 22 pages	a 4170-W	Inle

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1 2 3 CAPTAINS (Cont'd)	44	5	6	7	8	9	10	11	12	13	14	15
7. M Dell, John N.	A0733516	16Jan51	NDR	Radar Opr D-36	. 24thDSq	15244	0450	2Ju152	2200	19 A Street	7 2/2/	Turke
3. M Dernz, Raymond E.	A02062631	1Sep51	NDR	Nav D-36	39thDSo	15244	1250	1Ju152			7-2414	Indef
9. M Dienis, Gordon L.	10664729	1Jan51	P-6	Pilot D-36	40thDSq	12344	0747		2203	11 Hunsicker i		•
10. M Bordeaux, Lyle B.	402092627	1Sep51	SP-6	Acft Comdr B-36				17Mar51	557	40 Andrews Pl		Indef
Law.	A0782692				24thDSq	1234A	1251	16Dec51	2209.	4 W Wells	7-2191	Indef
11. M Dozemen, John W. Jr.		1Apr53	P-6	Pilot D-36	24thDSq	12344	0645	17Mar51	2209	56 W Wells	7-9991	Indef
12. M Dowman, Harold V.	A0666128	164pr50	P-6	P11ot B-36	40thDSq	12341	1045	17Mar51	557	40 Langley Pl	7-2327	Indef
13. M Dritton, J. T.	10727396	22Mhy47	P-9	Sq ECM Officer	24thDSq	3024	1145	11Apr51	2370		7-2228	Indef
14. M Britton, Thomas C.	230354	26Aug50	N_R	Student Officer	Hq 6DWg	15211	1245	25Ju152	DOY N	faxwell AFD, Alass 5 Cet 53		R-AF
15. M Drown, Alan W.	10792679	16Jan51	SP_C	Arm Systems Officer	6A&ESq	3234	1049	14ug51	2330	1 Langley Pl	7-2198	Indef
16. M Drumfield, Calvin E.	402249277	, 12Sep52	E(NF)	Sq Staff Flt Engineer	4CthDSq	4324	0143	12Sep52	557	43 A Street	7-2438	Intlef
17. M Durke, Virgil L.	10675034	15Apr52	P-8	Pilot D-36	4CthDSq	12314	0645	CFe b53	557	11 Gillespie 7	1 7-4440	Indef
10. M Cantrell, Paul D.	A0795355	14pr52	P-8	Pilot B-36	24thDSq	12314	0644	5May53	2209	1203 N Lea	4201	Indef
19. M Carson, Clarence L.	141274	29Jul50	SP-6	Acft Comdr 3-36	4CthDSq	12344	1251	12Dec51	557	83 Holloman Pl	7-5595	R-AF
20. M Clemens, Morle C. Jr.	10609300	30Jul52	P-9	Pilot D-36	39thISq	12314	0045	@Feb53	2203	14 Langley Pl	7-6635	Indef
21. M Coester, Frederick N.	A0565063	19Dec50	E.	Acft Perf Engr D-36	24thISq	6424	0452	27Apr52	2219	24 W Dyrne St	7-2442	Indef
22. M Cole, Norman G.	A0702170	15Feb51	SP-6	Acft Comdr D-36	39th Sq	12341	0942	2Ju152	2203	102 W Dyrne St	7-2307	Indef
23. M Coleman, Leslie	A0756490	23May49	SP-6	Pilot D-36	24thDSq	12314	1150	25May50	2209	Dase Side Tr C	t None	Indef
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4. M Collett, Clifford T.	10507601	1Jun52	None	Wg Sup & Limison Off	Hq 60Wg		0353	CApr53			3259 – J	
5. M Dakan, James C.	10577279	310ct50	Ū	Wg Gunnery Officer	Hq 6DWg	3244	0551	20May51	2725	61 Kelly Pl	7-2236	Inde
6. M Daniels, Kenneth W.	A01637256	310ct50	None	Sq Supply Officer	61.8ESq	6424	0251	14pr51	2170		7-2230	Inde
7. M Darrah, Roy R.	102099667	22Jul50	E	Acft Perf Engr B-36	24th1Sq	4324	0648	11Sep52	2209	35 Langley Pl	7-6656	Inde
G. M DiFloure, Thomas Jr.	102072540	1/Mar53	P-9	TCC Officer	Hq 60Wg	4341	0546	34pr53	2203	67 Luebke Pl	None	Inde
9. M DiSanto, Alexander J.	102066100	14pr53	N	Nov 2-36	24th Sq	15214	0751	20Jul51	2209	20 A West St	7-2382	Inde:
C. M Dowling, Ernest R.	40033936	19Dec50	SP-9	Maint Standboard Off	Hq 6DWg	4344	1149	9Jul 53	2019	50 A West St	7-2333	Indo
1. M Ely, Edmund J.	Ac750962	19Fob51	P-6	Pilot 3-36	40th Sq	12344	1045	23Mar51	2162	52 Riverside J	r 3609	Inde
2. M Feemster, Frederick 0.	10774903	1Apr53	P-0 .	Student Officer	40th1Sq	12314	0645	5May53	DDY F	rancis E Warren	FD, Wyo 1 Loc 53	
3. M Flores, Ramon N.	10750441	1Mnr53	P-5	Pilot D-36	24th Sq	12314.	1151	5May53	2209	16 A Street	7-2354	Inde
4. M Fowler, William A.	A0304142	190ct50	SP-6	Pilot D-36	39thDSq	12344	0346	1Ju152	2203	09'Holloman Pl	7-2357	Inde
5. M Fred, Arthur L.	A02064559	16Jan51	NOR	Nev D-36	40thDSq	15244	0551	25May51	2277	DOQ 915, Apt F	None	Inde
6. M Friedman, Sidney M.	A0704620	16Jan51	NDR	Nav 1-36	24thDSq	15244	0151	10ct52	2600	1700 N Pontiac	3406-R	Inde
7. M Fulwider, Richard B.	10937140	21_ec49	N	Nav D-36	39th ISq	1534P	0746	1Feb47	2203	41 W Wells	7-5541	Inde
C. S Gannon, Thomas F.	40811505	19Joc50	NDR	Nov 2-36	40thDSq	15244	0351	SJu151	2677	DOQ 415, Apt F	None	Inde
9. M Garner, Vernon W.	40020146	14.pr53	ST-6	Un Flanning Team	Hq 6DWg	1435	0152	6Fe b52	2659	300 E McCune	413-IM	Inde
C. M Gatcholl, Charles C.	40673TVC	16J-r51	NOR	Feder Opr 1-36	39thDSq	15244	0251	160ct51	2203	33 Aldon Pl	7-2450	Inde
o. Tourist, Carrier		9		RESIR.	ICTER		5		Pag	ge 7 of 22 pages		

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CAPTAINS (Cont'd)	4	5	6	7		9	10	11	12	13	1/.	15
41. M Geuder, Malcom E.	40792701	17Jan53	P-9	Pilot D-36	39thISq	12314	o/ ir					
42. M Goldberger, Arthur E.	A01049000	14pr53	None		Hq 60Wg		0645	CFeb53		17 Off's Circ		Indef
43. M Goldsbury, Errol L.	102000306	14pr53	NOR	Nav 3-36	39thDSq		1252	13Jan53	2709		7-2141	Indef
44. M Grieger, Wallace J.	10067931	19Dec50	E	Acft Perg Engr D-36	24thDSq	->	0946	160ct51	2203		7-4454	Indef
45. S Harper, Frank G.	10760002	19Dec50	N.R	Radar Opr D-36	24th Sq		1048	10ct52	2600		7-2152	Indof
46. M Hayes, Louis W.	A0740647	3Nov50	N	Nav B-36	24th So	15241	0050	2Ju152	2209	4 /->	2047	Indef
47. M Hayter, Thomas D. Jr.	A02062662	21Dec49	N	Nav 2-36		1534P	00/7	10ct52		30 W Wells	7-4470	Indef
40. M Melo, Robert J.	10760339	11Dec50	P-0 (4 thisy	1534P	1045	2Jan48	2277	39 W Wells	7-2309	Indef
49. M Heider, Kalman L.	A0707403	310ct50	NOR	Sq Staff Observer	6PMS	4344	0747	9Mar51	2254	515 S Spruce	3663-W	Indef
50. M Henderson, DeMoyne	1.0693556	10Nov50	NUR	Nev 3-36	40thDSc	15244	0251	10Mar51	2677	34 Langley Pl	7-6651	Indef
51. M Honderson, Donovan E.	A0945901	15Doc51	NDR	Stulent Officer	40tn.Sq	15244	1244	7Lug52	557	DQ 915 Apt E	None	Indef
		1,200,1	11.41	Jourent Officer	24th Sq	1524A	0551	25May51	DDY N	faxwell AFD, Ala		Indef
52. S Henderson, Robert E.	AL724750	11Mar52	SP-6	Pilot 2-36	39thDSq	12344	1145	50ct52		11 A West St		T-1.0
53. M Howes, Frederick A.	102023014	1/pr53	NER	Nov 0-36	4CthD3q	15244	0450	10Feb52	2277	63 A West St	7-6649	Indef
54. M Insley, Lowis E.	A0662930	20Mar52	P-9	Pilot 7-36	39thDSq	12314	0345	CFeb53		67 W Wells	7-6671	Indef
55. M James, Harry E.	A0605075	15Feb51	NDG	Radar Opr D-36	40thDSq	15244 .		14May51	2677		7-4496	Indef
56. M Johnson, Waldo E.	10721772	1pr53	P-6	Pilot D-36	24thnSq	12314	0352	8Jan52		61 Luebko P1	7-5529	Indef
57. M Jones, Polent L.	40041725	14. r53	P-9	Spec Wons Off	Hq 60Mg	7535	1241	CMnr51	-	Rt #2 Dox 256	3164-R	Indef
				RESTRI			2.41	CHITT		15 A Wost St	7-6643	Indef
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61. M Krolinsky, Stephon P. A0671377 30Jun50 NDR Radar Opr D-36 39thDSq 1524A 0250 1Jul52 2203 29 A West St 7-33. 62. M Lambort, Henry K. A0695504 15Feb51 NDR Nav D-36 40thDSq 1524A 1049 210ct51 2277 1312 N Kentucky 3563. 63. M Lang, Edgar E. A0933702 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 0448 15Dec51 2209 36 Geiger F1 7-998. 64. M Lange, Edgar A. A0205622 1Apr53 P-6 Student Officer 39thDSq 1231A 1152 10Jan53 DDY Maxwell AFD, Ala 10 wks 5 0ct 53 65. M Larson, Jack A. A0676506 310ct50 NDR Radar Opr D-36 39thDSq 1524A 0549 17Sep51 2203 75 Fitzgerald F1 7-4 66. M Lefky, Anton F. A0740696 10Jan53 P-6 Filet D-36 40thDSq 1231A 1245 0Feb53 557 DQ 912 None 67. M Ludlow, Harold K. A0703594 16Jan51 SP-6 Acft Comdr D-36 40thDSq 1231A 0251 30ct52 2277 300 E Church St 317 69. M Machok, George R. A0609707 19Dec50 SP-6 Filet D-36 39thDSq 1231A 0647 30ct52 2203 79 Holloman 11 7-56 69. M Machok, Janes R. A0005312 7Aug48 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazior 465 70. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 710 W DuenaVista 43 71. M Mallory, Lue D. A0038730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly F1 7-220														.0
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0. M Jilson, Edwin T. A02056022 16Jan51 NUR Radar Opr D-36 39thDSq 1524A 0542 14Mey48 2203 716 E Fear St 1715- 9. S Kochan, Chester T. A01903100 14Apr53 P-9 Photo Interpretor Hq 6DWg 1124P 0051 24Sep52 DDALV, Rptg 5 Oct 53 0. M Kohle, Arthur F. A0794143 20Jul50 N Nav D-36 24thDSq 1534F 0051 210et51 2209 43 W Dyrne St 7-220 1. M Krelinsky, Stephen P. A0671377 30Jun50 NDR Radar Opr D-36 39thDSq 1524A 0250 1Jul52 2203 29 A West St 7-33 2. M Lambort, Henry K. A0695504 15Feb51 NUR Nav D-36 40thDSq 1524A 1049 210et51 2277 1312 N Kentucky 350 3. M Lang, Edgar E. A0933702 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 0446 15Dec51 2209 36 Geiger F1 7-99 4. M Lange, Edgar A. A0205622 1Apr53 P-6 Student Officer 39thDSq 1231A 1152 10Jan53 DDY Maxwell AFD, Ala 10 wks 5 Oct 53 5. M Lerson, Jack A. A0676506 310et50 NDR Radar Opr D-36 39thDSq 1524A 0549 17Sep51 2203 75 Fitzgerald F1 7-4 6. M Lefky, Anton F. A0740696 10Jan53 P-6 Pilot D-36 40thDSq 1231A 1245 0Feb53 557 DDQ 912 None 7. M Ludlow, Harold K. A0703594 16Jan51 SP-6 Acft Comdr D-36 39thDSq 1231A 0251 30et52 2277 300 E Church St 317 6. M Machek, George R. A0609707 19Dec50 SF-6 Pilot D-36 39thDSq 1231A 0251 2009 302 E Frazier 465 9. M Machek, Janes R. A0005312 7Aug43 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 465 6. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 710 W DuenaVista 43 1. M Mallory, Lue D. A0030730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1534P 0651 2Ju152 2209 710 W DuenaVista 43 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Ju152 2209 77 Kelly F1 7-21	15	14	13	12	11	10	9	Ġ		7	6	5	4	2 3
9. S Kochan, Chester T. A01903100 LApr53 P-9 Photo Interpreter Hq 6DMg 1124P 0051 24Sep52 DDALV, Rptg 5 Oct 53 0. M Kohle, Arthur F. A0794143 20Jul50 N Nav D-36 24thDSq 1534P 0051 210ct51 2209 43 W Dyrne St 7-220 1. M Krelinsky, Stephen P. A0671377 30Jun50 NDR Rader Opr D-36 39thDSq 1524A 0250 1Jul52 2203 29 A West St 7-33 2. M Lambort, Henry K. A0695504 15Feb51 NDR Nav D-36 40thDSq 1524A 1049 210ct51 2277 1312 N Kontucky 3503 3. M Lang, Edgar E. A0933702 1Jun52 NDR Rader Opr D-36 24thDSq 1524A 0440 15Dec51 2209 36 Geiger F1 7-99 4. M Lange, Edgar A. A0205622 1Apr53 P-6 Student Officer 39thDSq 1231A 1152 10Jan53 DDY Maxwell AFD, Ala 10 wks 5 0ct 53 5. M Lerson, Jack A. A0676506 310ct50 NDR Radar Opr D-36 39thDSq 1524A 0549 17Sep51 2203 75 Fitzgerald F1 7- 6. M Lefky, Anton F. A0740696 10Jan53 P-0 Pilot D-36 40thDSq 1231A 1245 CFeb53 557 DQ 712 None 7. M Ludlow, Harold K. A0703594 16Jan51 SP-6 Acft Comdr D-36 40thDSq 1231A 0251 30ct52 2277 300 E Church St 317 6. M Machek, George R. A0609707 19Dec50 SP-6 Filot D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 465 6. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 710 W DuenaVista 43 1. M Mallory, Lue D. A0030730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1534P 0651 2Jul52 2209 77 Kelly F1 7-22 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-22 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 47 Kelly F1 7-21 2. M Markowitz, Israel D. A0130											.F.D	2/7 52	100051000	
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1. M Krolinsky, Stephen P. A0671377 30Jun50 NDR Radar Opr B-36 39thBSq 1524A 0250 1Jul52 2203 29 A West St 7-33; 2. M Lambort, Henry K. A0695504 15Reb51 NDR Nav B-36 40thBSq 1524A 1049 210ct51 2277 1312 N Kentucky 3503; 3. M Lang, Edgar E. A0933702 1Jun52 NDR Radar Opr B-36 24thBSq 1524A 0448 15Dec51 2209 36 Geiger F1 7-99; 3. M Lange, Edgar A. A0205622 1Apr53 P-6 Student Officer 39thBSq 1231A 1152 10Jan53 DDY Maxwell AFB, Ala 10 wks 5 0ct 53	Inde		, Rptg 5 Oct 53	DDALV,	24Sep52		1124P			Photo Interpreter	P-9			. S Kochan, Chester T.
2. M Lambort, Henry K.	3 Inde	7-2203	43 W Dyarne St	2209	210ct51	0051	1534P	24thDSq		Nav B-36	N	20Jul50	10794143	. M Kohle, Arthur F.
3. M Lang, Edgar E. A0933702 1Jun52 NDR Radar Opr D-36 24thDSq 15244 0448 15Dec51 2209 36 Geiger F1 7-998 4. M Lange, Edgar A. A0205622 1Apr53 P-6 Studenb Officer 39thDSq 12314 1152 10Jan53 DDY Maxwell AFD, Ala 10 wks 5 0ct 53 55. M Larson, Jack A. A0676536 310ct50 NDR Radar Opr D-36 39thDSq 15244 0549 17Sep51 2203 75 Fitzgerald F1 7-6 N Lefky, Anton F. A0743696 18Jan53 P-8 Pilot D-36 40thDSq 12314 1245 0Feb53 557 DQ 912 None 7. M Ludlow, Harold K. A073594 16Jan51 SP-6 Left Comdr D-36 40thDSq 12344 0251 30ct52 2277 300 E Church St 317	0 Indo	7-3330	29 A West St	2203	1Ju152	0250	15241	39thDSq		Radar Opr D-36	NDR	30Jun50	A0671377	L. M Krolinsky, Stephen P.
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6. M Lefky, Anton F. A0740696 16Jan53 P-8 Pilot B-36 40thBq 1231A 1245 CFeb53 557 DQ 912 None 7. M Ludlow, Harold K. A0703594 16Jan51 SP-6 Acft Comdr B-36 40thBq 1234A 0251 30ct52 2277 300 E Church St 3174	Inde				10Jan53	1152	12314	39thDSq		Student Officer	P-6	1Apr53	40205622	. M Lange, Edgar A.
7. M Ludlow, Harold K. A0703594 16Jan51 SP-6 Acft Comdr D-36 40thDSq 1234A 0251 30ct52 2277 300 E Church St 3170 3. M Machek, George R. A0609707 19Dec50 SP-6 Filot D-36 39thDSq 1231A 0647 30ct52 2203 79 Holloman II 7-50 3. M Mahoney, James R. A0005312 7Aug43 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 4650 3. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 1241 11Sep52 2209 710 W DuenaVista 430 3. M Mallory, Lue D. A0038730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly P1 7-220 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly P1 7-210 3. M	460 Inde	P1 7-2460	75 Fitzgerald P	2203	17Sep51	0549	15241	39thDSq		Radar Opr D-36	NDR	310ct50	A0676536	6. M Larson, Jack A.
2. M Machek, George R. A0609707 19Dec50 SP-6 Pilot D-36 39thDSq 1231A 0647 30ct52 2203 79 Holloman 11 7-50 NM Mahoney, James R. A0605312 7Aug48 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 4650 NM Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 1241 11Sep52 2209 710 W DuenaVista 430 NM Mallory, Lue D. A0688730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly Pl 7-220 NM Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 NM Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 NM Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210 Nm Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49	Inde	None	DOQ 912	557	CFeb53	1245	12314	40thDSq		Pilot D-36	P-0	18Jan53	10740696	. M Lefky, Anton F.
0. M Mahôney, James R. A0805312 7Aug48 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 4653. 0. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 1241 11Sep52 2209 710 W DuenaVista 433. 1. M Mallory, Lue D. A088730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly Pl 7-22. 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-216.	-W Inde	t 3179-W	300 E Church St	2277	30ct52	0251	12344	40thDSq		Acft Comdr D-36	SP-6	16Jan51	A0703594	. M Ludlow, Harold K.
0. M Mahoney, James R. A0805312 7Aug43 NDR Radar Opr D-36 24thDSq 1524A 0451 2May51 2209 302 E Frazier 465. 0. M Mallory, John S. Jr. 17691A 1Jun52 NDR Radar Opr D-36 24thDSq 1524A 1241 11Sep52 2209 710 W DuenaVista 43. 1. M Mallory, Lue D. A088730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly Pl 7-22. 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-21.	30 Inde	7-5530	79 Holloman il	2203	30ct52	0647	12314	39thDSq		Pilot 3-36	SP-6	19Dec50	10609707	. M Machek, George R.
0. M Mallory, John S. Jr. 1769LA 1Jun52 NDR Radar Opr B-36 24thDSq 1524A 1241 11Sep52 2209 710 W DuenaVista 43. 1. M Mallory, Lue D. A0038730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly Pl 7-22. 2. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-216		4651-J	* 7		2May51	0451	15244	24thDSq		Radar Opr D-36	NDR	7Aug48	40005312	M Mahoney. James R.
e. M Mallory, Lue D. A0388730 9Aug50 SP-6 Acft Comdr D-36 24thDSq 1234A 0451 25Apr51 2209 57 Kelly Pl 7-22. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-21.											NDR			
. M Markowitz, Israel D. A01304419 15Feb51 N Nav D-36 24thDSq 1534P 0651 2Jul52 2209 49 Kelly Pl 7-210		7-2250				0451		24thDSq			SP-6	94u-50	10000730	
		7-2165	A STATE OF THE PARTY OF THE PAR	2209		0651		24thDSq		Nav D-36	N		A01304419	
			A STATE OF THE STA			0551					N	310ct50		CALL DESCRIPTION OF THE PARTY O
. M McGill, Charles L. A0920710 4Jan51 P-3 Sq Acft Maint Off 24thDSq 4344 0945 17Mar51 407 22 A Street 7-39		7-3356												AND THE RESERVE OF THE PARTY OF
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1 2. 3 CAPTAINS (Cont'd)	- 4	5	6	7.	3	9	10	11	12	13	14	15
75. M Metivier, Joseph R.	40025672	1Sep51	SP-6	Acft Comdr D-36	40thBSq	12344	0951	220ct51	557	1509 S Adams		The last
76. S Misuraca, James I.	-40605007	30Jun50	NDR	Radar Opr B-36	4CthDSq	15244	0251	18Mar51	1		3055-W	Indo
77. M Monroe, Duncan A.	40710392	19Dec50	NDR.		40thDSq	15244			2277		2646-R	Inde
70. M Modre, Edwin V.	A0675364	15Feb51	SP-6		40thDSq		0150	30ct52	693	14 D St West	7-2361	Inde
79. M Morton, Ernest R.	A0600975	17Jul50	NDR	Nav D-36		12344	0652	9Jul52	557.	310 E Church S	st 4065-W	Indef
CO. M Muse, Chauncey W.	A0676093	310et50	NDR	Radar Opr B-36	4CthDSq	15241	0545	1May53	557	13 4 West St	None	Indei
1. S Neukam, Curt F.	A0861956	20Apr46	E	Acft Perf Engr D-36	24thDSq	15244	0445	5Nov48	2209	5 W Eyman St	7-2349	Indet
2. M O'Dagy, Paul	10733963	1Jun52	SP-6	Pilot D-36	4CthDSq	4324	1252	12Feb53	557	DOQ 917	Nono	Inde
3. M O' Drien, William D.	A0764417	15Dec50	E	Acft Perf Engr D-36	39thDSq	12341	1241	22Dec51	2203	77 Fitzgerald	Pl 7-0965	Indef
4. M Olsen, Preston B.	40773211	15Mar53	P-9		40thDSq	4324	1249	16Sep51	405	DOQ 915 Apt F2	None	Indof
5. M O'Neil, Lloyd L.	A01825248	15Feb53	P-0	Pilot :=36	4CthDSq	12311	1245	34pr53	2277	16 A West St	None	Indef
M Oyler, Robert F.	Δ0699236	11.24		Acft Comdr D-36	4CthDSq	12314	CC49	11Mar53	2277	63 Lucbke Pl	7-6604	Indef
. M Parrish, C. 1.		5Nov50	N	Nev D-36	40thD84	15214	1151	25Jul53	2277	400 S Missouri	4200 -J	Indef
. M Pipes, Charles D.	A0704047	1Apr53	N	Nov D-36	39thBSq	15345	0152	20Jan52	2203	16 Langley Pl	7-2126	Indef
. M Prawdzik, Stanley	407307 CS	1Jun52	P-6	Filot D-36	24thDSq	12374	12/1	13Aug53	2209	60 W Wells	7-5581	1254
	A0673625	19Dec50	E(M)	in Surery Officer	39thl'Sq	6424	0551	195451	395	210 E McGaffoy	974-J	Indef
. M Quesenberry, Joseph	10367768	1900050	E	Aeft Part Roge D-36	24th: 1000;	4324	0349	6Duc52	2370		7-2101	Indof
. M Rademaker, Gerald C.	A02101950	180p51	NOR	Radar Ope 1-36	39th75:	152'A.	0150	13May48		23 Off's Circle		Indef
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2 3	4	. 5	6	7	. 6	9 .	10	11	12	13	14	15
APTAINS (Cont'd)												
2. M Radzinski, John J.	102084792	1Apr53	NDR	No.v D-36	39thDSq	15241	0451	1May51	2203	39 A West St	7-2277	Indei
3. S Rau, Margaret L.	24179W	14.pr53	None	Nurse Gen Dy	6th Mod	9754	0653	1Ju153	356	Nurses DOQ	None	R-AF
4. M Regnier, Guilbert L.	102093141	14.pr53	NDR	Nav D-36	39thDSq	15244	0152	4May53	2203	12 A West St	None	Inde
5. M Rider, Hulburt H.	10670325	1Mer51	SP-6	Wg Inspector	Hq 6DWg	12344	0449	18Mar51	2004	1600 N Delawer	ro 3060-J	Inde
6. S Riley, James A.	A0878133	iSep51	None	Spec Wpns Off	Hq 6DWg	7535	1241	30 S ep48	2717	2006 N Missour	ri 3090-J	Inde
7. M Roesch, Donald F. E.	Δ0744335	15Feb51	MIR	Radar Opr D-36	37thDSq	15244	0645	16Apr50	2203	500 S Union	2349-W	Inde
C. M Rogers, William D.	A0730734	15Feb51	NDR	Stulent Officer	40thDSq	1524A:	0951	25Ju152	DDY M	Maxwell AFD, Alass 20 Dec 53		Indo
9. M Rummel, Leonard N.	10933339	1Sep51	SP-6	Flt Tost Maint Off	Hq 67Wg	12344.	0651	16Jun51	589	7 A West St	7-2194	Inde
O. M Russell, Roy J. Jr.	V05001901	19Dec50	N	Nov 2-36	-40thDSq	1534P.	1251	10Jul52	2277	46 W Dyrno St	7-2476	Indo
1. M Scarano, Vincent T.	V05000000	1Sep 51	NOR	Radar Oyar D-36	4CthISq	15244.	0951	220ct51	557	10 Langloy Pl	7-3396	Inde
2. M Scharmon, Morrill E.	A0692092	CMar51	SP-6	Acrt Conde 11-36	24thDSq	1,2346	0345	11Sop52	2209	27 A Street .	7-2142	Inde
3. M Schroeder, George Z.	165784.	10Nov45	P-4(N	T) Dir if Persennel	Hq CMG	come;	0551	10Nov51	517	21 Langley Pl	7-2160	R-AF
4. M Seeley, Harold A.	10590061	14pr53	Morr	Arm Section Officer	648ESa	3134	0253	1.66.52	2330	304 Ryan St	None	Inde
5. M Shellenberger, Robert A	. A02230909	22.70/50	14.7 %	Decision of the Dy	6th Man	9020:	1247	24/02/02	456	2 Langley Pl	7-2356	0454
6. M Shuping, William C.	402100125	14,7253	£	Auf. 10:17 Tags 2-36	3961.55,	432	6545	274. 7	2253	1420 W Tildon	2845-M	Inlo
7. M Skibbe, Harold Wa	AC20700 0	217:00	NT.	Eq system or ware	24+573-	wey:	0530	374:753	2219	112 E Hand	541	Inde
3. M Simon, Eugene P.	L073C/473	16,5000	NE	Nov Delte	2/1h	152.5	Tip0	Morros	2209	67 Boy Lower Pl	7-5573	Inde
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1 2 3 CATAINS (Cont'd)	4	5	6	7		9	10	11	12	13	14	15
109. M Skordas, Petc J.	A0001732	CFob51	SP-6	Pilot 2-36	4CthDSq	12344	0347	1Ju152	2277	3) Kelly Pl	7-4467	Indef
110. M Sommer, Frederick J.	40304749	30Jun50	SP-6	Pilot D-36	39th DSq	12344	0551	5Jun51	2203	15 Hunsicker I		Indef
111. M Stein, David M.	143674	310ct50	NDR.	Nav 3-36	40thDSq	15244	0645	10Mnr52	2100	910 W Deming	3120-M	R-AF
112. M Stewart, John W.	A0602735	4Dec40	NDR	Sq Staff Observer	24thDSq	15241.	1146	160ct51	2209	Rt #2 Dox 256	3164-W	Indef
113. M Taylor, William J. D.	AC753567	14Jan51	SP-6	Acft Comdr D-36	40thDSq	12344	1046	10Mar51	557	65 W Wells	7-2242	Indef
114. M Thorn, James M.	10707137	15Feb51	N -	Nav D-36	40thDSq	1534P	0951	220ct51	557	1505 S Adems	3055 - J	Inde
15. M Turner, William L.	10725231	12Mar51	SP-6	Pilot D-36	24thISq	1231/4	1241	15Apr51	2209	134 E Pear St	267-R	Indef
116. M Waldon, Edward L.	40010009	19Dec50	SP-6	Acft Comdr D-36	39thDSq	12344	0551	5Jun51	2203	54 Andrews Pl	7-3377	Inlef
117. M Walsh, John R.	1.0790405	15Feb51	NDR	Radar Opr D-36	$24 \text{th} \text{DS}_q$	15244	0351	14pr51	2209	1614 N Ohio	None	Indef
13. M Ward, Harlan A.	10864304	16Jan51	None	Sq Acft Maint Off	40thDSq	4344	0549	22 Jul 52	592	100 916 Apt C	500	Indef
19. H Word, Sidney J. Jr.	A02074273	1Jun52	SP-6	Acft Comdr D-36	39thDS q	12341	0749	10ct52	2203	1512 W Walnut	4607-M	Indef
20. M Warren, Richard L.	A0034542	1Jun52	P-9(N	F) Sq Acft Maint Off	6Fis	4344	0746	1Jul52	433	37 A West St	7-5520	Indef
21. M Watson, Lowell L.	A0012339	10Jan53	P-9	Student Officer	40th 35q	12314	1045	3Feb53	DDY M	faxwell AFD, Ala 5 Oct 53		Indef
22. M Weeks, James H.	A0337237	1Sep51	P-6	Pilot D-36	40thDSq	12344	0249	164pr51	2277	312 Church St	2792 - J	Indef
23. M Wiegman, Lawrence A.	10739136	19Dec50	NDR	Nav D-36	24 th DSq	15244	1150	160ct51	2209	141 E Pear St	2176-R	Indef
24. M White, Grama C,	102067415	1Jun52	E	Wg Staff Fit Engr	Hq 6DWg	4324	1042	10Mar51	2725	907 W Hedricks	1063-W	Indef
25. M Winsor, William J. Jr.	TC108793	112450	SP-6	Acft Cond. 3-30	40thDSq	12344	0451	2May51	557	1104 W Summit	2300-R	Indef
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1 2 3 MITAINS (Cont'd)	4	5	6	7	8	9	10	11	12	13	14	15
26. M Wise, Dornld	10752796	192cc50	NOR	Nav 3-36	40thDSq	15244	C949	30ct52	2277	9 A West St	7-5509	Inde
27. M Wise, John Q.	A01909440	14pr53	P-6	Pilot D-36	40thDSq	12344	0551	14May51	557	1 A West St	7-9974	Inde
28. M Woford, Charles D.	AC720656	1Jun52	P-6	Pilot 3-36	39thDSq	12344.	C146	17Mar51		1 A Street	7-9970	Inde
29. M Wright, Frederick C.	A0311191	61.ug46	None	Intelligence Officer	Hq 6DWg	2054	1152	12Dec52		13 Langley Pl	7-3360	Inde
30. M Zalonka, Charles C.	40733573	7May50	NDR	Nav 11-36	40thDSq	1521A	0645	9Ju153				Inde
31. M Zuppan, Lawrence L. Jr.	175231.	1Sep52	P-9	Photo Interpreter	Hq 6DWg	2044	0451	22/pr51			None	R-/.F
FIRST LIEUTENANTS										J. C. Jakobi		
1. S Astrella, Ralph J.	246094	5Jun53	NDR	Nov D-36 .	39thDSq	1524A	1241	7Feb52	2203	200 912 Apt. C	2046	R-AF
2. M Austin, Cooper J.	40947473	5Jun53	None	Wpns Officer	6A&ESq	3241	1241	9Aug53	2330	403 S. Holland	None	Inde
3. M Daggaley, John H.	A0942000	30Ju151	P-6	Pilot D-36	24thDSq	12344.	1251	1Jan52	2680	712 W BuenaVis	ta 4372-J	Indo
4. S Dateman, Richard M.	10220690	30Mar53	None	Dental Off Gen Dy	6th Med	9826	1241	30Mar53	456	TDY Limestone 160 days 15	LFD, Me Cct 53	0355
5. M Denedict, Robert H.	A0076509	27Feb52	E	Acft Porf Engr 3-36	39thDSq	4324	0149	10ct52	2203	1714 S Monroe	2290-NR	Inde
6. M Dentley, Max H.	11909024	19Apr51	P-8	Wg Comm officer	Hq 6DWg	3011	1241	9Mar53	2240	1709 N Pontiac	1045-NM	Inde
7. S Doles, Ismael W.	10697251	15May52	P-9	Spec Dy, 312th Ops Sq	$24 \text{th} \mathbb{D} S_q$	1231A	0944	5May53	2732	mg 913 Apt D	None	Inde
C. M Dorman, Glem C.	A02093037	194pr52	E.	Acft Perf Engr D-36	39thDSq	4324	1241	23Ju152	2203	112 S Washingto	n 2270-J	Inde
9. S Douillon, Rechard L.	VO1101110	27 Tat 52	P. 9	Assit S. Acr. Maint 0	6PMS	4341	0852	11uct52	2254	DOQ 918 Apt D	250 5	Inde
10. M Dowdish, Inschore h.	Ant diem	Millorgi	E	Acts Perr Son 0-36	40thrsq	4324	1241	30ct52	557	1411 S Kentucky	2099-NR	Inde
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FIRST LIEUTENANTS (Cont'd)												
11. S Dowersox, Darbara	AN2244057	20Jul53	None	Nurse Gen Dy	6th Med	9754	1241	7Jan52	2229	Murses DoQ Apt I		015
12. M Dradshaw, Robert D.	A02009536	3CJun51	E	Acft Perf Engr D-36	39thDSq	4324	1147	14ug52	2203	707 S Missouri	None	105
13. M Dridges, Allan C.	A02059961	20Apr49	P-9	Sq Supply Officer	6PMS	12314	1049	5May53	520	1708 S Monroe	None	Inde
14. M Briggs, Wayne D.	ло2099837	4Jul51	E	Acft Perf Engr D-36	39th Sq	4321	1241	13Dec52	2203	Dox 240 RFD #2	None	015
15. M Drocker, Curtis I.	A0824091	200ct50	P-6	Pilot B-36	40thDSq	12311	0745	140ct51	2743	S Langley Pl	7-5539	
16. M Brown, Glendon W.	∆0784852	20Dec50	P-6	Pilot D-36	24thDSq	12341	0645	14Aug50		32 A West	7-6674	
17. M Drown, Marvin L.	136761	27Feb51	NBR	Nav B-36	39thDSq	1524A	0946	7Dec51	2203	204 S Missouri	1124-M	
13. M Dush, Jay S.	A02260702	24Mar53	None	Dental Off Gen Dy	6th Mod	9026	1241	24Mar53	456	209 S Ohio	2069-W	055
19. M Dutler, William P.	A02221075	22Nov52	NDR	Nov B-36	40thDSq	15241.	1241	20Jul51	557	47 W Wells	7-2202	055
20. S Dynum, Paul H.	A02234690	20Jan53	P-9	Pilot B-36	24thDSq	1224P	1241	25Sep53	2209	DCQ 918 Apt 0	None	C35
21. M Carroll, Roland C.	A0783707	13Feb53	P-8	Ass't Sq Acft Maint 0	6FMS	4341	0442	5May53	2751	205 E Summit	None	Inde
22. M Chamness, Denjamin H.	Jr. A02230638	13Feb53	ECM	Sq ECM Officer	39thDSq	3021	1241	19Ju152	2612	1403 W Tilden	4012-W	Inde
23. M Chaney, Hugh F.	AC2C09301	©Sep51	NDR	Nav 3-36	39thDSq	15244	C451	10ct52	2733	509 S Fir St	4008-J	Inde
24. S Christenson, Albin L.	Jr. A02101775	13Mar52	E	Acft Perf Engr D-36	39th DSq	4324	1241	10Jul52	2203	Sunset McGaffey	053Л	045
25. M Christenson- arnold P.	24610A	5Jun53	NDR	Nov D-36	39thDSq	1524A	1241	7Feb52	2203	306 E Frazier	3259-W	R-4
26. M Collins, Krisbel N.	A02073403	10Mar51	NDR	Nev 2-36	24 th DSq	1524A	0442	25Ju152	2209	602 W Alameda	3095-M	Incl
27. S Collins, Patricte	L*221277	#\$45.7 ×	Fr	Shuleur 1821 a c	6th Med	9754	1241	4Sep53	TOY G	funter AFD, Ala 23 Oct 53		095
				L. J.P.	2222					ge 14 of 22 pages		

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PIRST LIEUTENANTS (Cont'd)			0			9	10	11	12	13	14	15
G. M Compannl, Theodore C.	A02240791	110ct52	None	Asst Ch Surg Sv	6th Med	94160	1241	110ct52	618	109 E Summit	2283	1054
9. M Cowick, Donald E.	A02101220	24Jun50	E	Acft Perf Engr D-36	4CthDSq	4324	0247	1Dec52	557	55 Kelly Pl	7-2216	
C. M Dean, Robert E.	A02260444	18Apr53	MOA	Av Medical Examiner	6th Med	9326	1241	16Aug53	358	1517 N Ohio		
1. M Diliberti, Charles	A02260008	11Ju153	None	Medical Off Gen Dy	6th Med	9326	1241	11Ju153	350	Med DOQ	620	0755
2. S Dokken, James P.	A02221379	12Dec52	NDR	Nav D-36	39thDSq	1524A	1241	20Jul51	2203	DOQ 911. Apt B	None	0454
3. S Duborg, George F. Jr.	102222033	10Feb53	NDR	Nav B-36	40th DSq	15244	1241	160ct51	405	DQ 912 Apt C	None	
4. M Duffey, Willis A.	A02249350	27Sep52	E	Acft Perf Engr D-36	24thISq	4321	0345	120ct46	2209	1703 Stanton	3274-J	0754
5. M Emmons, Curtis G.	402222775	28Jul53	NER	Nov D-36	39thDSq	1524A	1241	1Apr52	2203	2003 N Garden	4384-J	
6. M Ensor, Nelson H.	A02101705	11Apr51	E	Acft Perf Engr D-36	40thDSq	4324	1150	1Nov52	2277	1708 S Nonoe	1934-W	
7. M Erickson, Walter E.	A0939447	13Feb53	E	Acft Porf Engr B-36	24thDSq	4324	1241	111.ug52	2209	213 W Summit	1934-W	
G. M Estrada, John J.	A0931240	SApr51	NDR	Nov 1-36	24thDSq	1524A	1151	7Aug52	2209	1602 Juniper		
9. M Eubanks, Den H. Jr.	A0705409	27Jun4	NOR	Nav D-36	24thBSq	15244	1151	7Aug52	2141	1614 W Walnut	2750-M	
O. M Fisher, Charles H.	V0500JGJS	10Jun52	NDR	Nav D-36	24thDSq	15214	1241	9Jul53	2209	Goodnight Tr Ct	3040-W	
L. M Gardner, Lebov S.	A0946205	121.0752	P-6	Pilot D-96	24thDSq	12314	0346	10ct53	2209	DOQ 904 Apt D	None	Indef
2. M Goldman, Hallers I.	ACZZANOCIO	Sivov52	None	Pediniminium	6th Med	9366D	1241	3Nov52	607	1205 N Kentucky	2502	Indef
B. M Horgan A.S. June R.	407249353	2770-52	E	Sy Stark Mit Magr	24thDog	4324	1246	5Dec52		1521 W 2d St	320 3	1154
M Remarked Com R.	ACSOLUSIVE.	25年10元	E	Acft for f This T-36	3744526	4324	0351	6Dee52	2203	Dox 256 RR #2		Indef
. M Haskins, Clares of	4021010204	300eu52	E	Acre Port Born 15	2412.001	/394	1241	1/.14,52		1024 Croscent Dr	None	Indef

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FIRST LIEUTENANTS (Cont'd)										*		
46. S Hehmann, James C.	AC1911919	221.pr52	P-6	Pilot B-36	39thISq	12314	0352	34pr52	2203	1612 W Tilden	None	1253
47. M Hill, Dunne S.	101056061	12Aug52	P-6	Pilot D-36	39 th DSq	12314	0342	18Feb52	2203	1305 N 7th St	4212-M	0255
40. M Hilliard, Joseph C.	٨02101070	13Cct52	E	Acft Perf Engr 3-36	39thDSq	4324	1241	16Ju152	2203	1612 W Walnut	2677-NW	Indef
49. M Jackson, Charles L.	1.779472	5Jan53	E	Acft Perf Engr 3-36	39thDSq	4321	1241	10Aug52	DDY M	exwell AFD, Ala 5 Cet 53		Indef
50. M Kasdorf, Henry H.	A0745409	25Mar52	P-0 ,	Pilot D-36	39thDSq	12314:	1145	11Mar53	2203	21 Off's Circle	2547	Indef
51. S Kast, Dorothy M.	4N2242404	5Sep53	None	Student Officer	6th Med	9754	1241	5Sep53	Y G wks	unter AFD, Ala · 23 Oct 53		0955
52. M Kessler, Charles W.	184374	27Feb51	NDR .	Radar Opr D-36	40thDSq	15244	1241	20Jul51	2277	1700 N Pontiae	3661-M	R-7.F
53. M Kendrick, Arthur L.	A02249233	16Sep52	E	Acft Perf Engr D-36	24 th DSq	4321	0346	16Sep52	2209	636 E:6th St	1602-W	Indef
54. M Knothe, William C.	AU945457	13Feb53	E	Acft Perf Engr D-36	40thDSq	4324	1241	1Dec52	557	Dase Side Tr Ct	7-9900	Inlef
55. M Kromer, Edward E.	402249359	27Sep52	E	Acft Ferf Engr B-36	39thISq	4324	C449	27Sep52	2203	1101 S Penn	3002-J	Indef
56. S Lane, William C.	Au1996C51	19Aug51	P-6	Pilot D-36	24th Sq	12314	0646	24Dec50	2600	36 A West	None	1253
57. M Leeper, Donald A.	102249360	27Sep52	E	Acft Perf Engr D-36	4CthDSq	432/	0246	27Sep52	557	706 W 9th St	2275-J	Indef
50. S Limpus, Grace E.	ANL93.2757	22.he52	None	Amethestist	6th Mod	9742 .	1241	9Jan52	618	DOQ 917 Apt D	2508	0654
59. M Matula, Karl J.	A0945525	21kir53	Е	Sq Staff Fit Engr	39thDCq	4354	0451	10Aug51	2203	27 Off's Circle	2546	Indef
60. M Mays, Forrest D.	A0507050	13/252	P- 9	PETER D-35	30tHT\	12% &	12/1	3/pr=3	2203	Rt #2 Dox 25	4646	Indef
61. D McKirrey, Joe H.	VUSU852	- Spring	PSA	Pilor Ase	40thisty	30364;	0542	300052	693	DOQ 912 Apt E	2346	Indef
62. S Miller, John H.	A01052922	5Jano3	None	Fab & Repair of: E E F I E I	68-3 52 7 7	4500	0745	13.132		130(-51) 52 To 01 22 permi	None	Indef
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FIRST LIEUTENANTS (Cont'd)		0.01/	Moo	N 7 26	24th ESq	1524A	0246	160ct51	2209	637 E Apple St	1852-W	Indef
63. M Miller, John W.	102222043	23Mar53	NDR	Nav 3-36	6th Med	9025	1251	14Dec51	359	10 W Wells	7-6625	
64. M Monroe, Donald F.	A02238005	12Jun51	None	Hospital Registrar		3034	0953	24Sep53		Reporting 17 Oct		Indef
65. M Mumby, Chester W.	401049233	15Apr53	None	Sq Comm Officer	39thDSq			13Aug51	458	507 N Kentucky		0054
66. M Nehring, Charles A. Jr.		2Mar53	None	Lab officer	6th Med	9151	1241			19 A West St		R-AF
67, M Pearsall, Thomas E.	198984	23Nov51	NDR	Radar Opr B-36	39th Sq	15244	0146	7.Jee51			2564	
66. M Peck, Andros 0.	A)771122	20Jun52	P-9	Ass!t Flt Test Maint 0	Hq 6DWg	4331	1245	34pr53	482	20 Uff's Circle		Inde
69. M Pietschner, Paul W.	A02101113	195ec52	E	Acft Perf Engr 3-36	39thDSq	4324	1241	1Aug52	2203	910 W Summit		1054
70. M Pisciotta, Alex Jr.	A0975151	10Mar52	P-C	Sq Pers Equip off	40thDSq	1431	0546	1Jun52	693	1712 N Union	3698-M	
71. M Rigan, Otto W.	AC940207	13Feb53	E	Acft Perf Engr D-36	39thDSq	4324	0244	1Dec52	2203	9 Off's Circle	741	Inde
72. M Rogers, Charles O.	AU735927	10Apr51	B	Sq ECM Officer	40th 35q	3054	0745	7Sep52	2214	30 West & St	7-2468	Inde
73. M Rosenblatt, Symour	A02240771	30ct52	None	Psychiatric Sv Off	6th Med	95360	1241	3. ct52	607	1312 Riverside	r 2912-N	W 105
74. M Russell, Robert D.	A0945514	25Ju1.50	NOR	Nav D-3C	39thDSq	15244	12:	25Jul52	2203	1709 S Stanton	3274-NR	Inde
75. M Rutkovitz, Daniel E.	A01049044	19Mrr52	E	Aeft Porf Engr D-36	40thDSq	4724	01.15	1690p52	557	25 Langley Pl	7-2243	Inde
76. M Ruzic, James V.	A0210.575	1276 mil.	E	Acft Porf Engr D-36	24thDeq	4394	12/6	8Ju152	2209	34 A West	7-5571	Inde
77. M Ryan, Harold V. Jr.	10765324	1400151	P-6	Sq Pers Equip off	39thlog	12344	0,34.5	1500652	2132	31 Off's Circle	2501	Inde
70. M Saunders, 'aber' W.	MOUNTE	1/ Jun 50	E	Acrt Fort Maur D-36	404hleq	4304	0945	1730192	13.77	1.07 # Doming	237-W	Inde
79. S Sorth Garage 's	ANY21/,356	40 ot 52	None	Nurso Gon Dy	6th M d	9754	0353	13Ya; 57	275	Mirche Mil	2095	Inde
00. M Seruggs, James D. Jr.	A02230695	4/117%	В	Acft Perf Engr D-36 RESTR	39th Sq CTED	4324	0245	100152	_	age 17 of 22 page	2454	Inde

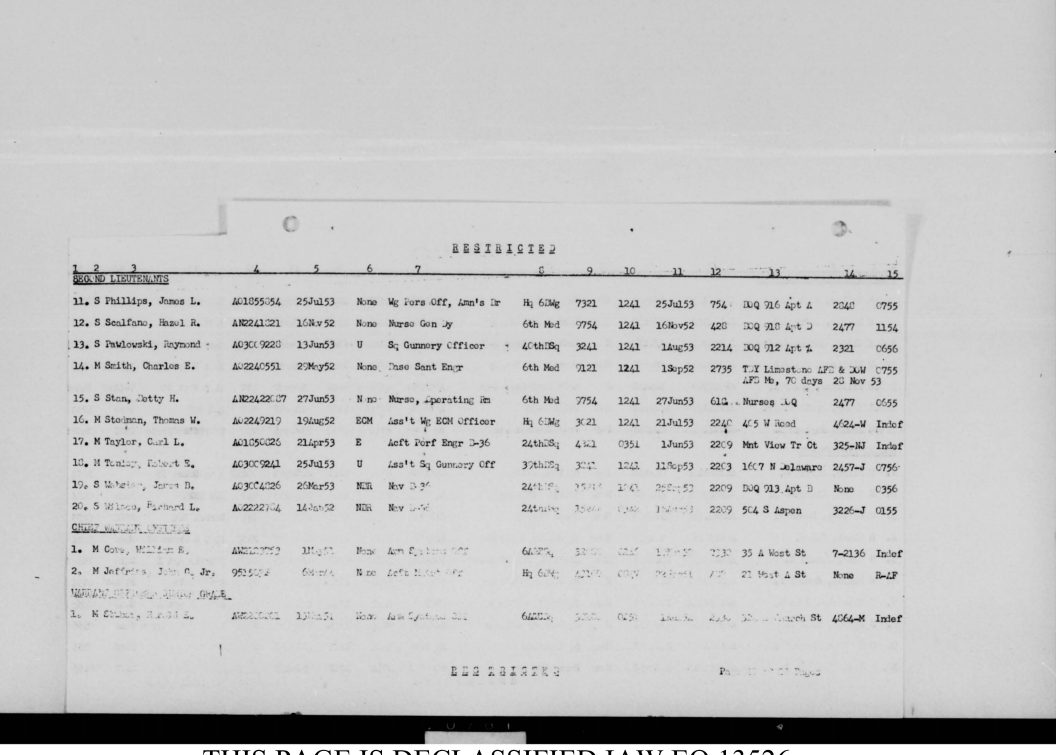
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FIRST LIEUTENAMIS (Cont')	4	5	6	7	8	9	10	11	.12) 3	14	15
Cl. M Seright, Edward M.	AU2230904	24Sep52	None	Med Supply Officer	6th Mod	9034	0253	194pr53	617	DOQ 900 Apt E	2533	0854
C2. M Sifford, Mill B.	A01911001	29May52.	P-6	Filot D-36	24thDSq	12314.	0452	7May52	2209	Dox 460. W Count:		Indef
3. M Sikora, Joseph E.	AC810747	20 Jun 52	P-9	Pilot 3-36	40 thDSq	12314	1245	5May53	557	1712 S Stanton	None	Indef
C4. M Sonnier, James H.	Au2(91239	21May52	E	Acft Perf Engr D-36	24thDSq	4324	1241	12Lec52	2136		7-4493	
35. M Sorenson, Eugene W.	102249292	10Sep52	E	Acft Perf Engr B-36	40thDSq	4324	1245	10Sep52	557	610 Jeming	3496-J	1 .
C6. M Sparks, Avrit G.	102249293	10Sep52	B	Acft Perf Engr D-36	24thBSq	4321	C146	10Sep52	2209		1566-M	
C7. M Starnes, Charles R.	462 260703	30Mnr53	None	Dontal Off Gen Dy	6th Med	9026	1241	30Mar53	456	406 S Union	2669-W	
CC. M Stelzer, Frank A.	223554	6Dec52	P-9	Wg Security Officer	Hq 6DWg	1431	1241	7Jan53	485	305 W 3rd St	3029-M	
09. M Stephenson, Rolph W. Jr		100ct52	P-5	Sq Pers Equip Office r	24thDSq	1431	0952	10ct52	305	22 Langley Pl	7-9988	R-AF
90. M Stewart, Lawrence W.	ACC68600	1Mar51	E	Acft Perf Engr 3-36	24thISq	4321	C945	8.Je c52	2136	4	None	Indef
91. M Szappanyos, Dela J.	402260934	6Jun53	None	Internist	6th Med	93060	1241	6Jun53	607	20 Dyrne St	None	0655
92. M Tickel, William E. Jr.	A01911519	12Jun52	NDR	Nov D-36	39thISq	15244	1241	1May53	2203	Box 256, Rt #2	3163-J	0456
93. M Tulloh, Clifton C.	A02079532	30May51	N	Nav D-36	24thDSq	1534P	1241	11Sep52	2136	30 A West St	7-3388	Indef
	106094	6Ju152	NDR	Nav B-36	40thDSq	15244	0745	1Ju152	2277	1710 N Delsware	2093-J	R-AF
	40591273	2Ju151	None	Air Electronics Off	6A&ESq	3051	0752	1/ug53	2255	Rt #2, Dox 256	None	Indef
	102007601	22Jul52	R(NF)	Wg Opns Officer	Hq 6DWg	1431	0952	13Sep52	485		7-2297	Indef
97. M Varies, Amono, F.	A02081830	20.ec51	E	Acft Perf Engr 3-36	40thDSq	4324	1241	30ct5%	2277		3691-W	Indef
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FIRST LIEUTENANTS (Contad)	4	5	6	7	3	9	10	11	12	13	14	
96. M Waller, Jack T.	A02001797	1Jan51	NOR	Nav B-36	39thDSq	1521A	1241	16Aug53	2203	DOQ 910 Apt D	N	
09. M Weiler, Dernard S.	A02241523	14Jan52	None	Dental Off Gen Dy	6th Med	9026	1241	14Jan53	456		None .	
100.M Wilds, Ausbun J. Jr.	A0709206	4Feb50	E	Acft Perf Engr D-36	24thDSq	4324	0342	3Dec52	2209	1035 Crescent D		
Col.M Williams, Edwin L.	A02240414	9Mar53	None	Dental Off Gen Dy	6th Med	2026	1241	9Mar53		Dase Side Tr Ct		
C2.M Williams, LeRoy L.	10946313	5Jun52	E	Acft Perf Engr D-36	4CthDSq	4324	0442	7Jec52		31 A West St	3360-M	
.03.S Young, David T. Jr.	AC1911097	10Dec51	P-6	Pilot D-36	4CthDSq	12341	0352	1Apr52		DQ 910	7-4457	
C4.M Young, Raymond D.	A0771206	6Jul51	P-5	Prod Control Off	Hq 6DWg	4344	1252	13Jan53		18 Off's Circle	None	12
EC ND LIEUTENANTS					and the state of			2500105	130	10 off's Circle	2521	In.
. M Dlinn, Harold O.	AC2251166	Stct52	None	Sq Comm Officer	24thISq	4341	1241	22Sep53	DOATU	I D. + . F O . FO		
. 8 Drown, Clarence Z.	A02229594	4Sep52	None	Intell Officer	Hq 6DWg	2051	1241	26Apr53	243	Rptg 5 Oct 53		105
. S Christy, Leona I.	AN2241910	15Feb53	None	Nurse Gen Dy	6th Mad	9754	1241	1576153	352		None	09
. M Clark, Dob J.	102230459	94ug52	None	Sq Supply Officer	24thBSq	6/21	12/1	128cp52		Nurses DOQ	2508	025
. S Hake, Donald H.	AU2230420	104vg52	ECM	Assit S, ECH Officer	39thDSq	3021	0247	2/mp53	2203	1109 E Drown St	None	CO
M Haslem, Samuel P.	A02237207	1450.53	U	Sq Gunnery Officer	39thDSq	3241	12/1	100033	2320	DQ 913 Apt 1	2418	Ind
S Hinrichs, John W.	101856344	14Aug53	None	Sq Suply Officer	6FMS	642	12/2	1441250		405 W 10th	2104-W	075
S Jacobs, Read D.	A03009218	23May53	U	Sq Gunnery Officer	24thDSq	3241	1241	10.50.52		DCC 012 Apt A	None	005
S Johnson, Despot W.	401864978	24Ja153	None	Sq Adjutant	Hq 6DWg	7321	1241	2450153		Of S Washington		C55
. S Jones Divide J.	AN2247.912	10Nov52	None	Nurse Gen Dy RESIR	6th Had	9754	1241	5Jan53	521	2.0 9.0 9.0 0 2.0 9.0 9.0 0	2848	075

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RESTRICTED Between Period 1 Sep 53 to 30 Sep 53 (inc) Colonels Burns, Berton H. 00660 1501st Aerial Port Sq, Reassigned Par 33 SO 164, Hq 474Div, 29Jul53, EDCSA: 1 Sep 53 Travis AFB, Calif Lieutenart Colonels Hauge, Bennett M. 401643652 3054 Separated Par 13 SO 181, Hq 474Div, 204ug53, Eff dt: 4 Sep 53 Majors 1. Price, Teller S. 10730958 3234 P-9 Par 1 SO 174, Hq 471Div, 121ug53, EDCSA: 1 Sep 53 Reassigned 44th 482 Soundron, Lake Charles off, La Reese, Robert T. 9826 None Per 23 SO 196, Hq 47ADiv, 10Sap53, EDCSA; 10 Sep 53 Reassigned 509 oh Madical da. K!FP Roswoll, N Mem Cantains Gallesich, Emil F. 40743581 15244 95th Boald Wing (F), Par 26 SO 191, Ho 47/Div, 2Sep50, EDXSA: 11 Sep 53 NBR Reassigned Biggs AFB, Texas Keefe, Myron D. 10286088 Hq 1090th Spec Rptg Gp, Sandia Base, N Mex 7024 None Roassigned Per 20 S0 165, Hq 47/ADiv, 30 10253, EPOSA: 1 Sop 53 Miller, Wallace E. 1.0737829 3605th Nav Tng Wing. Ellington AFB, Texas 12314 P-9 Reassigned Par 25 80 191, Ha 474Div, 28:p52, BDCS4: 10 Sep 53 Jat Lientenants Adams, Donald L. 1.02091392 15244 NDR Par A2 80 102, Ba A7AM v 2147252, 5 7 ct. 3 %p 53 Separated Incl 2 to Eighth AF Reg 36-4, 17 Nov 52 Page 21 of 22 pages RESTRICTED

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RESTRICTED Detween Period 1 Sep 53 to 30 Sep 53 (inc) 1st Lieutenants (Cont'd) Anthony, Jesse O. 1.02068001 6424 B(NF) Par 8 SO 192, Hq 474Div, 3 Sep53, Eff dt: 14 Sep 53 Separated Eddown, Thomas H. 102086936 12314 Par 16 SO 181, Hq AMDiv, 20Aug53, Eff do: 4 Sep 53 Separated 509th Medical Gp, WAFB, Roswoll, N Mex Modley, Conneil C. 40985513 9826 None Reassigned Par 8 SO 201, H- 47/Div, 16Sep53, EDCS: 19 Sep 53 3605th New York Wing, Ellington AND, Toxas 5. Overbey, Jendon F. 101911598 1231/ P-6 Par 1 SO 193, Ha 474Div, 4Sep53, EDCSA: 16 Sep 53 Reassigned For 8 SO 186, Hq 474Div, 26Aug53, Eff dt: 4 Sop 53 Shoeben from M. 402244039 9754 None Separated Per 10 S0 1°1, He 471Div, 20Aug53, Eff dt: 1 Sep 53 Stemper, John P. 101855696 4324 Sepurated. Taul, Great 1000350301 15244 Par 39 SO 1°2, Hq 47%Div, 21%ug53, Eif dt: 1 Sep 53 Sup rated Walthirt, Certild D. Par 23 SO 108, Hn 47%Div, 28%ug53, Enf dt: 3 Sep 53 10840542 4324 S-paratal Wi kath, Robert K. Par 45 SO 182, Hq 474Div, 21Aug53, Eff dt: 6 Sep 53 102220401 3241 Inel 2 to Tibbl. IF Res 36.4 Gtd 17 No.7 52 Page 22 of 22 pages RESTRICTED

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INCLOSURE NO. 7 CREW STATUS LIST Non-Ready Ready Select 17 Wing 1 * 5 39th 1 **6 40th

INCLOSURE NO. 8 STRENGTH REPORT Authorized 1 Sep 53* 30 Sep 53**
Off - Amn T/O Off - Amn Off - Amn Headquarters Sq 6th Bomb 46 114 1-1175F 44 148 46 148 1 WO 1 WO 24th Combardment Sq H 109 241 1-1176P 80 246 82 253 39th Bombardment Sq H 109 241 1-1176P 81 263 82 258 40th Bombardment Squadron H109 241 1-1176P 82 258 76 261 6th Armt & Elects Maint Sq 12 288 1-7166P 9 280 7 265 6th Periodic Maint Sq 5 238 1-7167P 5 219 4 233 6th Field Maint Sq 7 476 1-7168F 7 457 6 459 ____48 <u>163</u> 1-9022 <u>33</u> 181 32 175 6th Medical Group 341 2052 338 2052 3 W0 3 W0 6th Combardment Wing Total 445 2002 * M/R 1 Sep 53 ** M/R 30 Sep 53

SECRET SECURITY INFORMATION

15 September 1953

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico

NAME: 15 Sep 53

6D0

SUBJECT: Amendment Number One to Sixth Bombardment Wing Operations Order 131-53

TO: See Distribution

- 1. This amendment becomes effective on receipt. Replacement pages will be inserted in basic document and superseded pages will be removed and destroyed as specified in current security directives.
 - 2. Make the following changes in all copies of the basic document:
 - Item 1: Annex "D" to Operations Order 131-53: Remove page 4 and 5 and insert replacement pages 4 and 5.
 - Item 2: Appendix of Annex "B" to Operations Order 131-53: Change all Radar Site Call Words as listed below:

 OLD CALL WORD
 NEW CALL WORD

 Encounter
 Sonny Boy

 Reject
 Picknick

 Grady
 Roller Skate

 Prevail
 Agony

 Agony
 Idaho

 Gotee
 Shorthorn

 Ginger
 Utah

Item 3: Make the following changes in altitude wherever applicable:

VFR IFR 10,000 10,000 10,400 10,600

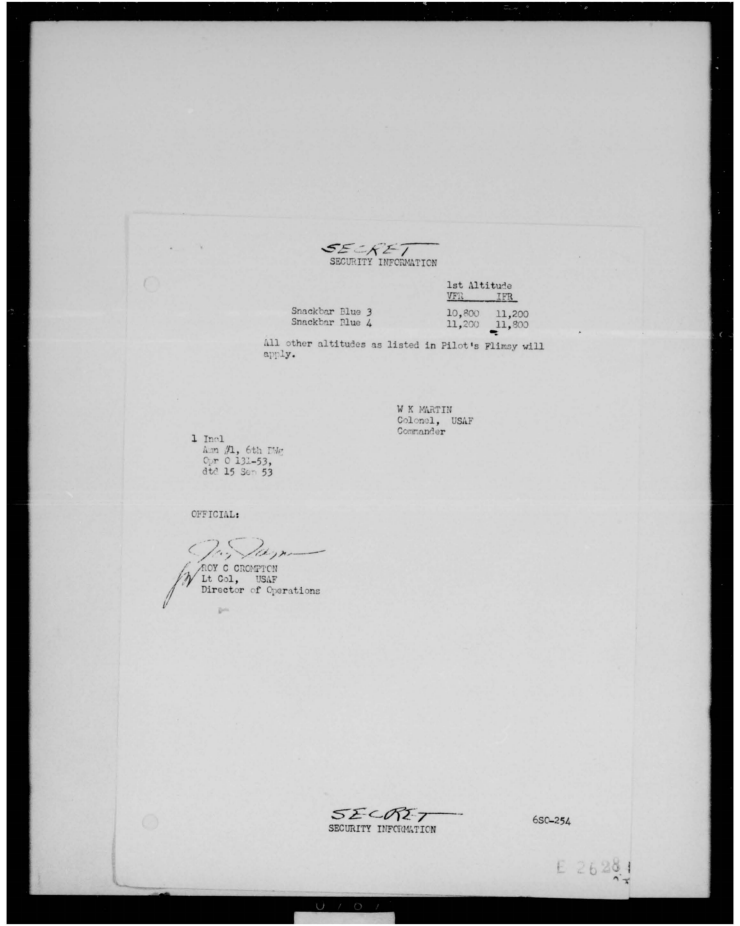
1st Altitude

SECURITY INFORMATION

Snackbar Blue 1 Snackbar Blue 2

650-254

E 2628 #





- (b) From Talahassee to Galveston, Texas normal ICAO procedure will apply.
- (c) Galveston, Texas.
- (d) Austin, Texas.
- (e) San Angelo, Texas.
- (f) Roswell, New Mexico

12. Call Signs:

a. Inter-plane and Air-Ground (CAA) will be the same (See Pilot's Flimsy).

13. VIF Communications:

a. Bomber to Bomber: All aircraft standby on "EASY" Channel (133.56) from take-off to start let-down point, except the deputy leader, who will monitor "A" channel (135.00). After start descent, all aircraft will monitor "A" channel. 4220 kc will be used in event of VHF failure.

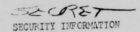
b. "Shorthorn" Control: 133.20, See: Radio Operator's Flimsy for channel assignment of this frequency.

- c. SAC Daily Additive for this mission will be 9294.
- d. Special emphasis will be placed on security. No true serial number, aircraft type, Bombardmant Wing, or equipment used will be given out. No reference to the word "Gell" or cell tactics will be given out over the air.
- 14. "H" Hour Control Points and Times: See Appendix "II", Annex "B", Observer's Flimsy.
 - 15. Special Weapons Information: See Annex "D", Special Weapons.
 - 16. Procedure for contacting fighters at Bergstrom Air Force Base:

a. Each aircraft will attmpt to contact "Shorthorm! Control when 100 miles from Houston. When contact is made give "Shorthorm" your altitude and ETA for Houston and request this information be transmitted to "UTAH" Control. Contact "Shorthorm" Control again when crossing S.W. leg of Houston Radio Range and give them your exact position. GCI Site should have you in radar contact by this time and will vector the fighters from Bergstrom for interception between Houston and Austin.

Amendment #1 Annex "B" 6th Pig Opr 0 131-53 (eff 15 Sep 53) Page 4 of 6 pages 6SO- 254

SECURITY INFORMATION



b. If fighter is not sited upon arrival at Taylor, (20 miles N.E. of Austin) aircraft commander may at his own discretion do one 360° turn (8 minutes) to the left in an attempt to pick-up fighter interception.

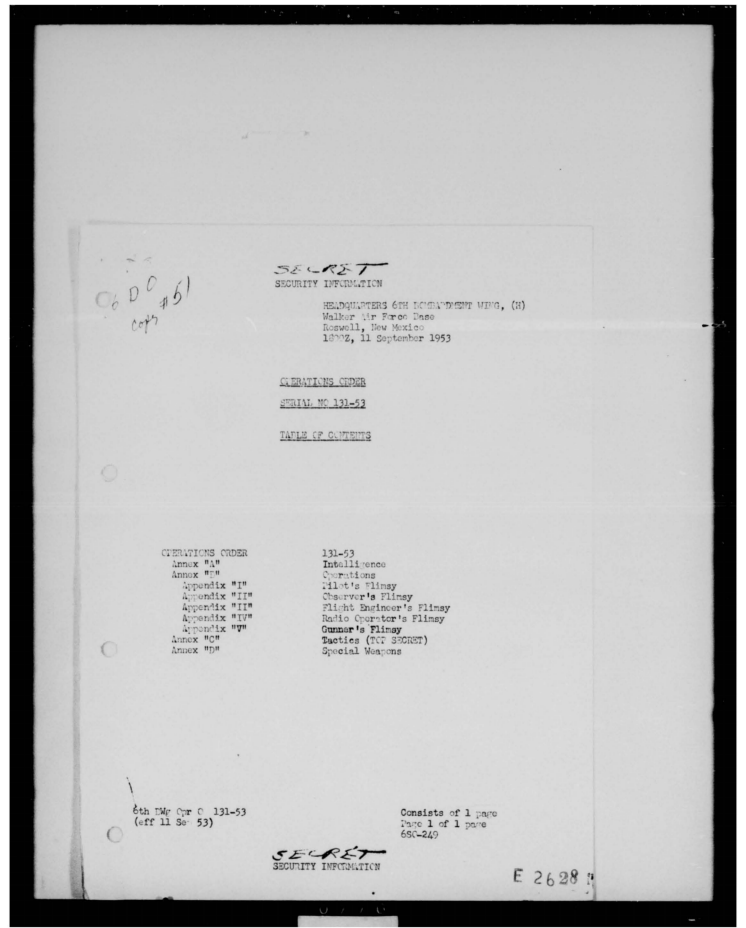
17. General Information:

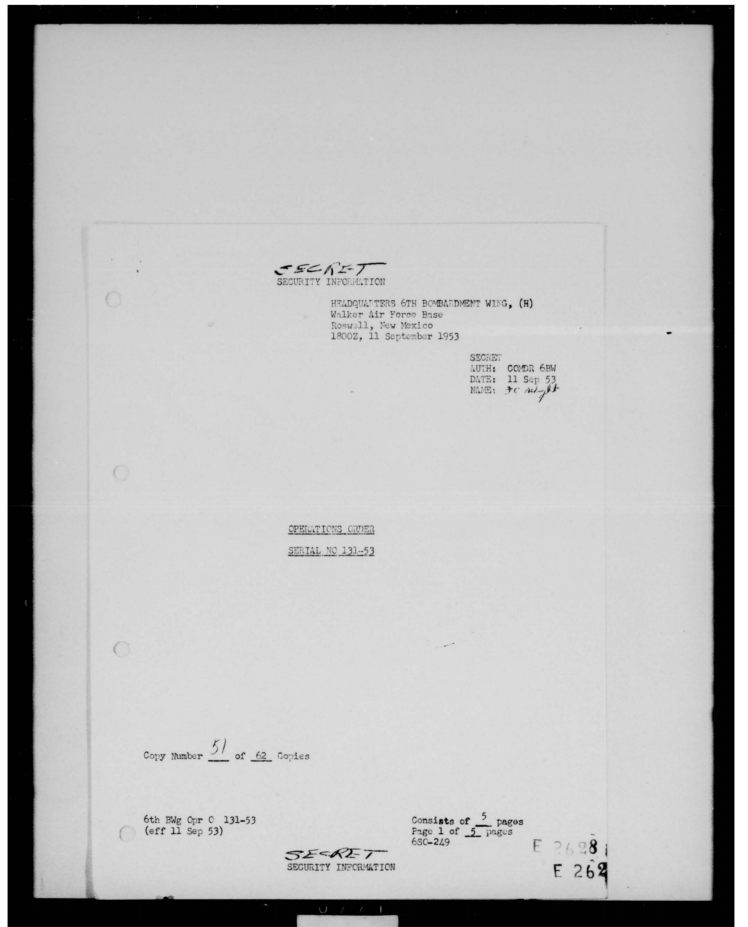
- a. Gas Load: Fuel Load will be as computed by each individual craw flight engineer.
 - b. Aircraft Static Gross Weight: 332,000.
 - c. Bomb Load: None.
 - d. Chaff, Ammo, etc: Flight Engineer's Flimsy.
 - e. Cameras: 0-15, Y-3, and Vertical Cameras will be installed.
 - f. Total distance and no wind flight time:
 - (1) Snackbar Red 4068 Nautical Air Miles 20:41.
 - (2) Snackbar White 4113 Nautical Air Miles 20:32.
 - (3) Snackbar Green 4250 Nautical Air Miles 21:50.
 - (4) Snackbar Blue 4480 Mautical Air Miles 22:43.
- g. <u>Personal Equipment</u>: As required for high altitude and over water flight. E-l Kits will be carried.
- h. <u>Interrogation</u>: In Wing briefing room immediately after landing.
- i. Critique: To be announced later. Both missions, as specified by Air Force for Unit Readiness Test, will be critiqued together.

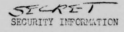
W K MARTIN Colonel, USAF Commander

Amendment #1 Annex "B" 6th BWg Opr 0 131-53 (eff 15 Sep 53) Page 5 of 6 pages 6S0-254

SECRET SECURITY INFORMATION







HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 11 September 1953

CPETATIONS ORDER NO 131-53

CHART OR MAP REFERENCES: As Required

TASK ORGANIZATIONS:

24th Bombardment Squadron, Heavy
39th Bombardment Squadron, Heavy
40th Bombardment Squadron, Heavy
Lt Col M. A. Cobeaga
Lt Col F. N. Yochem Jr
40th Bombardment Squadron, Heavy

- 1. General Situation: A requirement exists to perform a Unit Simulated Combat Mission that will simulate as closely as possible the present EMP mission assigned the 6th Rombardment Wing, Heavy and meet the requirements established by USAF for the Unit Readiness Test.
 - a. Enemy Forces: Sec Annex "A".
 - b. Friendly Forces: 509th Refueling Squadron.
- 2. <u>Mission</u>: The 6th Bombardment Wing will, on "E Day" dispatch twenty-two (22) aircraft on a Unit Simulated Combat Mission against designated targets which simulate as closely as possible the targets assigned in the current EMP.
 - 3. Tasks for Subordinate Units:
 - a. 24th Bombardment Squadron, Heavy:
 - (1) Dispatch eight (8) combat crews and aircraft.
 - (2) Maintain one (1) ground spare aircraft.
 - b. 39th Bombardment Squadron, Heavy:
 - (1) Dispatch seven (7) combat crews and aircraft.
 - (2) Maintain two (2) ground spare aircraft.
 - c. 40th Bombardment Squadron, Heavy:
 - (1) Dispatch seven (7) combat crews and aircraft.
 - (2) Maintain two (2) ground spare aircraft.

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SECKET SECURITY INFORMATION Page 2 of 5 pages 650-249

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x. General Instructions:

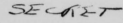
- (1) E-Day: 19 September 1953.
- (2) Force Requirements: Twenty-two (22) combat crews and B-36 type aircraft.
- (3) Route and altitudes: Appendix "II" of Annex "B", Cbserver's Flimsy.
- (4) Bombing information: Appendix "II" of Annex "B", Cbservers Flimsy.
- (5) Gas and ammunition load: Appendix "III" of Annex "E", Flight Engineer's Flimsy.
- (6) Bomb Load: None.
- (7) ECM: Appendix "IV" of Annex "B", Radio Operator's Flimsy.
- (8) Cameras: Vertical and radar scope cameras will be installed in all aircraft.
- Gunnery: Camera gunnery will be accomplished by all aircraft.
- (10) Security:
 - (a) The aircraft commander will insure that adequate security is maintained on his aircraft and classified material for the duration of this mission.
 - (b) In the event aircraft land at other than home station, the aircraft commander will be responsible for security of his aircraft. If necessary to service or perform maintenance on aircraft carrying classified material at other than SAC stations, it may be accomplished by personnel not cleared in accordance with SAC requirements, provided they are accompanied by crew personnel or SAC Security Police.
- (11) Briefing:
 - (a) General Briefing: 1300 MST, 17 September 1953, Wing Briefing Room, Building 1036.

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- (b) Specialized Friefing: To be anounced at General Briefing.
- (c) Fru-Take-Off Briefing: Three (3) hours prior to first aircraft take-off time at Wing Briefing Room, Building 1036.
- (12) Interrogation: At Wing Briefing Room, Building 1036, immediately after landing.
- (13) Critique: To be anounced at General Briefing.
- 4. Administrative and Logistical Matters: Normal procedures will apply.
 - 5. Command and Communications:
 - a. Command and Command Posts:
 - Commander, Eighth Air Force, Carswell Air Force Base, Fort Worth, Texas.
 - (2) Commander, 47th Air Division, Walker Air Force Base, Roswell, New Mexico.
 - (3) Commander, 6th Bombardment Wing, Walker Air Force Base, Reswell, New Mexico.

b. Communications: Appendix "IV" of Annex "P", Radio Operator's Flimsy.

W K MARTIN Colonel, USAF Commander

ANNEX & APPENDIXES:

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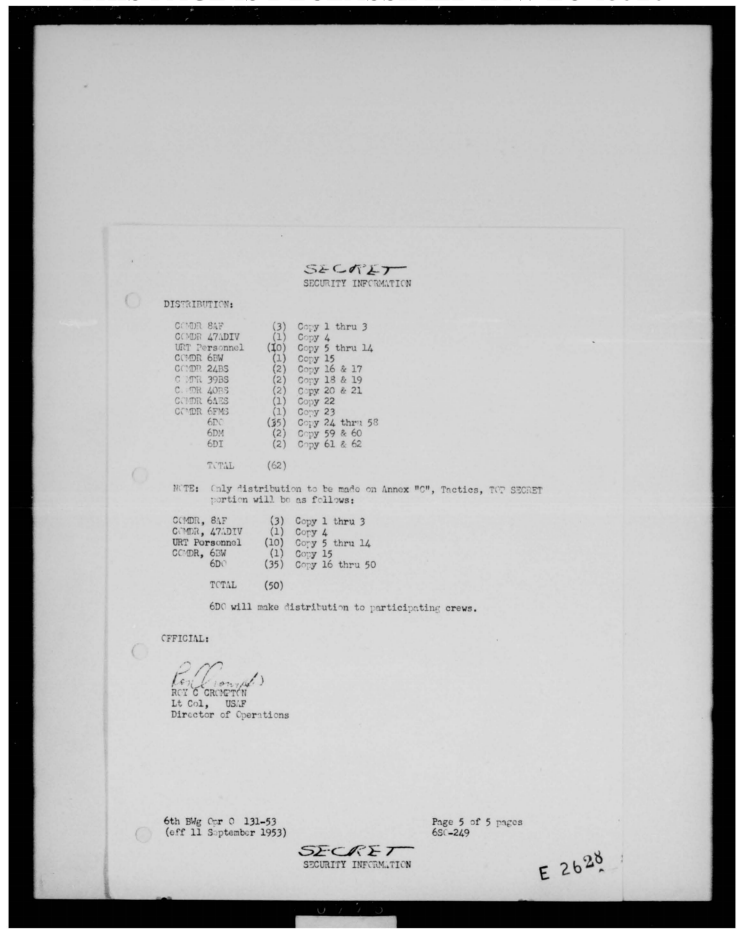
Annex "A"
Annex "B"
Appendix "I"
Appendix "II"
Appendix "III"
Appendix "III"
Appendix "IV"
Appendix "V"
Appendix "V"
Annex "C"
Annex "C"
Annex "D"

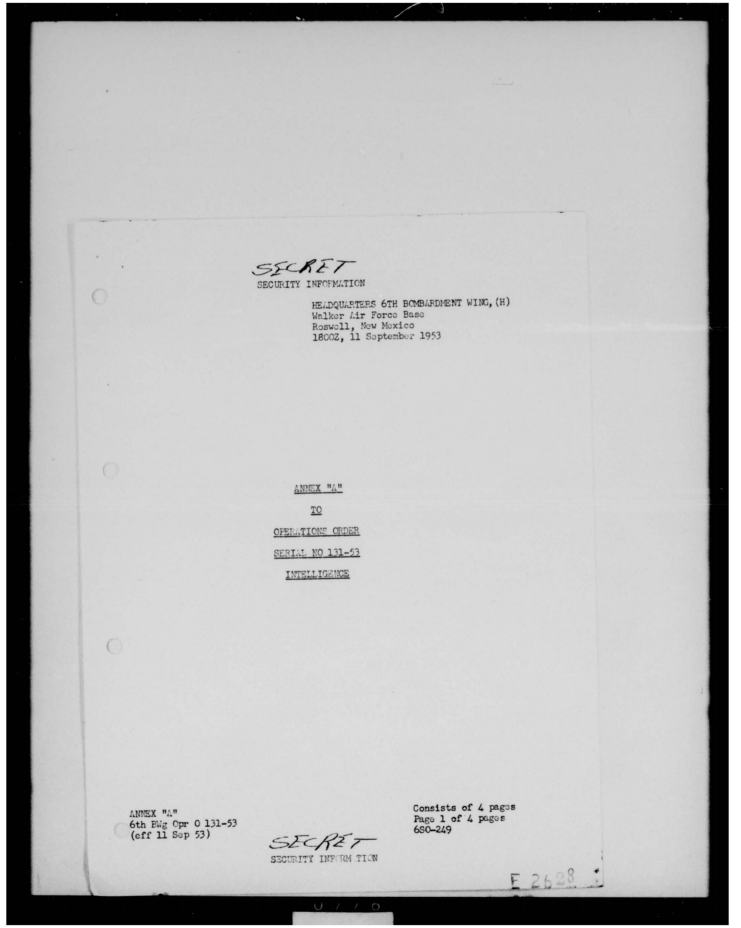
Intelligence
Cperations
Pilot's Flimsy
Cbserver's Flimsy
Flight Engineer's Flimsy
Special Weapons

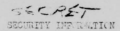
6th BWg Orr 0 131-53 (eff 11 Sep 53) Page 4 of 5 pages 6SC-249

SECURITY INFORMATION

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HEADQUARTERS 6TH BOMBAFDMENT WING, H Walker Air Force Base Roswell, New Mexico 1800Z, 11 September 1953

ANNEX "A"

TO

OPERATIONS ORDER 131-53

INTELLIGENCE

1. Intelligence Summary:

- a. General Situation:
 - (1) Significance of mission is as stated in General Briefing.
 - (2) Political, Economic and Psychological, (omitted).
- b. Enemy Order of Battle:
 - (1) Enemy territory is the portion of the US east of 95°W to the East Coast, South of 43°N and North of 29°, however all fighter attacks will be considered to occur in enemy territory.
 - (2) F-84's from the 42nd Air Division, Bergstrom AFB, Texas are expected to make attacks on all aircraft during gunnery phase of this mission.
 - (3) Disposition of enemy forces are as stated in general briefing, with all ADC forces considered as enemy forces.
 - (4) AAA defenses for targets on this mission are:

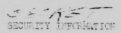
(a)	Memphis, Tennessee	120 guns	120 MM
(b)	Nashville, Tennessee	96 guns	120 MM
(c)	Jackson, Mississippi	96 guns	120 MM
(a)	Montgomery. Alabama	96 guns	120 MM

c. Capabilities of Enemy Forces:

(1) Fighters of ADC are capable of accomplishing attacks on bombers in enemy territory, however fighter attacks most probably will come from F-84 aircraft based at Bergstrom AFB, Texas using GCI sites of Ginger and Goatee.

ANNEX "A"

SECRET SECURITY INFORMATION Page 2 of 4 pages E 2628



(2) The 120 MM guns in target area are capable of effective fire up to 45,000 feet. Analysis of target area defenses are as stated in general briefing.

2. Intelligence Requirements:

a. Essential Elements of Information:

- Crews will report the following information at Intelligence Interrogation upon completion of mission:
 - (a) All shipping observed during overwater flights to include description, location, and action.
 - (b) Aircraft markings and tail number of all fighter aircraft making passes. Include time for start and end of each location.
 - (c) Any area actively defended by AAA.
 - (d) Performance Characteristics of attacking interception aircraft.
 - (c) Any searchlight's sighted with location.
 - (f) Any unusual activities on ground, sea, and air.
 - (g) Any sightings of unidentified aircraft.
 - (h) Any sighting of unidentified aerial objects.

b. Means of Obtaining Information:

 Interrogation immediately after the mission by Intelligence Officers and Operations Staff Specialists in Bldg S-1036.

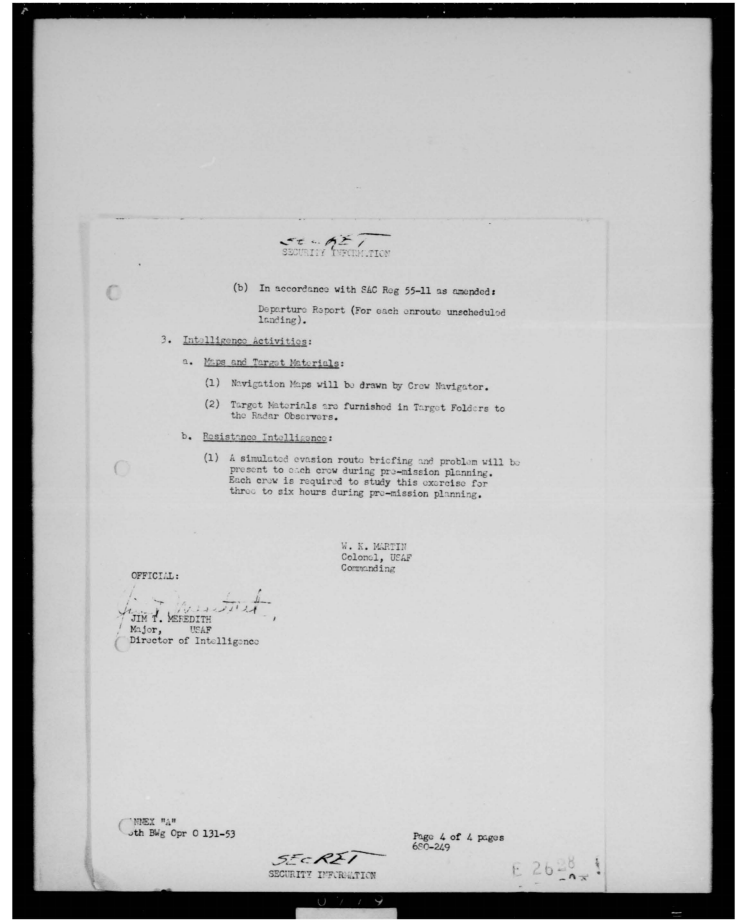
c. Reports:

- (1) Aircraft Commander will submit the following reports:
 - (a) In accordance with SAC Manual 55-6 and furnished formats:
 - C-9 Aircraft Commanders Report (For any enroute unscheduled landing).
 - B-2 Strike Report Immediately after Bombs Away
 - B-3 Flash (Hot News) Report (In accordance with furnished format).
 - B-4 Aircraft Distress Report (In accordance with furnished format).

ANNEX "A" 6th BWg Opr C 131-53

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SECRET SECURITY INFORMATION HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 1800Z, 11 September 1953 ANNEX "D" TO OF ERATIONS CROER SERIAL NO 131-53 CIER TIONS Consists of 6 pages Tage 1 of 6 pages 6SC-249 6th DWg Or 0 131-53 (eff 11 Sep 53) SECURITY INFORMATION



HEADQUARTERS 6TH DOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 11 September 1953

ANNEX "D"

TO

OTERATIONS ORDER

SERIAL NO 131-53

CPERATIONS

1. <u>Mission:</u> On "E" Day twenty-two (22) combat crews and aircraft will conduct a unit simulated combat mission against targets designated in Appendix "II", Observer's Flimsy. Mission will be flown as directed in Annex "C", Tactics, to simulate as nearly as possible the 6th Bombardment Wing current EWP and USAF directives for Unit Readiness Test.

- 2. Take-Off Plan: Pilot's Flimsy.
- 3. Abort Procedures: Notify leader of intentions and obtain a new flight plan. Contact nearest CAA Control Center on 120.30. If unable to contact control center obtain clearance through nearest CAA radio station.
- 4. Recommended Emergency Air Fields: Walker Air Force Pase, Ellsworth Air Force Pase, Offut Air Force Pase, Maxwell Field, Hunter Air Force Base, MacDill Air Force Dase, Ramey Air Force Pase, Kelly Air Force Dase, Carswell Air Force Dase,
- 5. <u>Highest Terrain Enroute</u>: Longs Peak, 14,225 feet, 90 NM West of Akron, Colorado.
- 6. Airspace Restricted Areas: None within 150 miles of planned course.
 - 7. Routes: Observer's Flimsy.
 - 8. Altitudes: Pilot's Flimsy.
 - 9. Mavigational Check Points: Annex "C", and Navigators Logs.

Annex "B"
6th PWg Cpr C 131-53
(eff 11 Sep 53)

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SECRETY INFORMATION

10. Flight Tlan:

a. Turn in completed Form 175 and loading lists at Pre-Takoff briefing.

b. Clearance IFR block altitude.

11. CAA Reporting Procedures:

a. Each aircraft report to Snackbar Control after take-off.

b. From take-off at Walker Air Force Base to target, the Navigational Control Aircraft of each cell will make all CAA calls for the aircraft in his cell. From target to Walker Air Force Dase each aircraft will make individual CAA reports.

c. All CAA VHF calls will be made using call sign as designated on page 2 and 3, Appendix "I", Annex "D", Filot's Flimsy. Simplex "A" will be utilized on this mission; therefore, the word "Simplex" must be announced on each initial call to CAA stations. All aircraft will make calls at points designated in paragraph (5) below.

d. Compulsary Reporting Points:

- Snackbar Red: Lubbock, Texas; Garden City, Kansas; North Platte, Neb; Tierre, South Dakota; Sieux City, Iowa; Kansas City, Mo; Advance, Mo; Memphis, Tenn; Muscle Shoals, Ala; and Atlanta, Ga.
- (2) Snackbar White: Lubbock, Texas; La Junta, Colorado; Sidney, Colorado; Salina, Kansas; Springfield, Mo; Walnut Ridge, Arkansas; Montgomery, Ala; and Albany, Ga.
- (3) Snackbar Green (Alfa and Travo): Lubbock, Texas; Garden City, Kansas; North Platte, Neb Tierre, South Dakota; Cmaha, Nebr; Kansas City, Mo; Little Rock, Ark; Jackson, Mississippi; Lirmingham, Ala; and Atlanta, Ga.
- (4) Snackbar Elue: Lubbock, Texas; La Junta, Colorado; Sidney, Colorado; Rapid City, South Dakota; Huron, South Dakota; Des Moines, Iowa; St Louis, Mo; Nashville, Tonn; and Atlanta, Jo.
- (5) From last reporting point mentioned in (1), (2), (3), and (4) above, all calls will be made to the following facilities:
 - (a) Talahassee, Florida.

Annex """
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(eff 11 Sep 53)

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SECURITY INFORMATION



- (b) From Talahassee to Galveston, Texas normal ICAO procedure will apply.
- (c) Galveston, Texas.
- (d) Austin, Texas.
- (e) San Angelo, Texas.
- (f) Roswell, New Mexico

12. Call Signs:

a. Inter-plane and Air-Ground (CAA) will be the same (See Pilot's Flimsy).

13. WHF Communications:

a. Bomber to Bomber: All aircraft standby on "EASY" Channel (133.56) from take-off to start let-down point, except the deputy leader, who will monitor "A" channel (135.00). After start descent, all aircraft will monitor "A" channel. 4220 kc will be used in event of VHF failure.

b. "Shorthorn" Control: 133.27, See: Radio Operator's Flimsy for channel assignment of this frequency.

- c. SAC Daily Additive for this mission will be 9294.
- d. Special emphasis will be placed on security. No true serial number, aircraft type, Bombardmant Wing, or equipment used will be given out. No reference to the word "Cell" or cell tactics will be given out over the air.
- 14. "H" Hour Control Points and Times: See Appendix "II", Annex "B", Observer's Flimsy.
 - 15. Special Weapons Information: See Annex "D", Special Weapons.
 - 16. Procedure for contacting fighters at Bergstrom Air Force Base:

a. Each aircraft will attmpt to contact "Shorthorn' Control when 100 miles from Houston. When contact is made give "Shorthorn" your altitude and ETA for Houston and request this information be transmitted to "UTAH" Control. Contact "Shorthorn" Control again when crossing S.W. leg of Houston Radio Range and give them your exact position. GCI Site should have you in radar contact by this time and will vector the fighters from Bergstrom for interception between Houston and Austin.

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b. If fighter is not sited upon arrival at Taylor, (20 miles N.E. of Austin) aircraft commander may at his own discretion do one 360° turn (8 minutes) to the left in an attempt to pick-up fighter interception.

17. General Information:

a. <u>Gas Load</u>: Fuel Load will be as computed by each individual crew flight engineer.

- b. Aircraft Static Gross Weight: 332,000.
- c. Bomb Load: None.
- d. Chaff, Ammo, etc: Flight Engineer's Flimsy.
- e. Cameras: 0-15, Y-3, and Vertical Cameras will be installed.
- f'. Total distance and no wind flight time:
 - (1) Snackbar Red 4068 Nautical Air Miles 20:41.
 - (2) Snackbar White 4113 Nautical Air Miles 20:32.
 - (3) Snackbar Green 4250 Mutical Air Miles 21:50.
 - (4) Snackbar Blue 4480 Nautical Air Miles 22:43.

g. <u>Personal Equipment</u>: As required for high altitude and over water flight. E-1 Kits will be carried.

h. <u>Interrogation</u>: In Wing briefing room immediately after landing.

i. <u>Critique</u>: To be announced later. Both missions, as specified by Air Force for Unit Readiness Test, will be critiqued together.

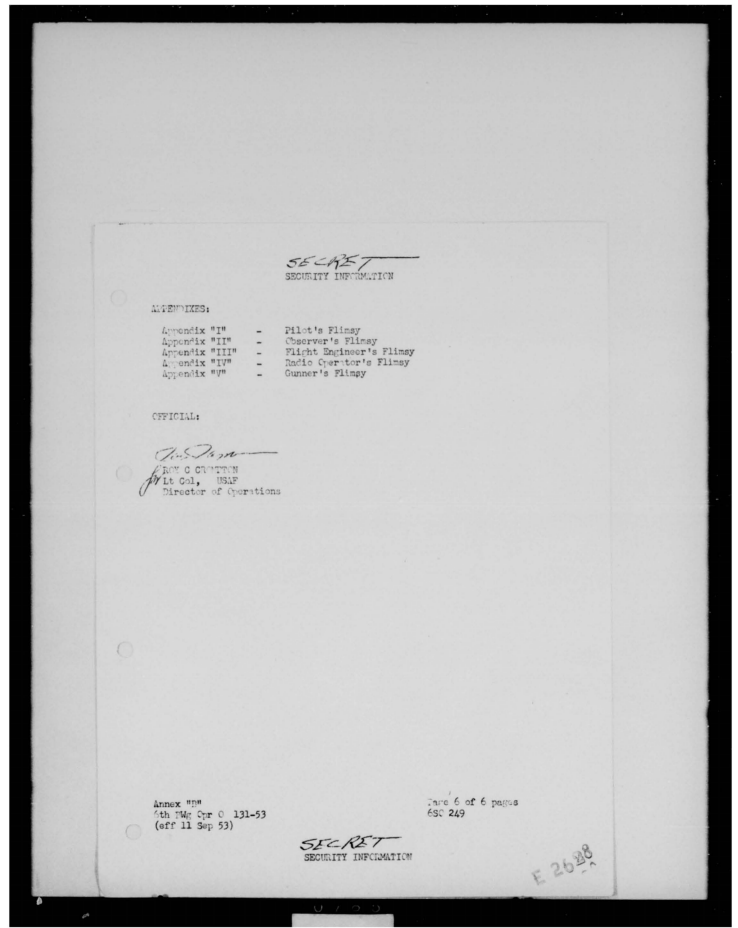
W K MARTIN Colonel, USAF Commander

Amendment #1
Annex "B"
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SECKET SECURITY INFORMATION HEADQUARTERS 6TH DEMPAREMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 1000Z, 11 September 1953 ALTENDIX "I" ANNEX "P" TC OPERATIONS CODER STRIAL NO 131-53 TILOTS FLIMSY App "I" of Annex "D" 6th DWg Opr 0 131-53 (eff 11 Sep 53) Consists of 4 pages
Page 1 of 4 pages 6SC-249 SECRET E 2628 SECURITY INFORM.TION



APPENDIX "I" OF ANNEX "P" TO CLEATIONS OTHER 131-53

PILCT'S FLIMSY

_ X-Hour

19 September 1953 - E-Day

Recall Word - SNCWFLAKE

A/C	INTERPLANE & CAA CALL SIGN	TAIL	CALL	1ST ALT	ITUDE IFR	DOMING VFR	ALT IFR	RETURN	TAKE-OFF
lst Cell: Hannigan *-** Basinger Pearson 2nd Cell:	Snackbar Red 1 Snackbar Red 2 Snackbar Red 3			9,200 9,600 10,000	9,200 9,800 10,400	39,200 39,600 40,000	39,200 39,300 40,400	18,800 19,400 20,000	x ≠ 00 x ≠ 04 x ≠ 08
Jackman *-# Ludlow Miller 3rd Cell:	Snackbar White 1 Snackbar White 2 Snackbar White 3			17,690 11,00 11,400	11,600	37,200 37,600 38,000	37,200 37,800 38,400	20,600 21,210 21,800	X \(\frac{7}{49} \) X \(\frac{7}{53} \) X \(\frac{7}{57} \)
Winsor *-*** Nadon ## Cobb Eastling Metivier Rasmussen	Snackbar Green Alfa 1 Snackbar Green Alfa 2 Snackbar Green Alfa 3 Snackbar Green Alfa 4 Snackbar Green Alfa 5 Snackbar Green Alfa 6			8,000 8,400 8,800 9,200 9,600 10,000	8,000 8,600 9,200 9,800 10,400 11,000	36,000 36,400 36,800 37,200 37,600 38,000	36,000 36,600 37,200 37,800 38,400 39,000	17,000 17,600 18,200 18,800 19,400 20,000	X ≠ 01:16 X ≠ 01:20 X ≠ 01:24 X ≠ 01:28 X ≠ 01:32 X ≠ 01:36

N

* Navigational Control Aircraft

** Strike Force Commander: Col W K MARTIN

*** Deputy Strike Force Commander: Lt/Col CRCWLEY

Division Commander: B/GEN MUSGRAVE ## Division Operations Officer: Col S. MARTIN

OF "I" of Annex "B" to 6th BWg Opr 0 131-53 SECURITY INFORMATION

SECURITY INFORMATION

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SECRET SECURITY INFORMATION

X-Hour

19 September 1953 - E-Day

Recall Word - SNCWFLAKE

A/C	INTERPLANE & CAA CALL SIGN	TAIL	CALL	IST ALT	ITUDE IFR	ECMBING VFR	ALT	RETURN	TAKE-OFF
McGutcheon * Trewitt Walker Melberg 5th Gell:	Snackbar Blue 1 Snackbar Blue 2 Snackbar Blue 3 Snackbar Blue 4			8,170 8,400 8,800 9,210	8,710 8,610 9,210 9,810	35,000 35,400 35,800 36,200	35,000 35,610 36,210 36,810	21,617 21,279 21,870 22,470	X / 02:02 X / 02:06 X / 02:10 X / 02:14
Steiner * Waldon Cole Taylor Scharman Bordeaux	Snackbar Green Bravo 1 Snackbar Green Bravo 2 Snackbar Green Bravo 3 Snackbar Green Bravo 4 Snackbar Green Bravo 5 Snackbar Green Bravo 6			8,000 8,400 8,800 9,200 9,600 10,000	8,000 8,600 9,200 9,800 10,400 11,000	36,000 36,400 36,300 37,200 37,600 36,000	36,000 36,600 37,200 37,300 38,400 39,000	17,000 17,600 18,200 18,800 19,400 20,000	X + 02:48 X + 02:52 X + 02:56 X + 03:04 X + 03:06

* Navigational Control Aircraft

App "I" of Annex "D" 6th DWg Opr 0 131-53 (eff 11 Sep 53)

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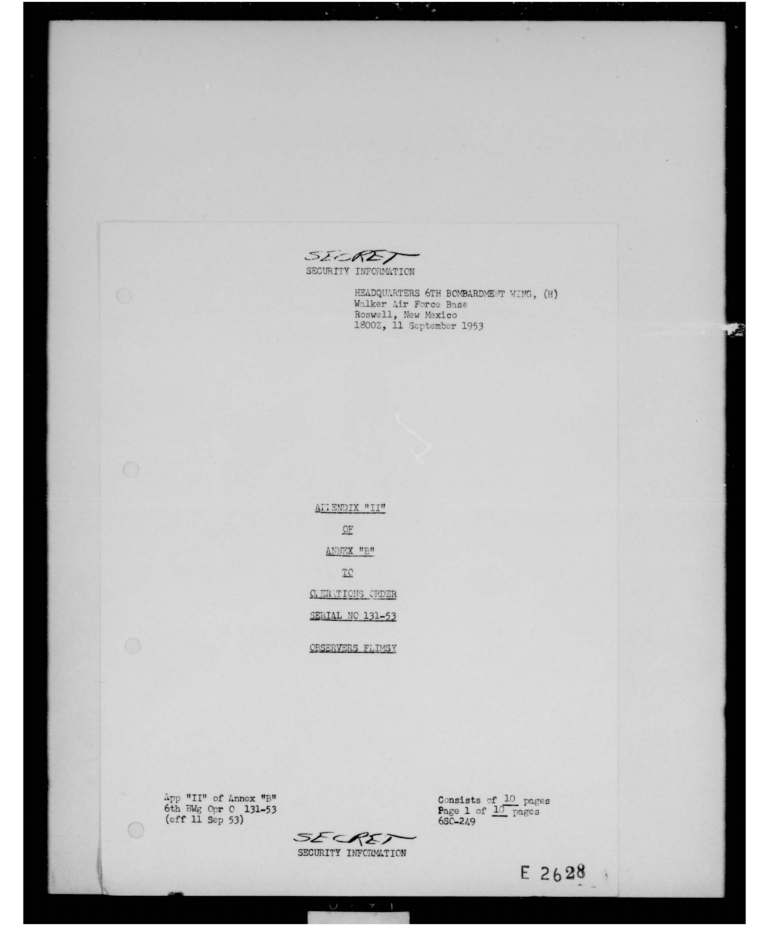
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0	SECURITY:	RET			
	MAVIGATION CHECK POINTS	ETA	АТА		
	"ALFA"				
	"COCA" (Snacktar White has				
	(Snacktar White has "DELTA" no Delta Check Point) "ECHO"				
	"FCTRCT" (H-Hour)				
	"X-RAY" (Start Climb)				
	"YANKEE" (Lovel Off)				
	START DESCENT				
	LEVEL OFF				
0					
	App "I" of Annex "P"		Forte / of / north		
	App "I" of Annex "P" 6th DWg Opr 0 131-53 (eff 11 Sep 53)		Fage 4 of 4 page 650-249	.5	
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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARD FROM WING, (H) Walker Air Force Pase Roswell, New Moxico 1800Z, 11 September 1953

APPENDIX "II"

OF

ANNEX "B"

TO

OFERATIONS ORDER

SERIAL NO 131-53

ORSERVERS FLIMSY

This Appendix is divided into two (2) sections; Section I - Radar, Section II - Navigation.

SECTION I - RADAR:

- 1. For bombing information, see attached target information sheet and individual folders.
- 2. The lead aircraft in the task force will announce his time of level-off at bombing altitude, check point "YANKEE". All other aircraft, if flying cell tactics will momentarily cease station keeping and prepare to measure altitude and compute their initial ballistics data, (see Annex "C", Tactics, Top Secret).

3. Emergency Radar Techniques:

a. In the event of limited operations of the radar equipment, the priorities for use will be as follows:

- (1) First Priority: To insure a successful bombing approach.
- (2) Second Priority: As an aid to navigation and/or station keeping.

b. Fuse check lists and emergency bomb run procedures as outlined in SAC Manual 50-13 will be utilized.

App "II" of Annex "B" 6th BWg Opr 0 131-53 (eff 11 Sep 53) Page 2 of 10 pages 650-249

SECURITY INFORMATION



c. In-flight maintenance procedures for "K" equipment will be in accordance with Air Force Manual 101-4 and Sperry Gyroscope Company "K" Stystem Trouble Shooting Manual.

d. The Sharkey System of predetermined check points will be employed by all crews of this command. In the event of radar jauming or radar malfunctions, bomb releases will be effected utilizing the best available Sharkey information consistant with emergency procedures.

- e. Recommanded Sharkey Check (Reference points) are as follows:
 - (1) Memphis Bomb Runs:

Ridgley - 36° 16' N 89° 29' W Covington - 35° 34' N 89° 39' W

(2) Nashville Bomb Runs:

Grahem - 37° 15' N 87° 16' W Elkton - 36° 48' N 87° 10' W

(3) Jackson Bomb Runs:

Greenville - 33° 25' N 91° 04' W Yazoo City - 32° 52' N 90° 23' W

(4) Montgomery Bomb Runs:

Talladega - 33° 26' N 86° 06' W Alexander City - 32° 52' N 85° 58' W

4. The Mark VI bombing tables will be used to compute ballistics for the bomb run.

5. Photography:

a. Radar scope and/or visual (vertical) photography will be taken of each turning point.

b. C-15, Y-3, and Vertical Photography will be taken on bomb run, in accordance with SAC Manual 50-13.

c. The Radar Observer will insure that all existing SOT's on securing this photography is complied with, and further insure that the camera doors are opened before pictures are taken.

App "II" of Annex "B" 6th EWg Opr 0 131-53 (eff 11 Sep 53) Page 3 of 10 pages 6SC-249

SECURITY INFORMATION



d. The following radar camera (0-15) settings will be a hered to in accordance with SAC Manual 50-13.

- (1) Upon observering targets of opportunity on edge of radar scope at maximum range, camera will be set on 1:12 scans, when within 25 NM of target of opportunity camera will be set on 1:4 scans until 25 NM past target. Saw tooth gain technique will be utilized on opportunity photography so as to obtain the maximum usable radar photography.
- (2) Camera Settings: "1:12 scans" from Tre IP at maximum range until 25 NM from IP "1:4 scans" from 25 NM before the IP to 25 NM before target. "1:1 scan" from 25 NM before the target to 20 NM past the target. "1:12 scan" until target is at maximum range.
- e. The B-7, Vertical Camera Intervolometer will have the proper settings for day and/or night photography.
- f. The Radar Observers will ascertain that the Vertical Domb Spotting Camera is tilted 5 degrees to the rear of aircraft.
- g. The following camera equipment will be installed and operating: 0-15 camera and 2 magazines, Y-3 and 1 magazine, and Vertical Bomb Spotting Camera with 1 magazine.
 - h. Camera repair personnel will meet aircraft at completion of mission to pick up all camera magazines and logs. Camera logs will be completed in <u>full</u> before delivery to camera repair representative.

6. Radar Mavigation information:

a. All Radar Cbservers are required to operate their equipment in polar position from take-off to "H" Hour point. At this point the polar attachment will be changed to post polar position. Bombing will be accomplished in post polar position. Upon reaching a point just north west of Havana, Cuba, 23° 15' N 83° 00' W, re-entry into polar position will be made and Grid Navigation will be continued for remainder of flight.

b. Planning, Pre-flight, and operation will be accomplished in accordance with 6th Bombardment Wing Regulation 55-15, Supplement XXXVI and changes there to.

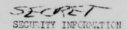
 c_{\bullet} A gyrograph will be maintained when set is operated in Polar Position.

d. "K" Grid Navigation will be accomplished on the following charts: XM47-6, XM47-7, XM47-9, XM47-10, supplemented by WAC Charts.

App "II" of Annex "B" 6th BWg Opr 0 131-53 (eff 11 Sep 53)

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7. Precaution In-Flight:

a. From take-off to orbit the Radar Observer will keep the Navigator informed at all times of present position.

- 8. For Tactics: See Annex "C".
- 9. Use of Padar Beacons:

a. Use extreme caution when operating set in beacon due to possibility of damaging magnetron. For Nacon Stations available on this mission see paragraph 16, section II, Navigator's Flimsy.

10. U-2 Release:

a. The Radar Cheervers will perform a functional inspection of the preumatic release system in accordance with 6th Bombardment Wing SCT. The U-2 release will be fired at altitude.

b. Any malfunction of U-2 release encountered will be reported in accordance with SAC Letter 136-5, dated December 1951.

11. For routes, altitudes, air speeds, and navigation check points, see Navigator's Flight Flan, profile, and route maps.

12. Record and photograph any radar signals detected in areas designated as defended areas of the U.S. $\,$

13. Rader Observer will monitor approach and landing phases of mission in accordance with 6th Bombardment Wing Regulation 55-15, Supplement XXXV, dated 1 Spril 1953.

14. Method of Bombing:

a. Night, individual - primary radar.

15. Method of Scoring: All radar film and logs will be forwarded to Detachment 1, SRTS, Ellsworth Air Force Base after camera scoring by the 6th Bombardment Wing Target Intelligence Section.

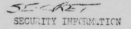
16. Completion of the following forms is imperative:

- a. Bombing Flight Record, SAC Form 31.
- b. Radar Scope Thoto Log, 8th Air Force Form 46.
- c. In-Flight Maintenance Forms, 1FM-1 and/or 1FM-2.

App "II" of Annex "B" 6th BWg (pr (131-53 (eff 11 Sep 53)

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d. Y-3 Camera Log, 6th Bombardment Wing Form 460.

e. Vertical Bomb Spotting Camera Log, 6th Bombardment Wing Form 446.

f. Rader Observers Interrogation Form, 6th Bombardment Wine

17. All logs, charts, and forms will be turned in at interrogation except camera logs.

App "II" of Annex "B" 6th BWg Opr 0 131-53 (eff 11 Sep 53)

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SECURITY INFORMATION



SECTION II - NAVIGATION:

- 1. Grid Mavigation will be employed the entire flight, with the exception of the legs from "H" Hour Control Point to 10 miles north of the island of Cuba.
- 2. On entire flight, other than portion prescribed as the <u>colostial</u> <u>leg</u>, the navigator will use any means of fixing to remain on course.
- 3. The Mavigator will coordinate with his Radio (perator and furnish him the following information.
 - a. Notify Radio Operator 10 minutes prior to "H" Hour.
- b. Notify the Radio Operator 1:20 prior to reaching the sites he is scheduled to work.
 - c. 50 NM prior to target.
 - d. 10 minutes prior to starting let down from bombing altitude.
 - 5. Navigational chaff will be used as directed in Tactics.
- 6. Once airborne, the navigation control aircraft will adhere to briefed equivalent airspeeds. No adjustment will be made to make "H" Hour Control Point good.
- 7. One (1) night celestial mission will be accomplished according to SAC Regulation 51-11. The length of mission will not be less than 500 MM.
- 8. Total air miles required for full credit on this mission are as follows:
 - a. Snackbar Red: 331 K Air Miles at Bombing Altitude.
 4068 Total K Air Miles.
 - b. Snackbar White: 285 K Air Miles at Bombing Altitude. 4113 Total K Air Miles.
 - c. Snackbar Green Alfa: 220 K Air Miles at Bombing Altitude. 4250 Total K Air Miles.
 - d. <u>Snackbar Blue</u>: 293 K Air Miles at Bombing Altitude. 4480 Total K Air Miles.
 - e. Snackbar Green Bravo: 220 K Air Miles at Bombing Altitude.
 4250 Total K Air Miles.

App "II" of Annex "B" 6th PWg Opr 0 131-53 (eff 11 Sep 53)

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Additional time may be flown at destination if necessary to complete required air miles.

- 9. Navigator will maintain a course within 15 NM of the prescribed route.
- 10. During over water portion of flight, 19g in form 21, shipping observed, include location, action and description, also, any abnormal radar or radio activities encountered.
- 11. Record any radar signals detected in areas designated as defended areas of the U.S.
 - 12. Record all fighter attacks, descriptions, markings, etc.
 - 13. Maps or charts necessary on this mission:

DF Charts 22, 23, 25, and 26. V-30-21 V-30-22 V-30-34F VL-30-34 WAC Chart coverage of entire route.

- 14. Racon Stations available on this flight:
 - a. North Carolina:
 - (1) Cherry Toint: 34° 54' 16" N 76° 53' 25" W (Code 2-1-2-1)
 - b. Florida:
 - (1) Eglin: 30° 31' 26" N 86° 29' 34" W (Code 1-1-2)
 - (2) Jacksonville: 30° 13' 36" N 81° 40' 06" W (Code 1-1-1)
 - (3) Key West: 24° 34' 34" N 81° 41' 30" W (Gode 2-1-2)
 - (4) Tyndall Field: 30° 02' 02" N 85° 32' 29" W (Code 1-2-1-1)
 - (5) St Petersburg: 27° 45' 28" N 82° 37' 47" W (Code 1-2-2)

App "II" of Annex "B" 6th BWg Opr 0 131-54 (eff 11 Sep 53)

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- c. Kansas:
 - (1) Topeka: 38° 53' 58" N 95° 42' 58" W (Code 1-1-2-1)
- d. Louisana:
 - (1) New Orleans: 30° 01' 54" N 90° 04' 06" W (Code 2-1)
- e. Missouri:
 - (1) St Louis: 38° 44' 20" N 90° 22' 10" W (Gode 1-1-1)
- f. New Mexico:
 - (1) Roswell: 33° 17' 30" N 10° 27' 39" W (Code 1-2-1)
- g. Cklohoma:
 - (1) Tinker Field: 35° 26' 57" N 97° 24' 10" W (Code 2-2-2)
- h. Tennessec:
 - (1) Momphis: 35° 20' 48" N 89° 51' 07" W (Code 2-2)
- j. Texas:
 - (1) Corpus Christi: 27° 41' 47" N 97° 16' 11" W (Code 2-1-2-1)
 - (2) Houston: 29° 35' 22" N 95° 11' 12" W (Code 1-2-1-1)
 - (3) San Antonio: 29° 29' 18" N 98° 15' 48" W (Code 2-1-2)
- k. <u>Gaba</u>: 19° 53' 11" N 75° 09' 24" W (Code 2-2)

This Beacon is not dependable: For additional Racon Stations Check with Radio Operators for H.C. Tublication No. 520.

15. Fomar report will be carried by two (2) aircraft of each task force. This report will be as complete as possible with special emphasis on wind direction, velocity and cloud cover. These reports will be turned into base weather officer at interrogation.

App "II" of Annex "E" 6th BWg Opr C 131-53 (eff 11 Sep 53)

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SECURITY INFORMATION

16. Tarticular attention will be given to entries in Form 21 of the following listed items.

- a. T/O and Landing Dase.
- b. Beginning and end of each climb.
- c. Deginning and end of each descent.
- d. Assembly point (orbit) place and time.
- c. All turning points.
- f. "H" Hour Control Point.
- g. Initial Point.
- h. Target (time).
- i. All deviations from profile of assigned mission will be explained in detail.

17. All logs, charts, colestial computations and forms will be turned in at interrogation.

1 Incl Target Info

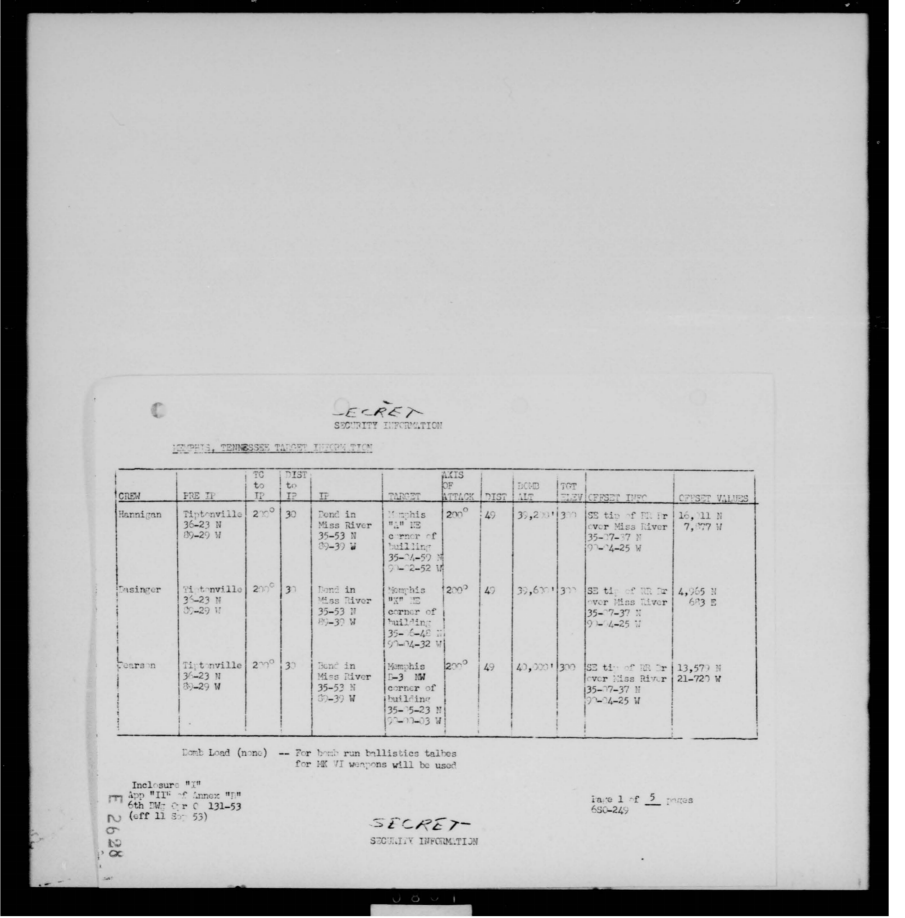
App "II" of Annex "B" 6th BWg Cpr 0 131-53 (eff 11 Sep 53)

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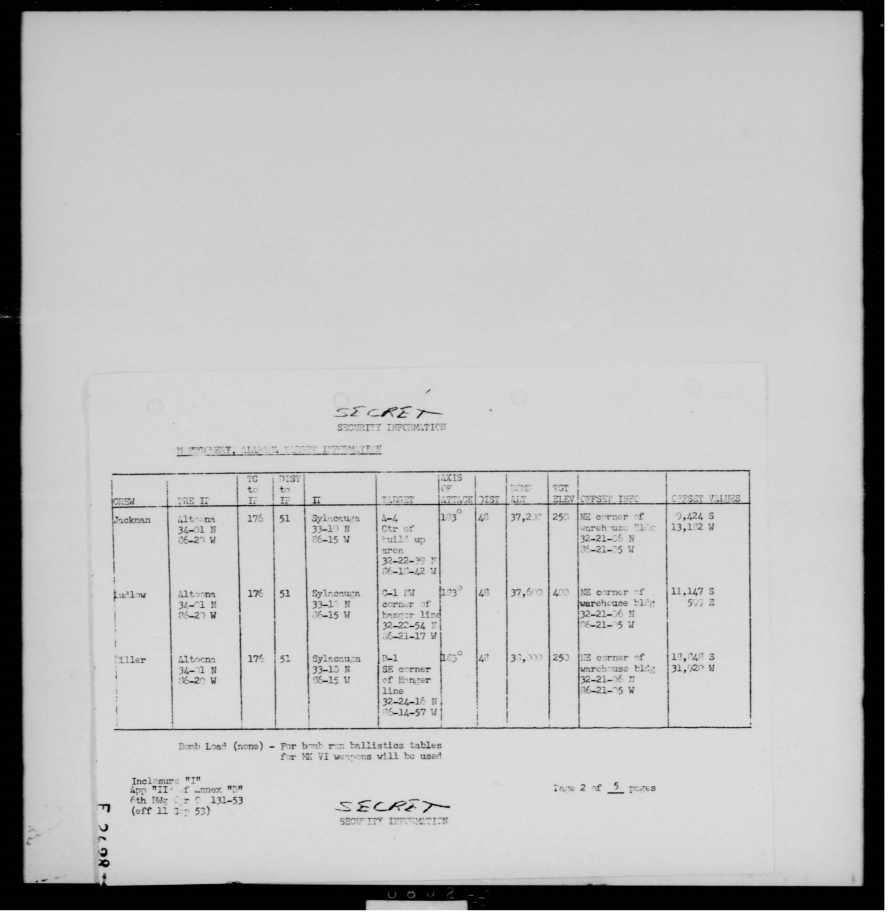
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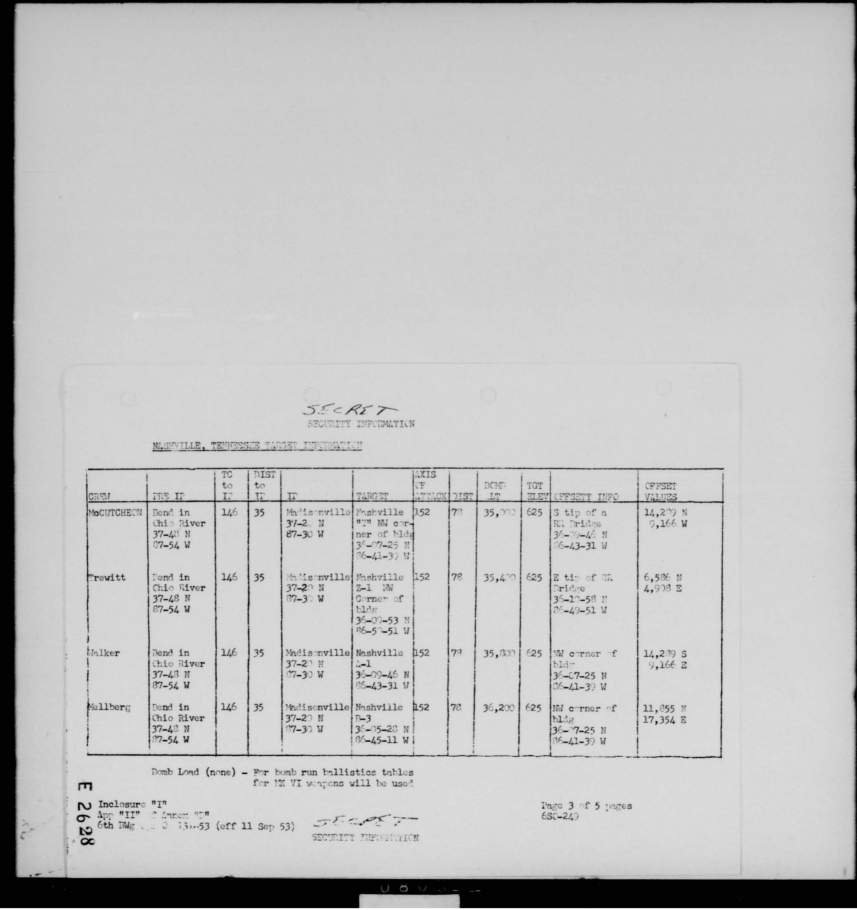
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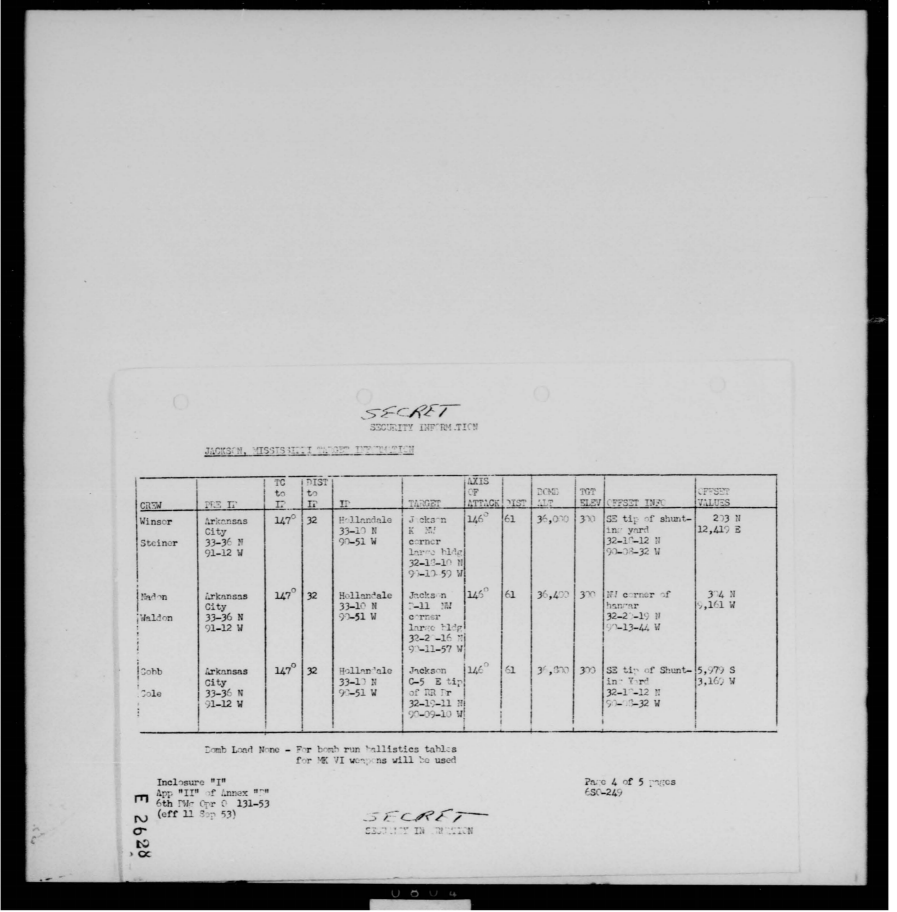


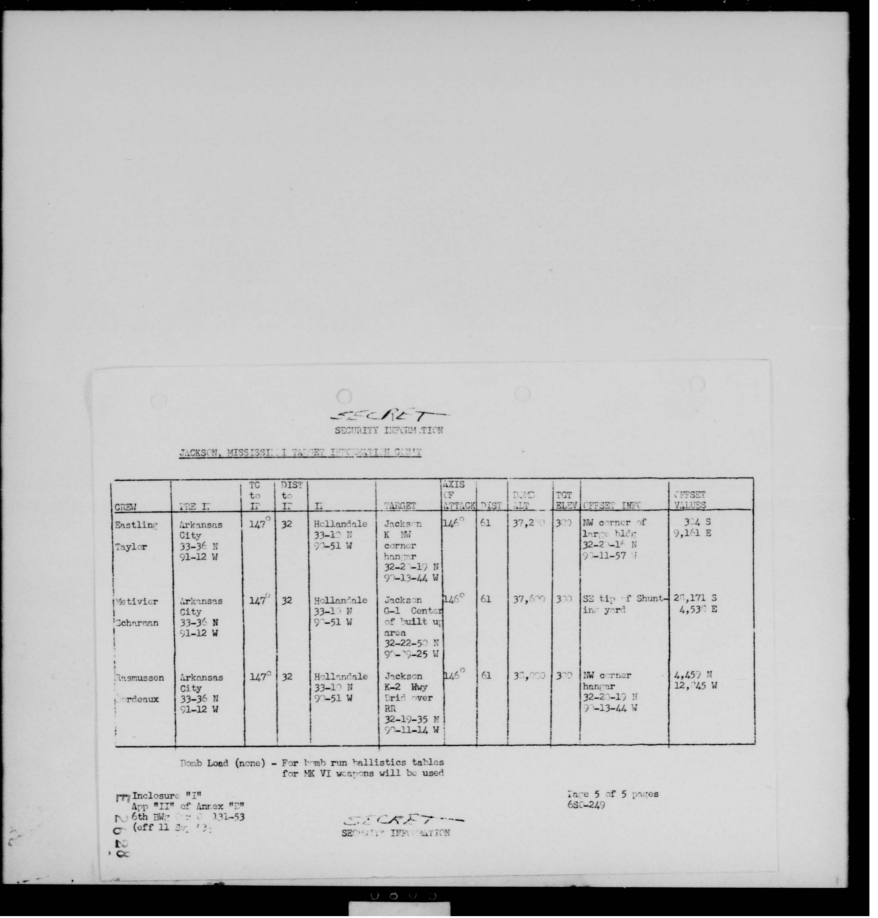
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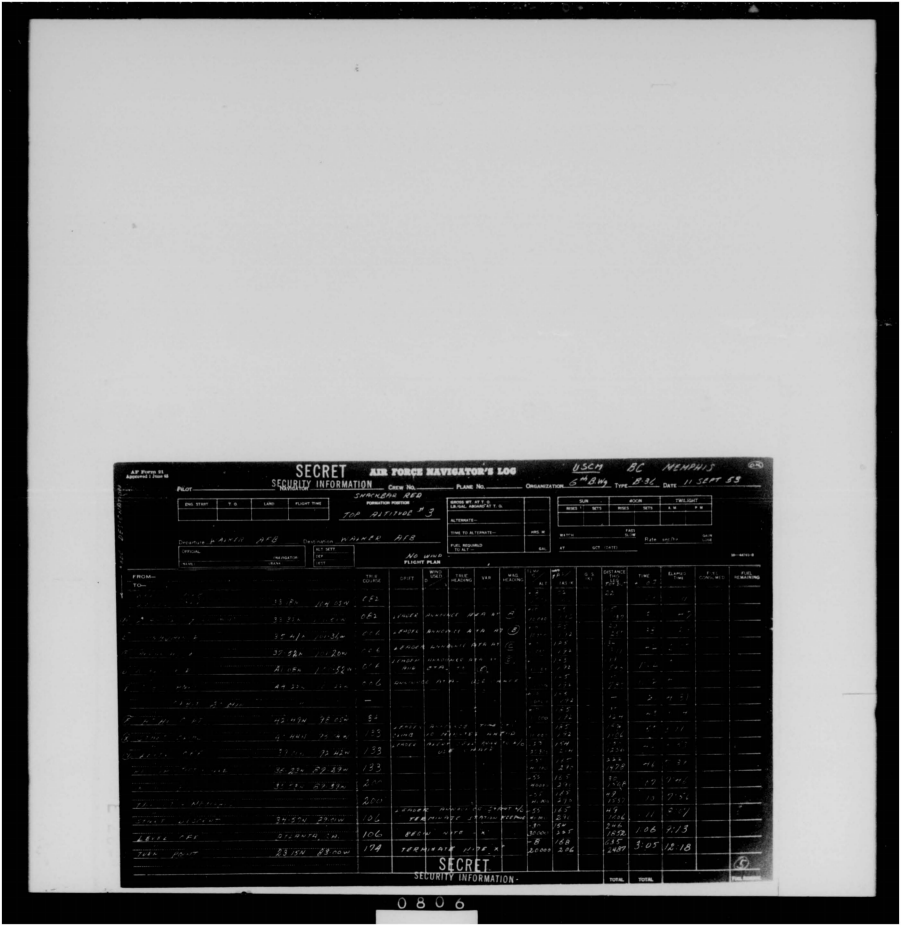
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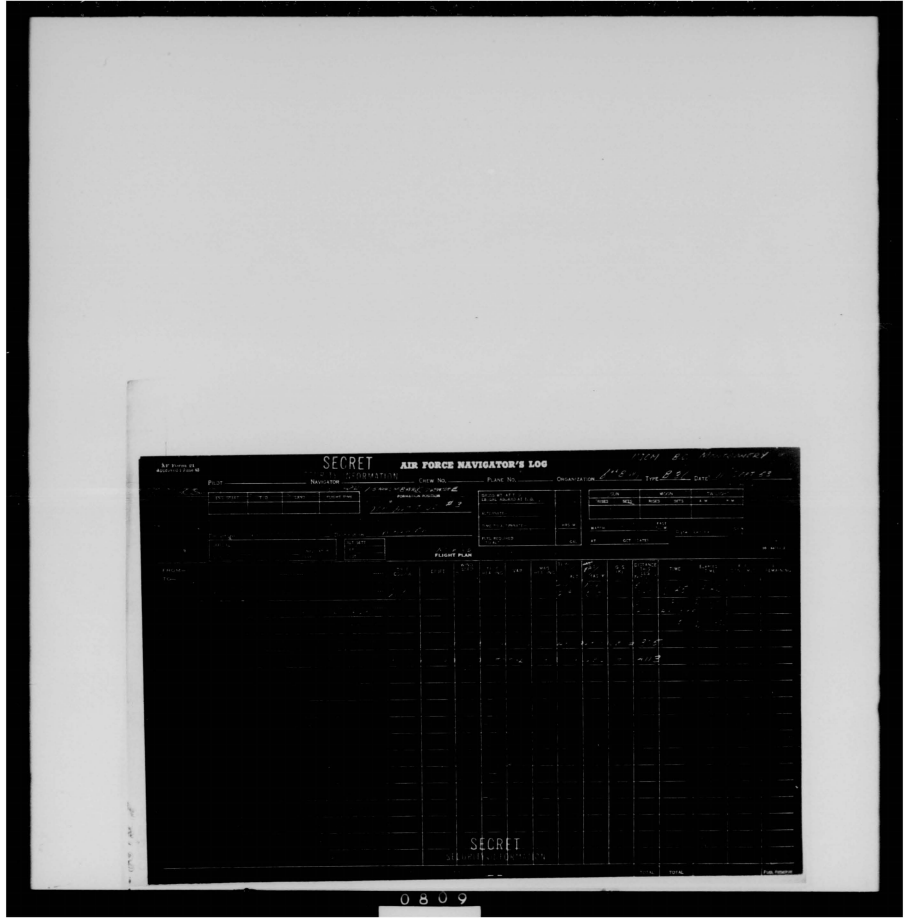
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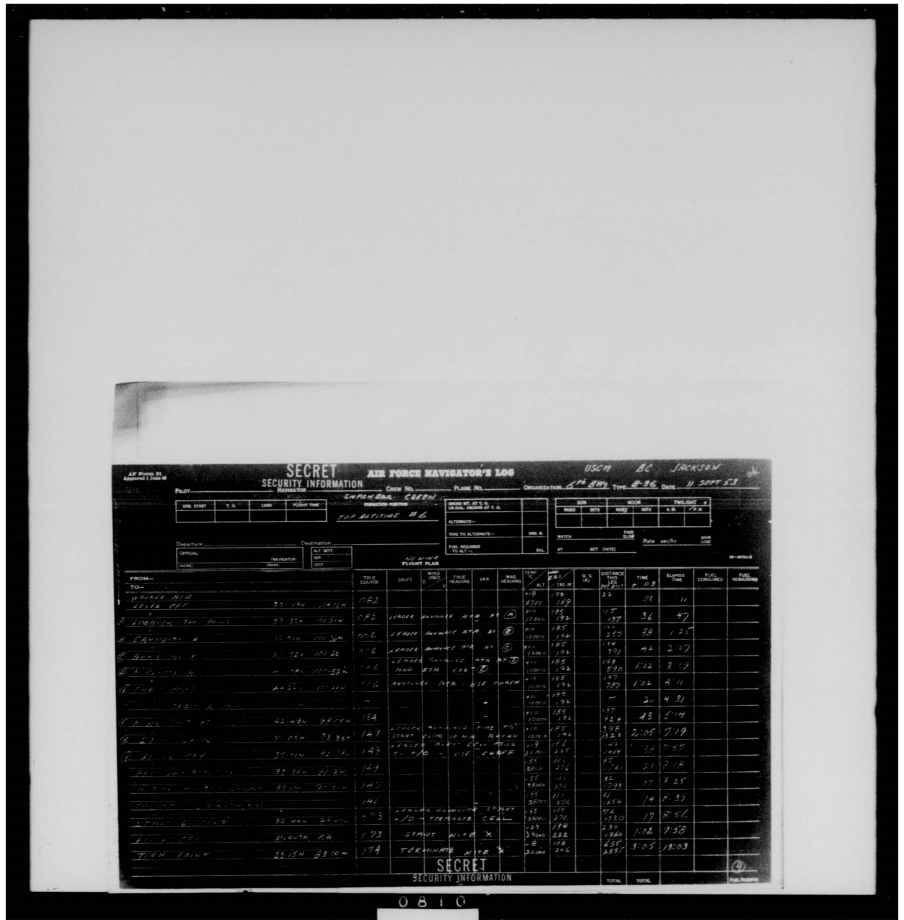
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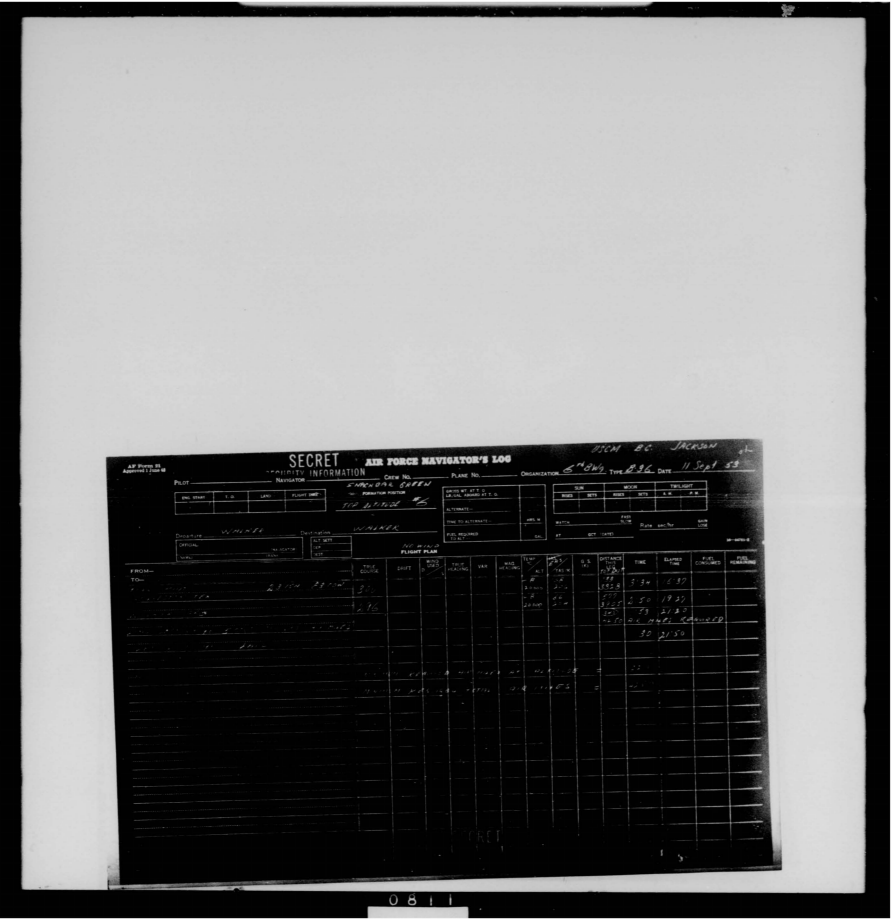
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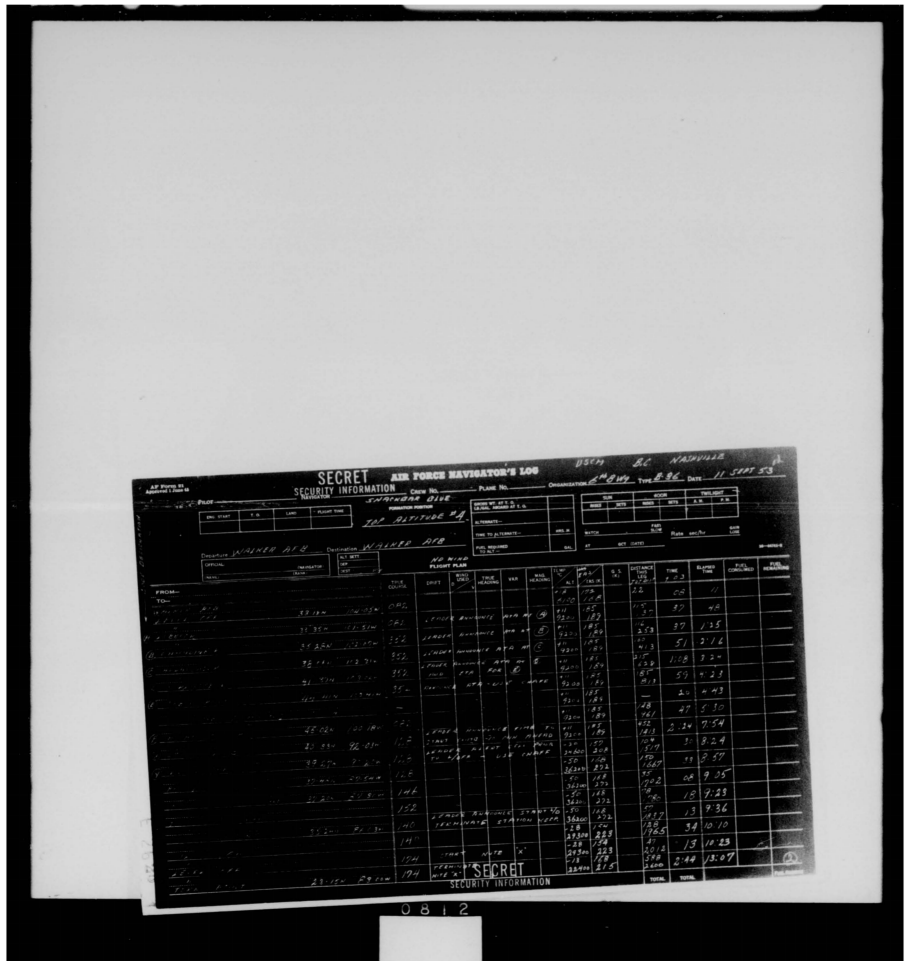
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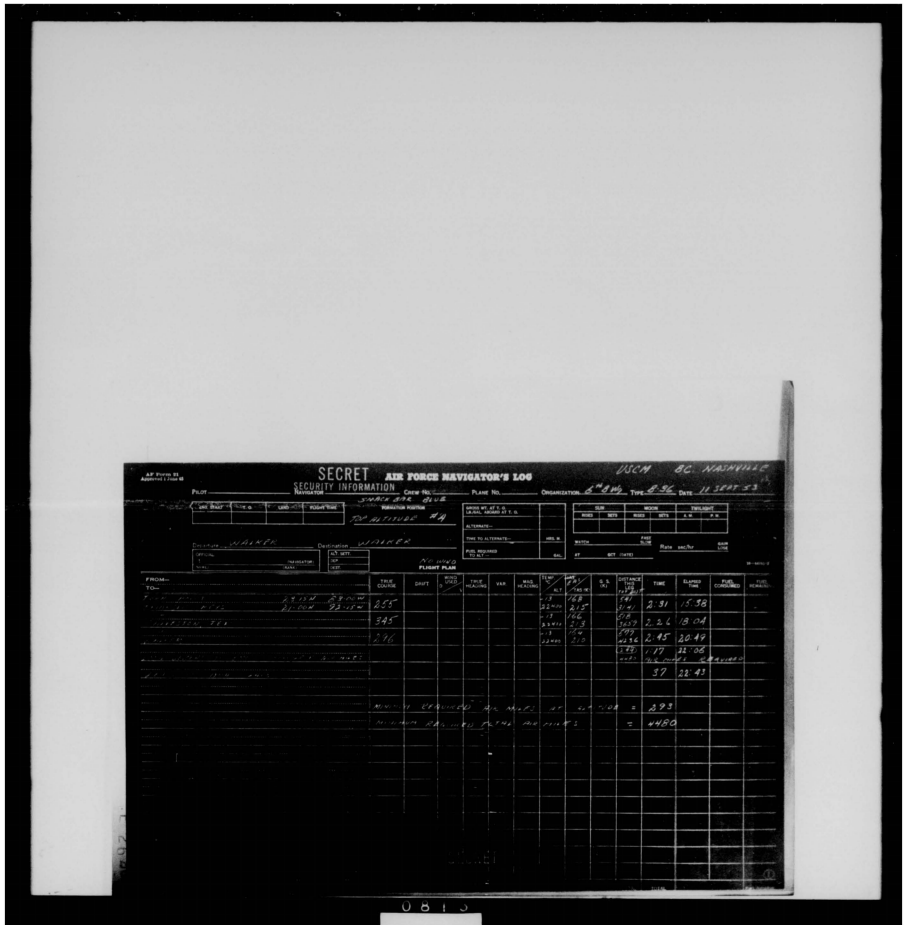
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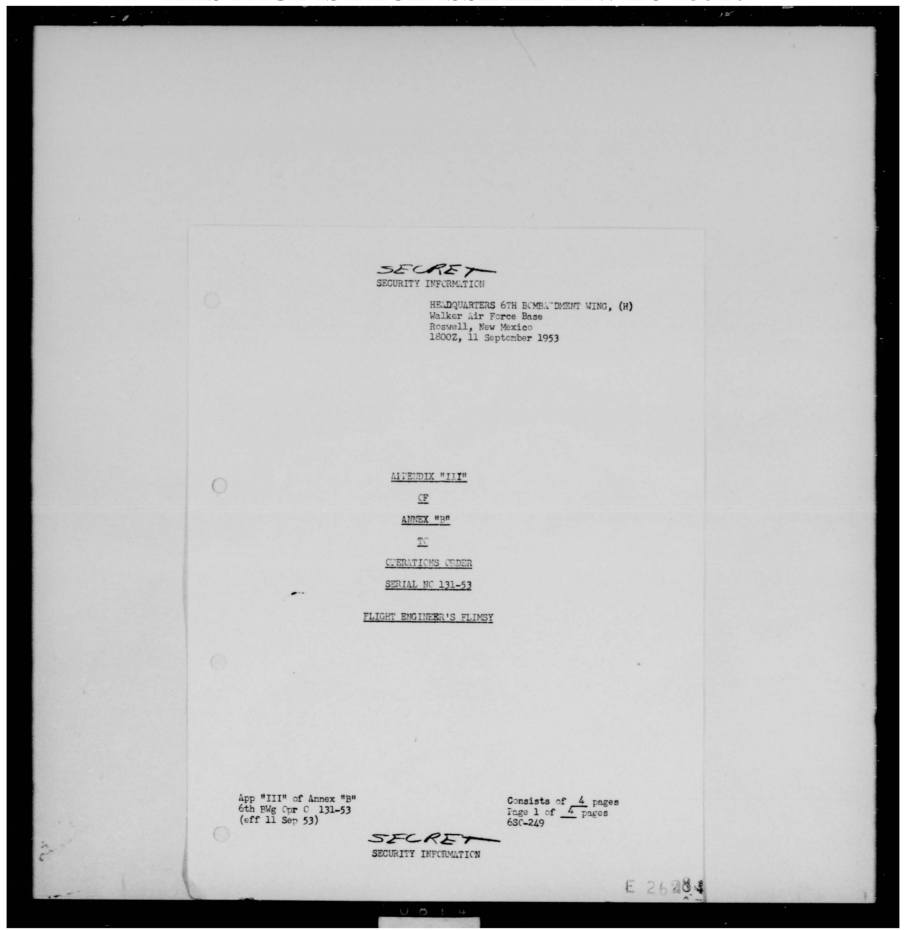
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SECRET SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 11 September 1953

APPENDIX "III"

CF

ANNEX "B"

TO

CTER TIONS ORDER

SERIAL NO 131-53

FLIGHT ENGINEER'S FLIMSY

1. The aircraft performance engineer will obtain a detailed mission profile from his crew navigator. This mission profile will be used by the flight engineer in preparing a detailed flight plan. No deviations will be permitted from the time, distance and altitude of the navigators profile.

2. The following flight planning factors will be used in preparing detailed flight plan:

a. T.O. hot day temperatures will be used, with the following exception; \neq 20°C will be used for CAT at time of take-off.

b. 6th Bombardment Wing average fuel flow, dated 28 August 1953, will be used for planning.

c. 103% charted fuel flow will be used for formation and/or cell portion of this mission.

d. No gunnery will be accomplished on this mission.

e. EAS and BHP required will be taken from SAC Tec PAM 60-27 and the available portion of T.C. 01-5EUE-1, Appendix "I".

f. Aircraft Static Gross Weight: 332,000 lbs.

g. Aircraft Basic Weight: 178,000 lbs.

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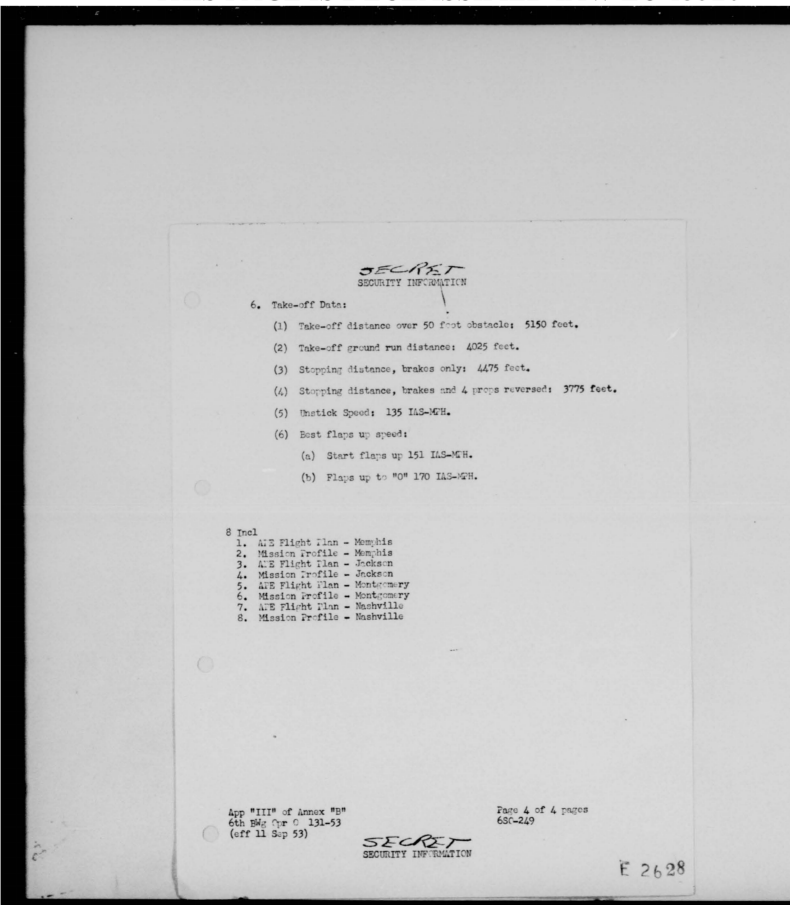
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- h. Cil Loading:
 - (1) 150 gallons per reciprocating engine: 6750 lbs.
 - (2) 13 gallons per jet engine 390 lbs.
- i. Crew: (16 men at 300 lbs per man) 4800 lbs.
- j. Chaff: 240 lbs (exception: Navigation Control Aircraft will load 1000 lbs).
 - k. Bombs: None.
- 1. Ammo: (9200 rounds) 5796 lbs. (exception: Nashville Force will only load 50% combat load 2898 lbs).
 - m. Miscellaneous: 500 lbs.
 - n. ECM: 230 lbs.
- o. Planning Fuel Load: 23,127 gallons at 5.85 lbs per gallon 135,294 lbs (exception: Mashville Force will plan for 23,623 gallons 138,192 lbs).
 - NOTE: In preparation for the mission each crew AFE will adjust the fuel load for his aircraft to insure a static gross weight of 332,000 lbs.
 - p. Off-Load at Target:
 - (1) 100% chaff load.
 - (2) 2250 lbs, Cil.
- q. Minimum fuel reserve upon arrival at Walker Air Force Base will be two (2) hours at last cruise power setting plus :20 of holding.
- r. One half change of $(\nu_{\overline{e}})$ smoo will be used to determine the altitude for TAS and jet fuel flow during climbs.
- 3. This mission will be planned, flown and reported as a SAC Regulation 50-8 long range cruise mission.
- 4. In-flight operation will be in accordance with latest standardization procedures.
- 5. Navigation control aircraft will plan and fly EAS as indicated in the approperate inclosed APE flight plan. All other aircraft will adjust EAS to compress and/or maintain relative positions on the leader.

App "III" of Annex "B" 6th BWg Opr 0 131-53 (eff 11 Sep 53)

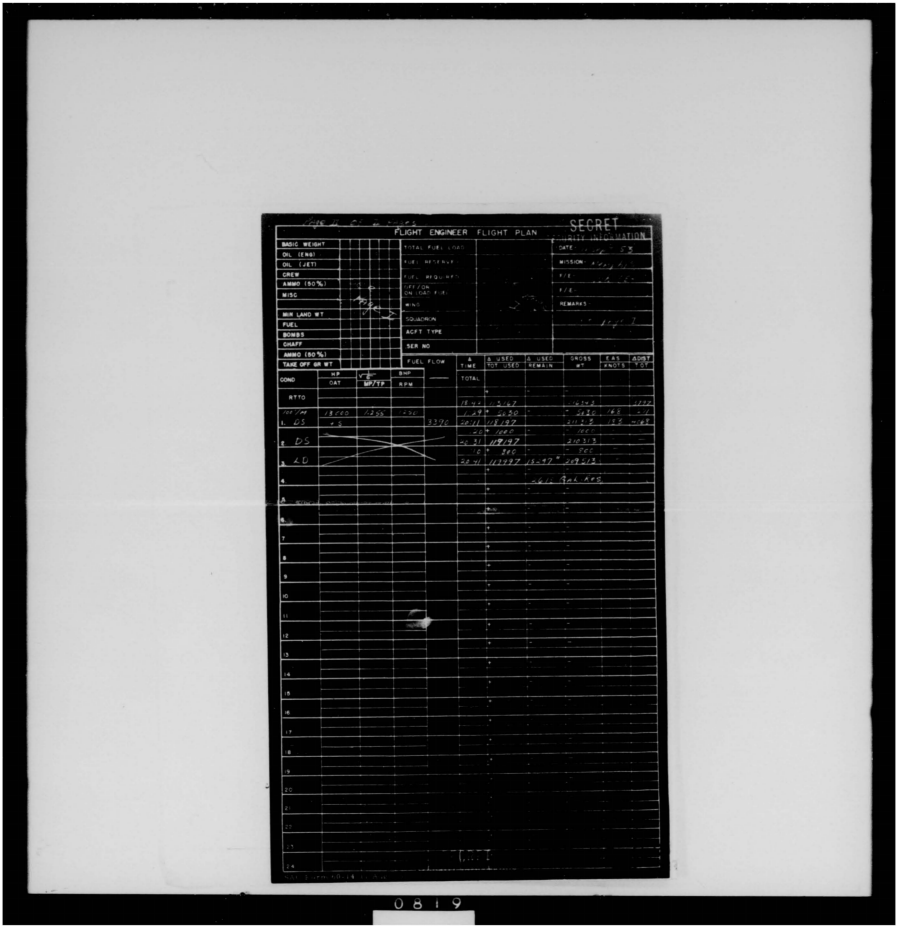
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SECURITY INFORMATION

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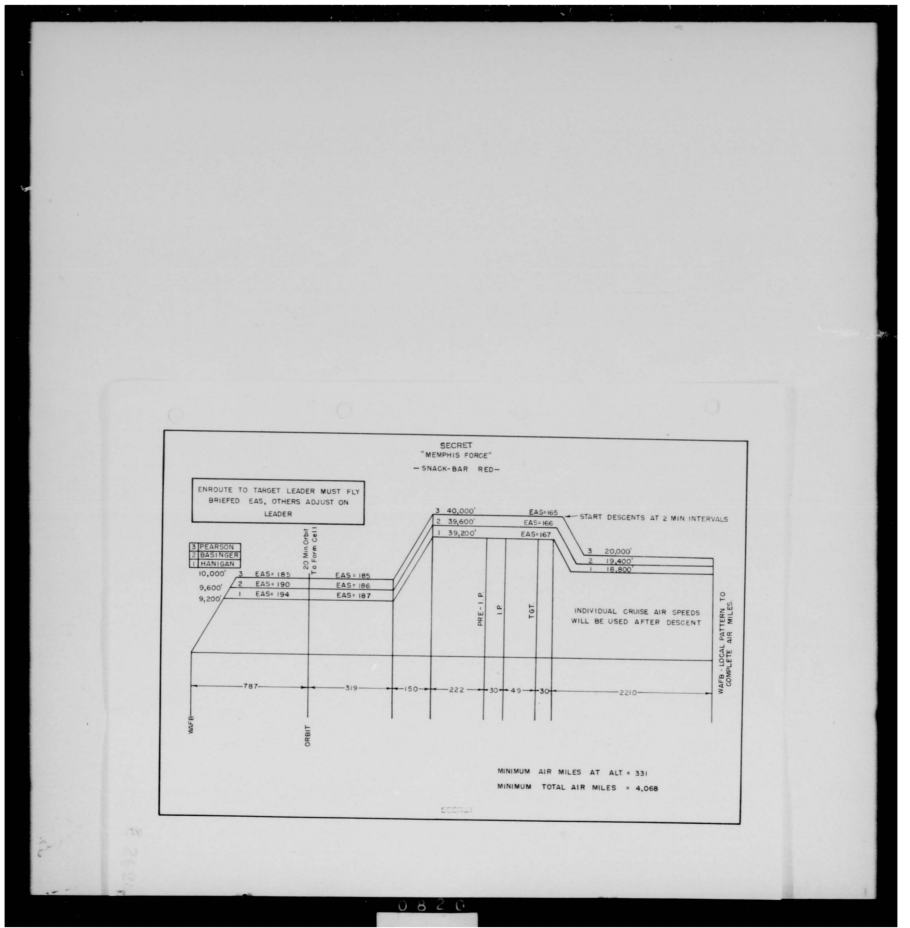


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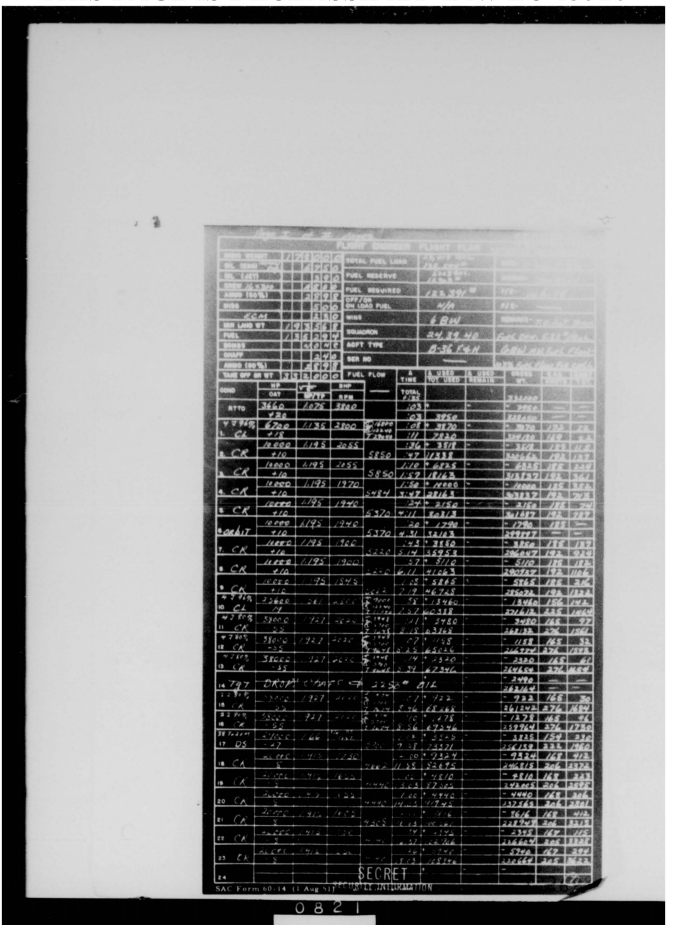
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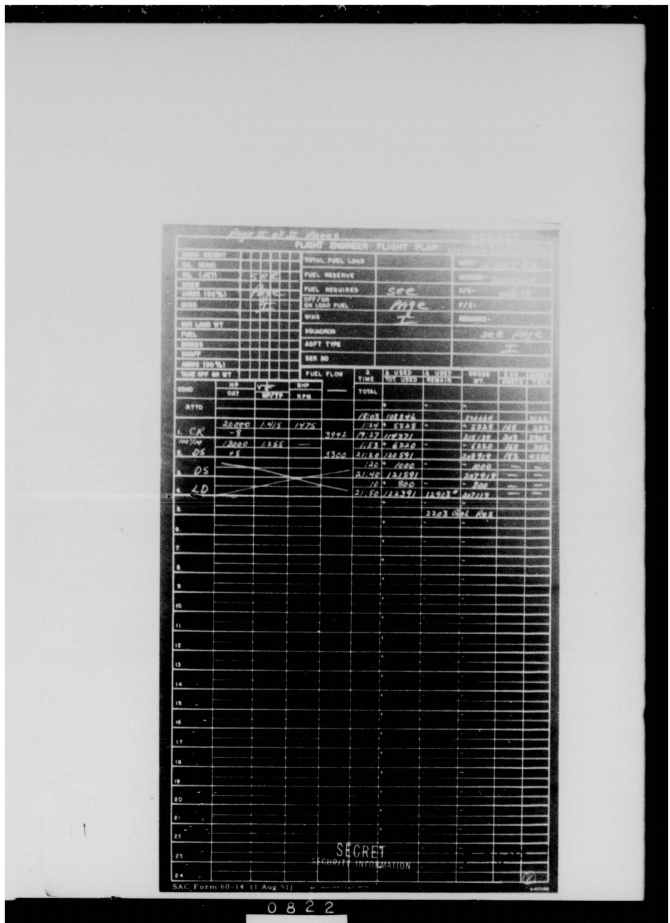


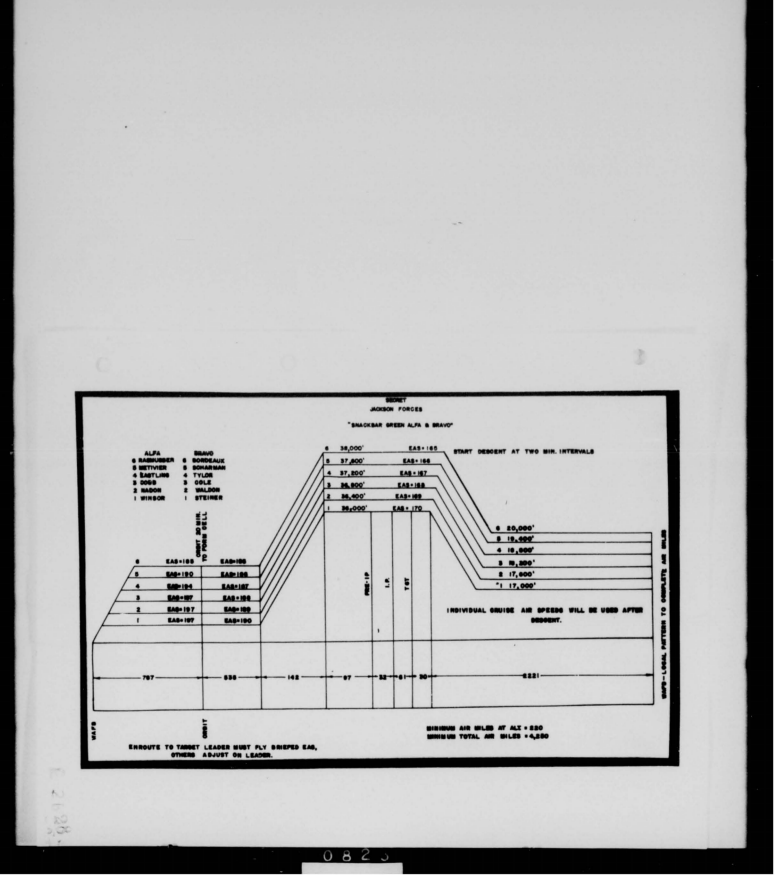
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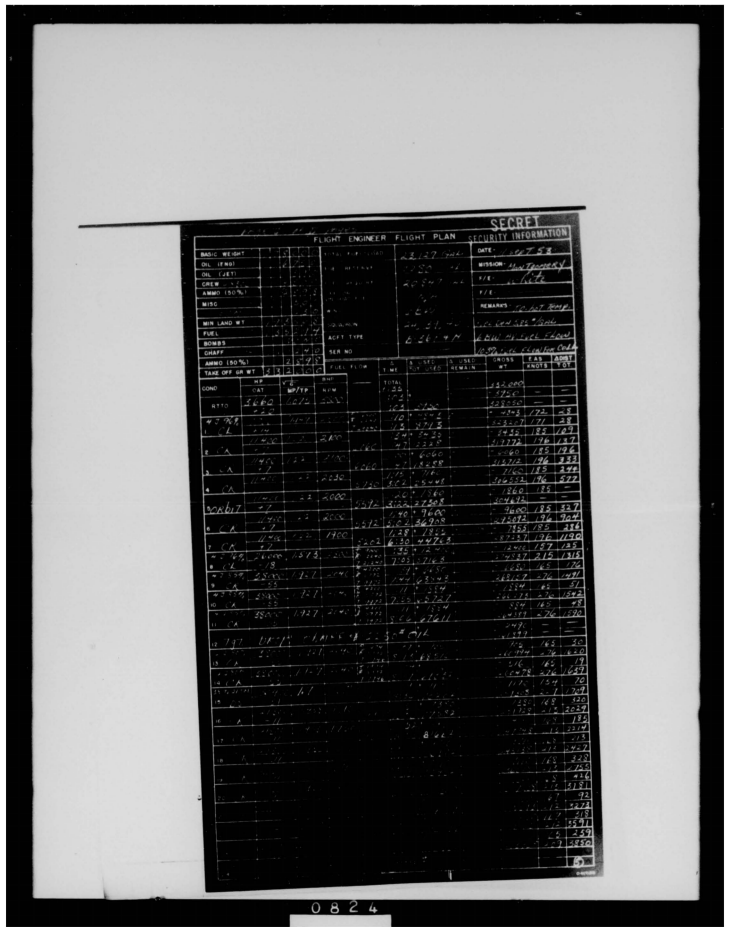


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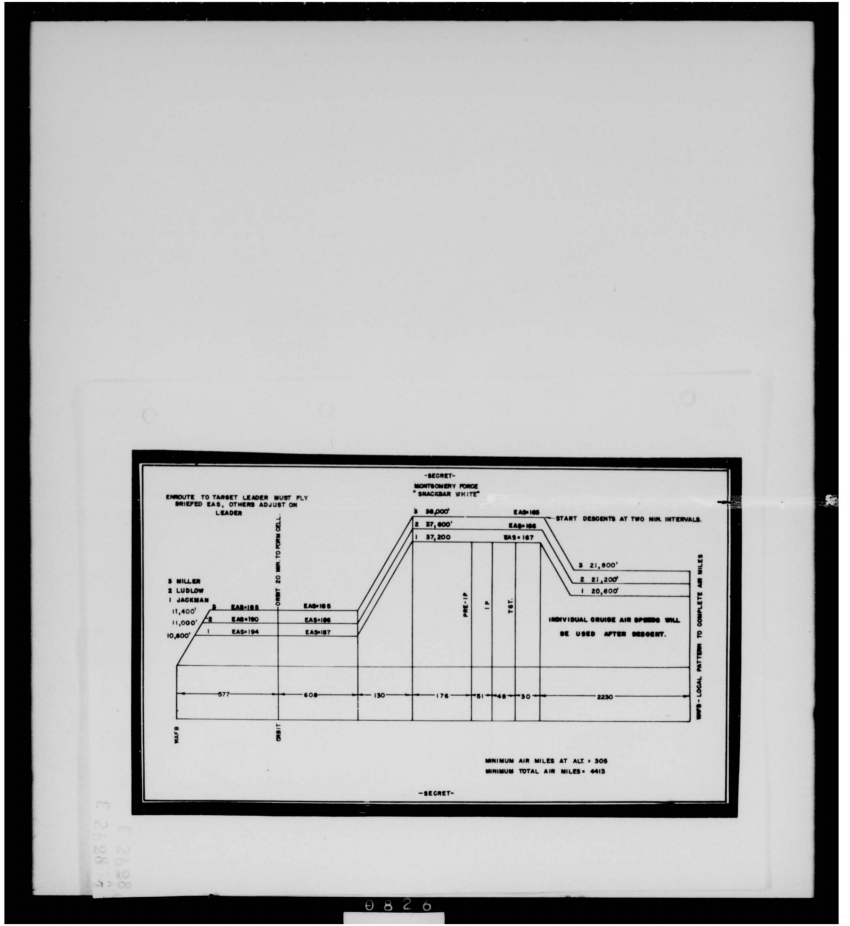




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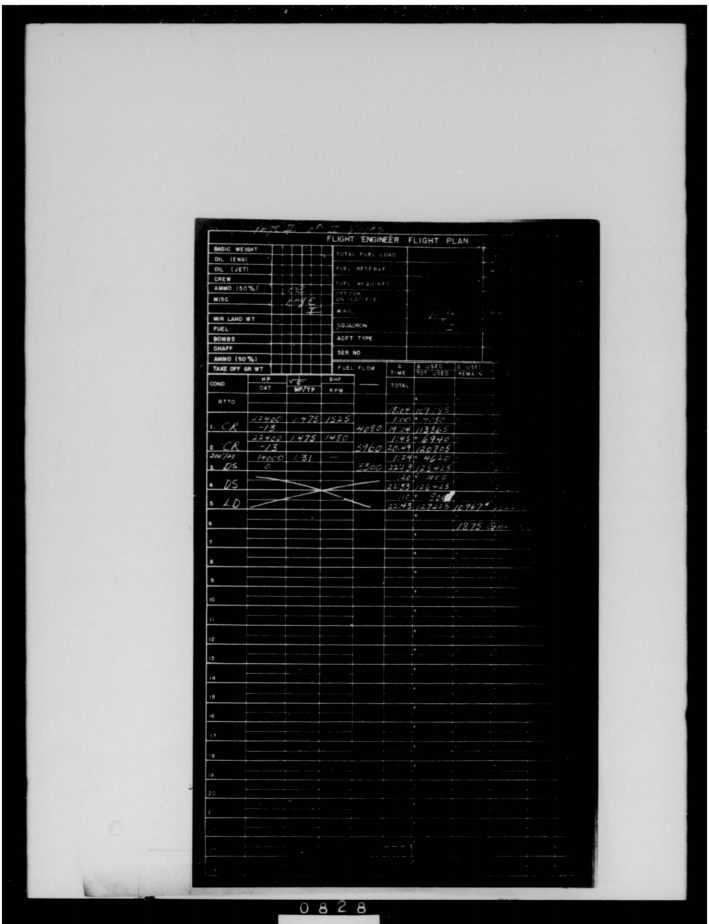


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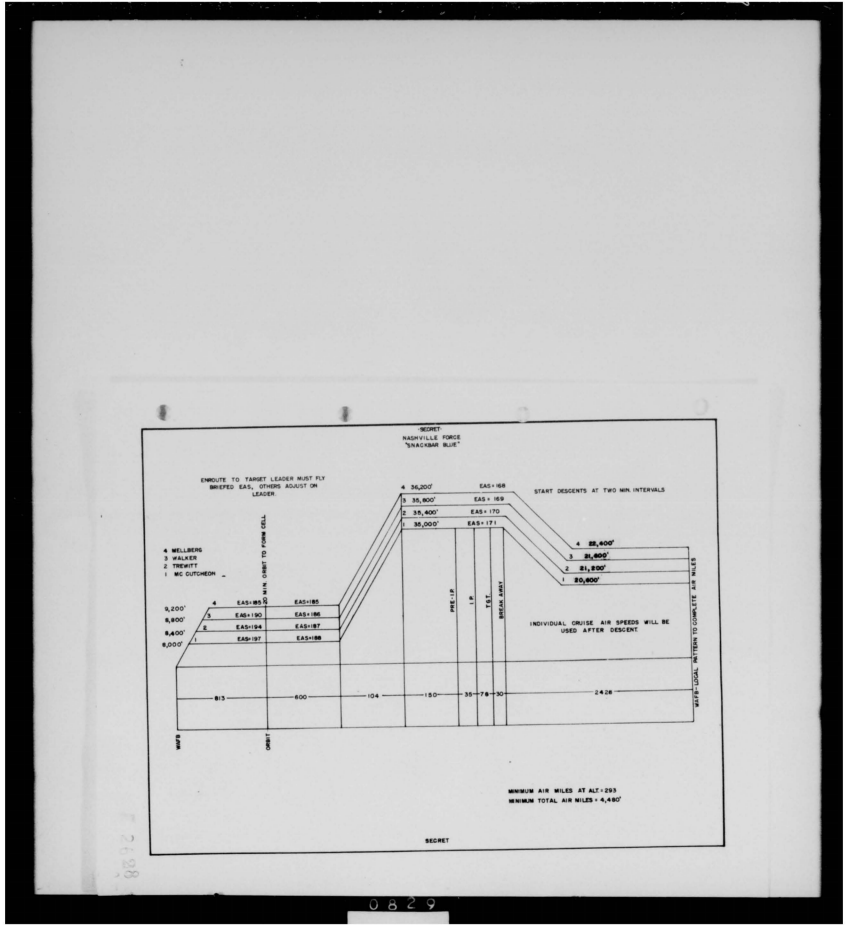


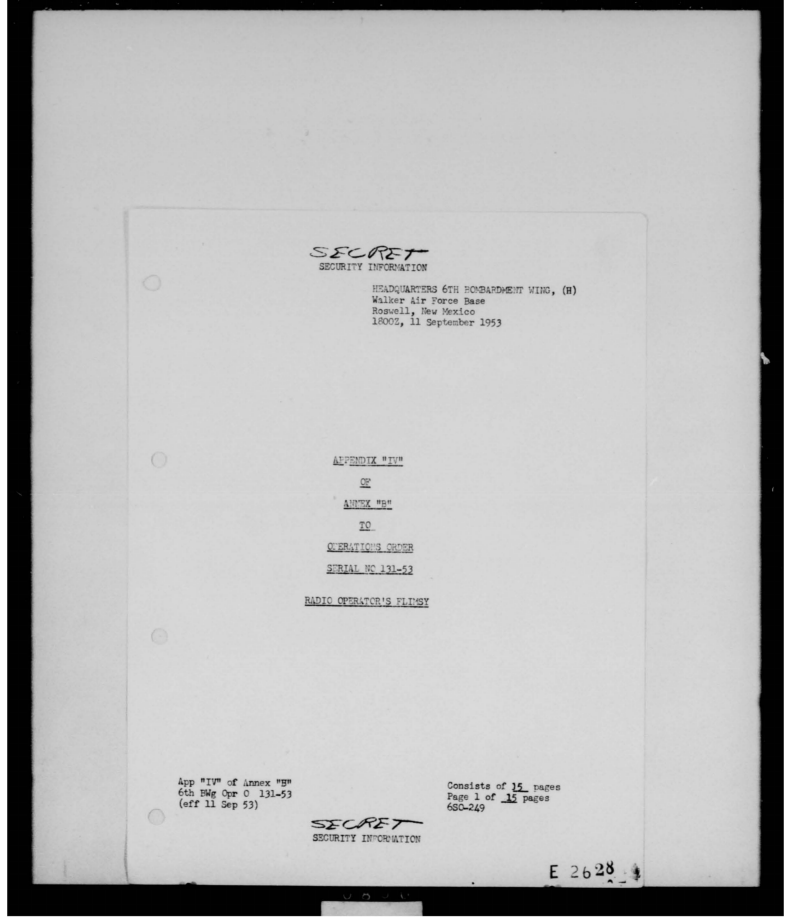
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	-/3 22400	1.475	1710		:44	+ 3365	-	- 3365	168	158	
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20 CR	-/3 22400				1:31	+ 6800	-	236935 - 6800	168	326	
21 CR	-13			14482	15:38	99375 • 8640	-	230135 - 8640	167	3/4/ 428	
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HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 11 September 1953

APPENDIX "IV"

OF

VIMEX "B"

TO

OPERATIONS OPDER

SERIAL NO 131-53

RADIO OPERATOR'S FLIMSY

This Appendix is divided into two (2) sections; Section I covers Communications, Section II covers ECM.

SECTION I - COMMUNICATIONS:

- 1. VHF Communications:
 - a. Frequencies and Procedures:
 - (1) ARC-3 VHF sets will be crystallized normally with the following exceptions: Channel "A" will have simplex operation on 135.90 mcs (receiver crystal 8260 kc, transmitter crystal 7550 kc). Each aircraft will carry crystals for frequency of 133.20 mcs (receiver crystal 8080 kc, transmitter crystal 7400 kc) to be installed in "F" channel for contacting GCI Sites. VHF equipped aircraft will have to relay their messages to fighters through the ground GCI station on frequency of 133.20 mc. At least one (1) hour prior to reaching Houston, the Radio Operator will install 133.20 mc in "F" channel. At least one-hundred (100) miles prior to reaching Houston, the aircraft will call GCI (call sign "GCTEE") on 133.20 mc giving the ETA for Houston and Austin. Crystals for 120.30 mc (receiver crystal 8330.77 kc and transmitter crystal 6683.33 kc) will be installed in "H" channel after departing the Walker Air Force Base local area. This frequency of 120.30 mc will be for

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SECURITY INFORMATION



the pilot's use in contacting CAA centers. Upon return to the local area, 134.10 mc will be installed in "H" channel for use in GCA.

- (2) Normal CAA and ADIZ reporting procedures are in effect and any additional CAA information will be given at the general briefing.
- (3) Call sign for air to air communications will be the aircraft cell designator plus the cell position number. Example: "Snackbar blue 1, this is Snackbar blue 3, over".

2. HF Communications:

- a. Frequencies and Frecedures:
 - (1) The ART-13 transmitter will be tuned in accordance with CI #10 for take-off. The new emergency frequency of 8364 kc will be tuned in place of 8200 kc. Additional frequencies can be set up as needed in flight.
 - (2) The lead aircraft in each cell will be responsible for all HF tactical position reports for the aircraft in his cell as long as visual or radio contact is maintained between the aircraft in the cell. If an aircraft loses visual and radio contact with the cell he must begin individual reporting procedures. Aircraft will use individual reporting procedures from target to Walker Air Force Base. HF tactical position reports will be sent in accordance with 6th Bombardment Wing CI #25.
 - (3) Each aircraft will send its own B-2 Strike Report. XYAC and XZVT will be action addressees.
 - (4) Primary Control Station: Carswell Airways. Secondary Station: Offutt Airways - use following frequencies to contact Offutt: 2862 kc, 4724.5 kc, 6738 kc, 11228 kc, and 15016 kc. Alternates are any other AAOS stations.
 - (5) ICAO reports will be made by each aircraft to appropriate CATC station when in their area in accordance with latest ICAO reporting procedures. A special ICAO reports flimsy will be distributed to the Radio Operator's to aid in reports to CATC.

App "IV" of Annex "B" 6th EWg Opr 0 131-53 (eff 11 Sep 53)

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- (6) When in cell formation, the #3 aircraft in each cell will monitor 4220 kc, HF interplane contact in case of VHF failure.
- (7) If an aircraft aborts, the next aircraft in order in the cell will assume his duties.
- (8) HF air to ground call sign will be the current SACDAL call sign.
- b. IFF: On in normal position.
- c. Emergency procedures are in ACF 140 and 135 and JANAT 300.
- d. Recognition and identification will be in accordance with current JANAF 158 (). Recognition signal code of the day, etc, will be flashed to any fighter intercepting the bomber.
- e. Communications security will be observed and except for: HF tactical position reports, B-2 Strike Reports and ICAO reports. All other messages will be encrypted and authenticated in accordance with the current air to ground code.

3. Equipment:

- a. The First Radio Operator on each crew will have the following equipment aboard his aircraft on this mission.
 - (1) Spare tube kit and crystals necessary for mission.
 - (2) Current facility charts for the United States, Caribbean, and South America area.
 - (3) Pilot's Handbooks for East and West United States and Caribbean area.
 - (4) Supplementary flight information books.
- 4. Radio Operators Interrogation Sheets will be completed prior to landing.

SECTION II - ECM:

1. Mission:

a. To accomplish five (5) spot jamming runs on the 1280 to 1310 mc radar band "Encounter" located at Walker Air Force Base. (CIS-5)

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- b. To accomplish three (3) spot or record jamming against the 1280 to 1290 me band radar site "Reject" located at Clathe, Kansas. (FFS-3)
- c. To accomplish one (1) spot jamming run on the 1280 to 1350 mc band radar site "Grady" located at Rapid City, South Dakota. (CTS-5)
- d. To accomplish one (1) spot or record jamming run on the 1285 to 1295 me band radar "Agony" located at Cmaha, Nebraska. (FTS-3)
- e. To accomplish one (1) spot jamming run on the 1215 to 1365 mc band radar "Prevail" located at Belleville, Ill. (FPS-3)
- f. To accomplish four (4) SAC Simulator runs using the ARQ-8 against the gunca pig tower at Walker Air Force Base.
- g. To accomplish four (4) SAC Simulator runs using the AIT-1 against the Gunea Fig Tower of Walker Air Force Base.
- h. To accomplish three (3) SAC Simulator Runs using the TIT-9 against the Gunea Fig Tower at Walker Air Force Base.
- i. One (1) aircraft in each task force will be loaded with 17 cartons of RR-20 A/U chaff for automatic dispensing from A-6 dispensers, three (3) minutes prior to radar sites and continue until bins are empty.
- j. All aircraft except those loaded for automatic dispensing will dispense random RR-20 A/U chaff with the A-7A dispenser. Dispensing will commence upon departing "H" Hour and continue until 50 NM prior to target.

2. Active Procedure:

- a. All ECM operators will request their navigators notify them of the following information:
 - (1) Ten (10) minutes before departing "H" Hour.
 - (2) One (1) hour plus twenty (20) minutes (1hr 20 min) prior to reaching radar site. (See Intelligence data for radar site).
 - (3) Fifty (50) NM prior to target (for those aircraft that apply, see Intelligence data).

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b. Electronic Jamming:

- (1) Turn on ECM Jamming equipment to "Standby" (1 hr 20 min) prior to reaching radar ground site.
- (2) Search will began fifty (50) minutes prior to radar ground site.
- (3) Begin jamming twenty (20) minutes prior to radar site for the type run indicated in Intelligence data.

c. Chaff Dispensing:

- (1) The lead aircraft for each task force will begin three (3) minutes prior to designated radar site. Drop rate will be set at 80 lineal feet per minute and will be in ten (10) second burst with a five (5) second delay. Continue using both A-6 dispensers simultaneously until chaff is exhausted.
- (2) All aircraft except those using A-6 dispensers, as indicated in (1) above, will dispense random RR-20 A/U chaff utilizing the A-7A dispenser beginning at the departure of "H" Hour and continuing until 50 NM from the target. Each drop of PR 20 A/U chaff will consist of two (2) bundles and each drop will be randomly spaced at from three (3) to seven (7) minutes intervals in accordance with the random chaff schedule.

d. Look Through:

 Look through should not exceed one (1) sweep of the ground radar and should be performed at odd intervals not to exceed five (5) minutes between look through.

e. Reconnaissance:

- Aircraft that are not scheduled to jam will monitor when other aircraft in the same task force are jamming. They will also search through the full frequency range of the equipment two (2) hours prior to target and one (1) hour after passing target.
- f. Logs: Logs will be maintained by all ECM operators in accordance with SAC Regulation 100-1. ECM debriefing forms will be filled in completely prior to landing. Chaff malfunctions will also be indicated and an estimate of the amount of chaff dispensed before the malfunction occured should be entered.
- g. Random Chaff Schedule: Random chaff schedules will be filled in while dropping chaff. ECM debriefing forms and random chaff schedules will be distributed at specialized briefing.

App "IV" of Annex "B"
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3. Intelligence Data:

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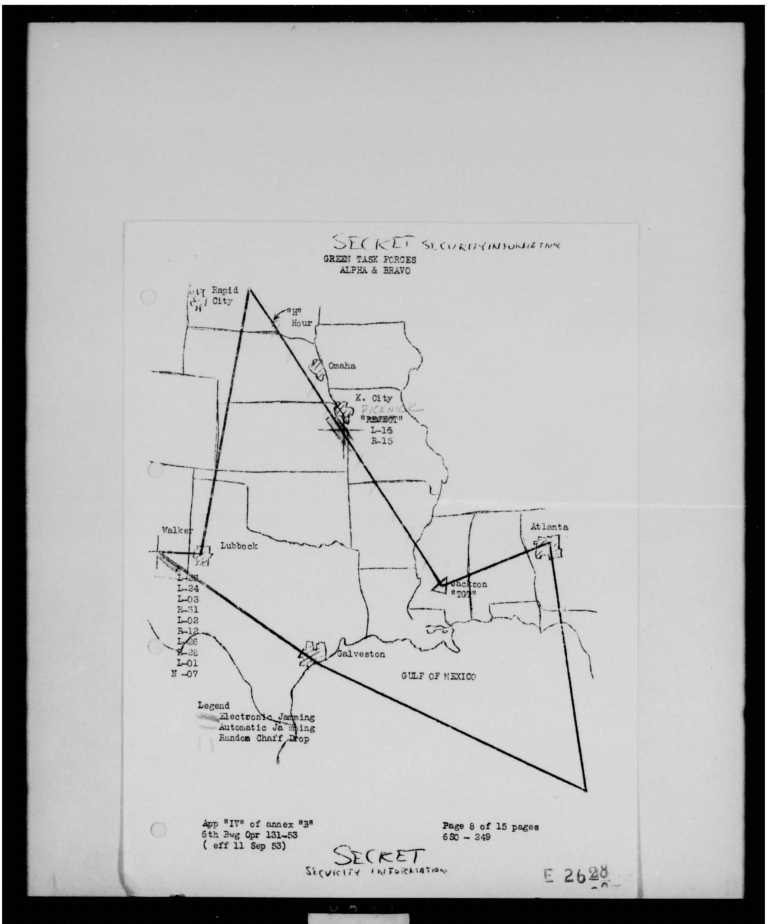
a. Green Task Forces, Alpha and Pravo -- Target Jackson, Mississi pi

AL HA CREW NO	DRAVO CREW NO	1	ECTIO	GHAFF.									
		RADAR	LOCATION	FREQ MC	PRF	S/R SEC	TY.E RUN	ICATIONS	OF DROL	DISLEN SER	STIRT	STCT	TYLE DROL
L-23	1-24	Encounter-	Walker AF	1280 1310	E 600	9.5	Spot	133.20	Reject Picknick	A- 6	3 min prior to Rad	When Pins empty	30'/min 10 sec burst 5 sec_delay
L-16	R-15	Reject .	Clathe Kan	1280 1290	E 600	10	Spot or Record	133.20	Jackson Target	A-7A	Depart		Random 2 ea drop @ 3 to 7' intervals
L=03	R-31	Alfa	Walker AFB	80 85	Mod CW	0	SAC Simulator	143.10	Jackson Tgt	A-7A	Deprt		Random 2 bund ea drop 0 3 to 7' interva
L-02	R-12	Pravo	Walker AFB	150 180	Mod CW	0	SAC Simulator	143.10	Jackman Tgt	Λ-7Δ	Deprt		Random 2 en drep 3 3 to 7' intervals
L-26	R-28	Coca	Walker AFD	300 600	Mod CW	0	SAC Simulator	143.10	Jackson Tgt	A=7A	Deprt "H" Hr		Random 2 ea drop = 3 to 7' intervals
L-01	N-07	Alfa	Walker AFB	80 85	Mod CW	0	SAC Simulator	143.10	Jackson Tgt	A-7A	Deprt "H" Hr	prior	Random 2 ea drop @ 3 to 7' intervals

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b. Blue Task Force - Target Mashville, Tenn

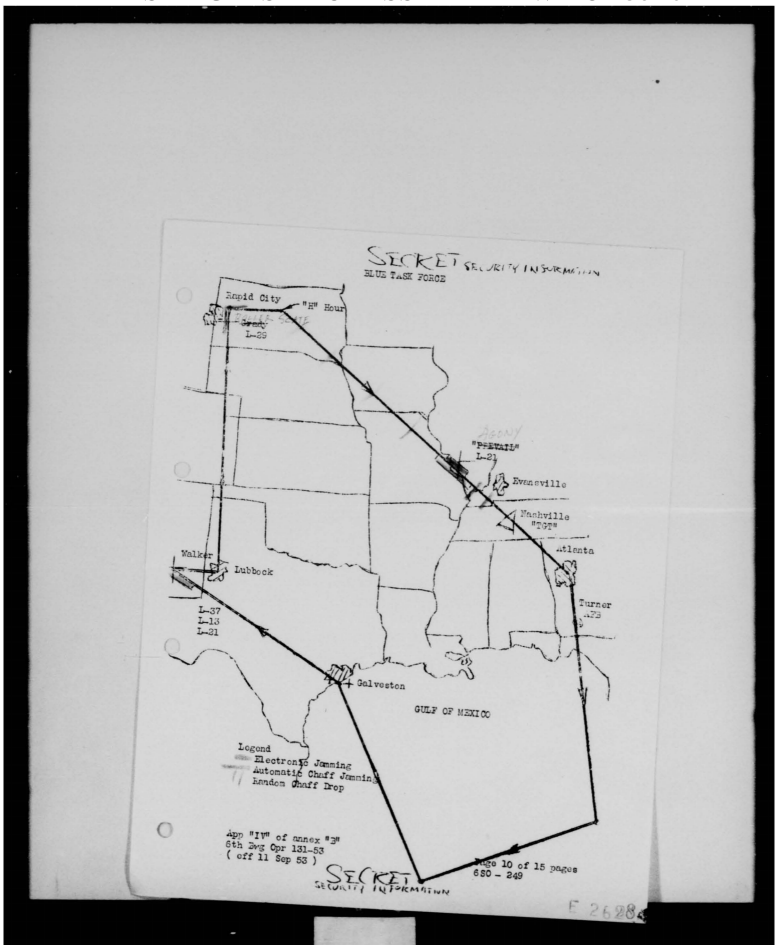
CREW				ELD	CTRONIC	3		CMAFF						
	RADAR	LOCATION	FREQ	PFR	S/R SEC	RUN	CATIONS	OF DROT	DESI ENSER	START	STOT	TYLE DRCI		
L -2 9	Grady ROLLER SCATE	Rapid City S. Dak	1280 1350		Aprox 10	Spot	133.20	Nashville Tgt	4-74	Depart "H" Hr	50' prior tet	Random 2 ea drop @ 3 to 7 min intervals		
	Encounter Sound Boy	Walker AFB	1281 1310	600	9.5	Spot	133.20	Grady ROLLER SCATE	4– 6	3' prior to rad	When tin is empty	80 '/min 10 sec burst, 5 sec delay		
L-13	Alfa	Walker AFB	80 85	Mod	0	SAC Sim	143.10	Nashville Tgt	Δ-7Δ	Depart "H" Hr	50' prior to Tgt	Random 2 ea drop 3 to 7' interval		
L-21	Bravo	Walker AFB	150 180	CM MCD	2	SAC	143.10	Nashville Tgt	A-74	Depart	50' prior to tet	Random 2 on drop @ 3 to 7' interval		
	Prevail Asom	Rellville Ill	1215 1365		Aprox	Spot	133.20							

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c. White Task Force -- Target Montgomery, Ala

CREW NO					ELECT	PRONIC		CHAFF						
	RADAR	LOCATION	FREQ		S/R SEC		CATICUS	OF PROP	DIS. ENSER	START	STOI	TYLE DROT		
S-20	Reject PICKNICK	Clathe, Kan	1280 1290	270	10	Spot	133.20	Michael	A-6	3' pr to Michael	When bins empty	871/min 10 sec burst 5 sec delay		
I - 09	Michael	Fordland, Md	1270 1295		15	Spot	133.20	Montgon- ery Tgt	A-7A			Random 2 bund ea drop 3 to 7' delay		
	Encounter SONNX BOX	Walker AF3	1280	The state of the s	9.5	Spot	133.20	Montgom- ery Tgt	A-71.			Random 2 bund ea dro		

d. Red Task Force -- Target Momphis, Tenn

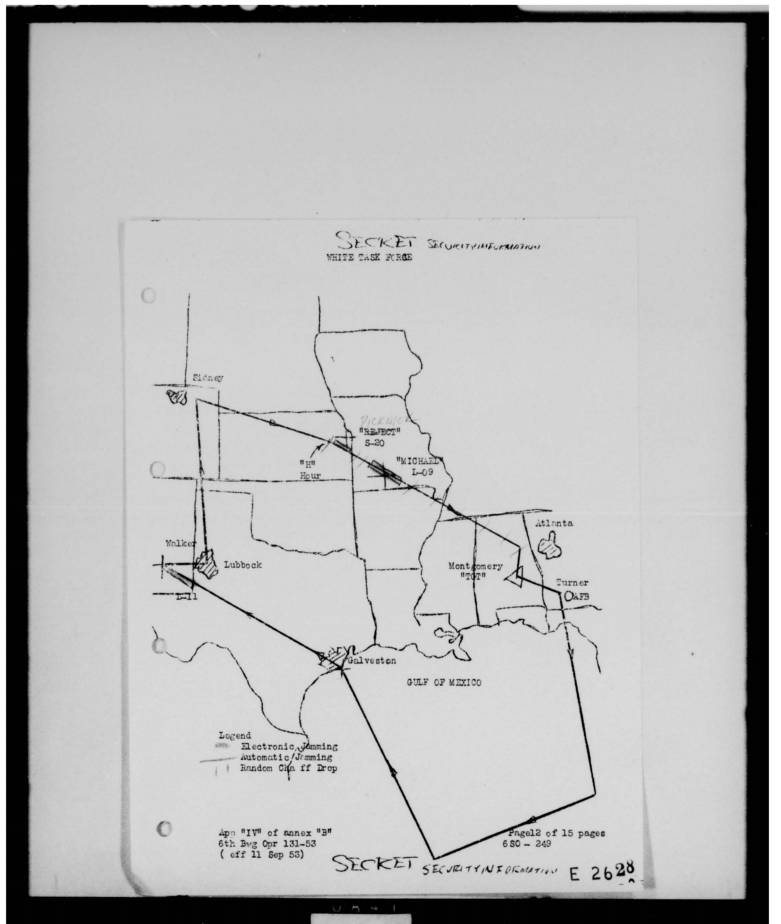
-	Sonny Bov	Walker AFB	1280		9.5	Spot	133.20	IDAHO	A-6	3' ir to Agony	When bins empty	80'/min 10 sec burst 5 sec delay
	Ageny IDAHO	Omaha, Nebr	1285 1295		9	Spot	133.20	Memphis Tgt	Λ-7Λ	Depart		Random 2 band on drop 3 to 7' intervals
L-22	Pravo	Walker AFB		Mod CV!	0	SAC Sim	143.10					
L-14	Coca	Walker AFB		Mod	0	SAC Sim	143.10	Memphis Tgt	Δ-7Δ			Random 2 bund ea drop 3 to 7' intervals

Appendix "IV" of Annex "D"

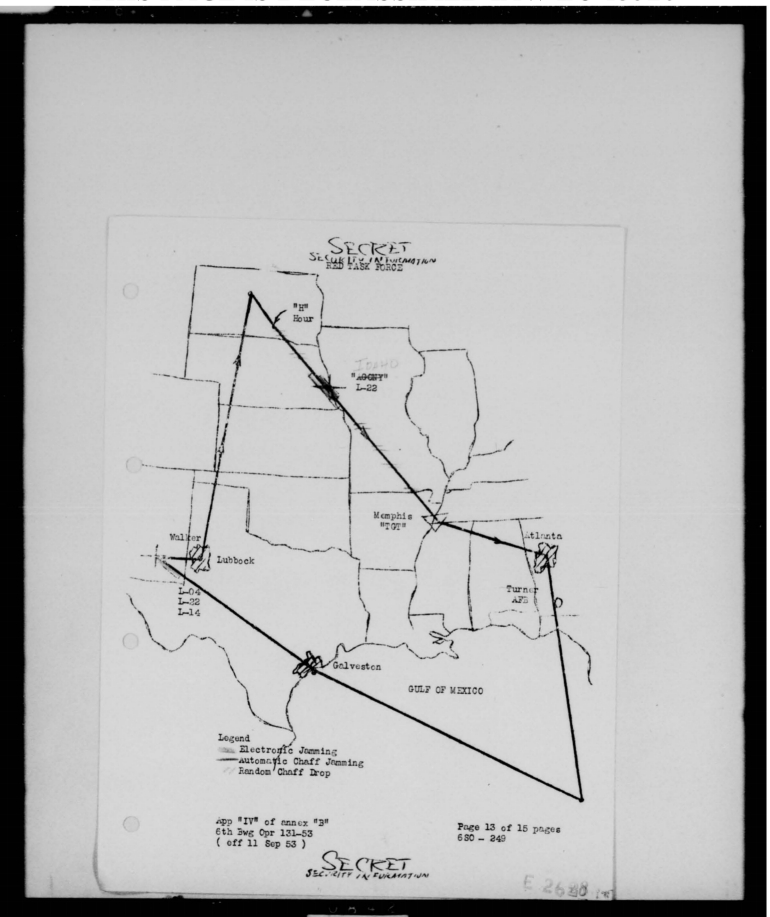
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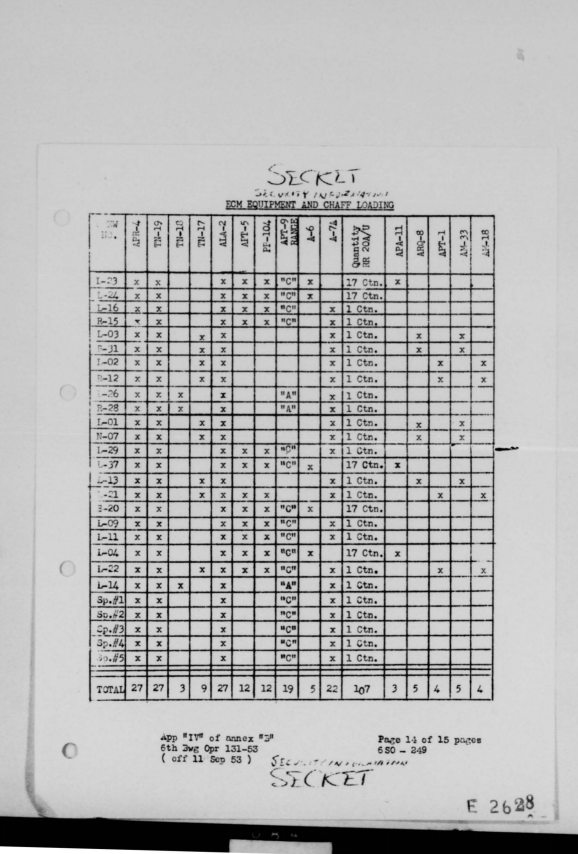
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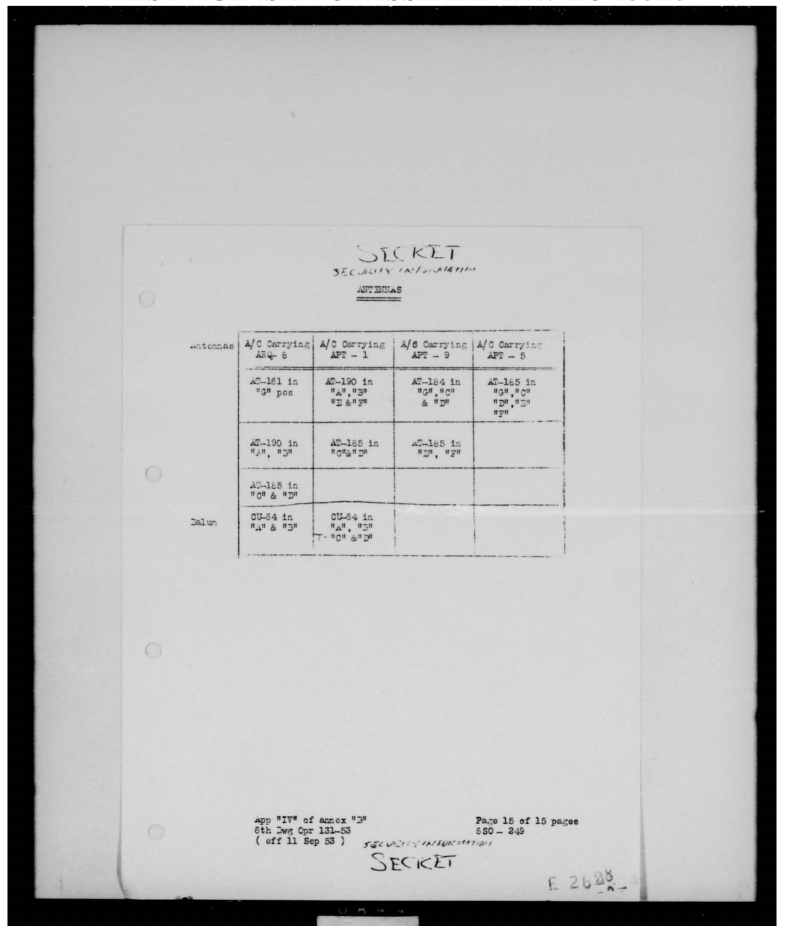


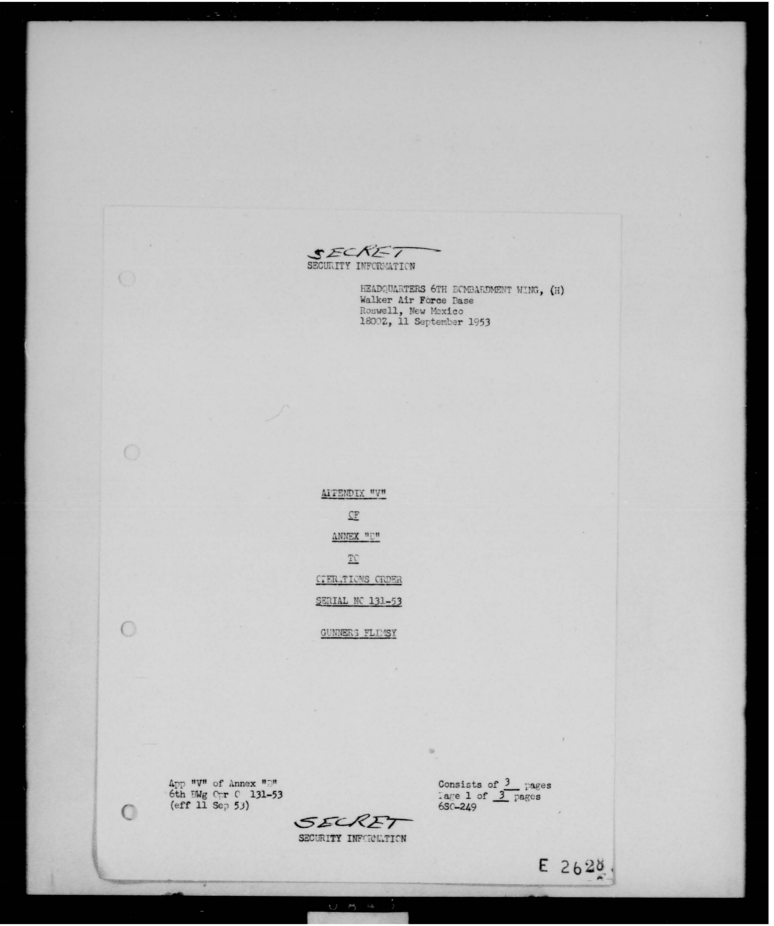
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SECURITY INFORMATION

HEADQUARTERS 6TH DEMPARDMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 1800Z, 11 September 1953

APPENDIX "V"

OF

ANNEX "D"

TO

CTERATIONS CROER

SERIAL NO 131-53

GUNNERS FLIMSY

1. This mission will include fighter interception for the purpose of camera gunnery training for gunnery crew members.

a. Fighter interception will be made by F-84 type fighters from Bergstrom Air Force Dase, Austin, Texas. Interception may be expected at any point along the route between Galveston, Texas and Buchanan Lake, Texas. Goatec GCI will control the fighter aircraft and vector them to the bombers.

b. Target dimension dials will be preset at 37 feet, the nearest setting to the wing span of the F-64 type fighter aircraft.

c. Film will be exposed at fighter only when all of the below listed conditions exist:

- Fighter aircraft is in a guns-bearing phase of curve of pursuit, making a realistic attack at the bomber.
- (2) Fighter aircraft is not more than 1000 yards from the bomber.
- (3) Fighter circraft is not less than 200 yards from the bomber.

d. Film will not be exposed at fighter when any one of the below listed conditions exist:

(1) Fighter aircraft is out of range (more than 1000 yards from homber).

App "V" of Annex "B" 6th BWg Opr 0 131-53 (eff 11 Sep 53)

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- (2) Fighter aircraft is nearer than 200 yards to the bomber.
- (3) Fighter aircraft is in the break-away phase of attack.
- (4) Fighter is flying formation or escort tactics with the bomber.

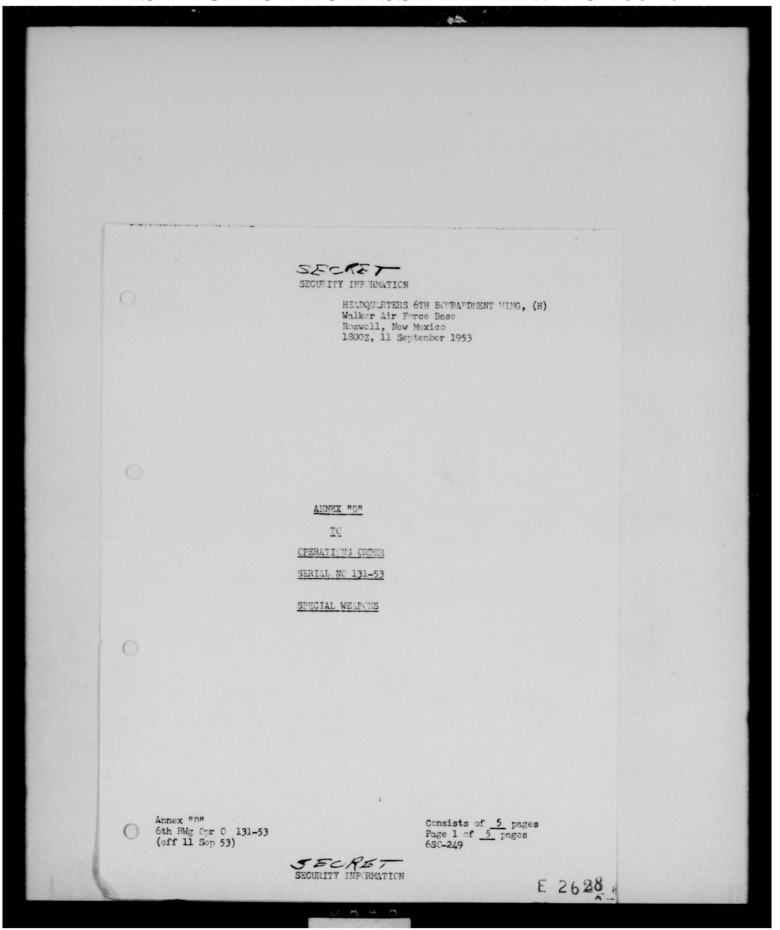
e. Fighter aircraft will be given the proper light signals by use of Aldis Lamps and colored lens covers, i.e.

- (1) Blinking white light to indicate to the fighter pilot that gun camera safety check has been completed.
- (2) A steady green light to indicate to fighter pilot that bomber crew is ready for attacks to begin.
- (3) A blinking green light to indicate to fighter pilot that bomber making a turn and that he should suspend attacks until turn is completed.
- (4) A steady red light to indicate to the fighter pilot that he is to terminate attacks no further attacks desired.
- f. Gun camera will be set at 32 frames per second with the aperature slide set at 32H, no filter. If lighting condition is extremely bright, one (1) sun shade will be used.
- g. Each senior gunner will check out a minimum of twelve (12) loaded A6 magazines from his squadron gunnery officer, to be equally divided among the six (6) gunnery crew members required to expose film.
- h. Exposed gun camera film and completed 6th Dombardment Wing Forms 373 (in triplicate) will be turned in to the gunnery representative at interrogation.
- 2. All turrets, except those on aircraft scheduled for Nashville force, will be loaded to capacity with a combat load of Tr 99 ammunition. The Nashville Force will be loaded with 50% of a combat load of ammunition. No air-to-air firing is scheduled for this mission.

App "V" of Annex "D" 6th DWg Opr C 131-53 (eff 11 Sep 53)

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HEADQUARTERS 6TH BOMBARDMENT WIFG, (H) Walker Air Force Base Reswell, New Mexico 1300Z, 11 Sep 53

ANNEX "D"

TO

OPERATIONS CROER

SERIAL NO 131-53

SPECIAL WEAPONS

- 1. <u>General Situation</u>: USAF has directed that an Aviation Squadron will be exercised in support of the 6th Bombardment Wing Unit Readiness Test.
- 2. <u>Mission:</u> To simulate CAS assembly operations at a forward base utilizing an Aviation Squadron. The scope of the operations will include delivery of weapons to the aircraft, loading, post-loading test, bomb commander pre-take-off check, and simulated IFI-IFE operation.
 - 3. Tasks for supporting units:
 - a. 509th Aviation Squadron:
 - (1) Process, six (6) MK VI training weapons as follows:
 - (a) Prior to the execution of this operations order, training weapons will be placed in a non-ready configuration.
 - 1. Fuses in AX cans.
 - 2. Bombs on N-1 dollies.
 - 3. Radars canned.
 - Detonators boxed and detonator plugs installed.
 - 5. Detenator cables secured.
 - 6. Batteries in uncharged condition.

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6th BWg Crr C 131-53
(eff 11 Sep 53)

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- Packaging and dessicant requirements for long time storage may be disregarded.
- (b) Perform CAS assembly operation as required to meet the brub loading schebule.
- (c) MK 2 power supplies will be used to maximum extent available, with MK 1 power supplies receiving next pricrity. In the event insufficient training batteries are available, shorting plugs will be utilized.
- (d) Assembly data:
 - 1. Radar fusing.
 - 2. MC-8 setting: 2.3 seconds.
 - 3. Battery charging: normal.
- (2) Provide tech monitors for post loading tests.

b. 812th Supply Squadron:

- (1) Deliver and load six (6) MK VI training weapons, with dummy or simulated capsules, in 6th Bombardment Wing aircraft in accordance with SAC Regulation 136-6, 5 December 1952.
- c. 6th A & E Squarn:
 - Perform T-23, Aircraft Wiring Check, prior to loading of six (6) designated aircraft.
 - (2) Perform T-21A, Post Leading Test, of the six (6) MK VI training weapons after leading.
 - (3) Provide supervisions for each loading.
- x. General Instructions:
 - (1) A time study will be kept on each weapon to include:
 - (a) Start battery charging.
 - (b) Start assembly.
 - (c) Complete assembly.

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- (d) Start aircraft loading.
- (e) Complete FLT.
- (2) The wearons will be loaded according to the following schedule;
 - (a) Weapons 1 and 2 in designated aircraft at 0815 MST, 18 September 1953.
 - (b) Weapons 3 and 4 in designated aircraft at 0915 MST, 18 September 1953.
 - (c) Weapons 5 and 6 in designated aircraft at 1016 MST, 18 September 1953.
 - (d) Aircraft will be designated prior to loading time.
- (3) Dattery charging will be started as required to meet the above loading schedule.
- (4) If lack of spares proclude replacement of defective components during assembly, appropriate entry will be made on the Weapons Summary Sheet and weapons delivered to the aircraft.
- (5) IFI-IFE operations will be accomplished according to the following schedule:
 - (a) Crow L-Ol on wearon 1 as soon as FLT complete.
 - (b) Crew L-13 on weapon 2 as soon as FLT complete.
 - (c) Crew L-21 on wea on 3 as soon as PLT complete.
 - (d) Crew L-02 on weapon 4 as soon as PLT complete.
 - (e) Crew L-14 on weapon 5 as soon as PLT complete.
 - (f) Crew L-22 on weapon 6 as soon as TLT complete.
 - (g) Primary IFI operator will do IFI, secondary IFI operator will do IFE.

Annex "D"
6th DWg Opr 0 131-53
(eff 11 Sep 53)

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SECALT SECURITY INFORMATION (6) Personnel participating will be briefed to insure maximum security for this operation. (7) Weapons will be off loaded as soon as practicable after IFI-IFE operation. W K MARTIN Colonel, USAF Commander OFFICIAL: JAMES A RILEY Oaptain, USAF Ass't Spec Wpns Off Annex "D" Page 5 of 5 pages 6th DWg Opr 0 131-53 (eff 11 Sep 53) 650-249 SECRET

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HEADQUARTERS 6TH ECHBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 21 September 1953

CTERATIONS ORDER

SERIAL NO 132-53

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132-53

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Observers Flimsy

Appendix "III"

Flight Engineer's Flimsy

Appendix "IV"

Radio Operator's Flimsy

Appendix "V"

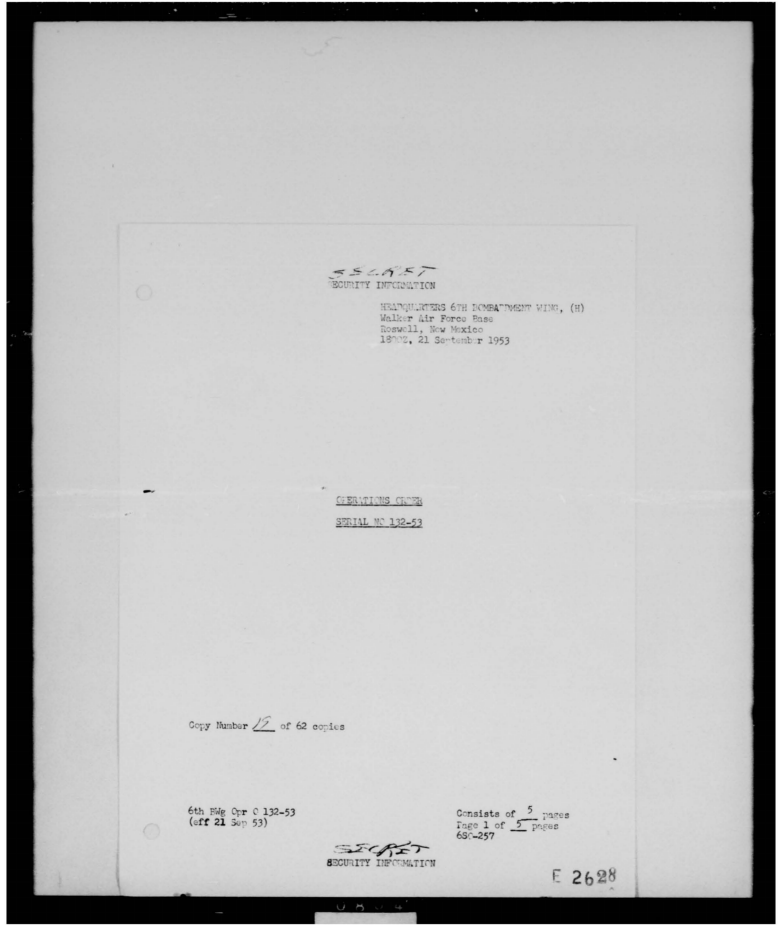
Gunner's Flimsy

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HEADQUARTERS 6TH BEMEARPMENT WING, (H) Welker Air Force Pase Roswell, New Mexico 1800Z, 21 September 1953

> ANT: COMOR 6EW DATE: 18 Sep 53 NAME: W/

CTERATIONS CROER

SERIAL NO 132-53

CONDATIONS CROER NO 132-53

CHART OR MAI REFERENCES: As Required

TASK ORGANIZATIONS:

24th Bombardment Squadron, Heavy
39th Bombardment Squadron, Heavy
40th Bombardment Squadron, Heavy
Lt Col W. L. Crowley

- 1. General Situation: A requirement exists to test the ability of the 6th Dombardment Wing to dispatch two (2) maximum effort missions within a five (5) calendar day period and complete the requirements established by USAF for the Unit Readiness Test.
 - a. Enemy Forces: None
 - b. Friendly Forces: 3903rd Radar Bomb Scoring Group.
- 2. Mission: The 6th Pombardment Wing will, on "E" Day dispatch twenty-one (21) combat crews and aircraft on a mission to accomplish radar and visual scored bumb runs, air to air gunnery, and SAC Simulated ECM runs. This will be the second of the two (2) missions specified in paragraph 1 above.
 - 3. Tasks for Suborinate Units:
 - a. 24th Rombardment Squadron, Heavy:
 - (1) Dispatch seven (7) combat crews and aircraft.
 - (2) Maintain one (1) ground spare aircraft.

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b. 39th Dombardment Squadren, Heavy:

- (1) Dispatch seven (7) combat crews and aircraft.
- (2) Maintain one (1) ground spare aircraft.

c. 40th Dombardment Squadron, Heavy:

- (1) Dispatch seven (7) combat crews and aircraft.
- (2) Maintain one (1) ground spare aircraft.

x. General Instructions:

- (1) "E"-Day: 23 September 1953.
- (2) Force Requirements: Twenty-one (21) combat crows and B-36 type aircraft.
- (3) Route and altitudes: Appendix "II", Observers Flirsy.
- (4) Bombing information: Appendix "II", Observers Flimsy.
- (5) Flying Safety will be emphasized on phases of this mission.
- (6) Gas Load: Appendix "III", Flight Engineer's Flimsy.
- (7) Ammunition: Full combat load.
- (8) Bomb Load: One (1) 500 lb sand filled bomb.
- (9) ECM: Appendix "IV", Radio Operator's Flimsy.
- (10) Cameras: Vertical and radar scope cameras will te installed in all aircraft.
- (11) Gunnery: Air to Air gunnery will be accomplished by a minimum of 10 aircraft.
- (12) Security:
 - (a) The aircraft commander will insure that adequate security is maintained on his aircraft and classified material for the duration of this mission.
 - (b) In the event aircraft land at other than home station, the aircraft commander will be responsible for the security of his aircraft. If necessary

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to service or perform maintenance on aircraft carrying classified material at other than SAC bases, it may be accomplished by personnel not cleared in accordance with SAC requirements, provided they are accompanied by crew personnel or SAC Security Police.

(14) Briefing:

- (a) General Briefing: 1300 MST, 22 September 1953, Wing Friefing Room, Building 1036.
- (b) Specialized Briefing: To be announced at General Briefing.
- (c) Tre-take-off Driefing: Three (3) hours prior to first aircraft take-off time in each Task Force at Wing Driefing Room, Duilding 1036,
- (15) Interrogation: At Wing Briefing Room, Building 1036, immediately after landing.
- (16) Critique: To be announce later. Toth missions specified in paragraph 1 above will be critiqued together.
- (17) Reports: As required in Eighth Air Force Operations Order 131-53.
- 4. Administrative and Logistical Matters: Normal procedures will apply.

5. Command and Communications:

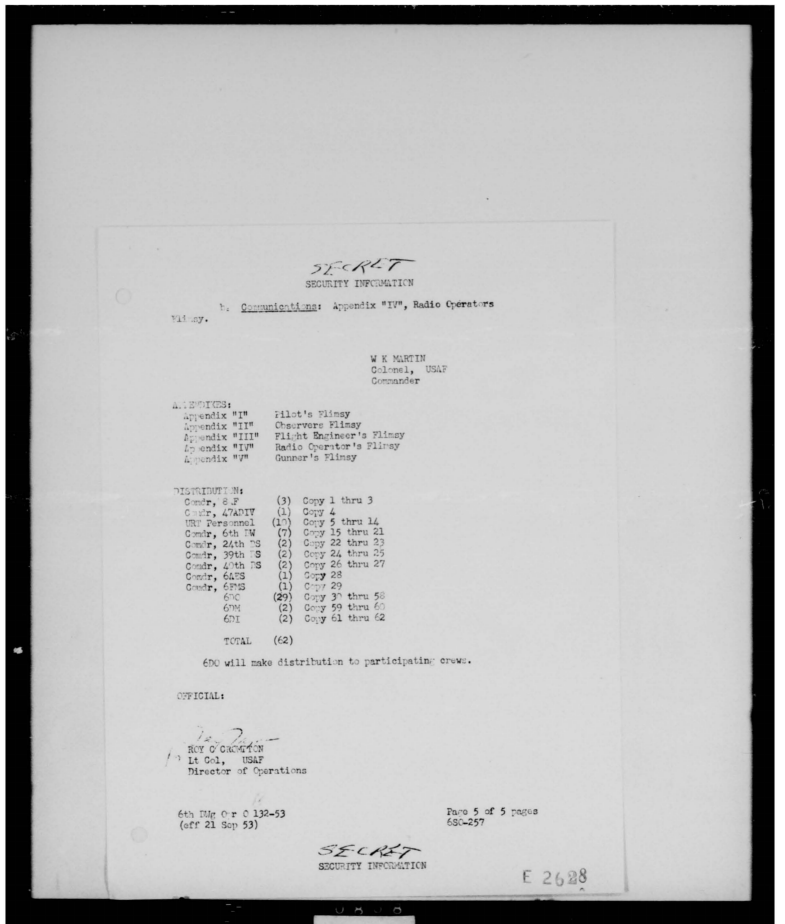
a. Command and Command Posts:

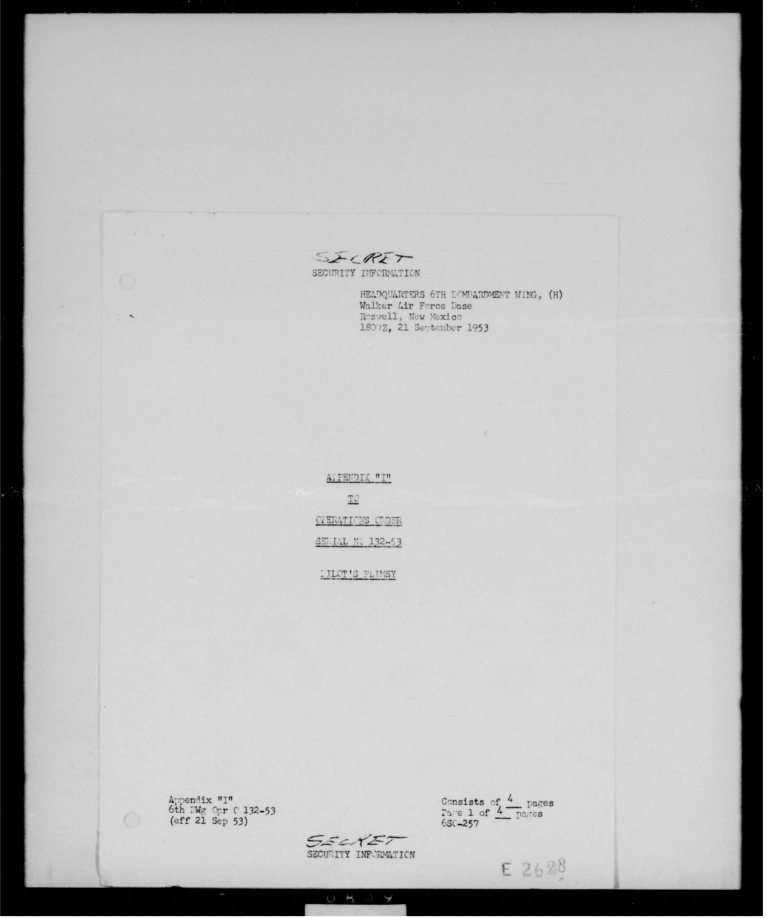
- (1) Commander, Eighth Air Force, Carswell Air Force Dase, Fort Worth, Texas.
- (2) Commander, 47th Lir Division, Walker Air Force Dase, Roswell, New Mexico.
- (3) Commander, 6th Pombardment Wing, Walker Air Force Base, Roswell, New Mexico.

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SECURITY INFORMATION

HEADQUARTERS 6TH DOMESTIMENT WING, (H) Walker Air Force Pase R swell, New Mexico 1800Z, 21 September 1953

APPENDIX "I"

TO

CIERATIONS CEDER

SERIAL NO 132-53

TILCT'S FLIMSY

- 1. This mission will consist of two (2) task forces flying in bomber stream with each aircraft accomplishing requirments specified in paragraph 2, Operations Order, with the following exception: The 1st task force only will accomplish air/air gumnery.
 - 2. Take-off Flan: See Inclosure "I" of Appendix "I".
- 3. Abort Procedure: In the event on aircraft aborts and has to deviate from briefed route he will obtain a new flight plan through the nearest CAA Control Center on 120.30 or through the nearest CAA. Radio Station.
- 4. Recommended Emergency Air Fields: Tinker Air Force Dase, Carswell Air Force Dase, Kelley Air Force Dase, and Walker Air Force Dase.
- 5. <u>Highest Terrain Enroute</u>: El Capitan mountain, 10,205 feet, 70 miles West of Roswell.
- 6. Lights: Aircraft position and warning lights will be on during hours of darkness.
 - 7. Flight Flan:
- a. Turn in completed Form 175 and loading lists at Pro-take-off briefing.
 - b. Clearance IFR block altitude.
 - 8. CAA Reporting Trocedures:
 - a. Each aircraft repor to Snackbar Control after take-off.

Appendix "I"
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b. From take-off at Walker Air Force Base until landing, the task force leader and last aircraft only will make CAA calls. The task force leader will, when making CAA reports, give the call sign of all aircraft in his task force, ie: This is "Dinner Tail Red 1" reporting for "Red 2", "Red 3", etc, followed by required information. The last aircraft in task force will give only his call sign and will inform CAA that he is the last aircraft in the bomber stream.

c. All CAA Calls will be made using call sign as designated on Inclosure "I", Appendix "I". Simplex "A" will be utilized on this mission; therefore, the word "Simplex" must be announced on each initial call to CAA stations.

d. Compulsory Reporting Points:

- (1) Dinner Tail Red Task Force:
 - (a) Midland, Texas.
 - (b) Wichita Falls, Texas.
 - (c) Ardmore, Ckla.
 - (d) Fort Worth, Texas.
 - (e) Lufkin, Texas.
 - (f) Lafayette, La.
 - (g) Normal ICAO procedure will apply over the Gulf of Mexico.
 - (h) Brownsville, Texas.
 - (i) San Antonio, Texas.
 - (j) San Angelo, Texas.
 - (k) Lubbock, Texas.

(2) Dinner Pail Green Task Force:

- (a) Clarendon, Texas.
- (b) Cklohoma City, Ckla.
- (c) Joplin, Mo.
- (d) Fort Smith, Ark.

Appendix "I"
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- (e) Fort Worth, Texas.
- (f) Lufkin, Texas.
- (g) Lafayette, La.
- (h) Galveston, Texas.
- (i) Corpus Christie, Texas.
- (j) Laredo, Texas.
- (k) Midland, Texas.
- (1) Lubbock, Texas.

9. VHF Communications:

a. All aircraft will monitor "A" Channel (135.90) for entire mission, except to contact RBS site, gunnery range, and Midland Bowling Range (See Radio Operator's Flimsy). For any interplane conversation, aircraft will use "E" Channel.

b. SAC Daily Additive for this mission will be: Dinner Tail Red 2684, Dinner Tail Green 6861.

- c. Recall Word for this mission will be "Hillbilly".
- d. Special emphasis will be placed on security. No true serial number, aircraft type, bombardment wing, or equipment used will be given out.
- 10. Personal Equipment: As required for high altitude. "Dinner Pail Red" Task Force will carry over water equipment. E-1 Kits will not be carried.
 - 11. Entire mission will be flown using pressure altitude.
- 12. If weather procludes firing over the Gulf of Mexico, aircraft will fire on the Matagorda Gunnery Range. An SOF outlining procedure to be followed will be distributed at briefing.

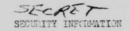
1 Incl Tilot's Take-Off Schedule

Appendix "I"
6th BWg Cpr C 132-53
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SECRET SECURITY INFORMATION



INCLUSINE "I" OF ALLENDIX "I" TO OFFRITIONS COURS 132-53

0600 MST - X Hour

"DINNER TAIL RED" TASK FORCE

E-Day - 23 September 1953

A/C	INTERILIND & CAA CALL SIGN	TAIL	CALL	1ST ALTITUDE	2ND ALTITUDE	TAKE-CFF TIME
Molberg *	Pinner Pail Red 1			35,000 feet	20,000 feet	x / 00
Rasmussen	Dinner Pail Red 2			35,000 feet	21,70 foet	X / 15
Steiner	Dinner Tail Red 3			35,000 feet	20,000 feet	x 4 30
Miller	Pinner Pail Red 4			35,700 feet	21,000 feet	X + 45
Mc Cutcheon	Dinner Pail Red 5			35,000 foot	20, feet	X / 1:00
Cobb	Dinner Pail Red 6		1	35,000 feet	21,000 feet	X / 1:15
Cole	Dinner Pail Red 7		1	35,000 feet	20,000 feet	X / 1:30
Trewitt	Dinner Fail Red 8		1	35,700 foot	21,0 m feet	X / 1:45
Pasinger	Dinner Pail Red 9		1	35,000 feet	27,000 feet	X 4 2:00
Hanigan	Dinner Tail Red 10			35,200 feet	21,000 feet	X / 2:15
Winsor	Dinner Tail Red 11		1	35. 00 feet	27.000 feet	X 4 2:30

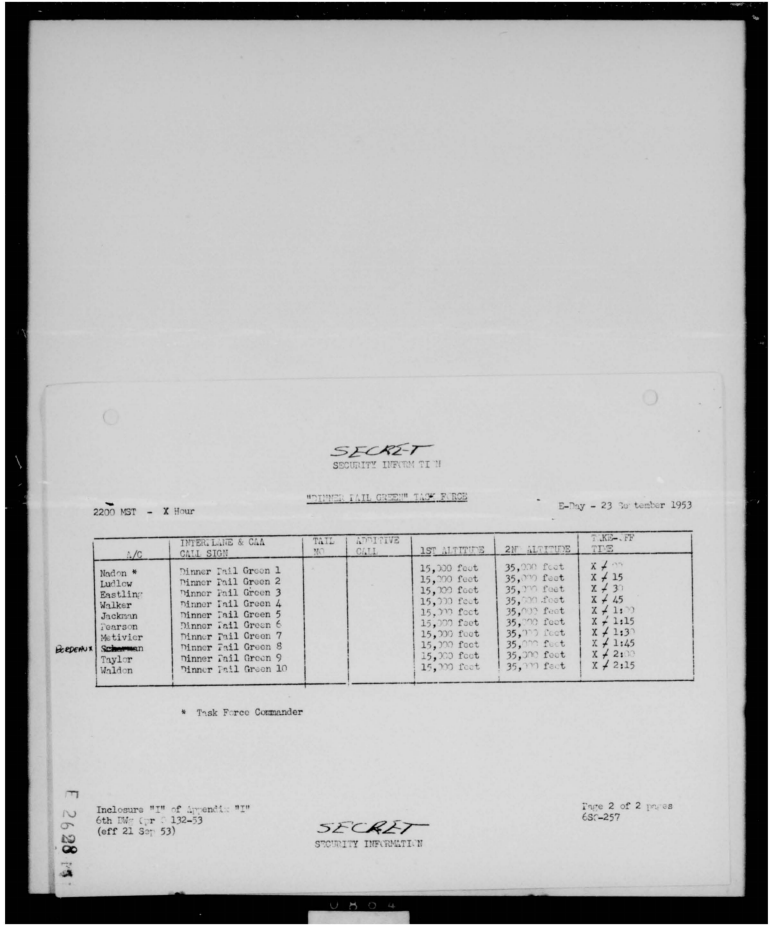
* Task Force Commander:

Inclosure "I" of Appendix "I" 6th FWg Opr 0 132-53 (eff 21 Sep 53)

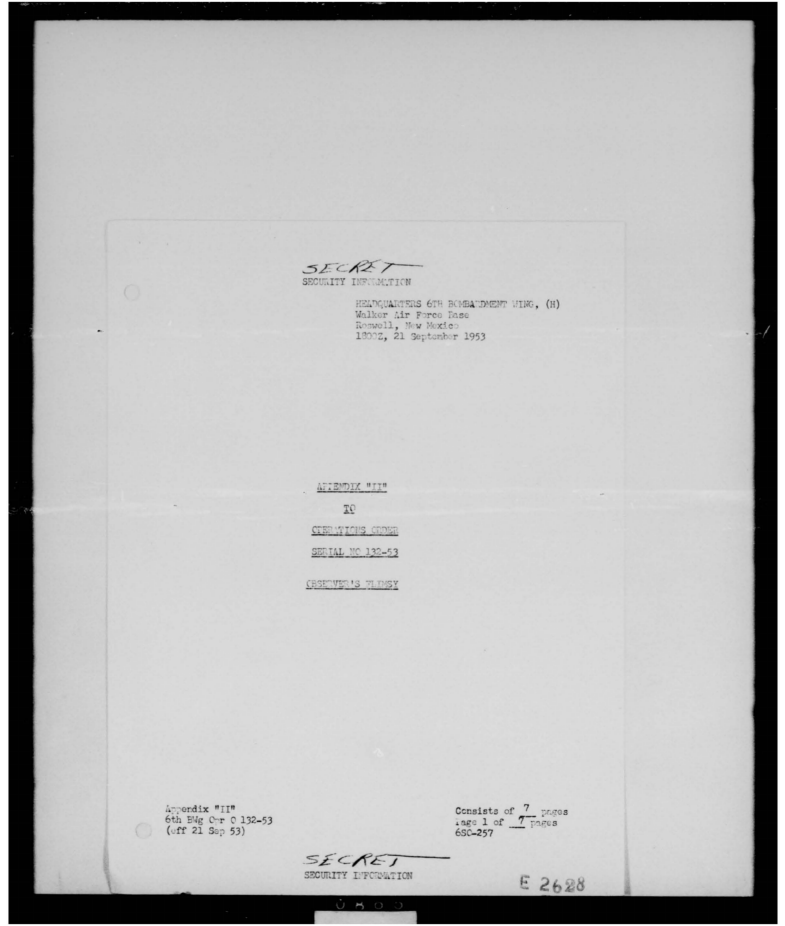
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SECURITY INFORMATION

HEADQUARTERS 6TH BONBARDMENT WING, (H) Walker Air Force Ease Roswell, New Mexico 1800z, 21 September 1953

AITEMDIX "II"

TO

OPERATIONS CROFT

SERIAL NO 132-53

CESERVER'S FLIMSY

This Appendix is divided into two (2) sections: Section I - Radar, Section II - Navigation.

SECTION I - RADAR

1. For bombing information see page 6 of Observers Flimsy and individual folders.

2. Emergency Radar Techniques:

- a. In the event of limited operations of the radar equipment, the priorities for use will be as follows:
 - (1) First Priority:
 - (a) To insure a successful bombing approach.
 - (2) Second Priority:
 - (a) As an aid to navigation.

b. Fuse check lists and emergency bomb run procedures as cutlined in SAC Manual 50-13 will be utilized.

c. In-flight maintenance procedures for "K" Equipment will be in accordance with Air Force Manual 101-4 and Sperry Gyroscope Company "K" System Trouble Shooting Manual.

3. Photography:

a. Radar scope and/or visual (vertical) photography will be taken of each turning point.

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b. 0-15, Y-3, and Vertical Thotography will be taken on bomb rous in accordance with SAC Manual 50-13.

c. The Rudar Observer will insure that all existing SC 's on securing this photography are complied with, and further insure that the camera doors are opened before pictures are taken.

d. Vertical Photography of the bomb impact and RBS run will be accomplished.

- (1) The B-7, Vertical Camera Intervalemeter will have the following settings.
 - (a) The Mode Selector Switch: "Might Recon and Bomb Spotting Position".
 - (b) ATF Dial: Correct ATF.

e. The Vertical Bomb Spotting Camera will be tilted 5 decrees to the rear of aircraft.

- f. The following camera equipment will be installed and operating:
 - (1) 0-15 Camera and two (2) magazines.
 - (2) Y-3 and one (1) magazine and Vertical Bomb Spotting Camera with one (1) magazine.

g. Camera repair personnel will meet aircraft at completion of mission to pick up all camera magazines and logs. Camera logs will be completed in <u>full</u> before delivery to camera repair representative.

- 4. All runs will be record runs.
- For routes, altitudes, air speeds, and navigation check points, see Navigator's Flight Ilan,
- Radar Cbservers will monitor approach and landing phases of mission in accordance with 6th Bomberdment Wing Regulation 55-15, Supplement XXXV, dated 1 April 1953.

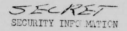
7. U-2 Release:

a. The Radar Observers will perform a functional inspection of the pneumatic release system in accordance with 6th Bombardment Wing Operations Policy Number 41, dated 12 August 1953.

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b. Any malfunction of U-2 release encountered will be reported in accordance with SAC Letter 136-5, dated December 1953.

- 8. Method of Bombing:
 - a. Fort Worth: Primary Radar Direct with offset checking.
 - b. Midland #21: Frimary Visual Direct.
- 9. The Sharkey System of predetermined check points will be employed by all crews of this command. In the event of radar jamming or radar malfunctions, bomb releases will be effected utilizing the best available Sharkey information consistant with emergency procedures.
 - a. Recommended Sharkey Check Reference Foints:
 - (1) Fort Worth Bomb Runs
 - (a) Van Alstyne 33° 26' N 96° - 35' W
 - (b) Lowisville -- 33° 03' N 97° - 00' W
 - (2) Midland Bomb Runs
 - (a) Mc Camey -31° 08' N 102° 13' W
 - (b) Crane 31° 24' N 102° - 21' W
- b. Radar may be used as an aid to establish track, synchronization and aiming point identification. Full offset capabilities of equipment will be used.
- c. Crews will insure that aircraft passes directly over I. on the correct axis of attack for the target.
 - 10. Method of Scering:
 - a. RDS Run will be scored by RBS procedures.
 - b. Actual Domb release will be scored by:

Primary: Triangulation Secondary: Vertical Photography

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c. All radar film and logs will be forwarded to Detachment 1, 8 LTS, Ellsworth Air Force Base after camera scoring by the 6th Bombardment Wing Target Intelligence Section.

- 11. Completion of the following forms is imperative:
 - a. Bombing Flight Record, SAC Form 31.
 - b. Radar Scope Photo Log, 8th Air Force Form 46.
 - c. Y-3 Camera Log, 6th Bombardment Wing Form 460.
 - d. Vertical Bomb Spotting Log, 6th Bombardment Form 446.
 - e. In-Flight Maintenance Forms, IFM-1 and/or IFM-2.

f. Radar Observers Interrogation Form, 6th Bombardment Wing Form 265.

- g. Navigation Log, Air Force Form 21.
- 12. All logs, charts, and forms will be turned in at interrogation except Camera Logs.

Appendix "II"
6th BWg Opr 0 132-53
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TARGET INFORMATION

CREW	PRE II	TC TO IP	DIST TO IT	IF	TARGET	AXIS CF ATT CK	DIST	DOMB ALT	TOT	CFFSET VALUES	BOMB LOAD
All Crews	Bonhan 33-35 N 96-10 W	224°	32NM	McKinney 33-12 N 96-37 W	Ft Worth Delta 32-43-37.78 97-22-01.72		47 VM	35000 TA	6401		Simulated Pallistic Tables for AN 1-65 Al (Shack Dombing talbes will be utilized
ll Crews	Ft Stockton 30-53 N 102-53 W	0 5 0°	39NM	Mt Feak 31-19 N 102-18W	Midland Target "21" 31-30-12 N 102-02-11 H	∙5°°	1874	35000 14	25501	None	one (1) 500 1b AN-M43, ANM-64, or ANM-64 Al Sand Filled

OFFSET INFO:

Ft Worth - NE corner of convair hangar 32-46-44 N 97-26-57 W

Midland - None

E 2628

Appendix "II"
6th DWg Cpr 0 132-53
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STOTION II - NAVIGATION

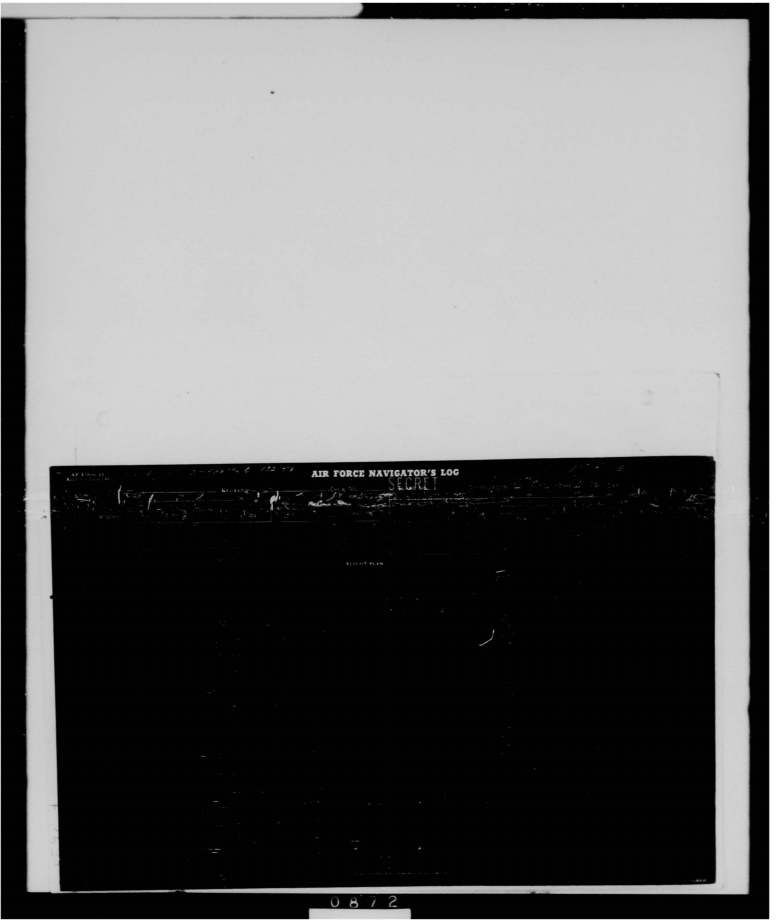
- 1. For altitudes, Air Speeds and routes, see attached flight plan.
- 2. Any accomplishments completed toward 50-8 minimums will be in accordance with SAC Regulation 51-11.
- 3. No 50-8 accomplishments will be attempted that will jeopardize the completion of this mission.
 - 4. All logs, charts and forms will be turned in at interrogation.

1 Incl Navigator's Flight Plans

Appendix "II"
6th EWg Opr 0 132-53
(off 21 Sep 53)

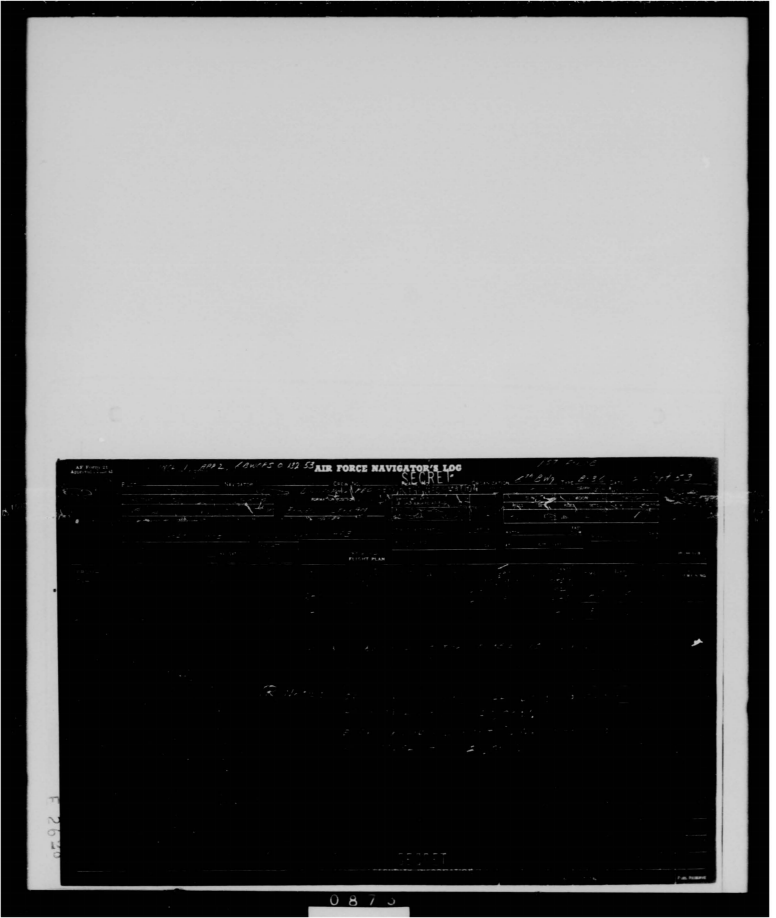
Page 7 of 7 pages 6SC-257

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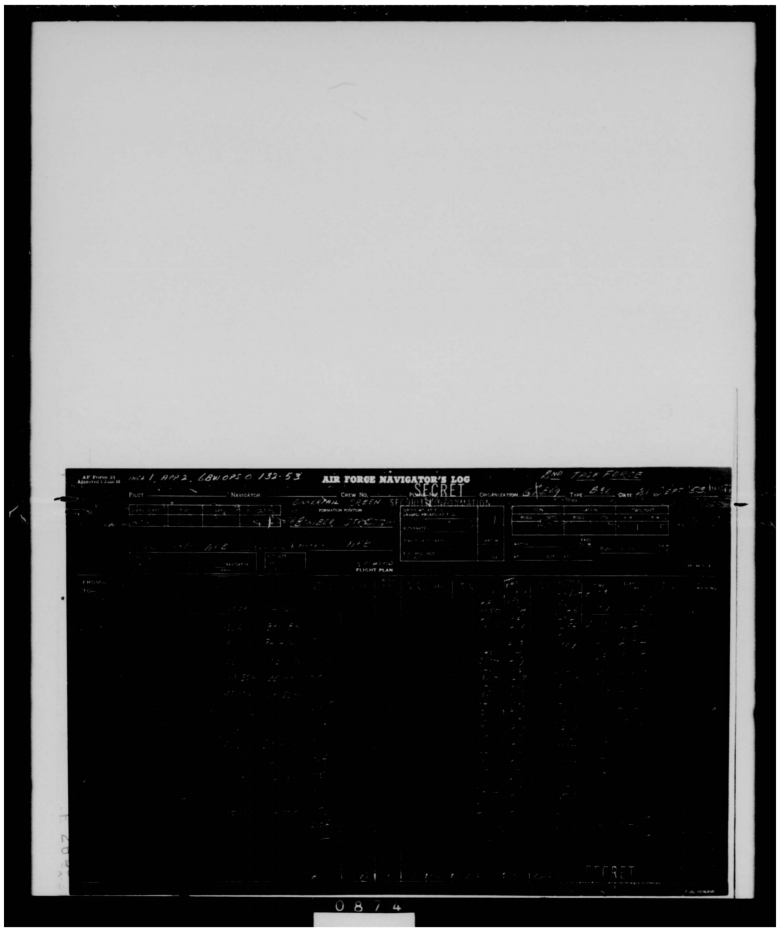
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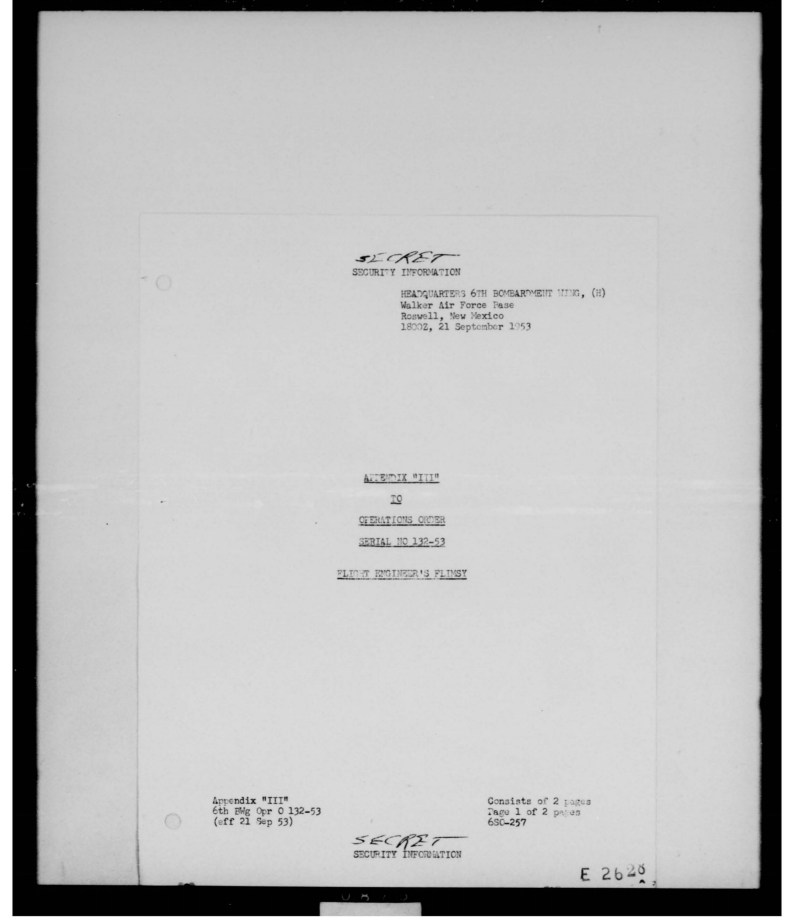


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5 E-CNETSECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Moxico 1800Z, 21 September 1953

ATTENDIX "III"

TO

OTERATIONS ORDER

SERIAL NO 132-53

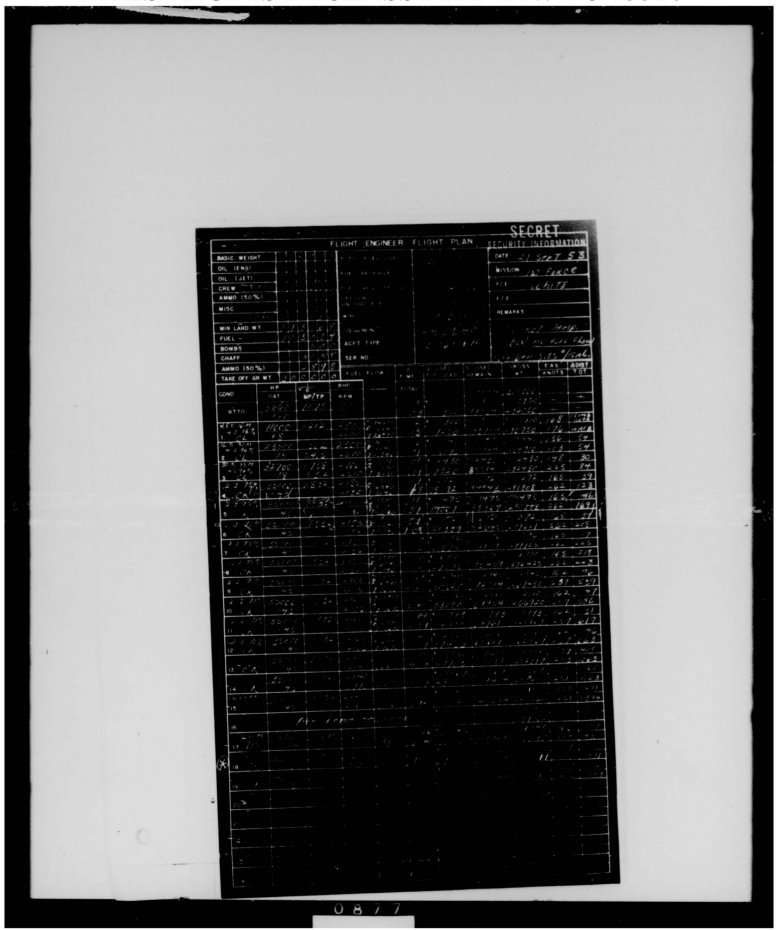
FLIGHT ENGINEER'S FLIMSY

- 1. Aircraft Loading: See Inclosed Flight Plans.
- 2. The inclosed flight plans may be used by each crew flight engineer for this mission, except odd numbers on DINNERPAIL REF) See note on Engineer's Flight Flan.
 - 3. Fuel load 17,620 gallons.
- 4. Completed flight logs and inclosed flight plan will be turned in at mission interrogation.
- 5. All take-off data will be computed by each crew engineer for aircraft assigned.
- l Incl Engineer's Flight Plan

Appendix "III"
6th EWg Opr 0 132-53
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HEADQUARTERS 6TH ECMPARDMENT WING, (H) Walker Air Force Pase Roswell, New Mexico 1800Z, 21 September 1953

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TO

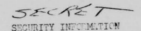
OPERATIONS ORDER

SERIAL NO 132-53

RADIO OTTRATORS FLIMSY

Appendix "IV" 6th DWg Opr 0 132-53 (eff 21 Sep 53) Consists of 12 pages Page 1 of 12 pages 6SC-257





HEADQUARTERS 6TH ROMBARDMENT WING, (H)
Walker Air Force Pase
Roswell, New Mexico
1800Z, 21 September 1953

ATTENDIX "IV"

TO

CTERATIONS CROER

SERIAL NO 132-53

RADIO OTERATORS FLIMSY

This Appendix is in two (2) sections: Section "I" - Communications and Section "II" - EGM.

SECTION "I" - COMMUNICATIONS

1. VHF Communications:

a. Frequencies and Irocedures:

(1) ARC-3 VHF sets will be crystallized normally except as follows: Channel "A" will be simplex on frequency of 135.90 mc. All aircraft will guard channel "A" for calls within the task force. "E" Channel (133.56) will be used for interplane communications after contacting the other aircraft on "A" channel. Frequency of 120.30 mc will be set up on "H" channel when the aircraft commander desires to contact CAA Centers. For contacting Fort Worth RDS the VHF and UHF frequencies are the following:

VHF primary - 142.20 mc, Secondary - 138.42 mc. UHF primary - 384.60 mc, Secondary - 356.8 mc.

For contacting the Midland 21 Dombing Range use the following frequencies:

VHF primary - 149.58 mc, Secondary 151.74 mc. UHF primary - 339.20 mc, Secondary 322.80 mc.

For contacting the Matagordo Gunnery Range use the following frequencies: Call Matagordo Tower.

VHF primary - 148.86 mc, Secondary - 126.08 mc. UHF primary - 322.80 mc, Secondary - 339.20 mc.

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The above VHF frequencies for each area will be installed prior to reaching each area. Install the primary frequency in "G" channel and the secondary frequency in "H" channel. The exception to the above is the frequency of 133.42 mc, which will be left in its normal position in "F" channel. The normal "G" and "H" channel frequencies will be installed upon returning to the WAFT local area for utilizing the CAA.

2. UHF Channelization:

a. As shown in the current US Radio Facility Chart and as follows:

Channel 6 will be set up on 384.60 mc.
Channel 7 will be set up on 356.80 mc.
Channel 8 will be set up on 339.20 mc.
Channel 9 will be set up on 322.80 mc.
Guard Channel will be set up on 243.00 mc.

3. CAA Reporting is as covered in Filot's Flimsy.

4. Call signs for air to air communications within the task forces are as follows: Task Force designator plus the position number in the task force. Example, "Dinner Tail Red 1, this is Dinner Fail Red 2, over". The lst task force is designated as "Dinner Pail Red". The 2nd task force is designated as "Dinner Tail Green".

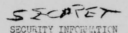
5. HF Communications:

- a. Frequencies and Trocedures:
 - The ART-13 transmitter will be tuned in accordance with CI #9. Additional frequencies can be tuned as needed.
 - (2) The lead aircraft in each task force will make HF Hourly tactical position reports (clear language) for the aircraft in his force as long as visual or radio contact can be maintained between the aircraft in the task force. If an aircraft loses visual and radio contact with his task force he will begin individual reporting procedure. Hourly tactical position reports will be in accordance with CI #24.

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(3) The #3 aircraft in each task force will monitor 4220 kc for interplane contact in case of VHF failure.

(4) Each aircraft will be responsible for its own E-2 Strike Report being sent. If unable to get through on HF, call another member of the task force on VHF and have him send the message.

Primary Control Station is Carswell.

Secondary - Offutt, Alternate - any AACS, Globecom Station.

XZVT, XYAC, and CGSQ will be the addressees in the B-2 Strike Report. B-2 reports will be in the Irevity form as in CI #17.

- (5) For ICAC Reporting: Call New Orleans Overseas Radio 1 hour prior to crossing the coastline into the CATC area for clearance into that area. Call New Orleans overseas radio again 15 minutes prior to crossing the coastline telling them the estimated time of entry and the place you will enter their zone. Frequencies for voice centact are: HF 2870 kc, 6595 kc. For VHF contact: New Orleans Center, Monitors 120,30 mc, or UHF on 255.4 mc. Each aircraft will make ICAC reports while in the overwater areas. HF tactical position reports will be sent in addition as instructed in paragraph 3a(2) in this flimsy. ICAC reports will be clear language; the text will include identification, position, time (z), altitude, flight conditions (IFR, VFR etc), and ETA over next reporting point. When contacting the ICAC station, use the SACMAL Call Sign for voice. CW is authorized as a last resort only if CW ground facilities are listed at the station desired. The CW aircraft call sign will be the SACMAL call preceded by the letter R. The CW text is the same as voice text. If you cannot contact any ICAC-CATC stations try the nearest AACS or Globecon Stations and have then relay your ICAC report. Each Aircraft will properly close ut with CATC when departing the overwater area. The letest NCTAMS and ICAC publications will be checked by each radio operator for any changes in ICAC frequencies or procedures prior to take-off time.
- (6) Air to air HF call sign is same as VHF. Air to ground HF call sign is the current SACPAL call sign.

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SECURITY INFORMATION



(7) Recall word for this mission is, "Hillbilly".

6. IFF will be on in normal positions.

7. JANAP 158 will not be in effect.

8. Communications Security will be observed at all times and at no time will clear text transmissions be made that would disclose unit designations or location, aircraft types, or the nature of the mission. All tactical reports will be encrypted in the latest air to ground code and properly authenticated except: The F-2 Strike Report, the HF Haurly Tactical Position Report and TGAC position reports.

9. Emergency procedures as in JAMAR 300, and ACT 140, 135.

10. Abort reports will be sent as cutlined in CI #16.

11. Each 1st Radio Operator will have the following equipment aboard his aircraft for this mission:

 \boldsymbol{a}_{\bullet} . Spare tube kit and necessary crystals to fill the need of this mission.

b. Current US and Caribbean-South America Radio Facility Charts.

c. Supplementary Flight Data Dooks.

d. Pilot's Handbooks for East and West US and Caribbeam Areas.

12. The Radio Operator's Interrogation forms will be filled in prior to landing.

Appendix "IV" 6th BWg Opr 0 132-53 (eff 21 Sep 53)

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SECURITY INFORMATION

SECTION "II" - ECM

- 1. Task Force Dinner Tail Red:
 - a. Mission:
 - (1) To accomplish eleven (11) S.C Simulator runs using the AN/AIT-5 and/or the AN/AIT-9 against the 430 to 600 mc band at Fort Worth, Texas.
 - (2) To accomplish reconniassance using AN/NR-4 with TN-19, TN-18, and ATA-11 as indicated in the intelligence data and on the route.
 - (3) To accomplish four (4) practice spot or record runs against the rader site "Sonny Doy" located at Walker Air Force Dase.
 - (4) To accomplish four (4) practice spot or record runs against the radar site "Headman" located at San Intonio, Texas.
 - (5) To accomplish three (3) SAC Simulator runs against the Alpha, Fravo, and Goca frequencies respectively of the Walker Guinea Fig Tower.

b. Active Procedure:

- (1) All BOM Operators will request their navigators notify them of the following information:
 - (a) One (1) hour prior to Fort Worth.
 - (b) Over Fort Worth.
 - (c) Time nearest to Dallas. For those crows desiring to make spot runs on Dallas RFS.
 - (d) For crews L-13, L-24, L-37, L-22 using the ATA-11's: One (1) hour prior to passing Corpus Christi.
 - (e) One (1) hour prior to San Antonio, Texas for those aircraft carrying TN-19's but no AFA-11.
 - (f) One (1) hour prior to Walker Air Force Dase.

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SECURITY INFORMATION

SECURITY INFORMATION

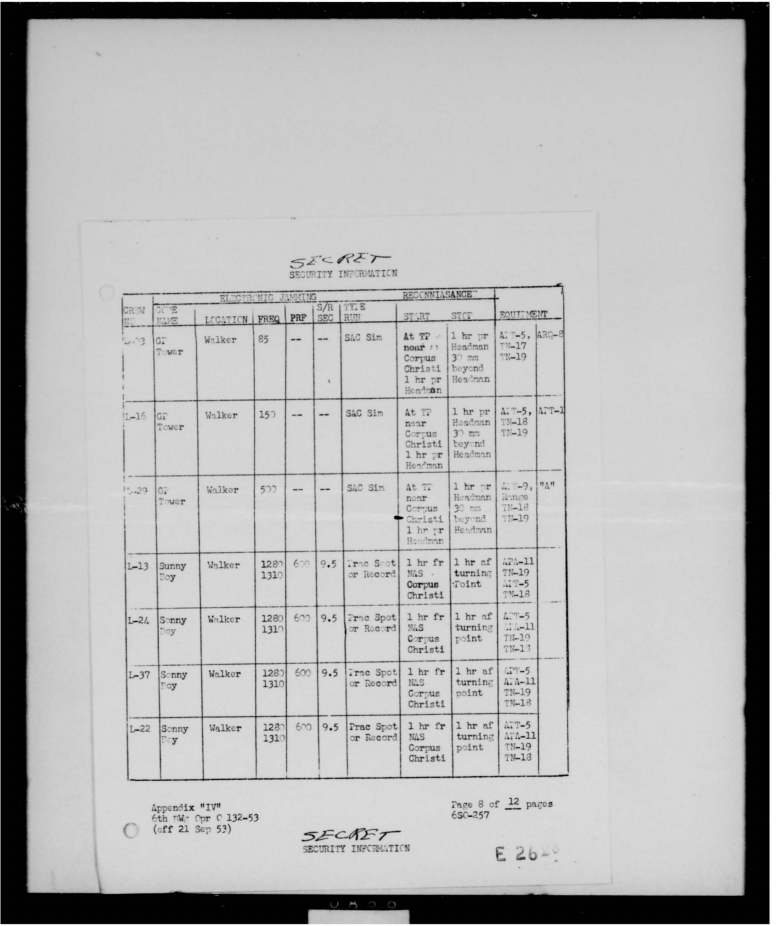
- (2) Jamming:
 - (a) Turn on jammer one (1) hour prior to the Radar Site.
 - (b) Search will begin thirty (30) minutes prior to the radar site.
 - (c) Turn jammer to operate for spot runs or 15 minutes prior to site for record runs.
- (3) Look Through: Look through should not exceed one (1) sweep of the ground radar and should be performed at odd intervals not to exceed five (5) minutes apart.
- (4) Reconniassance:
 - (a) Grows I-13, L-24, L-37, and L-22 operating the APA-11 pulse analysing equipment will search through the range of the TN-19's beginning one (1) hour out from the NAS Cor us Christl. Becord 4 or 5 of the stronger signals. Record the time and coordinates at the turning point and the Trund speed on the new heading. Record DU readings and the time the readings were made. Continue recording the time and DD readings for one (1) hour after the turning point.
 - (b) Grews L-03, L-16, L-29 search through the frequency range of the TN-17 and TN-18's beginning one (1) hour prior to the radar site "Headman" and continue until thirty (30) minutes beyond the site.
- (5) Logs: Logs will be maintained on the new form 76 in accordance with SAG Regulation 170-1. ECM debriefing forms will be filled in completely prior to landing.

c. <u>Intelligence Pata</u>: In addition to all aircraft making a SiC Simulator Run on the RBS Site at Fort Worth, Texas the crews will make the following runs:

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SECURITY INFORMATION



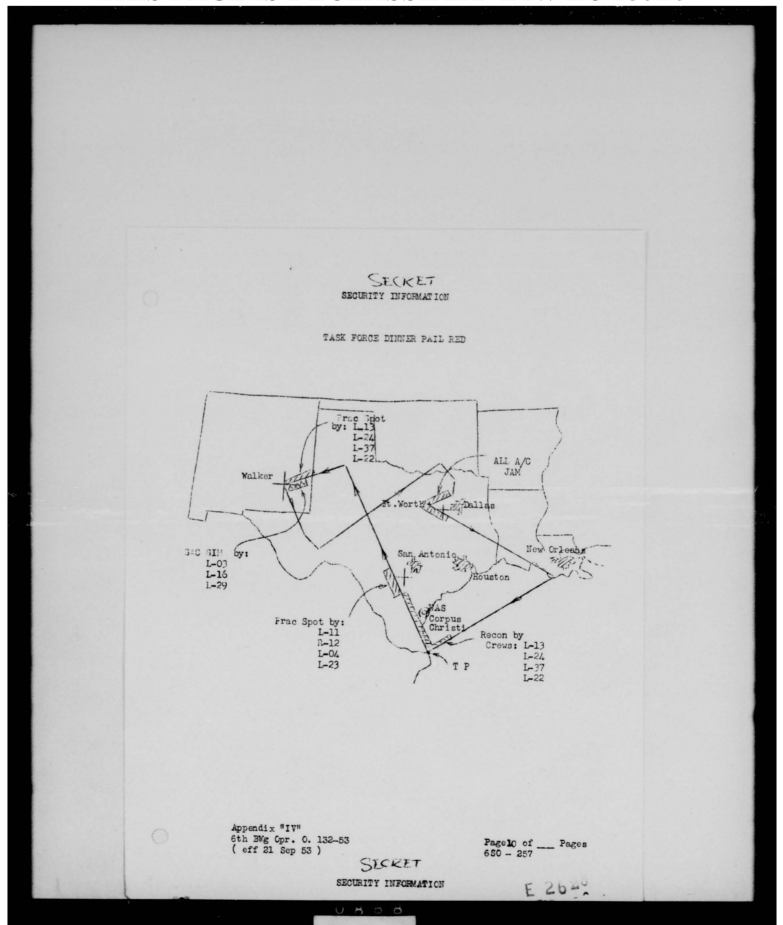


		ELECTRON	IC JAM	RECONNIA					
W.D	OCDE NAME	LCCATION	FREQ	PRF	S/R SEC	TYLE	START	STOP	EQUITMENT
L-11	Headman	San Antonio	1250 1270	600	10	Prac Spot or Record	1 hr pr to Sonny Boy	Defore landing	AFT-5 TN-19 TN-18
R-12	Headman	San Antonio	1250 1270	600	10	Prac Spot or Record	l hr pr to Sonny Boy	Before landing	ATT-5 TN-19 TN-18
S-04	Headman	San Antonio	1250 1270	600	10	Prac Spot or Record	1 hr pr to Sonny Doy	Before landing	Al T-5 TN-19 TN-18
L-23	Headman	San Antonio	1250 1270	600	10	Frac Spot or Record	1 hr pr to Sunny Boy	Defore landing	ATT-5 TN-19 TN-18

Appendix "IV" 6th HMg Opr 0 132-53 (eff 21 Sep 53)

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SECURITY INFORMATION



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1. Task Force Dinner Pail Green:

a. Mission:

- Each of the ten (10) aircraft will perform an RNS-ATT-4 simulator run against the Fort Worth RBS Site.
- (2) Each of the ten (10) aircraft will accomplish ECM reconnaissance along the coast of the Gulf of Mexico.
- (3) No chaff will be dispensed.

b. Intelligence:

- (1) Fort Worth, Texas: ATT-4 Simulator frequency 450 to 550 mercoycles.
- (2) Coast of the Gulf of Mexico: Ship and Shore Dased Radars of unknown frequency.

c. Jamming Procedures:

- (1) One (1) hour prior to Fort Worth all ATT-9 jammers will be turned on "standby" for warmup. Search receivers will be turned on and search begin in the 450 to 550 megacycle range.
- (2) When reporting over the IT the name and serial number of the radio operator will be furnished to the RES Site and the phrase "Simulator Run" will be added at the end of the transmission. The term ECM will not be transmitted; the term radio-operator only will be used.
- (3) After the simulator signal has been turned on, the RBS Site will transmit "Simulator (n" to the aircraft and the aircraft will acknowledge.
- (4) After the simulator has been turned on the radio operator will be given three (3) minutes in which to locate the simulator signal and jam.
- (5) At the end of three (3) minutes, the RBS Site will turn off the simulator signal, score the initial jamming attempt, and re-transmit a simulator signal on a different frequency.

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SECURITY INFORMATION



- (6) The second simulator signal will remain on for three (3) minutes after which the second jamming attempt will be scored.
- (7) Upon completion of the run the mircraft will request the score for the run and all ECM equipment may be turned off.

d. Reconnaissance Trocedures:

- (1) At the turn point in the vicinity of Opelouses, La, ECM receivers will be turned on and search begin within the full frequency range of the TN-18 tuning unit.
- (2) All signals intercepted along the Gulf Coast will be logged. Maximum characteristics of each signal and the geographical coordinates will be recorded.
- (3) Upon reaching the turn point in the vicinity of Laredo all EOM Equipment may be turned off.
- e. Equipment Loading: Each aircraft will be equipped as follows:

 - 1 Apr-4 receiver 1 TN-18 Tuning Unit
 - 1 C-58 Control
 - 1 ATT-9 "A" Range Jammer
 - 1 ALA-2 Paneramic Adapter
 - 4 AT-184 Antennae installed in A, E, C, and D positions. 1 "T" connector will be used for C and D antennas for transmitting.
 - 1 Palum CW 64 will be used for A and B antennas for receiving.

Appendix "IV" 6th BWg Opr (132-53 (eff 21 Sep 53) Tage 12 of 12 pages

SECRET SECURITY INFORMATION

SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDWENT WIFG, (H) Walker Air Force Base Roswell, New Mexico 1800Z, 21 September 1953

APPENDIX "V"

TO

OPERATIONS OFDER

SEF TAL NO 132-53

GUMMER'S FLIMSY

Appendix "V"
6th BWg Opr 0 132-53
(eff 21 Sep 53)

Consists of 3 pages
Page 1 of 3 pages
650-257

SECURITY INFORMATION

SECRET SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H)
Walker Air Force Base
Roswell, New Mexico
18002, 21 September 1953

APPENDIX "V"

TO

OPERATIONS OFDER

SERIAL NO 132-53

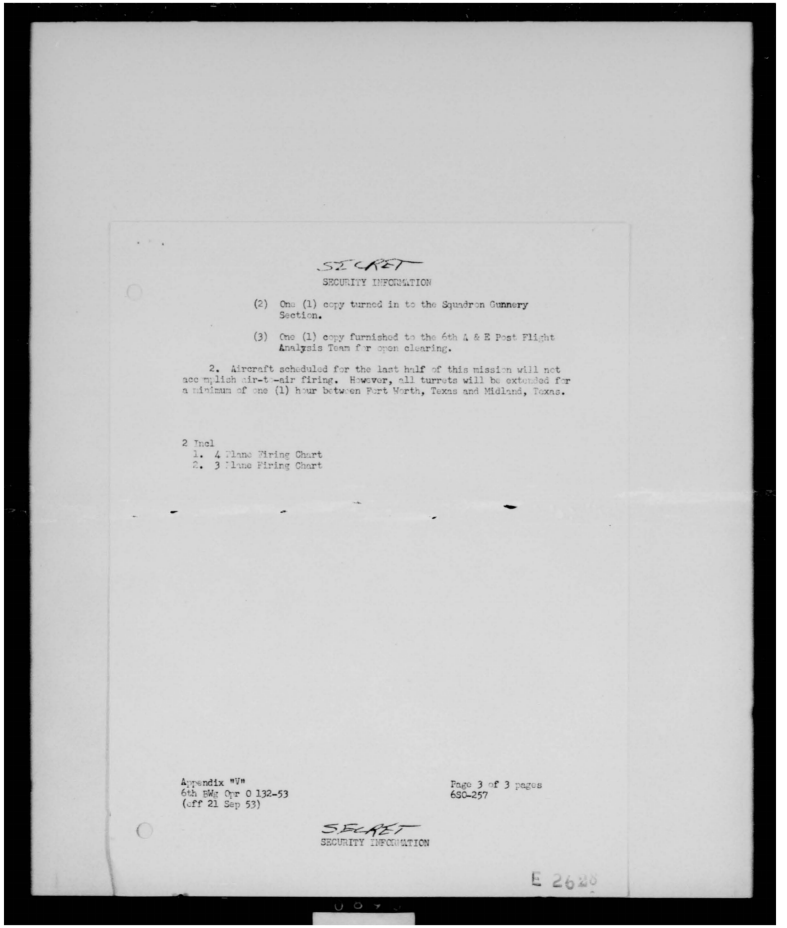
GUNNER'S FLIMSY

- 1. This mission will include air-to-air firing for the first eleven (11) aircraft scheduled for morning take-offe on 23 September 1953.
- 2. 9200 rounds of TP M99 ammunition will be loaded in each aircraft scheduled to fire.
- b. Firing will be conducted at 35,000 feet altitude, starting ever the Gulf of Mexico at 28° 40' N 91° 50' W and ceasing at 26° 35' N 96° 20' W. This allows a distance of 270 miles for firing all possible ammunition from the combat load. If weather precludes crews from clearing the area for firing over the open sea, aircraft will form into three (3) or four (4) plane formations for firing over the Matagorda Gunnery Range. If this alternate plan is executed the firing area charts attached hereto will be adhered to. All sighting station operators will insure that a minimum clearance of one (1) clock angle is maintained between their line of sight and other bombers or restricted areas of their own bomber. If the Matagorda Range is used aircraft will fly the length of the range four (4) times to allow gunners of each side an opportunity to fire on two (2) passes. Firing will be accomplished to the north only, while aircraft fly a track along the southern boundry of the range area.
- c. Turrets will be extended a minimum of one (1) hour prior to reaching the start firing point; however, uni-switches will be turned to the "Standby" position immediately after take-off. At this time heater fuses will be pulled and left out until thirty (30) minutes prior to the start firing point.
- d. 6th Bombardment Wing Forms 396 will be completed in triplicate and distributed as follows after completion of the mission:
 - One (1) copy turned in to the Wing Gunnery Officer at interrogation.

Appendix "V"
6th BWg Opr 0 132-53
(eff 21 Sep 53)

Page 2 of <u>3</u> pages 6SO-257

SECURITY INFORMATION





INCLOSIDE "I" OF ALTERDIX "V" TO OPER TIONS OF DER 132-53

FILING AREAS

4 ILANE FORMATIONS

AIRCRAFT POSITION		NOSE	UPL	UFR	avr	UAR	LiL	LAR	TAIL
LEAD 1	AZ Elv.	12 o'clock -20°	ll o'clock / 20°	l o'clock / 20°	12 o'clock 4 20°	12 o'clock / 20°	ll o'clock	1 o'clock -45°	6 o'clock -30°
2	ΛΖ Elv.	1 o'clock ≠ 45°	12 o'clock 4 45°	12 o'clock / 45°	12 o'clock 4 45°	12 o'clock / 45°	7 o'clock -60°	5 o'clock -45°	7 o'clock -30°
3	AZ Elv.	11 o'elbek -20°	11 o'clock / 45°	12 o'clock / 50°	ll o'el∋ek ≠ 60°	5 o'clock -10°	11 o'clock -20°	5 o'clock -25°	5 o'clock
4	AZ Elv.	1 o'clock	12 o'clock 4 45°	2 o'clock 4 50°	12 o'clock / 60°	3 o'clock 4 60°	7 o'clock -60°	1 o'clock	5 o'clock -30°

Inclosure "I" of Appendix "V" 6th BWg Opr O 132-53 (eff 21 Sep 53)

Page 1 of 1 page 6SC-257

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SECRET SECURITY INFORMATION



INLOSUTE "O" OF AN ENDIX "V" TO OPERATIONS CROTE 132-53

FIRING AREAS

3 TLAME FORMUTION

AIRCRAFT POSITION		NOSE	UFL	UFR	UAL	UAR	LAL	LAR	TAIL
LEAD 1	AZ Elv.	12 o'clock -20°		1 o'clock ≠ 45°		1 o'clock 4 45°	11 o'elock -60°	l o'clock	6 o'eloek
2	AZ Elv.		1130 o'clock / 45°	1 o'clock 4 45°	1130 oblock 4 600	3 o'clock 4 45°	630 o'clock -600	2 o'clock -60°	5 o'clock -30°
3	AZ Elv.	11 o'clock		500 o'clock	10 o'clock 445°	5 o'eleek 4 60°	8 o'clock -600		7 o'clock -30°

Inclosure "2" of Appendix "V" 6th BMg (pr 0 132-53 (eff 21 Sep 53)

Page 1 of 1 page 6SO-257



INCLOSURE NO. 11 SUBJECT: Hospital Training Program 1 September to 30 September 1953 TO: Commanding Officer 1. Lectures held to conform with 8th AF Reg. 50 - 5. a. ABC # 1 # 2 # 3 # 4 -----50 Men b. Interior Guard ----50 Men c. First Aid--d. Fire Prevention-----50 Men e. Personal Equipment----50 Men f. Care of Equipment----50 Men 2. Posted Armed Forces newsmaps a. 7 September 1953 Vol. 16 No. 2 b. 28 September 1953 Vol. 16 No. 5 3. Distributed to all departments. a. Armed Forces Talk #450 "Back Ground Report on World Affairs" b. Armed Forces Talk #452 "Save Yourself Some Money"

INCLOSURE NO. 12

MONTHLY REPORT OF PROFESSIONAL ACTIVITIES

- 1. In compliance with paragraph 4, AFR 160-63, dated 12 September 1950, the following information pertinent to this Air Porce Hospital is submitted:
 - a. Total number of admissions

248

- b. Diagnoses of patients transferred during the reporting period to:
 - (1) Other Air Force Hospitals

4

- Pectus excavatum, congenital causing dyspnsa
- b. Infarction of myocardium
- c. Chondronalacia, patella, bilateral
- d. Myositis, chronic, n.e.c, longissimus dorsal muscles, bilateral
- (2) Army Hospitals

0

- c. Improvements of the services effected
 - (1) During the period of this report, three new wards, 6, 7, and 8 have been occupied. This change is expected to provide patients with more conveniences and comfort during their period of hospitalization. More privacy will be provided for most patients, particularly females. This will also provide much needed space for Red Cross activities, patients' day room facilities, and patients' exchange

facilities.

- (2) The Medical Officer of the Day facilities have been improved to provide him with more comfortable accommodations, and a study room for his utilization during the tour of OD.
- (3) The hospital mess is now serving a midnight meal to provide night personnel with more palatable food. This change has received very favorable comment from practically all night personnel.
- d. Improvements of the services recommended
 - (1) A work order has been submitted requesting the construction of a patio and fence in back of the nurse's quarters. This will provide a small recreation area for the nurses, and a place to dry launder personal items.
 - (2) A request has been submitted for additional funds to provide for the purchase of an ice cubing machine to be installed in the hospital mess. It is felt that such an appliance will greatly reduce the waste now being experienced from the use of bulk ice, and will decrease the number of man hours required in the serving of ice.
 - (3) A work order has been submitted recommending that a 30 foot extension be added to the

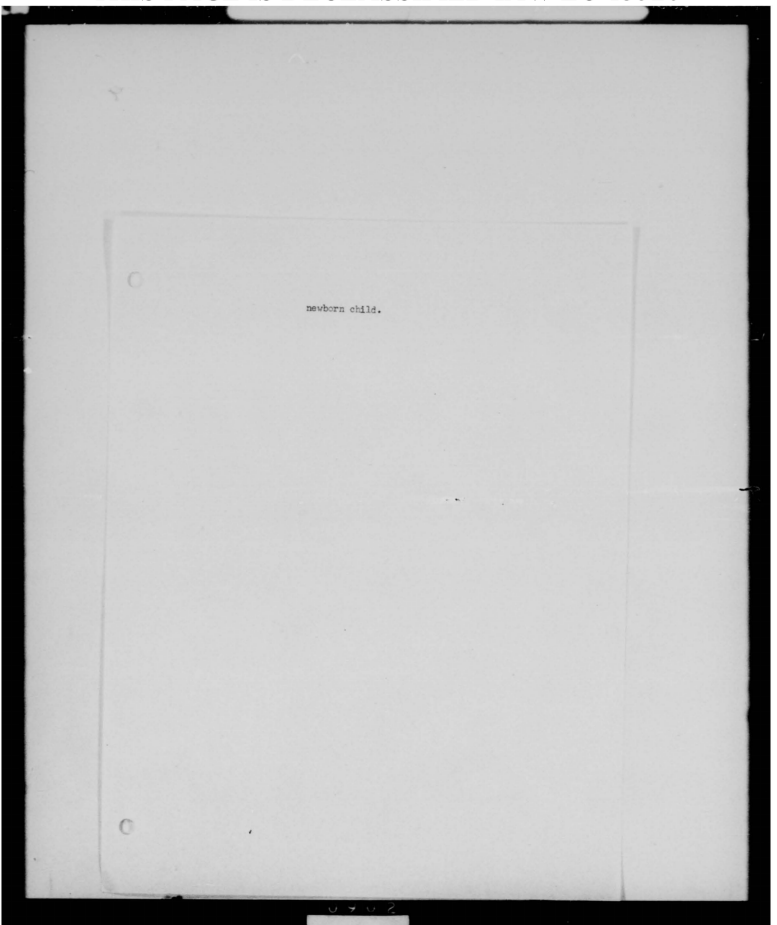
Dispensary Building to provide more examining rooms for doctors. Present dispensary facilities are extremely crowded, particularly during morning sick call. It is felt that this extension will greatly increase the efficiency of the dispensary operation.

- (4) A work order has been submitted recommending that double doors be provided in minor surgery. Difficulty in getting litter patients in and out of minor surgery has been encountered on several occasions.
- (5) The feasibility of having portable pay telephones installed on wards for use of patients has been explored, and it is felt that such action will improve patients! morale without interfering in any way with operation of the wards. The installation of these telephones is being anticipated at this time.
- e. Medical officers sent to special schools(See Par 1 k)
- f. Professional meetings held during the month 3
- g. Publications or speeches by medical officers
 at local or National medical societies

- h. Attendance of medical officers at local or National medical societies
- i. Visits made by expert civilian consultants 1 '
- (1) Dr. John S. Moore, Orthopedic Consultant
 During the month of September, Dr. Moore
 made one visit to this hospital on 24
 September 1953. He spent approximately 4
 hours in Orthopedic Clinic seeing 2 officers,
 5 airmen and 3 dependents. Problem x-rays
 were reviewed and suggestions recorded. He
 also made ward rounds visiting orthopedic
 cases on the wards.
- j. Part time and full physicians
- k. Additional remarks and comments on aspects of professional activities
- (1) During the period of this report, the physician in charge of the Outpatient Clinic was sent to Milliam Peaumont Army Hospital to act as an auditor for a two weeks period in the Dermatology Clinic at that facility, in order that we might have a staff member with at least a working knowledge of the commoner dermatological conditions encountered in this area. This physician also reviewed allergy testing methods now in use at William Beaumont Army Hospital with the idea of establishing an effective allergy

clinic at this base. Allergic manifestations of all kinds are very frequently seen here, particularly amongst women and children. The completeness of medical care rendered, particularly to dependents, should be significantly improved by the institution of allergy testing and treatment facilities.

- (2) During the reporting period, the Chief of Internal Medicine at this hospital was sent to Fitzsimons General Hospital at Denver, Colorado to attend a symposium on respiratory diseases, to the end that the handling of this type of disorder would be improved at this hospital.
- (3) A symposium was held locally amongst the staff physicians concerned with the problem, on the latest approved methods of neonatal resuscitation, and other topics pertinent to reduction of neonatal morbidity and mortality. In addition to this symposium, another measure was instituted which it is hoped will prevent certain neonatal deaths in the future. This was the establishment of a policy of performing routine radiographs on any gravid woman near term, in which there was any suspicion of a presentation other than a normal cephalic one. In instances where reentographic studies revealed unusual presentations, one of the staff pediatricians is called in order to be ready to carry out resuscitatory measures, if such are required to revive the



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I. SURGICAL SERVICE	87
1. Number of patients admitted to service	0,
a. Diagnosis and number of each diagnosis	7
(1) Abscess, permapical (2) Amputation, traumatic	1
(3) Appendicitis, acute, n.e.c.	9
(4) Appendicitis, acute, with abscess	1
(5) Burn, n.e.c., third degree	1
(6) Calculus, gallbladder	2
(7) Cellulitis without lymphangitis	. 1
(8) Chondromalacia, patella, bilateral	1
(9) Contusion, dorsua of left foot	1
(10) Contusion, left periorbital tissue	1
(11) Cyst, pilosidal	2
(12) Cystitis, acute	1
(13) Derangement, internal, of knee	2
(14) Diagnosis undetermined (obelelithisus	
suspected)	1
(15) Fissure, anus	2
(16) Fracture, compound	1
(17) Fracture, incomplete	3
(18) Fracture, simple, n.e.c. (19) Fracture, simple, comminuted	1
(19) Fracture, simple, comminuted (20) Hernia, disphragmatic	1
(21) Hernia, ingainal, indirect	4
(MI) DOLING, ENGAGE,	

(22)	Hernia, inguinal, direct	
(23)		1
(24)		1
(25)		1
		4
(20)	Keloid, left leg, site of skin graft	
(27)	donor site	1
	, , , , , , , , , , , , , , , , , , , ,	1
(28)	, and the same	1
(29)		1
(30)	bargical, appendicitis	
	suspected	4
(31)	, bargical, hermia, leit	
	inguinal suspected	1
(32)		2
(33)	, congenioni	3
(34)	Prolapse, rectum	1
(35)	Pterygium, left	2
(36)	Pyolitis	1
(37)	Redundant prepuse	8
(38)	Sinus, pilonidal	1
(39)	Spondylolisthesia	1
(40)	Sprain - left ankle - left knee	2
(41)	Strain, cervical posterior muscles left	1
	Varicome veins of leg	1
(43)	Wound, lacerated	2
(44)	Wound, missile	2

b. Major Op	erations	
(1) Eme	rgency	
(a)	Appendectomy	6
(b)	Closure of peritoneal laceration with	
	bowel evisceration	1
(2) Ele		-
(a)		1
	Appendectomy	
	Cholecystectomy	3
		2
	Emision right ovarian cyst	1
	Heraiorrhephy, left, inguinal	4
	Herniorrhephy, right, inguinal	1
c. Complica		0
2. Hospital death	hs	0
3. Cases of unus	ual interest	0
II. Medical Servi	ice	
1. Number of	patients admitted to service	64
2. Hospital	deaths	0
3. Cases of	unusual interest	
a. This	patient was admitted to the hospital or	n Sunday
	er 1953. On admission he was slightly	
	lowing history was obtained from his	
neighbors.		
	tering his lawn when he suddenly let or	1t. a
	the ground, and had a tonis convulsion	
	more clear mentally, it was learned he	
pastens secure	more organ mentarry, it was rearned he	arose

Sunday morning after having had several beers Saturday night and went outside to water thelawn. While watering the lawn he felt dizzy, went in the house, and had 4 cups of black coffee. This was the first food he had had since arising. He felt better and returned to the lawn. The convulsion followed shortly after. Family history revealed the patient had a 10 year old son with severe epilepsy. The past history was essentially normal.

Physical examination revealed a well-developed, well-nour-ished 40 year old white male. The temperature was 98.6, pulse was 80 per minute, and blood pressure was 130/90. The eye grounds were normal, the heart and lungs were negative, and neurological examination was negative with normal deep tendon reflexes and no pathological reflexes. Humpl-Leeds test was performed, which was essentially negative. There was no evidencethat the patient had had spontaneous bowel or bladder emptying.

Laboratory examination revealed a normal hemogram, urinalysis was essentially negative, MPM was 34 milligrams percent, the chest x-rays and skull stereos were negative. Glucose tolerance test was performed. Faxting blood sugar was 125 milligrams percent, 30 minute specimen was 225 milligrams percent total protein, and colloidal gold was 0000000000. Cardiolipin complement fixetion was entirely negative.

In view of the family history, the essentially normal physical examination and laboratory studies, epilepsy was suspected. Patient was sent on an outpatient basis to William Beaumont Army Hospital where an electroscophalogram was done. The interpretation of the EEG revealed a remarkably normal tracing with no features of convulsive disorders. The diagnosis of vaso-vagal syncope has therefore been made on the basis of the EKG and the fact the patient has had only one convulsion in his 40 years, and this convulsion was not a typical grand mal seisure. 4. Diseases of unusually high incidence III. OBSTETRICAL AND GYMECOLOGICAL SERVICES A. OBSTETRICAL 1. Number of patients admitted to service a. Diagnosis and number of each diagnosis (1) Pregnancy, delivered (2) Pregnancy, not delivered, false labor b. Number and diagnoses of major operations (1) Caeserean section c. Number and diagnoses of minor operations (1) Episiotomy (2) Low Forceps 53 (3) Mid Forceps 1 (4) Spontaneous 16

(5) Breech extraction

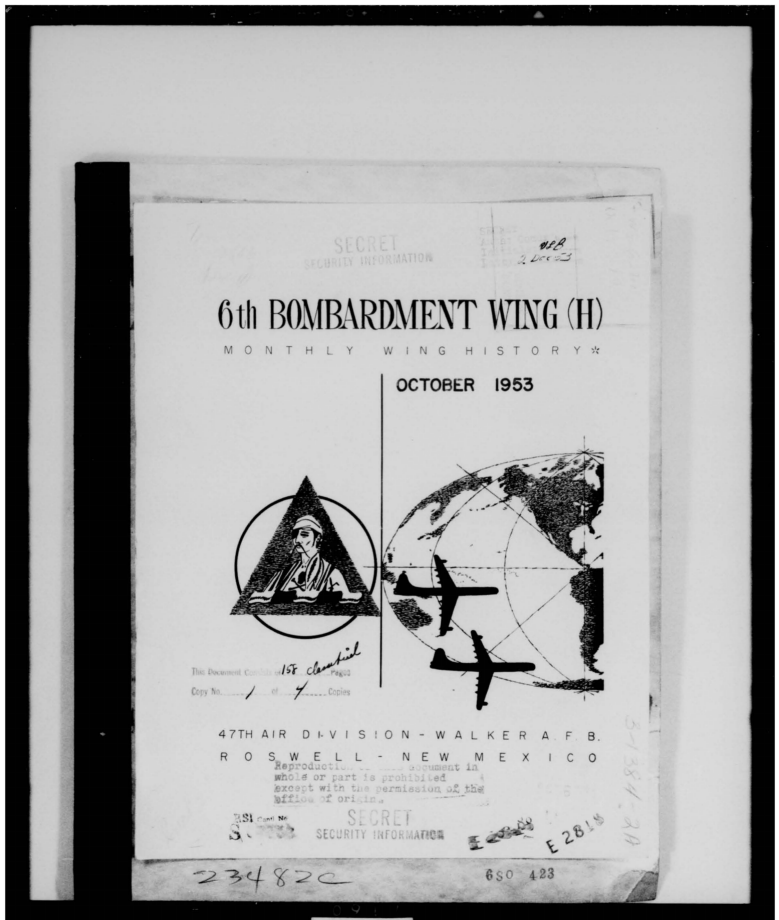
	(6) Artificial rupture of membranes	
	(7) Repair of Isceration, obstetric	2
	(8) Forceps retation, right occiput	3
	posterior to right occiput anterio	
	(9) Forceps rotation, right occiput tr	
	to right occiput anterior	ans
	d. Complications of deliveries	-
	(1) Toxemia, proeclamptic, antepartum	,
2.	Stillbirths	(
3.	Hospital deaths	1
4.	Cases of unusual interest	0
B. GyNO	COLOGICAL	
1.	Number of patients admitted to service	19
	a. Diagnosis and number of each diagnosis	
	(1) Abortion, spontaneous, early complete	2
	(2) Abortion, spontaneous, early, incomple	tel
	(3) Mbortion, threatened, early	4
	(4) Abortion, threatened, late	1
	(5) Cyst, ovarian	1
	(6) Dyamonerrhea, primary	2
	(7) Endouctritis, acute, puerperal	1
	(8) Hemorrhagia, primary	2
	(9) Salpingitis, acute	3
	(10) Salpingo-cophoritis, chronic	2
0	b. Major Operations	

	(1) Appendectomy, incidental to other surger	ry 1	
	(2) Excision of cyst, ovarian	1	
	c. Minor Operations		
	(1) Dilatation and curettage, uterus	5	
	2. Hospital deaths	0	
	3. Cases of unusual interest	0	
	IV. MISCELLANEOUS AND DIAGNOSTIC SERVICES		
	1. Outpatient		
	a. Number of patients seen		
	(1) Military 80	071	
	(2) Civilian 4	706	
	b. Number of treatments		
	(1) Military	395	
	(2) Civilian 66	450	
	c. There were no visits made to homes		
	d. 'here were no special problems		
1	2. Laboratory		
		577	
		706	
		305	
		650	
		377	
		194	
		403	
		41	
		25	
	(9) Evaluation studies	17	
			A

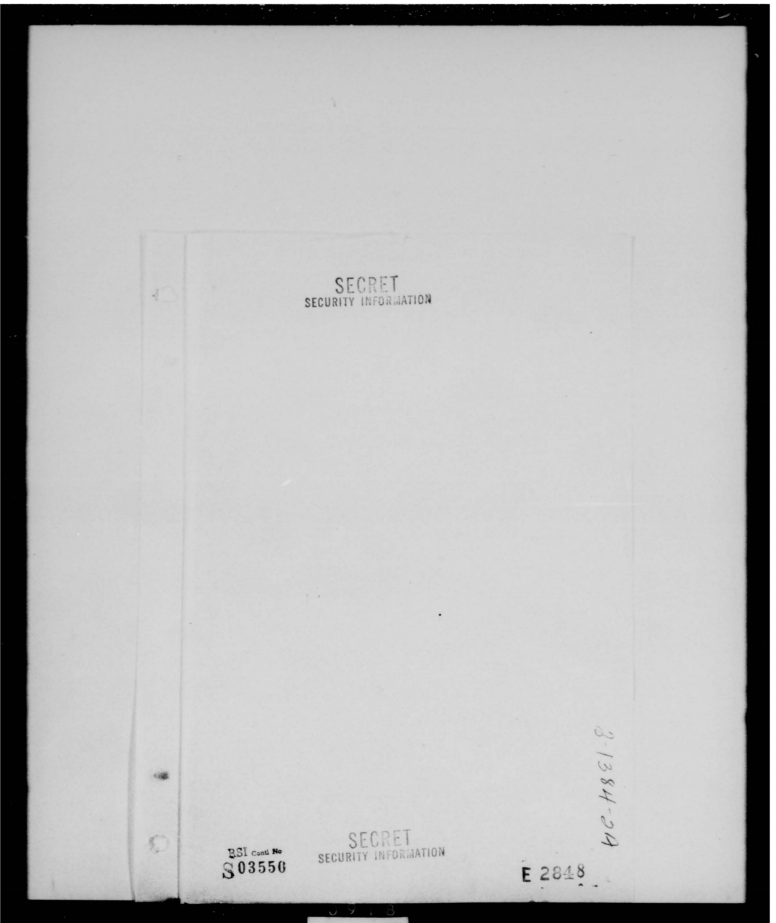
	b. There were no special procedures or la	boratory
	studies.	
	3. Rcentgenological	
	a. Number of examinations, fluoroscopic a	
	radiographic	1158
	b. Number of x-ray films used	1860
	c. Number of x-ray treatments	0
	4. Rehabilitation:	
	a. Number of patients participating	131
	b. Total man hours of functional activity	349
	5. Dietary:	
	a. Average daily rations served	
	(1) Regular diets	33.92
	(2) Special diets	10.37
	a. Liquid diets	2.17
	b. Soft diets	2.23
	c. Light diets	0
	d. Miscellaneous	
		5.97
	b. Distribution of service between wards	ind dining
	room:	
	(1) Average daily ration served on war	
	(2) Average daily ration served in dir	ing
	room	7.21
	c. Pertinent remarks concerning special pr	oblems or
	matters of outstanding interest:	
0	macoorb or own on wing theorem.	
0	maccorb or one canaring interest.	

- (1) The problem of reduction of military pay as represented by the requirement that dependents now purchase their own medicaments has continued to be a thorny one, resulting in generation of a significant amount of ill-will towards the Medical Department on the part of a certain segment of its using public. That this subject is one closely bound up with morale in general is evident from the frequency with which it is mentioned in conversations with air crew members. The stringency of budgetary limitations has, however, precluded any thought of reinstituting this benefit. In order to counter the unfavorable reception accorded this restriction, the public relations aspect of hospital management has been given new emphasis. Along these lines, references to the hospital and the work it does have appeared more frequently in the local news organ. A television program was presented on the evening of 25 September 1953, which stressed the cooperation between the hospital and one of the maintenance squadrons in the construction of a respirator. The hospital and its mission were presented in a favorable light, and it is felt that such publicity efforts may be effective in counteracting unfavorable attitudes, which are the result of reduction in fringe benefits.
- (2) It is interesting to note that there were no cases of polio detected at this Base during the reporting period, in comparison with 9 cases during the similar period of the previous year. In this respect, the experience of Walker

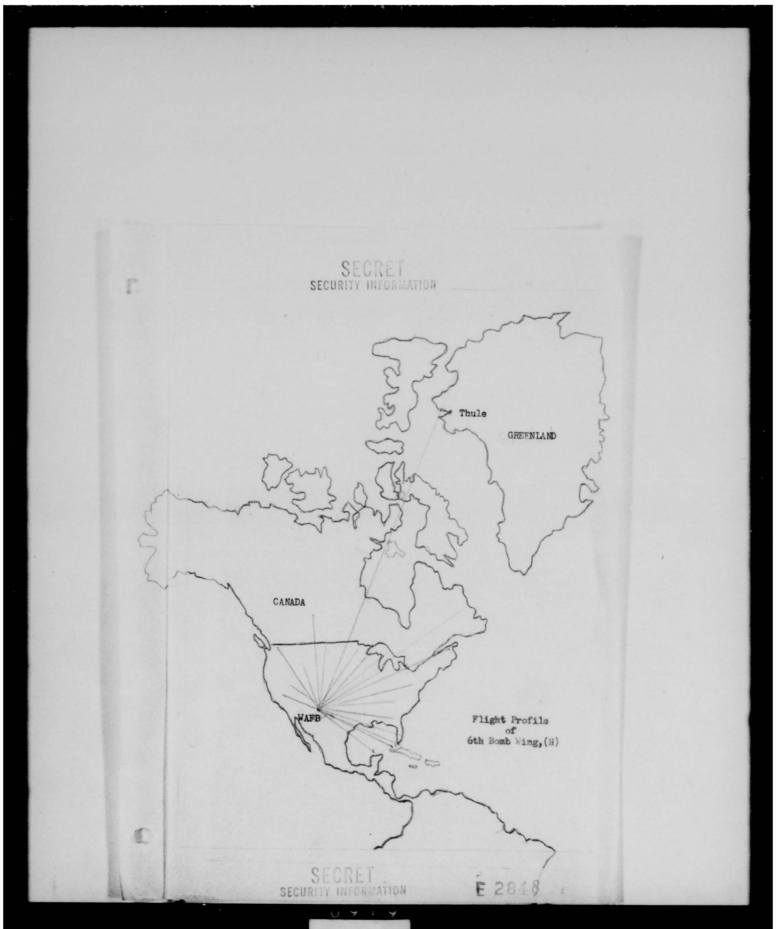
Air Force Base parallels that of the nation as a whole. It is difficult to say whether the improved experience was in any way related to the use of gamma globulin and active prosecution of base-wide sanitary measures, or not. Another factor entering the picture may be the generalized immunity which was possibly engendered last year during the epoch of high poliomyelitis morbidity.



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SECURITY INFORMATION

HISTORY OF

SIXTH BOMBARDMENT WING, HEAVY

1 November - 30 November

1953

Dalton B. Stover, II Technical Sergeant Historical Technician

New Wemple

NEIL W. WEMPLE Colonel, USAF Deputy Commander

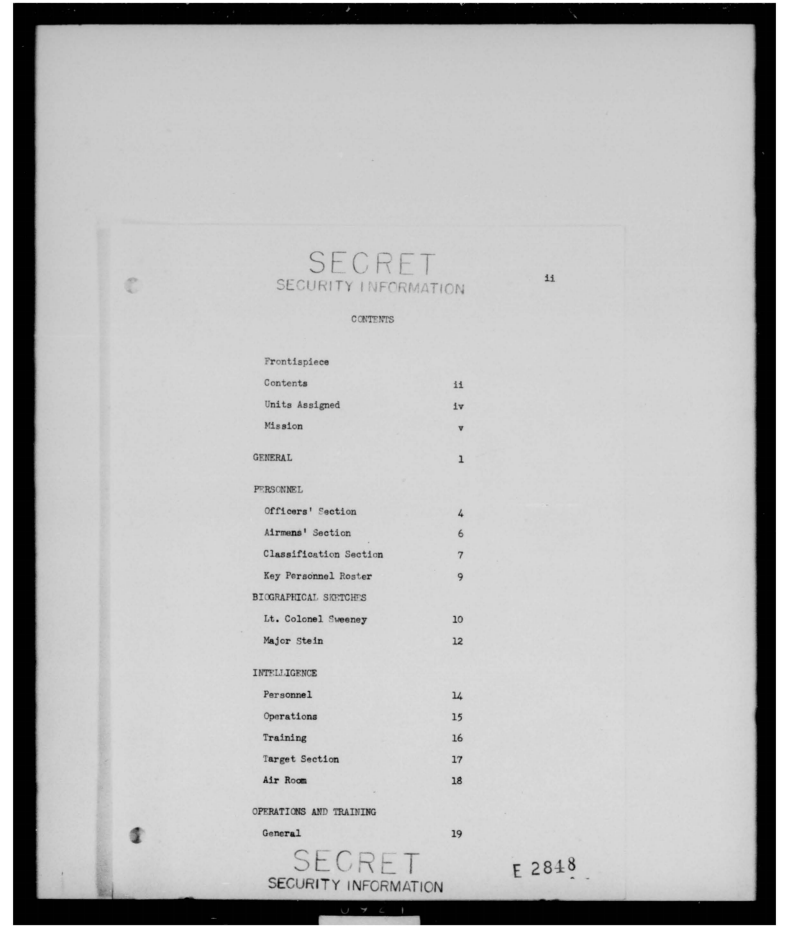
47th AIR DIVISION

EIGHTH AIR FORCE

STRATEGIC AIR COMMAND

RCS: 1 - AF - D2

SECURITY INFORMATION



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SECRET E 2848 SECURITY INFORMATION

SECRET SECURITY INFORMATION

SIXTH BOMBARDMENT WING, HEAVY

Units

Assigned

24th Bombardment Squadron, Heavy

39th Bombardment Squadron, Heavy

40th Bombardment Squadron, Heavy

Hq & Hq Squadron

6th Field Maintena nce Squadron

6th Periodic Maintenance Squadron

6th Armament Electronics & Maintenance Squadron

6th Medical Group

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

SIXTH BOMBARDMENT WING, HEAVY

MISSION

The mission of the 6th Bombardment Wing, Heavy, as a tactical component of the Eighth Air Force, Strategic Air Comma nd is primarily one of organizing and training a force capable of immediate and sustained long range offensive bombardment operations in any part of the world, utilizing the latest technical knowledge and advance weapons; being prepared to perform those tasks assigned in current emergency plans and related operations orders; participating in the Reserve training program to the maximum extent by training and administering assigned Reserve personnel and units; being prepared to participate in disaster relief and other domestic emergencies; and performing such special missions and assigments as the Commanding General, Eighth Air Force may assign.

Eighth Air Force Regulation 24-11

SECRET É 2848 SECURITY INFORMATION

Bombardment Wing, Heavy for the month of October. To the "farthest northern" military base of the Air Force we flew our longest mission (See Frontispiece), on 22 October 1953. From September 1919, when the 6th Bomb Group was organized in Panama (9° north latitude) to October 1953 when we operated to Thule, Greenland (76° 30' north latitude) within 800 miles of the North Pole, we have progressed steadily northward. This last operation was in accordance with 6th Bomb Wing Operations Order #135-53, dated 16 October 1953.

This being a "Special Training month" under SAC

Regulation 50-8 the Ming flew 887:20 (110) time against
our programmed 900:00 hours. However, using Operations
figures (T-12 Time) of 928:00 hours we went over our
2/
programmed hours. During this month we advanced considerably
crew-wise, in that seven (7) crews were up-graded to Select
Status, and one (1) crew was up-graded to Lead Status.

Also six (6) crews were recommended for advancement from
Ready Status to Lead Status to be effective 1 No vember 1953.
(See Incl #6)

1/ See Incl #1
2/ 1-SAC-T12 Report, dated 7 October 1953, CONFIDENTIAL, in DCS/O file.

SECRET SECURITY INFORMATION

Airmen promotions were about the same as October 1952. For Master Sergeant, three (3) last year and two (2) this year. For Technical and Staffs it was well under last year: 11 to 6 and 31 to 14. (See Personnel Chapter)

The Crew of the Month Plaque was awarded to a 24th Bomb Squadron crew. This makes the second time that a crew of the 24th Bomb Squadron has won this award.

The Tactical Squadron of the Month award was won by the 24th Bomb Squadron also, but it was a very close score and the difference with the closest Squadron (40th) was only a matter of .4 (four tenths) of a point.

The 6th Field Maintenance Squadron stretched their lead to four (4) as they won this month's Support Squadron of the Month Award.

The 6th Periodic Maintenance Squadron held on to the Character Guidance Award, put out by the Chaplains, that they won the previous month.

The Flying Safety A and of the Month went to the 24th Bomb Squadron. This makes the fourth time they have won this award and ties them with the 39th Bomb Squadron.

See Incl #2 See Incl #3 See Operations Chapter

SECRET E 2848 . SECURITY INFORMATION

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Staff and Command changes within the month are as follows:

Major David F. C. Stein was assigned to be Wing Adjutant upon transfer of Major Howard G. Williams to 812th Air Base Group.

Lt Colonel Daniel J. Sweeney was assigned as
Wing Comptroller succeeding Major David F. C. Stein.
Squadron Commander changes were as follows:

Major Clyde B. Netherton (formerly Commanding Officer of the 6th Field Maintenance Squadron) was assigned as Commanding Officer of the 40th Bomb Squadron.

Lt Colonel Crowley, former Commanding Officer of the 40th Bomb Squadron is being reassigned to Gray AFB, Texas.

To succeed Major Netherton, in the 6th Field Maintenance Squadron, the Wing assigned Major John W. Edenbo, formerly Operation Officer of the 46th Bomb Squadron.

SECRET SECURITY INFORMATION

^{7/} See Personnel Chapter (Biographical Sketch)
8/ Ibid
9/ History: 40th Bomb Squadron, October 1953
10/ History: 6th Field Maintenance Squadron, October 1953

SECRET SECURITY INFORMATION

Under the SAC Lanagement Control System Report 10/A a true comperison cannot be made with last nonths data, due to Operations having a "Special Praining Month", except for Physical Conditioning. Esking the other divisions into consideration we find: that Personnel dropped mainly because of a poor reenlistment rate.

It was estimated that Material would drop due to Sortian delivered as a persent required.

10/4 See Inclosure # 4A

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

CHAPTER

I

PERSONNEL

SECRET SECURITY INFORMATION

OFFICER SECTION

During the month of October 1953 this section did not have a turnover in personnel for the first month in quite some time. No airmen, assigned this section, changed job assignments nor was anyone reassigned.

It was determined by Headquarters USAF that the remaining six (6) officers who were pending reclama's on the RIF to remain on active duty.

During the month of October the 6th Bomb Wing and 6th 11/Medical Group lost a total of seven (7) officers. Two (2) were reassigned to the 812th Air Base Group; one (1) went to Randolph AFB, Texas, B-29 Combat Crew Trawing School; one (1) was separated; one (1) was reassigned overseas and one (1) went to Carswell AFB, Texas.

As of 31 October 1953 the 6th Bomb Wing had the following officers attending school:

Two (2) officers at Field Officers' Course, Air Command and Staff School

Three (3) at Squadron Officers' Course

One (1) at Air Weapons Course

Four (4) at Sandia Base, New Mexico

Two (2) for Supply School

Two (2) Bomb Commanders School

11/ See Incl 5, page 21 (Roster of Officers)

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This organization is still critically short in air crew personnel. As of 31 October 1953 the 6th Bomb Wing was short:

27 pilots

10 observers

12 Flight Engineers

Further, as of the end of the month, this organization was authorized 397 officers while only having 312 assigned.

The 6th Medics are authorized 48 and only have 31 assigned.

On 12 October the 6th Bomb Wing got a total of 24 officers spot promotions. In view of these promotions seven (7) crews were advanced from Lead to Select status.

Also, one (1) crew went from Ready to Lead Status.

The Combat Crew Reporting Section was set up just one (1) year ago this month.

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^{12/} MEMO: For Gen Musgrave from Comdr 6th Bomb %g, Subject:
Notes for Commanders Meeting dated 17 Oct 53 CF 337
13/ See Incl #6 (Wing Crew Status)
14/ Thid. Page #3

^{15/} See History 6th Bomb Wing, October 1952

AIRMENS SECTION

During the month of October 1953, the Airman School Section forwarded to Base Technical School Section 16 applications for School Training. Of these, 11 were to fill mandatory quotas and the remaining were formal applications.

A total of 13 airmen departed this station for Technical Schools. Eleven of these were the mandatory quotas, and two (2) were formal applications.

During the month of October 1953, the Airman Troop Movement Section received 158 nominations for transfers. These were processed and 124 names were submitted to Base Personnel for final selection. Sixty-four airmen were selected for transfer. Of those selected, 16 were transferred to Overseas stations, and 48 were transferred to Zone of Interior stations. In addition, 10 airmen were placed on 29 days special duty with the 812th Air Police Squadron and four (4) were submitted to Headquarters, 8th Air Force for purpose of Revision of Proficiency Tests at Mitchell AFB. These four (4) were subsequently released.

See Incl #7

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CLASSIFICATION SECTION

During the month of October this office processed 71 applications for upgrading of airmen. Of these, 63 were approved and confirmed on Division Personnel Actions Memorandums, five (5) were disapproved, and three (3) are still pending.

There was a change in the TOSE during the month of October which deleted three (3) 99350s (Senior Draftsman); one (1) from each Bombardment Squadron. This changed the total authorized airmen strength of the 6th Bombardment Wing to 1999. The assigned airmen strength changed from 2052 as of September 1953 to 2082 as of October 1953, a gain of 30 personnel.

Effective airmen manning increased from 79.2% to 81.69%, giving the 6th Bombardment Wing 50 per cent of score under Strategic Air Command Management Control System.

Airmen promotion were in accordance with quotas given the ling by the 47th Air Division. Of the Base Quota we received two (2) Master Sergeants, six (6) Technical Sergeants, 14 Staff Sergeants. Of the two (2) Master Sergeants,

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^{17/} Ltr DPIMD 320 From Hq Strategic Air Command, dated 19 Sep 53 18/ See Incl #9

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one (1) went to the 40th Bomb Squadron and one (1) to the 6th Armament and Electronics Maintenance Squadron. Of the Technical Sergeants, one (1) went to each of the Tactical Squadrons and one (1) each to each of the Support Squadrons. Of the 14 Staff Sergeants, one (1) went to: Headquarters Squadron, 6th Medical Group; 24th Bomb Squadron and the 39th Bomb Squadron; two (2) each went to the 40th Bomb Squadron and the Periodic Maintenance Squadron, while three (3) each went to the Field Maintenance Squadron and the Armament and Electronics Maintenance Squadron.

19/ 6th Bomb Wing SO #203, par 1, dated 15 Oct 53

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ROSTER

Key Personnel

Wing Commander Colonel William K. Martin
Deputy Wing Commander Colonel Neil W. Memple
Wing Adjutant Major David F. C. Stein
Director of Personnel Captain George Z Schroeder
Director of Intelligence Major Jim T. Meridith
Director of Operations Lt Col Roy C. Crompton
Director of Material Colonel Collier H Davidson
Chief Maintenance Control Lt Col William D Miner
Statistical Services Lt Col Daniel J Sweeney
24th Bomb Squadron Lt Col Mitchell A Cobeaga
39th Bomb Squadron Lt Col Frank N Yockem, Jr
40th Bomb Squadron Major Clyde B. Netherton
6th Armt & Elec Maint Sq Major John Schlupp
6th Field Maintenance Sq Major John W. Edenbo
6th Periodic Maint Sq Major Max J. Sanny
6th Hq & Hq Squadron Major James E. Graham
6th Medical Group Colonel John T. Heavey

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BIOGRAPHICAL SKETCH OF

DANIEL J. SWEENEY Lt Col USAF

Daniel J. Sweeney was born 12 January 1917 in Chicopee, Massachusetts. A graduate of the University of Ottawa, Ottawa, Canada. He received his law degree from Boston College, Boston, Massachusetts. Entered the military service May 1940. First Tactical assignment was with the old 6th Bomb Group in Panama (the parent organization of the present 6th Bomb Hing). As a member of the 25th Bomb Squadron in 1941, he saw much of Panama, Ecuador and the Galapagos Islands. Staff Navigator, Operations Officer and Instructor for 6th AF Navigation School at Rio Hato, R. of P. in 1943. From there to Ardmore, Oklahoma as Staff Navigator during 1944 and part of 1945. Then overseas in the latter part of 1945 to the 20th AF as Group Navigator, in the Mariana Islands. After a short time as a civilian returned to the service and was assigned to Otis AFB, Massachusetts as Judge Advocate. In November 1952 was assigned to FEAF and acted as combat analysis officer with the 19th Bomb Wing on Okinawa.

Assigned to the 6th Bomb Wing on 47th Air Division Special Orders #200, par 5, dated 15 Sep 53, to the Office of the Director of Operations, presently is the Wing Comptroller.

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Colonel S eeney was accompanied by his wife and four children and resides at 91 Holloman Place (Wherry Housing) on the Base.

Decorations: Air Medal with three Oak Leaf Clusters Korean Service Medal United Nations Service Medal

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BIOGRAPHICAL SKETCH

DAVID F. C. STEIN

David F. C. Stein was born 11 February 1911 in Leominster, Massachusetts. He entered his current military career 16 June 1942 at Ft. Niagara, New York. From there to CCS at Miami Beach, Florida and graduated in the class 43B. His first assignment was to George Field, Illinois with the Training Command from March 1943 to Aprill 1944. Served in the Asiatic Pacific Theater from May 1944 to December 1945 with the 3rd Air Rescue Squadron in the Dutch East Indies and the Phillipines. Returned to the States and served at March Field, California from 1945 to 1947. In 1948 was a part of the American Mission to Athens, Greece. Returned once again to the States for a tour at Langley Field, Virginia from December 1948 to October 1949. Then to Sandia Base, New Mexico until February 1950. First served at Walker Air Force Base with the 509th Aviation Squadron and later transferred to the 6th Bomb Wing as Executive Officer, 6th Armament and Electronic Squadron from August 1951 to July 1952. Became a Staff member of the 6th Bomb Wing as Comptroller in January 1953. Assigned as Adjutant on Ming Special Order #206, par 8, dated 20 October 1953.

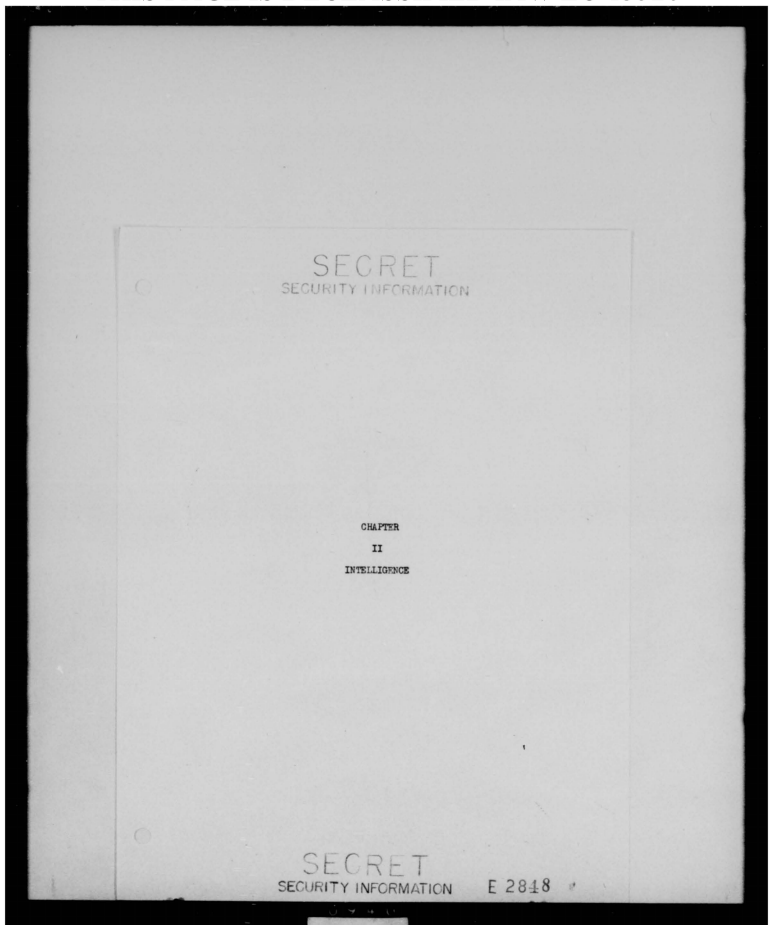
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Major Stein resides with his wife and daughter at 73 Fitzgerald Place (Wherry Housing) on the Pase.

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PERSONNEL

During the month being reported, three (3) officers and one (1) airman reported into the section. Captain Santiago Hernandez (2051) of the 39th Bomb Squadron, was given the assignment as understudy to Captain Wright in the Air Room of this section. With the expectancy of Captain Wright's departure for school at Fort Bliss, Texas during the following month, Captain Hernandez will replace him as Officer in Charge of the Air Room.

Captain Chester T. Kochan (2041) was assigned to the Target Section to replace Captain Zuppan who was reassigned to SAC Headquarters per 47 AD SO #216, par 21, dated 6 October 1953, 16 October 1953. 1st Lieutenant Gerald O. Forcier (2051) of the 40th Bomb Squadron, was assigned to the Operational Intelligence Section as Training Officer. A/30 James C. Tucker (20430) was assigned to the Air Room Section. Staff Sergeant Kenneth C. Morrell of the 40th Bomb Squadron returned from Intelligence School (20470) Lowry AFB, Colorado, during the month, and is now NCOIC of the Air Room Section.

With the expectancy of two (2) officers and one (1) airman in November, and one (1) officer in December, plus the return of Staff Sergeant Willert who is now on leave after having completed the Intelligence School at Lowry, the overall picture concerning our personnel situation has

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brightened considerably since the last history. With such a condition existing, the Directoriate feels that the demanding workload may be met with less strain and more accuracy will be achieved in the future.

OPERATIONS AND TRANSING

The Intelligence Section participated in the final strike in accordance with Eighth Air Force Operations Order 74-53 (Visual Bombing evaluation Mission) dated 8 August 1953, during the latter part of September and the first part of October 1953. The section's participation, at the time, was hampered by a shortage of qualified personnel. The mission of the section was fully completed however, and the results were considered excellent.

The Intelligence Section also participated in a pactice mobility, 12 October 1953. This practice was followed closely in accordance with the section's existing SOP for an actual Mobility move. There were a few problems to iron out for future practices, however, the exercise was considered successful.

History: 6th Bomb Wing for Month of August, See Incl #10 See Incl #9 History: 6th Bomb Wing for month of August 1953 Incl #13

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On 21 October 1953, Captain F. C. Wright, T/Sgt James E. Thompson, Jr., and A/10 G. A. Corso were airlifted by C-124's to Thule AB, Greenland as advance party for the exercise scheduled in accordance with Eighth Air Force Operations Order 135-53. Major Jim T. Meredith, S/Sgt C. W. Nealon and A/1C B. V. Scarbrough followed in a tactical aircraft. The trip was uneventful in that all personnel arrived safely at Thule. This party began setting up for the various tasks performed by the Intelligence Section on such missions. The Intelligence personnel at Thule who advised and assisted us were very efficient and proved to be of help to this section.

The mission to Thule was successfully accomplished. All but A/10 B. V. Scarbrough of the advance party from Intelligence returned to Walker as scheduled. A/10 Scarbrough is expected to return during the following month.

Training Section

Captain Adams, OIC of this section launched a program within the section to implement old policies and form new ones in order to prepare it for a smoother operation. This program will continue.

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2d Lieutenant Brown of this Section launched a rejuvenation program within the section. This program includes the Wing Briefing Room, and is expected to continue
through to the following month. Lt Brown also conducted
two (2) different parties to the mountain area around
Ruidoso, New Mexico for training in Survival and Escape
and Evasion.

A/2C Humble of this section was promoted to A/1C as a result of a promotion board meeting during the month, and was given the additional duty as Historian for the Operations and Training Section.

Target Section

A/2C Edward T. Potts was relieved from this section and reassigned to an overseas base during the month.

Captain Kochan, OIC of this section, has started a reorganization program of the section. This program will
continue through the following month. The Overall
Analysis section processed the following film during the
month:

21 Visuals

7 Radar Camera Attacks scored

26 Radar Film Rolls evaluated

15 Form X's scored

2 Navigational legs scored

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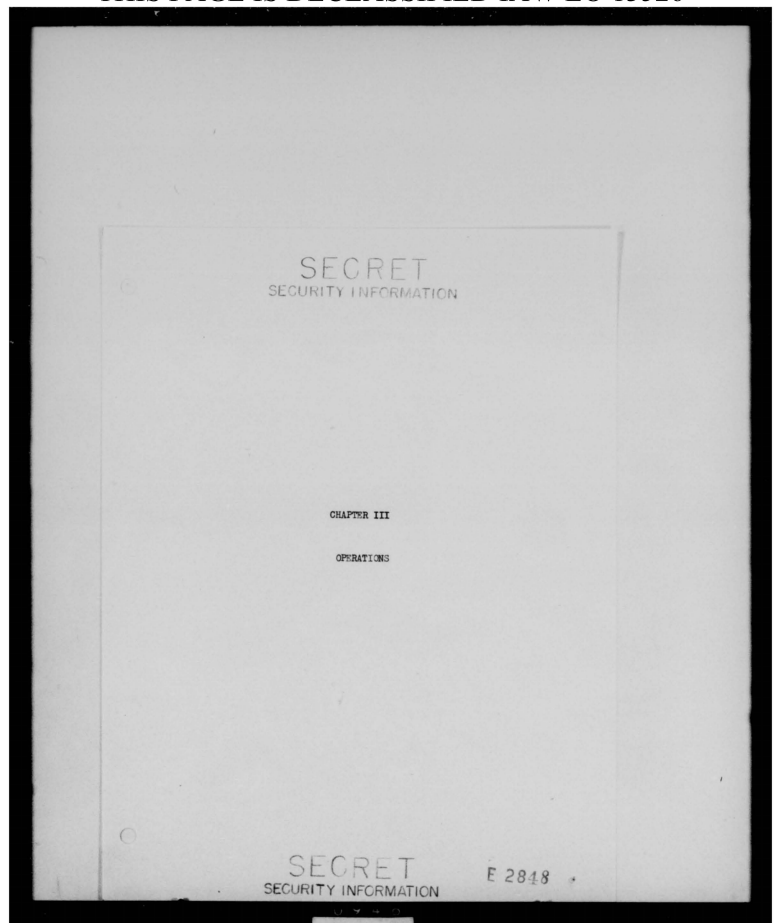
6 Visual Bomb Drops scored 37 Radar Bomb Drops scored

AIR ROOM

During Captain Wright's absence while at Thule, M/Sgt McCalment was placed in charge of the Air Room. His main object was to bring up-to-date the AOB maps and program. This project will continue through the following month by S/Sgt Morrell.

S/Sgt E. L. Coggins, formerly of this section, was reassigned PCS to 5th Air Force during the month.

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The Wing flew a total of 100 sorties for 928:00 hours (T-12 time) of which 602:55 were hours flown in performing missions ordered by higher headquarters, i.e. 8th AF Operation Orders 135-53, 74-53, along with SAC Bombing and Navigation Competition, Projects SAM*SAC 23/and SAAMA, Eglin AFB Bomb Test, etc.

Air to air firing was accomplished as scheduled; however, gun camera attacks were not successful this month. Big Photo missions were not completed as scheduled. This failure was due to a shortage of both crews and aircraft which, in turn, was caused by ground school requirements and the CAPROCK Exercise. Another contributing factor was the number of ground aborts which also caused broken schedules.

Two (2) crews of the 6th Bomb Wing participated in the SAC Bombing and Navigation Evaluation Competition, held here at Walker AFB, New Mexico. These were Major Nadon's crew (S-O2) of the 24th Bomb Squadron and Major 25/Melberg's crew (L-13) of the 39th Bomb Squadron.

23/ From RCS: 1-SAC-T12 Report, dated 7 October 1953, part IV, WING COMMANDER'S REMARKS. CONFIDENTIAL - in Operations File
24/ See Incl #1
25/ See Incl #10

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They finished 24th and 27th respectively in a field of 34 crews.

The quality of bombing done by the wing remained constant in relation to the quality of the previous month. Quantitywise, bombing for this month was very low. This was due to the fact that aircraft which would normally be used for training missions were absorbed by the SAC Bombing Competition and the CAPROCK Exercise.

Of interest to Navigators, Observers and Radar opera27/
tors are articles presented in a local publication that
is gaining wide distribution. This Digest is divided
into three (3) sections:

- I Information by the Wing Staff (advisory)
- II Equipment malfunctions
- III Articles by Technical Representatives

 This Digest is published every six (6) weeks by the Wing

 Staff Observer and edited by a mamber of the 39th Bomb

 Squadron.

The quality of navigation legs during the month of October was average. The quantity of navigation legs was low due to the fact that aircraft which would normally

26/ See Incl #11 27/ See Incl #12

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have been used for training missions were absorbed by the SAC Bombing $^{\circ}$ ompetition and the CAPROCK Exercise.

The overall quality of cruise control is slightly improved due to the natural increase in experience of the flight engineers. The quantity was normal because cruise control was used on the CAPROCK Exercise.

Lieutenant Marvin L. Brown of the 39th Bomb Squadron 28/
wrote an article for "Combat Crews" magazine, (to be published at a later date) of Operations CAPROCK of Operations Order 135-53, which gives an excellent view of the northernmost mission that this Wing has accomplished with B-36 aircraft.

During the month approximately 31 men from the 6th Bombardment Wing completed the High Altitude Chamber Test in accordance with SAC Regulation 50-34.

Captain Cole's crew, of the 39th Bombardment Squadron, and Captain Carson's crew, of the 40th Bombardment Squadron, attended SAC Advanced Survival School, in accordance with SAC Regulation 50-27.

Major Harvey S. Trewitt's crew, of the 24th Bombardment Squadron, attended Basic Survival School in preparation for Advanced Survival School in November. The Basic Survival is conducted in accordance with SAC Regulation 50-27, dated 2 May 1951.

28/ See Incl #13

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Special emphasis was placed on 50-5 Training during the month. The 6th Wing had 108 combat crew personnel to complete and 258 ground personnel completed.

The Synthetic Trainer utilization of the time scheduled for the month for the wing, on all trainers averaged together, is 73.9 per cent.

Our Gunnery Trainers, the E-26 and the T-1A, were utilized as follows: E-26: 80.5 per cent of the time scheduled for the wing. T-lA: 79.7 per cent of the time scheduled for the wing.

Of the time scheduled for the wing in Physical Conditioning, 65.6 per cent was utilized.

The Mobile Training Detachment's AF T-4 Report shows the 6th Bombardment Wing personnel utilized 6,953 man hours during the month.

One hundred sixty-nine personnel fired the pistol during the month and 180 fired the carbine. It is required that each person fire one of these weapons once a year. We are striving for 100 per cent.

STANDARDIZATION BOARD

Standardization activity for the month of October consisted of two (2) wing standardization missions in addition to two (2) squadron standardization missions for the 24th Squadron, one (1) for the 39th Squadron and one (1)

29/ See Incl #14

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for the 40th Squadron.

The 40th Bomb Squadron Standardization Grew S09A0 was on TDY to Carswell AFB for the purpose of completing their annual evaluation. This crew was temporarily replaced by Grew S26BO.

Activity, other than the above, was devoted entirely towards the upgrading of crew personnel and the completion of SAC Regulation 51-19 requirements.

FLYING SAFETY

Flying Safety Meeting was held at the Wing Briefing Room on 10 October 1953.

Lt Colonel Baldi, the Base Weather Officer, gave a lecture on weather. There were three (3) films on the formation of cold fronts, warm fronts and fog and its effect on safe flying.

Aircraft commanders and pilots assigned to fly on training missions to Thule were required to accomplish a minimum of three (3) practice GCA landings, in the Link Trainer, on Thule, Goose and Limestone air fields.

The 24th Bomb Squadron won the Flying Safety Award of the month.

All combat crew members flying the mission to Thule were required to attend a refresher course on arctic survival.

Major James R. Dickert, Flying Safety Officer, was on leave the last two (2) weeks of the month. Captain N. G.

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Cole of the 39th Bomb Squadron was acting Flying Safety Officer during Major Dickert's absence.

COMMUNICATIONS

Information has just been received that in E CM effectiveness for all the wings in Eighth Air Force, 6th Bombardment Wing ranked second for the month of June 1953, and first for the month of August 1953. For the months our wing was leading Eighth Air Force, the ECM C-47 was available to the 6th Bombardment Wing for 80:33 hours during June and 55:40 hours during August. During the month of July C-47 availability was low (17:25 hours), and the 6th Tombardment Wing ECM effectiveness dropped toward the lowest in Eighth Air Force.

The MCM equipped C-47 was available for 42:53 hours of ECM flight training during the month of October. A total of 11 successful flights were accomplished of 15 flights scheduled. Since the 6th Bombardment Wing aircraft is still at the depot for overhaul, all flights were accomplished by sharing the 509th Bomb Wing's aircraft.

30/ Ltr from 8th AF to all AD, Subject "Analysis of ECM Training Program" dated 22 Oct 53, ODC2 353 (SECRET) in Wing Communications File 31/ See Incl #15

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While the wing ECM effectiveness is directly related to the availability of the ECM C-47 for raising operational proficiency, the 6th Bombardment Wing Chief of Maintenance has requested that C-47 flights be curtailed. Lt Colonel Miner, Chief Maintenance Officer of DCS/M, stated that the maintenance burden created by the C-47 requires that subject aircraft schedule be reduced to three (3) flights per week, standing idle on alternate days for maintenance purposes. However, the anticipated reduced ECM effectiveness caused by the curtailment of the flight schedule should not affect our operation for the present, since we are utilizing the 509th C-47 aircraft.

The assignment of 1st Lt Charles O Rogers of the 40th Domb Squadron, as OIC of the Base ECM School is expected to redult in improved ground training of our E CM operators. It is anticipated that our initial failure rate for BCM evaluation of 30 per cent should be considerably reduced with the implementation of an effective ECM refresher course.

The assignment of 2nd Lieutenant Thomas 4. Stedman to the 6th A & E Squadron for 60 days special duty with the ECM maintenance section should result in improved performance of our ECM equipment. Lieutenant Stedman's background as a graduate industrial engineer renders him exceptionally well qualified to introduce effective maintenance techniques and equipment installation procedures to the A & E Squadron.

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2d Lieutenant Donald H. Hake, ECM Officer formerly assigned to the 39th Bomb Squadron as assistant ECM and Communications Officer, has been reassigned to the 40th Bomb S uadron to replace 1st Lt Charles O. Rogers as Squadron ECM Officer.

The training and experience of the radio operators was greatly increased by the Wing Mission to Thule this month. Radio facilities and operation in arctic areas were subjects which were investigated and information compiled for future planning. During this mission three (3) men, Major John F. Burke, Wing ECM Officer, 1st Lt Max H. Bentley, Wing Communications Officer, and S/Sgt Wayne C. Brown, NCOIC, were sent to Thule in support of the SAC Liaison Team. Due to this situation, the Ming ECM-Communications Office was handicapped by a shortage of administrative personnel. S/Sgt C. H. Barnes, NCOIC ECM, was left in charge and did a commendable job of conducting the daily business of the Communications-ECM office during this period.

The Communications Team conducted a briefing at Thule for the radio operators in conjunction with the return flight to Walker Air Force Base. During the briefing, Air Force photographers took moving pictures for Headquarters Air Force, Washington, D. C. Major Burke conducted the FCM—Communications portion of the general briefing

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covering the route to Walker Air Force Base.

The ECM-Communications Team conducted an inventory of the Radio-E CM flyaway kits and found that certain critical components were missing. This shortage has been brought to the attention of the CIC of flyaway kits, and action has been taken to correct the discrepancies.

The Flight Control Room has had no personnel changes this month; however, M/Sgt Walter I. Wood, NCOIC, has submitted an application for retirement from active duty. In the event of his retirement, the loss of his commendable service and ability will present a problem in the operation of the Flight Control Room.

In compliance with latest table of organization, communications officers are not authorized at squadron level. Squadron communications responsibilities will in the future be assumed by squadron ECM officers. This change has affected the organization of the communications supervision of this wing. Communications officers from the 24th and 39th Bombardment Squadrons have been declared as overages. 1st Lt Chester W. Mumby of the 39th Bombardment Squadron, is presently awaiting orders for transfer to a new assignment.

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PASSIVE DEFENSE

During the month of October, 1953, the Passive Defense Section conducted four (4) indoctrination lectures in conjunction with the Training Flight program held in the Base Theater. Also, a short special course was conducted at Building T-69 for crew members in compliance with SAC Atomic SOP 55-22, dated 13 February 1952. A specialized course was conducted 24 October 1953 at Building T-644, which included Radiological Countermeasures and Chemical Defense. This training was requested by the Wing Ground Training Officer.

2d Lieutenant Morgan, of the 509th Aviation Squadron, assigned as Base Passive Defense Officer, returned from a three (2) weeks school at Treasure Island, California.

The school was for advanced instruction in Radiac Instrument Repair, and the officer is now qualified to supervise OJT training of airmen in this AFSC.

A/IC LeRoy C. Lang went on a TDY assignment to Thule Air Base for a period of 10 days. Also, all the airmen of this section had their AFSC's changed from 99570 to the 46170 field. This does not affect their job description.

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SECURITY

In accordance with 8th AF Operations Order 135-53, dated 9 October 1953, Annex "A", paragraph 2d(2), the Security Section assigned a representative to the recent Wing Mission for the express purpose of observing the security status throughout the entire operation. A report was to be submitted as a section of the Final Mission Report to Headquarters Eighth Air Force within 10 days following completion of the mission. This office was responsible for Section VIb of the report as specified in Eighth Air Force Regulation 55-5, dated 25 July 1952.

As requested by the Commander, 47th Air Division, provisions were made for the formal transfer of SAC mircraft between the Air Police and the tactical squadrons during the transition from working to non-working hours. Each tactical squadron is required to appoint an officer to serve a daily tour as Squadron Officer of the Guard. Officer of the Guard will be responsible to see that maintenance personnel assume security responsibility of their respective aircraft at appropriate times, as indicated in Base Regulation 205-2.

32/ See Incl #16

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Appointed officers will insure that all aircraft are adequately protected throughout the normal working day until such time as security of aircraft is resumed by Air Police.

A check sheet provided by the Air Police will be maintained at each aircraft. Personnel responsible for safeguarding the aircraft will sign their name, rank, time they assume security of the aircraft, and time they are relieved. It will be the responsiblity of the Squadron officer of the Guard to insure that check sheets are posted on each aircraft assigned their squadron. When all the blanks on the check sheet are completed, the completed form will be filed with the Air Police Command Post, and a new check sheet will be posted on the aircraft.

All squadron security officers were informed of provisions outlined in paragraph 10b of WAFB Regulation 205-11 dated 1 April 1953, Subject: "Personnel Circulation Control System." In addition to the requirements called for in the aforementioned regulation, each security officer was asked to forward the following information:

Name, rank and pass number of all squadron personnel who have SAC badges.

The designation of personnel who have Area #12 on their badges.

Disposition of all personnel whose badges are missing, whether T DY, ord lv, etc.

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To expedite submission of a consolidated report to 812th Air Base Group, a suspense of 6 November 1953 was placed on the above report.

From 22 to 31 October 1953, the aircraft were guarded between the hours of 0800 and 1700 by point guards composed of air crew members. Normally, the maintenance personnel are responsible for security of aircraft except in instances where maximum security is required.

SPECIAL MEAPONS

Buring the month of October a total of nine (9) Bomb Commander Refresher Classes were conducted, with a total of 46 personnel attending.

The following specialized training was accomplished during the month:

IFI cycles

127 by crew members

Practice loadings 15 by combat crews

T-59 loadings

10 by Ordnance personnel

Wiring ring-outs

26 by A & E personnel

PLT checks

7 by A & E personnel

Combat crews S-20 and S-37, scheduled for SES in November, were given extra classroom refresher and practice loadings.

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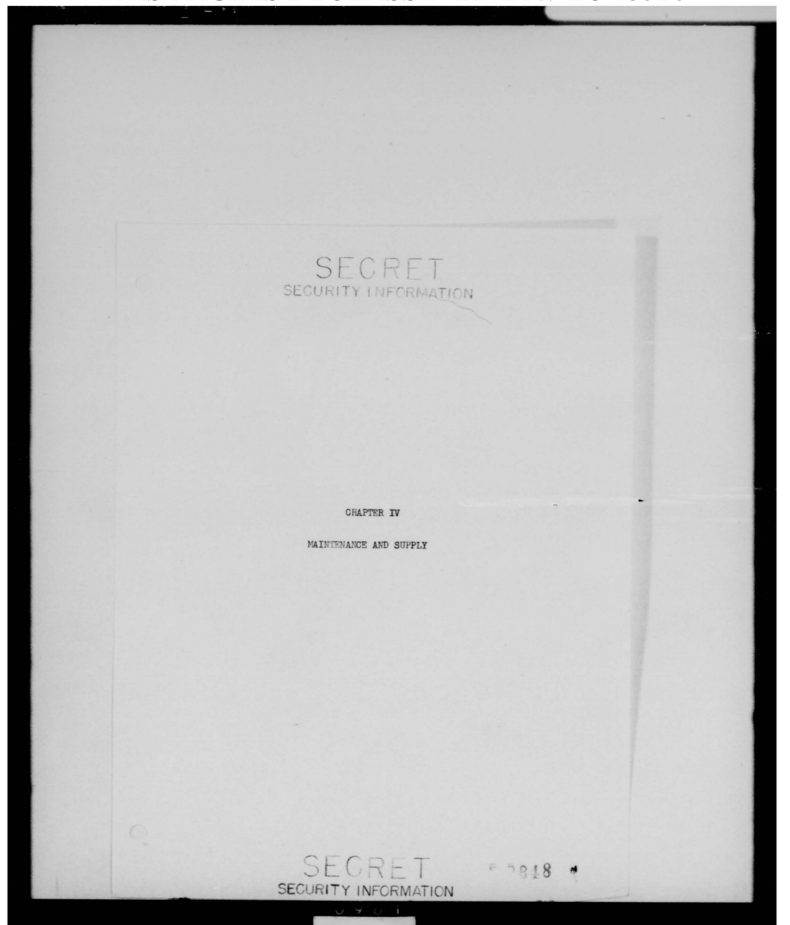
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A special mission, SAF Operations Order 135-53, required partial complete mobility for the wing. This involved loading ten T-59 bombs to be carried to our advance base and to be dropped in a designated area during the EWP profile. Seven (7) of the aircraft dropped successfully. Three (3) were unable to drop because of either late take-off or radar malfunction.

Captain Robert L. Jones, a Weaponeer assigned to the Directorate of Operations, was transferred PGS to the 3908th Strategic Evaluation Squadron at Carswell AFB. This leaves only two (2) Weaponeers assigned to the wing, of the four (4) authorized.

33/ See Incl #1

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MAINTENANCE

Quality Control Unit accomplished the following inspections and flight tests for October:

Test Flights 18

Flight Line Inspections 8

24/
Periodic Inspections 7

Reciprocating Engines
Changed and Inspected 9

Jet Engine Changes 4

Reciprocating Engines
Built-up & Inspected 5

Jet Engines Built-up and Inspected 5

Special Inspections 0

There were four (4) 90 day activities inspections performed on the 24th and 39th Bomb Squadrons, 6th Periodic Maintenance Squadron and 6th A& E Squadron.

A total of 463 UR Station Serial Numbers were assigned 6th $^{\rm B}{\rm omb}$ Wing activities during the month of

October. These were assigned as follows:

24th Bomb Squadron 300

39th Bomb Squadron 70

40th Bomb Squadron 40

6th A&E Squadron 20

6th Per Maint Sq 17

6th Fld Maint Sq 11

812th Air Base Gp 2

34/See Incl #17 33 35/See Incl #18 P T SECURITY INFORMATION

The Wing participated in a "cold weather operation" combat exercise during the month. Ten ships were flown to Thule, Greenland, on this exercise and the maintenance organization was responsible for furnishing maintenance support, including the necessary personnel and equipment for cold weather operation. Considerable knowledge and experience were gained from the exercise.

This Wing was "host" wing to the B-36 units participating in the SAC Bombing and Navigation competition during the latter part of the month. Facilities were made available by the maintenance organizations for the use of the visiting maintenance crews in performing necessary work.

Two (2) aircraft were made ready to participate in a Strategic Evaluation Squadron Evaluation Mission.

The Wing compiled 887:20 flying hours (110 Time) during October which was only 12:40 short of the monthly commitment of 900:00. Thus, the month was considered a good month maintenance-wise considering the extra maintenance required to meet the needs of the several special missions referred to in the above paragraphs.

36/ See Incl #1

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Aircrafts 49-2678 (39th) and 49-2682 (40th) have gone 37/
to Fort Worth, Texas for Project SAM-SAC.

Aircraft 49-2673 (39th) has returned from Project SAM-SAC.

There were nine (9) Technical Orders received during the month effecting a total of 688 compliances.

There were 408 total Technical Order compliances accomplished during the month.

SUPPLY

All units of the 6th bomb Wing have received their new UPREAL's. The last unit of the 6th Wing to receive a new UPREAL was the 6th Armament and Electronics Squadron who received theirs 12 October 1953.

Considerable changes have been made to authorizations of personnel equipment type items. Changes consisted of deleting a considerable amount of Arctic clothing that was previously authorized to all personnel. Authorization now consists of the items being authorized only for tactical aircraft crews and those personnel scheduled for SAC phases of deployment.

A request to all squadrons for the critical item shortage was sent out by this office in order to take 67-3 action. Reports received from the tactical squadrons indicated that

37/ See Incl #19

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they have only one (1) item (with the exception of the 24th $^{\rm B}{\rm omb}$ Sq) determined as critical. This is a B-1 Timing Light. The 24th Bomb Sq critical items are as follows:

> Tester, portable, type M-5 Socket, MLG Axle Nut Fuel gage

A number of other special hand tools. This list of items will be submitted to Base Supply for screening and after screening, if supply action warrants, a Supply Difficulty Letter will be submitted in accordance with SAC Regulation 67-3.

Considerable difficulty is being experienced on H-2 cylinder and the cleaning of flying clothing. In the past, units have been doing their own refilling of cylinders; however, this has always proven unsatisfactory due to the fact that personnel could not get the cylinders into the black. Every effort is being made to have these items placed on contract. When the contract is let, difficulty on these two (2) items will be solved.

Shipping instructions have been received on a number of items for shipment to other stations in SAC. Although these items have not been excess, shipment was requested due to a lesser amount at other stations or none on hand at all. Two (2) items shipped were compressors and a manifolding set.

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LOGISTICS

On 12 October 1953 at 0815, the base alert siren was sounded, calling the base to an alert condition. The evacuation of the 6th combardment Wing failed to proceed on schedule due to lack of transportation.

On 21 October 1953, two (2) C-124's from the 1st

Strategic Support Squadron and one (1) C-124 from the

3rd Strategic Support Squadron arrived at Walker Air

For ce Base for the purpose of supporting the 6th Bombardment

Wing in fulfilling its obligations under 8th Air Force

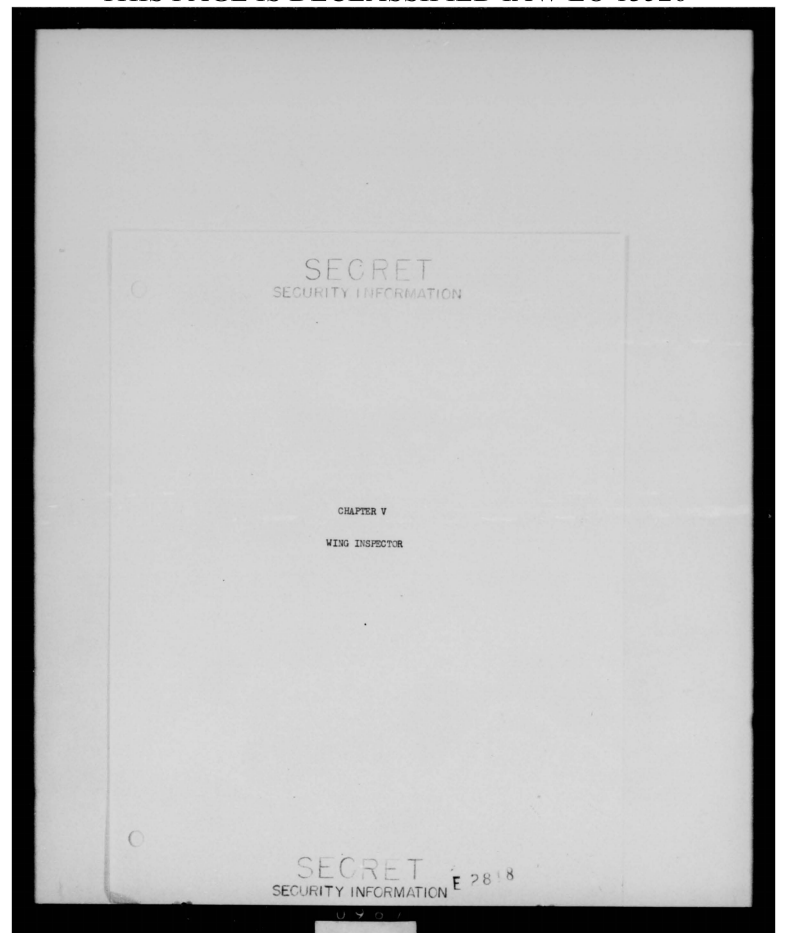
Operations Order 135-53.

The accomplishment of loading both cargo and personnel aboard support and tactical aircraft progressed as provided for under the provisions of the 6th Bombardment Wing Mobility Plan. The fulfillment of this portion of 8th Air Force Operations Order 135-53 progressed on schedule and was considered highly successful.

The month of October ended with aircraft and personnel still on the mission required by the Operations Order mentioned in the above paragraph.

SECRET SECURITY INFORMATION

F 2848



THIS PAGE IS DECLASSIFIED IAW EO 13526

The formal report of the wing evaluation, which the USAF Inspection Team prepared, was answered early in the *month. This involved consolidating the narratives prepared by wing staff sections and the various squadrons.

The finished indorsement was then coordinated and forwarded through command channels.

A TWX report concerning some of the more important aspects of the inspection was also answered by this 29/office. Information was again obtained from the various wing agencies. The wing copies of these reports are filed in this office.

A survey was conducted to establish the inspector's office in wing headquarters. It was found that suitable space was not available. However, by constructing a partition in the combat reporting section an office could be satisfactorily added. A work order for this project was submitted 23 October 1953.

38/ 1st Ind to 47th AD from Comdr 6th BW Subject: Readiness Inspection Report dated 2 October 53 on file Wg Insp Office

39/ TMX No. 330, dated 6 Oct 53, from 47th AD thru 8th AF to Insp Gen Norton AFB

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SECRET SECURITY INFORMATION

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New inspection files were initiated and work commenced on distributing the discrepancies noted during the pre-URT inspection conducted by this office. These reports will be used for follow-up action at a later date to assist the sections in complying with pertinent directives.

All aircraft stands and ground powered equipment to be used by the SAC Bombing Competition teams were inspected 22 October 1953. This equipment was required to be in top working condition to preclude malfunctions during the competition. These stands and power units were found to be in excellent condition.

All squadron coffee shops were inspected to insure compliance with regulations pertaining to sanitation, hours of operation and general cleanliness. In general, conditions noted were very satisfactory.

The monthly personal conference hour was conducted by Major Alfred K. Barnes of the 812th Air Base Group. However, we handled five (5) complaints which airmen of the 6th Bomb Wing brought to our attention earlier in the month.

SECRET SECURITY INFORMATION

F 2818

HEADQUARTERS 6TH MEDICAL GROUP Walker Air Force Base Roswell, New Mexico

6MDG

12 November 1953

SUBJECT: Historical Date for Month of October 1953

TOs

Commander Walker Air Force Base Roswell, New Mexico

The following data of 6th Medical Group activities is submitted for the month of October 1953.

ORGANIZATION AND MISSION This Medical Group is organized for operation per Section V, Par 1: GO 33, Hq SAC, dtd 1 June 1952, as follows:

a. T/O number 1-9002, dtd 1 Jan 52, 1 x parts II AC, AE, AF, and 3 x parts II AD. Auth strength: Off 35 Amm 137.

b. Non T/C, SAC 088, formerly auth to 509th Med Gp, has been transferred to 6th Med Gp, aff June 1953. Off auth 13 Amm auth 26, thus making a grand total of Off auth for this group 48 Amm 163. Personnel assigned as of 31 Oct 53. Off 34 Amm 164.

While in garrison this medical group is attached to the USAF mospital, to provide personnel for the operation of the hospital. The mission of this group in garrison is the furnishing of medical care and treatment for military personnel and their dependents (whenever possible) of Walker Air Force Base.

PERSONNEL Inclosed is a list of gains and losses for the period 1 Oct 53 to 31 Oct 53. AD/

TRAINING During the latter part of October a Medical Advon Team consisting of two Medical officers, one Dental officer, one MSC officer and ten airmen from this group participated in the Combat Training Maneuver from Thule AFB., Greenland. Emphasis continues to be placed on training of airmen assigned to both groups for medical support of tactical units.

PROFESSIONAL ACTIVITIES A copy of monthly report of professional activities attached.

FOR THE COMMANDERS

3 lncls

1. List of gains & losses

2. Training Info

3. Prof Acts Rept

1st Lt USAF (MSC)

Adjutant

F 2848

SECRET

GLOSSARY

(except Medical terms)

AD Air Division

AOB Air Order of Battle

ACCM Aircraft Out of Commission, Maintenance

ACCP Aircraft Out of Commission, Parts

BAL Base Allowance List

CAA Civil Aeronautical Authority

Comdr Commander

CWO Chief Warrant Officer

DCS/I Deputy Chief of Staff, Intelligence

DCS/M Deputy Chief of Staff, Material

DCS/O Deputy Chief of Staff, Operations

DCS/P Deputy Chief of Staff, Personnel

ECM Electronics Counter Measure

E&E Escape and Evasion

ER Effectiveness Report

EWP Emergency War Plans

Flying 110 Time: is that time taken from midnight of times:
the last day of the month to midnight of the next

month.

T-12 Time: (used by Operations only) is that time

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taken from take-off on flights of the 1st day of the month to completion of the flights, even though the aircraft has taken-off a few hours before the end of the month and due not land until well into the following day of the new month.

GCA Ground Control Approach

MTD Mobile Training Detachment

M/R Morning Report

NCOIC Non Commissioned Officer in Charge

OIC Officer In Charge
OJT On the Job Training

Reclama's Request for reclaims

RIF Reduction in Force

SAAMA San Antonio Air Material Area

SAC Strategic Air Command

SAM-SAC (A combination of the two (2) above)

SES Strategic Evaluation Squadron

SR Special Regulations

SO Special Orders

TDY Temporary Duty

TOC Technical Order Compliance

SECRET SECURITY INFORMATION

E 2848

07/2

SECRET T/OSE Table of Organization and Equipment TWX Teletypewriter Exchange

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UAL Unit Allowance List

UPREAL Unit Property Record and Equipment Authorization

List

UR Unsatisfactory Report

URT Unit Readiness Test

ZI Zone of Interior

SECRET

SECRET 44 BIBLIOGRAPHY Staff Histories Squadron Histories Central Files Past Wing Histories 8th Air Force Command Letter 47th Air Division Command Letter 6th Bomb Wing Staff Meetings

SECRET E 2848 (

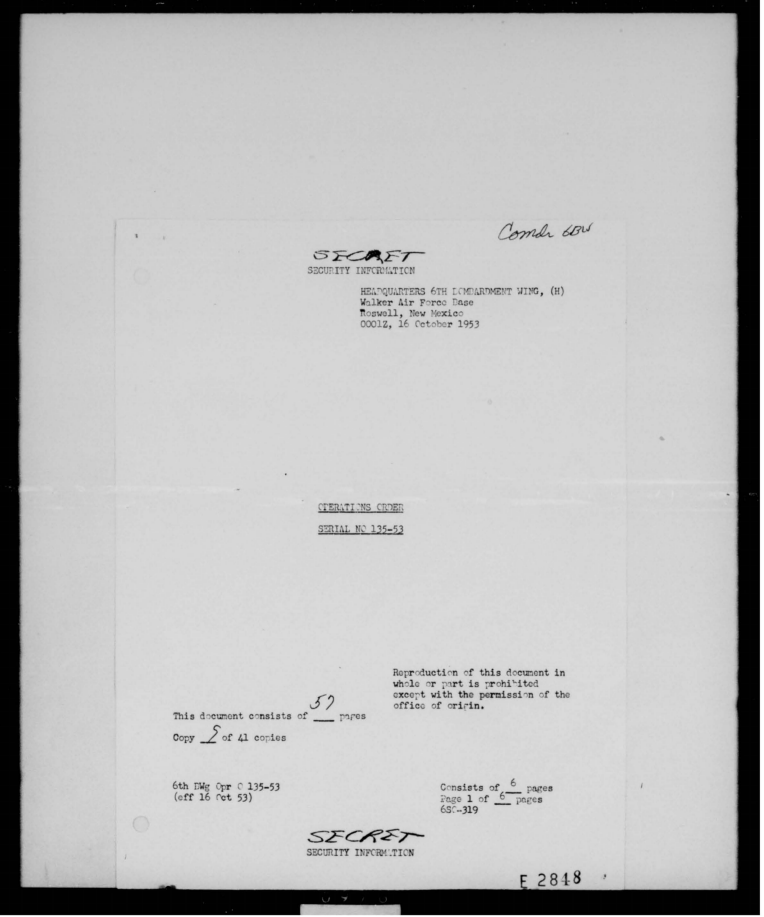
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List of Inclosures

- 1. 6th Bomb Wing Operations Order # 135-53
- 2. Crew of the Month
- 3. Tactical Squadron of the Month
- 4. Support Squadron of the Month
- 5. Roster of Officers of the 6th Bomb Wing
- 6. Wing Crew Status
- 7. School Course Title and Number of Applications
- 8. Strength Report for October 1953
- 9. Report on Operations Order No. 74-53
- 10. News Clipping: Atomic Blast, Vol X, No 44, Dated 23 October 1953
- 11. Bomb Summary
- 12. Radar Pip & Navigation Digest
- 13. Operations CAPROCK
- 14. Ground Training
- 15. BCM C-47 Accomplishments for October 1953
- 16. Final Mission Report of 135-53
- 17. 100 Hours Dock Inspections
- 18. Engine Changes
- 19. Aircraft in Project "SAM-SAC"
- 20. Gains and Losses of Personnel in 6th Medical Group
- 21. Hospital Training Program
- 22. Monthly Report of Professional Activities

SECRET SECURITY INFORMATION





HEADQUARTERS 6TH DOMDARDMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 0001Z, 16 October 1953

SECRET
AUTH: COMPR 6BW
DATE: 16 Cet 53 M
NAME: FC Wayl

OFERATIONS ORDER 135-53

CHART OR MAP REFERENCES: As required.

TASK ORGANIZATIONS:

24th Bombardment Squadron, Heavy
39th Bombardment Squadron, Heavy
40th Bombardment Squadron, Heavy
Major C B Netherton

- 1. General Situation: The 6th Bombardment Wing has been directed to conduct a staging maneuver at Thule Air Force Base.
 - a. Enemy Forces: See Annex "A", Intelligence.
 - b. Friendly Forces:
 - (1) Northeast Air Command: Provide services and facilities at Thule Air Force Dase as may be necessary to support this operation and to provide Air Rescue Service as required.
 - (2) Second Air Force: Provide airlift in support of this operation.
- 2. Mission: To familiarize the 6th Bombardment Wing with Thule Air Force Base and provide deployment and strike training.
 - 3. Tasks for Subordinate Units:
 - a. 24th Bombardment Squadron, Heavy:
 - (1) Dispatch three (3) combat crews and aircraft.
 - (2) Maintain, one (1) ground spare aircraft.
 - (3) Provide maintenance personnel as required in Part II, Section B of current 6th Dombardment Wing Mobility Flan.

6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECRET

Page 2 of 6 pages 650-319



b. 39th Bombardment Squadron, Heavy:

- (1) Dispatch three (3) combat crews and aircraft.
- (2) Maintain one (1) ground spare aircraft.
- (3) Provide maintenance personnel as required in Part II, Section B of current 6th Bombardment Wing Mobility Plan.

c. 40th Dombardment Squadron, Heavy:

- (1) Dispatch four (4) combat crews and aircraft.
- (2) Maintain one (1) ground spare aircraft.
- (3) Provide maintenance personnel as required in Part II, Section D of current 6th Bombardment Wing Mobility Flan.

d. 6th Field Maintenance Squadron:

(1) Provide maintenance personnel as required in Part II, Section B of current 6th Bombardment Wing Mobility Flan.

e. 6th Armament and Electronics Squadron:

(1) Provide maintenance personnel as required in Part II, Section I of current 6th Bombardment Wing Mobility Plan.

f. 6th Medical Group:

(1) Provide maintenance personnel as required in Part II, Section D of current 6th Bombardment Wing Mobility Plan.

x. General Instructions:

- (1) E-Day is 21 October 1953, GMT.
- (2) Force Requirements:
 - (a) Ten (10) combat crews and B-36 aircraft.
 - (b) Three (3) C-124 aircraft for support to Thule Air Force Base and seven (7) C-124 aircraft for support on return to Walker Air Force Dase.
- Route and Altitudes: See Appendix "II", Annex "D", Observers Flimsy.

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- (4) Dombing information: See Appendix "II", Annex "P", Observers Flimsy.
- (5) Static Gross Weight not to exceed 357,000 pounds at anytime.
- (6) Pomb Load: One (1) T-59 training bomb per tactical aircraft to be airlifted from Walker Air Force Dase.
- (7) Densely populated areas over the United States and Canada will be avoided while carrying T-59 bomb.
- (8) E-1 Kits will be carried on the basis of one each per combat crew member. The kit will not be opened except under emergency conditions.
- (9) Security:
 - (a) Aircraft commanders of tactical and support aireraft will be responsible for assuring that adequate security is afforded their aircraft in accordance with current security directives during the period of this mission.
 - (b) If it is necessary to perform maintenance on aircraft carrying classified material at other than SAC stations, it may be accomplished by personnel not cleared in accordance with SAC requirements, provided the aircraft is under guard by crew personnel.
 - (c) Perimeter and area security will be performed by THULE AIR FORCE DASE. Foint security of individual aircraft and/or critical supplies will be performed either by crew or maintenance personnel.
 - (e) SAC Restricted Area Badges will be utilized by all personnel deploying under the provision of this operations order.
- (10) Briefing:
 - (a) For flight to Thule Air Force Dase: 1300, 22 Cotober 1953, Wing Briefing Room, Building 1036.
 - (b) For return Flight: To be announced after arrival at Thule Air Force Base.

6th BWg Cpr 0 135-53 (eff 16 Oct 53)

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SECRET
SECURITY INFORMATION



- 4. Administrative and Logistical Matters: See Annex "E".
- 5. Command and Communications:
 - a. Command:
 - (1) Commander, Eighth Air Force, Fort Worth, Texas.
 - Commander, 47th Air Division, Walker Air Force Base, Roswell, New Mexico.
 - (3) Commander, 6th Bombardment Wing, Walker Air Force Base, Roswell, New Mexico.
 - b. Communications: See Appendix "IV", Radio Operator's Flimsy.

W K MARTIN Colonel, USAF Commander

ANNEXES AND APPENDIXES:

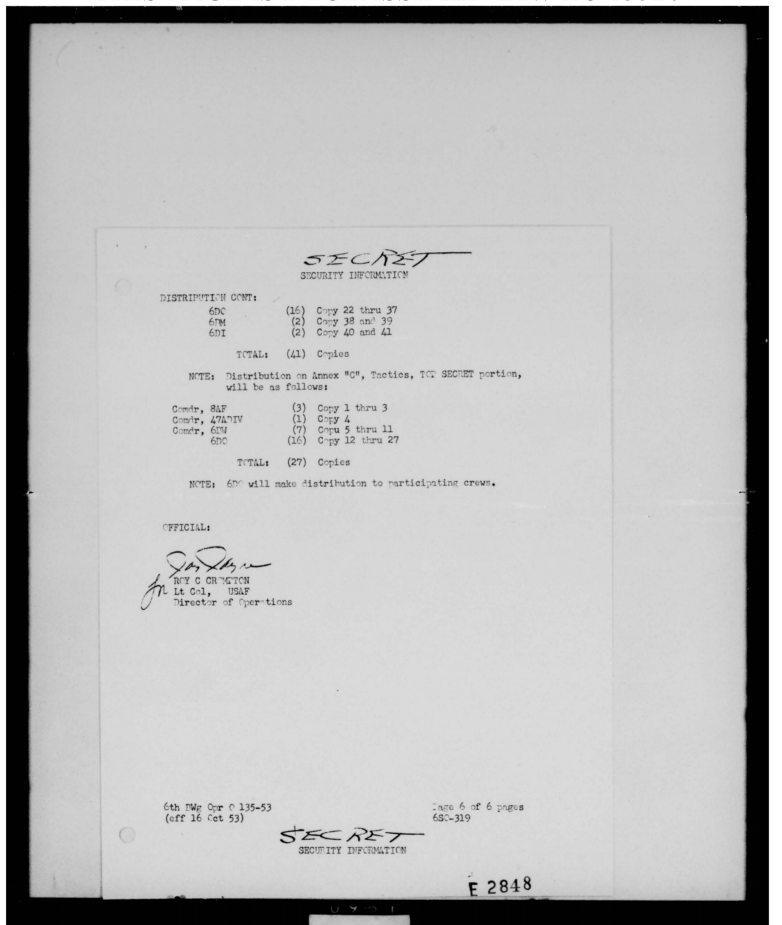
Annex "A" Intelligence Annex "B" Operations Pilot's Flimsy Appendix "I" Appendix "II" Observer's Flimsy Appendix "III" Flight Engineer's Flimsy Appendix "IV" Radio Operator's Flimsy Annex "C" Tactics Annex "" Special Weapons Annex "E" Legistics

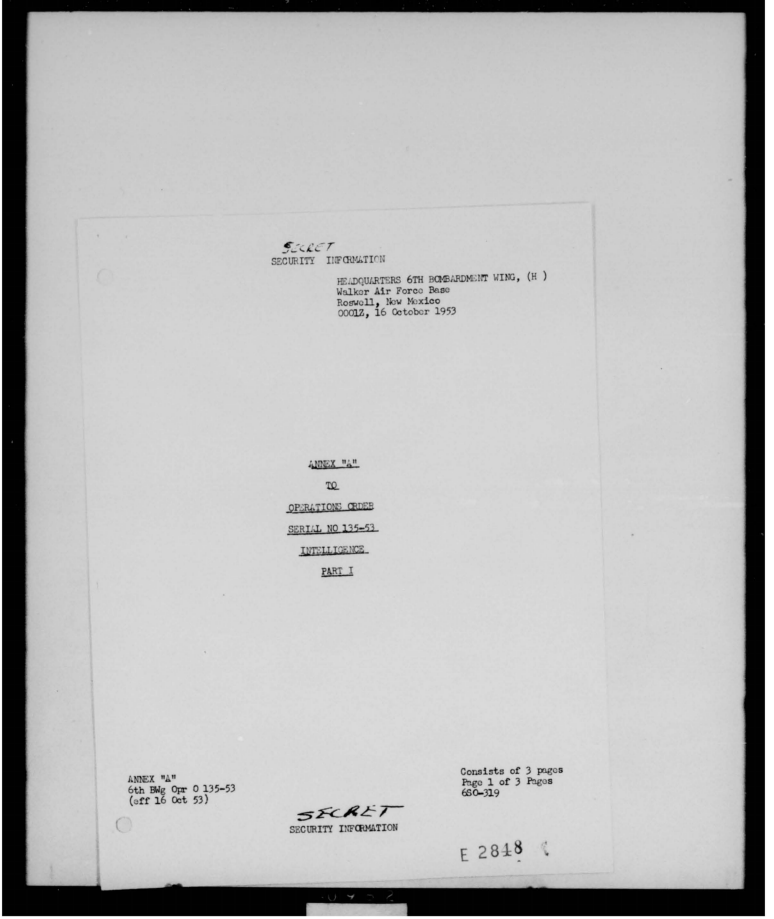
DISTRIBUTION:

Comdr, 8AF
Comdr, 47A IV
Comdr, 47A IV
Comdr, 6DW
Comdr, 24DS
Comdr, 39DS
Comdr, 40DS
Comdr, 6AES
Comdr, 6FMS
Comdr, 6Med Gp
Comdr, 812ABG
Comdr, 812ABG
Comdr, 8AF
Comdr, 8AES
Comdr, 6AES
Comdr, 6AE

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SECURITY INFORMATION







HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

ANNEX "A"

TO

OPERATIONS ORDER 135-53

INTELLIGENCE

PART I

1. Intelligence Summary:

- a. General Situation:
 - (1) Political, Economic and Psychological:

Thule Air Force Base, located in Northwest Greenland is assigned to Northeast Air Command. US Military forces at the base consist of about 2000 men. It is approximately 1300 NM from the airfields around Murmansk in the USSR. During the past year, unidentified vapor trails have been reported over Thule and other places of the general area. These could be overflights of US and Danish installations by Soviet aircraft, possibly for Photo Reconnaissance. There have also been periodic reports of unidentified submarines off the Greenland Coast. It is possible that these subs could have landed individuals or teams for reconnaissance or sabotage of the base.

2. Intelligence Requirements:

- a. Essential Elements of Information:
 - (1) Specific:
 - (a) Crews note in their logs any attempted jamming or excessive interference of radio or radar. This will be reported to the Intelligence Officer immediately upon arrival at Thule.
 - (b) Crews note any sightings of unidentified aircraft to include time, place, altitude, type of aircraft, and action.

ANNEX "A"
6th BWg Opr 0 135-53
eff 16 Oct 53)

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SECURITY INFORMATION

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SECRET SECURITY INFORMATION

b. Reports:

(1) On deployment all reports will be submitted in accordance with inclosures 1 thru 7, SAC Reg 55-11.

3. Intelligence Activities:

a. Maps and Target Materials:

Maps as required will be drawn by individual crew navigators.
 Adequate maps will be carried to cover the return route from Thule.

b. Resistance Intelligence:

(1) Cloth Charts CL 98/99, CL 107/108 and CL 109/110 will be issued to each crew member. These maps will be turned in at Interrogation upon return to Walker Air Force Base.

W. K. MARTIN Colonel, USAF Commanding

OFFICIAL:

JIM T. MEREDITH
Major, USAF

Director of Intelligence

ANNEX "A"
6th BWg Opr 0 135-53
(eff 16 Oct 53)

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SECURITY INFORMATION

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SECRET SECURITY INFORMATION

> HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico OOCl2, 16 October 1953

ANNEX "A"

TO

OPERATIONS ORDER

SERIAL NO 135-53

INTELLIGENCE

PART II

ANNEX "A"
6th BWg Opr 0 135-53
(eff 16 Oct 53)

SECURITY INFORMATION

Consists of 3 pages Page 1 of 3 pages 6SO-319

SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

ANNEX "A"

TO

OPERATIONS ORDER 135-53

INTELLIGENCE

PART II

1. Intelligence Surmary:

- a. General Situation: Same as Part I.
- b. Enemy Order of Battle:
 - (1) Enemy territory is considered to be that area bombed by a line through the coordinates 60° N 55° W to 60° N 95° W to 45° N 95° W to 45° N 55° W to 60° N 55° W.
 - (2) All Air Defense Command Forces are assumed to be enemy forces for this mission. Northeast Air Command has the following forces.
 - (a) Goose Air Base 59th Fighter Interceptor Squadron. 12 F-94 Aircraft.
 - (b) Ernest Harman AFB 61st Fighter Interceptor Squadron. 12 F-94 Aircraft.

c. Capabilities of Enemy Forces:

(1) Fighters of Air Defense Command, Canadian ADC and the NEAC are capable of accomplishing interception and making attacks and bombers penetrating the area of our route.

2. Intelligence Requirements:

- a. Essential Elements of Information:
 - (1) What fighter units are based in the NEAC area and Canada? What units were intercepting fighters from?
 - (2) What are performance and recognition characteristics of fighter aircraft sighted?

Annex "A"
6th BWg Opr 0 135-53
(eff 16 Oct 53)

SECRET SECURITY INFORMATION

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SECURITY INFORMATION

(3) Crews will note in their logs the following for each fighter attack:

(a) Time (Zulu time)

- (b), Location (Geographic Coordinates) for start and end of attack.
- (c) Altitude.
- (d) Number of attacking aircraft, type and number of passes made.

b. Reports:

(1) Aircraft Commanders will submit the following reports in accordance with SAC Manual 55-6 and the furnished reports format:

B-2 - Strike Report.

B-3 - Flash (Hot News) Report.

B-4 - Aircraft Distress Report.

- C-9 Aircraft Commanders Report (for each on route unscheduled landing.
- (2) In the event of an enroute unscheduled landing, the aircraft commander submits the following reports:

First the C-9 then the delay and departure reports in accordance with SAC Reg 55-11.

3. Intelligence Activities:

- a. Maps and Target Materials:
 - (1) The target for this mission is on WAC 178.

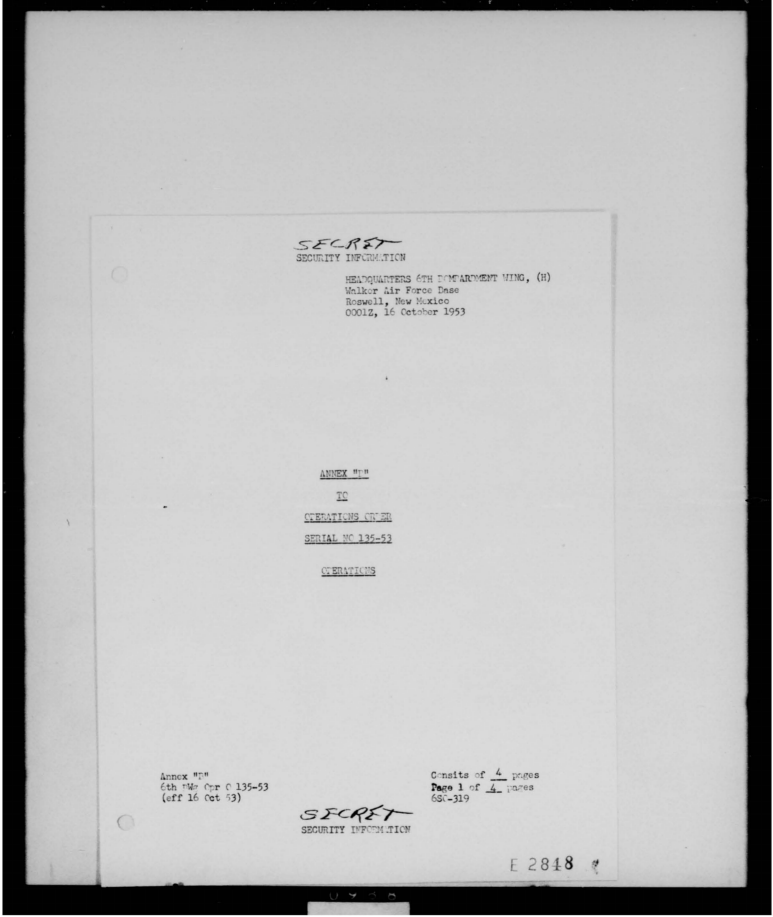
W. K. MARTIN Colonel, USAF

CEPTCIAL:

JIM T. MEREDITH Major, USAF Director of Intelligence

ANNEX "A" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

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HEADQUARTERS 6TH DOMESTIMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 0001Z, 16 October 1953

ANNEY "B"

TO

OPERATIONS CROER

SERIAL NO 135-53

OTERATIONS

- 1. <u>Mission:</u> The 6th B mbardment Wing will dispatch ten (10) combat crews and aircraft on E \neq 3 to simulate the 6th B ombardment Wing current EWF deployment plan to arrive at Thule Air Force Dase during day light hours on E \neq 4. On E \neq 7, ten (10) combat crews and aircraft will conduct a profile mission to simulate as nearly as possible the 6th Dombardment Wing current EWF mission. Mission will be flown as directed in Annex "C", Tactics.
 - 2. Take-off Plan: Pilot's Flimsy.
- 3. Abort Trocedures: If it becomes necessary to abort, notify leader of intentions and obtain an individual flight plan from the nearest CAA facility. Flying Safety will be of primary consideration throughout all phases of this mission.
- 4. Recommend Emergency Air Fields: Ellsworth Air Force Dase; Stevenson Field, Winnipeg, Canada; Coral Harbor, South Ampton Islands, Canda; Goose Airport, Labrador; Limestone Air Force Dase.
- Highest Terrain Enroute: Longs Teak, 14,225 feet, 90 miles west of Akron, Colorado.
 - 6. Routes: Observer's Flimsy.
 - 7. Altitudes: Pilot's Flimsy.
 - 8. Navigational Check Points: Annex "C", and Mavigator's Flimsy.
- 9. Flight Flam: All tactical aircraft clearances for the deployment phase and simulated strike mission will be classified RESTRICTED. Only the minimum information necessary for obtaining clearances will be given to CAA personnel. Clearance will be IFR block altitudes.

Annex "F"
6th FWg Cor 0 135-53
(eff 16 Oct 53)

SECURETY INFORMATION

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10. CA: Reporting Procedures:

- a. Peployment Walker to Thule:
 - (1) Each aircraft report to Snackbar Control after take-off.
 - (2) All aircraft will monitor normal "A" and make individual CAA reports. Air Force call sign (with additive applied) will be used for air to ground communications. Call sign as designated in Filot's Flimsy will be used for interplane communications. For lenghty conversation, switch to "E" Channel.
 - (3) Report to nearest Canadian Station prior to entering CAPIZ, report to include approx track within zone.
 - (4) NEAC has requested 6th Dombardment Wing to test capability of Thule Area Air Tefense System; therefore, remarks section of Form 175 will contain the following remarks: "This flight testing Thule Air Defense, do not pass to Thule Radars". Aircraft will enter Thule area at minimum altitude of 12,000 feet.
 - (5) Compulsory Reporting Points: Trinidad Radio, Scotts Bluff Radio, Rapid City Radio, Dismarch Radio, Rivers Radio, Churchill Radio, Coral Harbor Radio. Contact Thule Approach Control on 126.18 mcs when within WHF range.

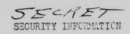
b. Strike Thule to Walker:

- Each cell leader will make position reports for the aircraft in his cell from take-off at Thule to target.
- (2) All aircraft will guard "E" Channel from take-off to target except the deputy lead who will guard CAA frequency.
- (3) From the target to Walker Air Force Pase, all aircraft maintain listening watch on CAA frequency and make individual position reports.
- (4) Compulsory Reporting Toints: Resolute Bay, Thule, River Clyde, Probisher, Goose Pay, Seven Islands, Sault St Marie, Madison, Wis; Des Moines, Iowa; and Salina, Kansas; and Amarilla, Texas.

Annex "D" 6th PWg Opr 0 135-53 (eff 16 Cct 53)

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SECURITY INFORMATION



11. Procedure for bomb release:

- a. Target as listed in Observer's Flimsy.
- b. No VHF contact for clearance to drop is required.
- c. Aircraft with inoperative radar will not fly over bomb release area.
- 12. No attempt will be made to fly cell formation or bember stream during hours of darkness with inoperative radar.
 - 13. Total distance and no wind flight time:
 - a. Walker to Thule Distance 2806, time 14:56 hrs.
 - b. Thule to Walker Distance 5030, time 25:42 hrs.

W K MARTIN Colonel, USAF Commander

ATTENDIXES:

Appendix "I"
Appendix "II"
Appendix "III"
Appendix "IV"

Filot's Flimsy Observer's Flimsy Flight Engineer's Flimsy Radio Operator's Flimsy

OFFICIAL:

ROY C CROMITON
Lt Col, USIF
Director of Operations

Annex "B"

6th BWg Opr 0 135-53

(eff 16 Oct 53)

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SECURITY INFORMATION

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HEADQUARTERS 6TH DOMINARYMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 0001Z, 16 October 1953

AFFENDIX "I"

OF

ANNEX "]"

TO

CPEPATIONS CREEK

SERIAL NO 135-53

FILCT'S FLIMSY

App "I" of Annex "D" 6th pWg Opr 0 135-53 (eff 16 Oct 53)



Consists of 4 pages Page 1 of 4 pages 6SC-319

SECRET

X Hour

RECALL WORD - "GOLFBALL"

SECTION I

(WALKER TO THULE)

A/C	INTERPLANE CALL SIGN	TAIL NO	ADDITIVE NO	ALTITUDE (TRESSURE)	TAKE- FF	CHALK NUMBER
Metivier *	Snackbar 1			15,0001	X Hour	13
Rasmussen	Snackbar 2			16,0001	X / :15	14
Waldon	Snackbar 3			15,0001	X / :30	18
Dasinger	Snackbar 4			16,000'	X / :45	16
Eastling	Snackbar 5	1		15,000'	X / 1:00	12
Hannigan	Snackbar 6			16,0001	X / 1:15	15
Winsor	Snackbar 7			15,000'	X / 1:30	9
Tearson	Snackbar 8			16,0001	X / 1:45	17
Walker	Snackbar 9	1		15,000'	X 4 2:00	4
Cobb	Snackbar 10			16,000'	X / 2:15	11

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* Task Force Commander: Colonel W K MARTIN

App "I" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECRET
SECURITY INFORMATION

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X Hour

RECALL WORD - "GOLFBALL"

SECTION II

(THULE TO WALKER)

A/C	INTER FLANE	TAIL	ADDITIVE NO	ALTITUDES (TRESSURE)				1	
				1st Alt		Bombing		RETURN	TAKE-OFF
				VFR	IFR	VFR	IFR	ALTITUDE	TIME
LST CELL									
Metivier *_**	Snackbar Red 1			10 M	10 M	36.4 M	36.4 M	21,000'	X Hour
Rasmussen	Snackbar Red 2			10.4 M	10.6 M	36.8 M	37 M	22,000'	X / :04
Waldon	Snackbar Red 3			10.8 M	11.2 M	37.2 M	37.6 M	23,000	X 7:08
Basinger	Snackbar Red 4			11.2 M	11.8 M	37.6 M	38.2 M	24,000	X 7 :12
Eastling	Snackbar Red 5			11.6 M	12.4 M	38 M	38.8 M	25,0001	X / :16
ND CELL									
Hannigan *_***	Snackbar White 1			10 M	10 M	36.4 M	36.4 M	21,000'	v /
Winsor	Snackbar White 2			10.4 M	10.6 M	36.8 M	37 M	22,000	X / :30 X / :34
Pearson	Snackbar White 3			10.8 M	11.2 M	37.2 M	37.6 M	23,0001	X 7 :34 X 7 :38
Walker	Snackbar White 4			11.2 M	11.8 M	37.6 M	38.2 M	24,0001	x /
Cobb	Snackbar White 5			11.6 M	12.4 M	38 M	38.8 M	25,0001	X 7:42 X 7:46

* Navigational Control Aircraft

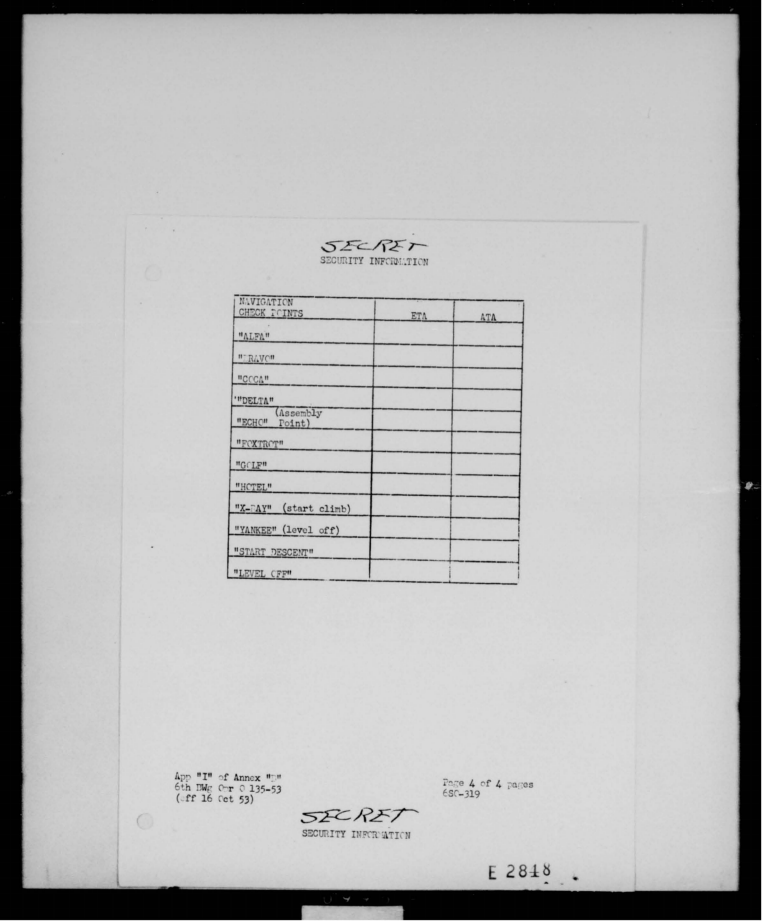
** Red Task Force Commander: Colonel W K MARTIN
*** White Task Force Commander: Lt/Colonel M A COBEAGA

App."I" of Annex "D" 6th NWg Opr 0 135-53 (eff 16 Cet 53)

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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 Cotober 1953

APPENDIX "II"

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ANNEX "B"

TO

CLERATIONS CROWN

SERIAL NO 135-53

CBSERVERS FLIMSY

FART I

App "II" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Cct 53)

SECURITY INFORMATION

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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "II"

OF

ANNEX "B"

TO

OPERATIONS ORDER

SERIAL NO 135-53

OBSERVERS FLIMSY

PART I

WALKER AIR FORCE BASE TO THULE AIR BASE

- 1. Route: Walker Air Force Base
 - TO: Rapid City Range
 - TO: Bismark Radio
 - TO: Drandon Radio
 - TO: Churchill Range
 - TO: Thule

Air Speeds: Long Range Cruise Altitudes: See Pilot's Flimsy, Appendix "I", Annex "B"

- Radar Observers are required to operate equipment in polar position and maintain a gyrograph from Churchill to Thule.
- Record and photograph any radar signals, interference, jamming, etc, detected in areas outside the boundaries of the United States.
- 4. RADAR OBSERVER WILL MONITOR APTROACH AND LANDING PHASES OF MISSION IN ACCORDANCE WITH 6th Bombardment Wing Regulation 55-15, Supplement XXXV, dated 1 April 1953. Radar camera (0-15) pictures WILL BE TAKEN DURING ENTIRE APTROACH AND LANDING PHASES.

App "II" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53) Page 2 of _3 pages 6SC-319

SECRET SECURITY INFORMATION



5. Use extreme caution when operating set in beacon to avoid damaging magnetron.

6. Trecautions in Flight:

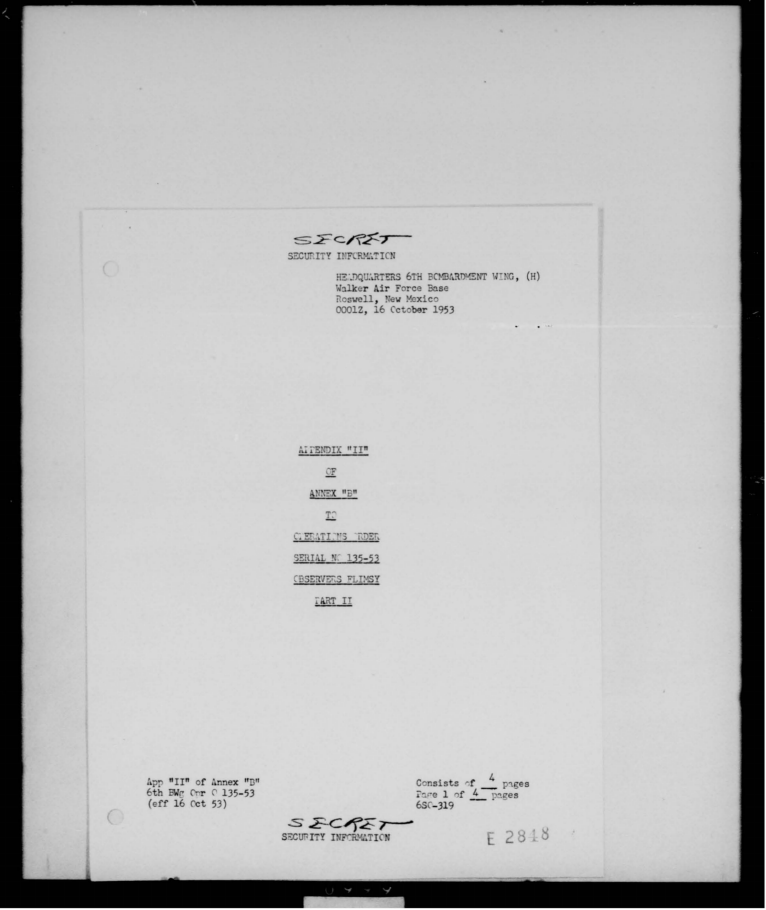
- a. Do not fly over any populated area from Walker to Thule.
- b. In case it becomes necessary to salve, record the exact position of release. Take vertical and 0-15 photography of area if possible. Transmit to Walker Air Force Base by the most expeditions means, the location, time, and any pertinent information deemed necessary.
- 7. While outside the boundaries of the United States, all targets of opportunity, including weather phenomena, will be photographed using 0-15 camera. At maximum range, set camera on 1:12 scans. Within 25 NM, set on 1:4 scans. Saw tooth gain technique will be utilized.
- 8. Camera repair personnel, accompanying task force, will pick up and reload 0-15 camera magazines at the aircraft at Thule. Camera logs will be completed in <u>full</u> and remain with exposed 0-15 film until instructions are received at Thule.

App "II" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECURITY INFORMATION

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HEADQUARTERS 6TH BCMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "II"

OF

ANNEX "B"

TO

OTERATIONS ORDER

SERIAL NO 135-53

OBSERVERS FLIMSY

PART II

THULE AIR BASE TO WALKER AIR FORCE BASE

1. Radar:

a. Bombing Information: See Inslosure "II".

b. Bomb will not be released outside designated target area (inclosure "II") except in emergency.

c. In event of radar malfunction, the best available Sharkey information may be used, considering safety and bombing within the prescribed target area.

d. Recommended Sharkey Check Point: Northern tip of Turnavik Island, 55° 20' N 59° 22' W.

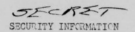
e. Trecautions in Flight:

- (1) In case of abort prior to bomb drop, do not over fly populated areas enroute to Walker or alternate base.
- (2) In case it becomes necessary to salvo, record the exact position of release. Take vertical and 0-15 photography of area if possible. Transmit to Walker Air Force Base by the most expeditious means, the location, time, and any other pertinent information.

App "II" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECURITY INFORMATION

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- f. Use Mark VI Bombing Tables.
- g. U-2 Release:
 - The Observers will perform a functional inspection of the pneumatic release system in accordance with 6th Bombardment Wing SCP.
 - (2) Any malfunction of U-2 Release encountered will be reported in accordance with SAC Letter 136-5, dated December 1951.
- h. Radar Observers are required to operate equipment in polar position and maintain a gyrograph from Thule to 60° 30' N 64° 43' W. At this point, change to post polar position. Bombing will be accomplished in post polar position.
- i. Targets of opportunity outside the United States will be photographed using the procedures employed from Walker to Thule.
- j. 0-15, Y-3, and vertical photography will be accomplished on bomb run in accordance with SAC Manual 50-13.
- k. Camera Settings: "1:12 scans" from pre IP at maximum range until 25 NM from IT. "1:4 scans" from 25 NM before the IP to 25 NM past target. "1:1 scans" from 25 NM before the target to 20 NM before the target to 20 NM past the target. "1:12 scan" until target is at maximum range.
- 1. The B-7, Vertical Camera Intervalometer will have the proper settings for day and/or night photography.
- m. The Radar Observers will ascertain that the Vertical Bomb Spotting Camera is properly tilted to the rear of aircraft.
- n. The following camera equipment will be installed and operating; 0-15 camera and 2 magazines with additional 300 feet of film in cans, Y-3 and 1 magizine, and Vertical Bomb Spotting Camera with 1 magazine.
- o. Record and photograph any radar signals (interference, jamming) detected in areas out side the boundaries of the United States.
- p. Radar Observers will monitor approach and landing phases of mission in accordance with 6th Bombardment Wing Regulation 55-15, Supplement XXXV, dated 1 April 1953. Radar (0-15) pictures will be taken during entire approach and landing phases.

App "II" of Annex "B" 6th BWg Opr C 135-53 (eff 16 Oct 53)

Page 3 of <u>4</u> pages 6S0-319

SECURITY INFORMATION



- q. Method of Scoring:
 - (1) All radar film will be scored by 6th Bombardment Wing Target Intelligence Section.
- r. Completion of the following forms is imperative:
 - (1) Bombing Flight Record, SAC Form 31.
 - (2) Radar Scope Photo Log, 8th Air Force Form 46.
 - (3) Y-3 Camera Log, 6th BWg Form 460.
 - (4) Vertical Bomb Spotting Camera Log, 6th BWg Form 446.
 - (5) In-Flight Maintenance Form, IFM-1 and/or IFM-2.
 - (6) Radar Observers Interrogation Form, 6th BWg Form 265.

s. All logs, charts, and forms will be turned in at interrogation except camera logs.

2. Navigation:

a. Route and altitudes: See attached Flight Flan, Inclosure "I", and Engineer's Flimsy, Appendix "III", Annex "B".

b. Tactics: See Annex "C".

c. Cell (station keeping) tactics will be employed on leg from Thule to target. The cell will break up immediately after target and individual navigation training may be accomplished between target and Walker, based on individual requirements.

d. A minimum distance of 220 NM ground miles is required at altitude and a total distance of 5030 NM $\underline{\text{air}}$ miles must be obtained prior to landing at Walker Air Force Base.

2 Incl

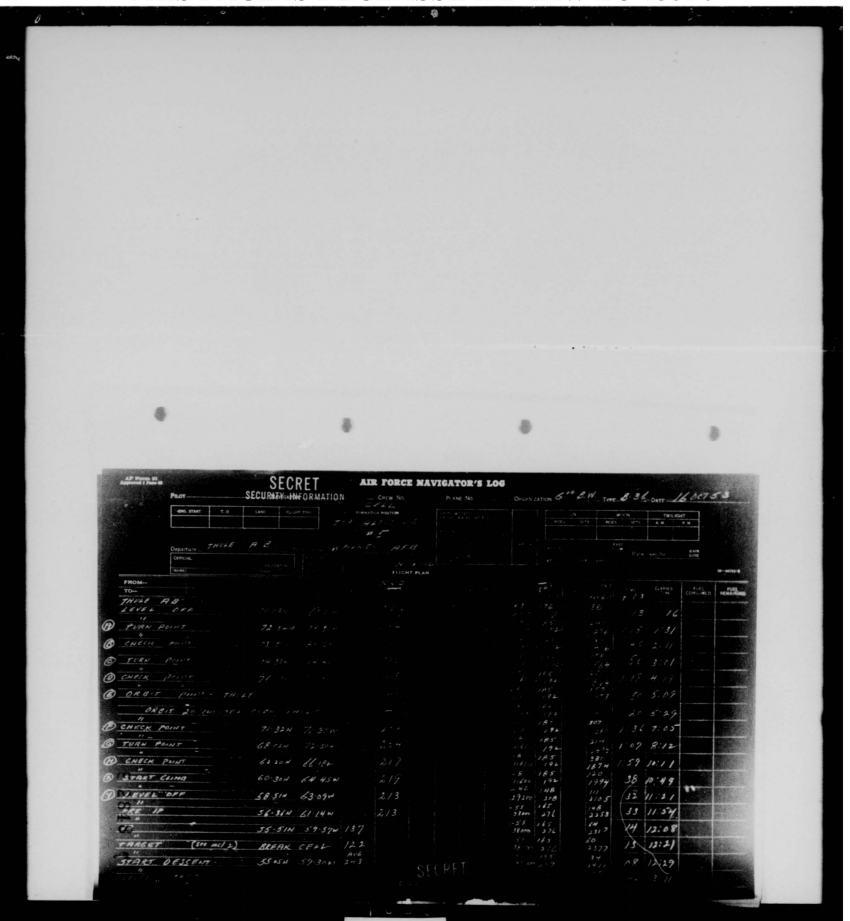
Navigators Flight Plan
 Target Information

App "II" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

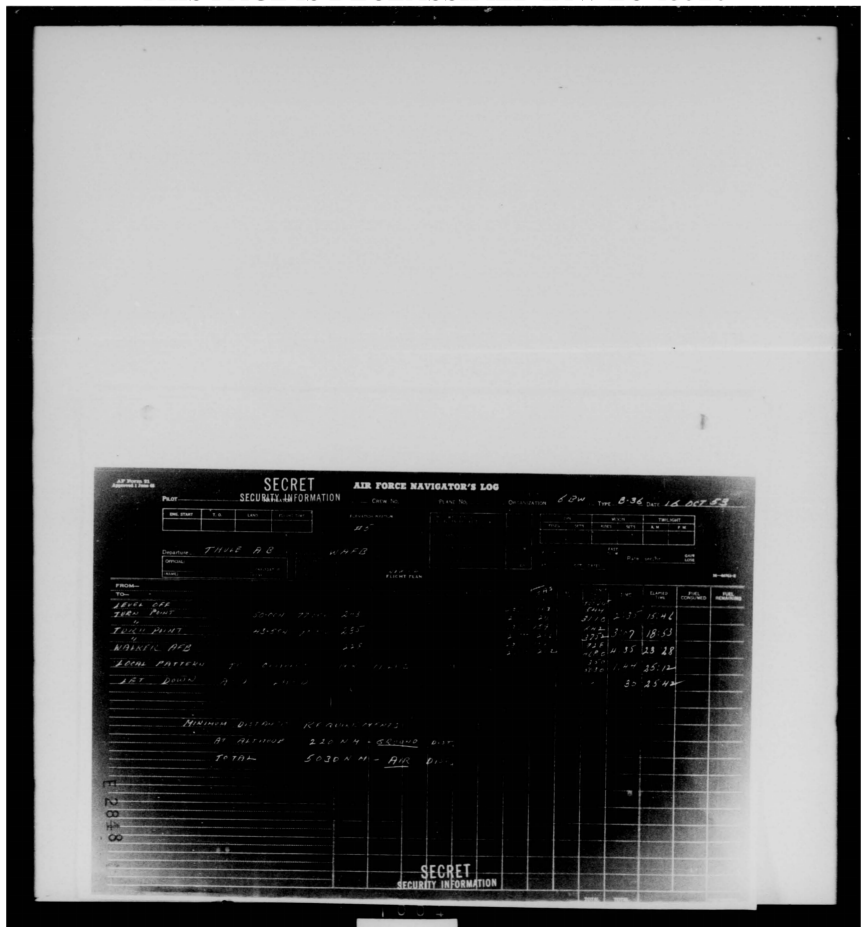
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INCLOSURE "II" OF ATTENDIX "II" OF ANNEX "B" (TART II)

TARGET INFORMATION FOR ALL CREWS

Bomb Load: One (1) T-59.

Fre IP: High Island - 56° 36' N 61° 14' W.

TC to IF: 137° Dist 64 NM.

IP: Farmyard Islands - 55° 51' N 59° 57' W.

Domb Release Area in the area bounded by: 55° 30' N 58° 30' W 55° 17' N 58° 44' W 55° 09' N 58° 21' W 55° 22' N 58° 07' W

Cffset Aiming Point: North tip Ironbound Island 55° 12' N 58° 44' W

Target Elevation: 0'.

Recommended Sharkey Point: North tip Turnavik Island 550 20' N 59° 22' W

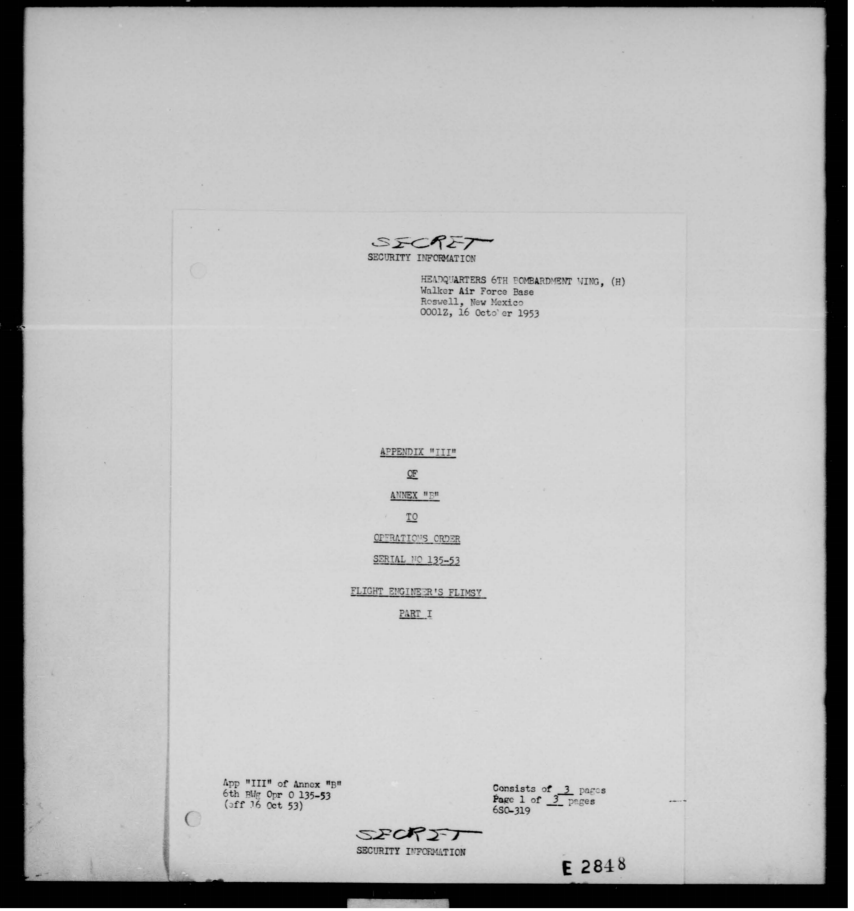
CREW	AXIS OF ATTACK	DIST	BCMB ALTITUDE	OFFSET VALUES
#1	127°	56 NM	36,400' PA	39,520 S 36,400 W
#2	128°	55 NM	36,800' TA	36,480 S 18,240 W
#3	126°	55 NM	37,200' TA	48,640 S 24,320 W
#4	1290	56 NM	37,600' TA	30,400 S 17,024 W
#5	1270	55 NM	38,000 74	41,952 S 23,104 W

Inclosure "II"
App "II" of Annex "D"
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HEADQUARTERS 6TH POMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "III"

OF

ANNEX "B"

TO

OPERATIONS ORDER

SERIAL NO 135-53

FLIGHT ENGINEER'S FLIMSY

PART I

- 1. Flight Engineers will coordinate with crew navigator for distance and route altitude for part I of this mission.
- The following flight planning factors will be used in preparing a detailed flight plan:
 - a. NACA day temperatures will be used.
 - b. EAS and BHP will be taken from TO O1-5EUE-1, Appendix "I".
 - c. Maximum static gross weight 357,500 lbs.
 - d. Aircraft basic weight 178,000 lbs.
 - e. Oil Loading:
 - (1) 150 gallons per reciprocating engine.
 - (2) 13 gallons per jet engine.
 - f. Crew: 23 men at 300 lbs per man.
 - g. Misc: 500 lbs.
 - h. ECM: 150 lbs.

App "III" of Annex "B" 6th BWg Opr 0 135-53 (ef2 16 Oct 53)

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SECURITY INFORMATION



- i. Cargo: 8560 lbs.
- j. Ammo: None.
- k. Fuel Load: 25,000 gallons or as required not to exceed 357,500 lbs.
- 1. Sixth Bombardment Wing average fuel flow will be used for Flight Planning.
 - m. Fuel density 5.85 lbs per gallon.
 - n. Bomb: 8500 lbs.
 - NOTE: Individual aircraft basic weight and specific cargo load may be used if known at time of mission planning.
 - 3. Take-off Data: (at / 20° C)
 - a. Take-off distance over 50 foot obstacle: 6075 feet.
 - b. Take-off ground run distance: 4950 feet.
 - c. Stopping distance brakes only: 4800 feet.
 - d. Storping distance brakes and 6 props reversed: 3750 feet.
 - e. Unstick Speed: 140 IAS.
 - f. Best flaps up: 157 IAS.

App "III" of Annex "B" 6th BWg Opr 0 135-53 (off 16 Oct 53)



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HEADQUAFTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "III"

OF

ANNEX "B"

TO

OPERATIONS ORDER

SERIAL NO 135-53

FLIGHT EMGINEER'S FL MSY

PART II

- 1. Flight Engineers will use Inclosure "I" to prepare a detailed flight plan for part II of this mission.
 - 2. The following flight planning factors will be used:
 - a. NACA day temperatures.
- b. 103% fuel flow for cell portion of mission. (Orbit to start climb and level off at altitude to start descent).
 - c. EAS and BHF will be taken from TO 01-5EUE-1, Appendix "I".
 - d. Aircraft static gross weight 357,500 lbs.
 - e. Aircraft Basic Weight: Use individual aircraft basic weight.
 - f. Oil Loading:
 - (1) 150 gallons per reciprocating engine.
 - (2) 13 gallons per jet engine.
 - g. Crew: 17 men at 300 lbs per man.
 - h. Bomb: 8500 lbs.
 - i. Ammo: None.

App "III" of Annex "B" 6th PMg Opr 0 135-53 (eff 16 Oct 53)



Page 1 of 2 pages



- j. Misc: 500 lbs.
- k. ECM: 150 lbs.
- 1. Fuel Load: As required per individual aircraft for static gross weight of 357,500 lbs.
 - m. Fuel Density: 5.9 lbs per gallon.
- n. Sixth Bombardment Wing average fuel flow will be used for flight planning.
 - o. Cargo: None.
 - p. Off-Load at Target:
 - (1) Bomb: 8500 lbs.
 - (2) Oil: 2257 lbs.
- q. Minimum flight plan reserve will be two (2) hours additional flying time at last cruise power setting.
 - 3. In-flight Instructions:
- a. The total air distance required to complete this mission will be 5030 nautical air miles.
- b. A total of 220 nautical ground miles will be completed while at bombing altitude.
- c. Planned EAS will be flown by the lead aircraft up to target, all other aircraft will adjust EAS as required to commess or maintain positions. After target, individual long range cruise EAS will be used by all aircraft.
 - 4. Take-off Data:
 - a. Take-off distance over 50 foot obstacle: 4700 feet.
 - b. Take-off ground run distance: 3650 feet.
 - c. Stopping distance brakes only: 4100 feet.
 - d. Stopping distance brakes and 6 props reversed: 3100 feet.
 - e. Unstick Speed: 140 IAS.
 - f. Dost flaps up speed: 157 IAS.

2 Incl
1. Caprock mission profile
2. Flight Engineer Flight Clan

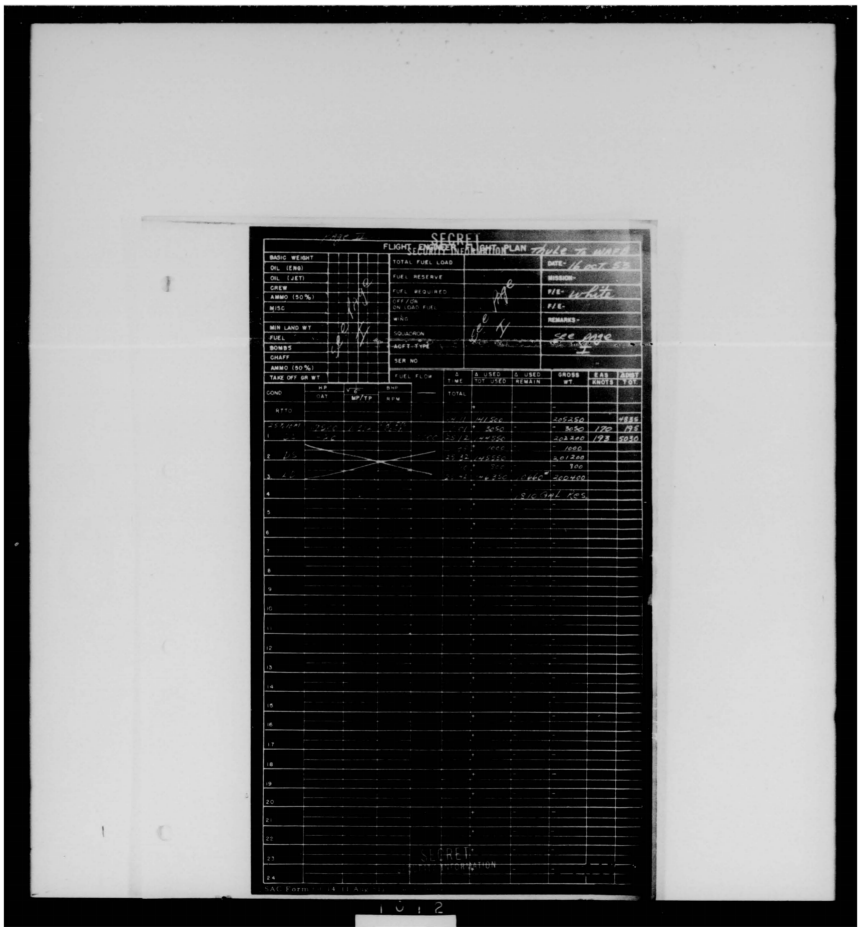
App "III" of Annex "B" 6th DWg Opr 0 135-53



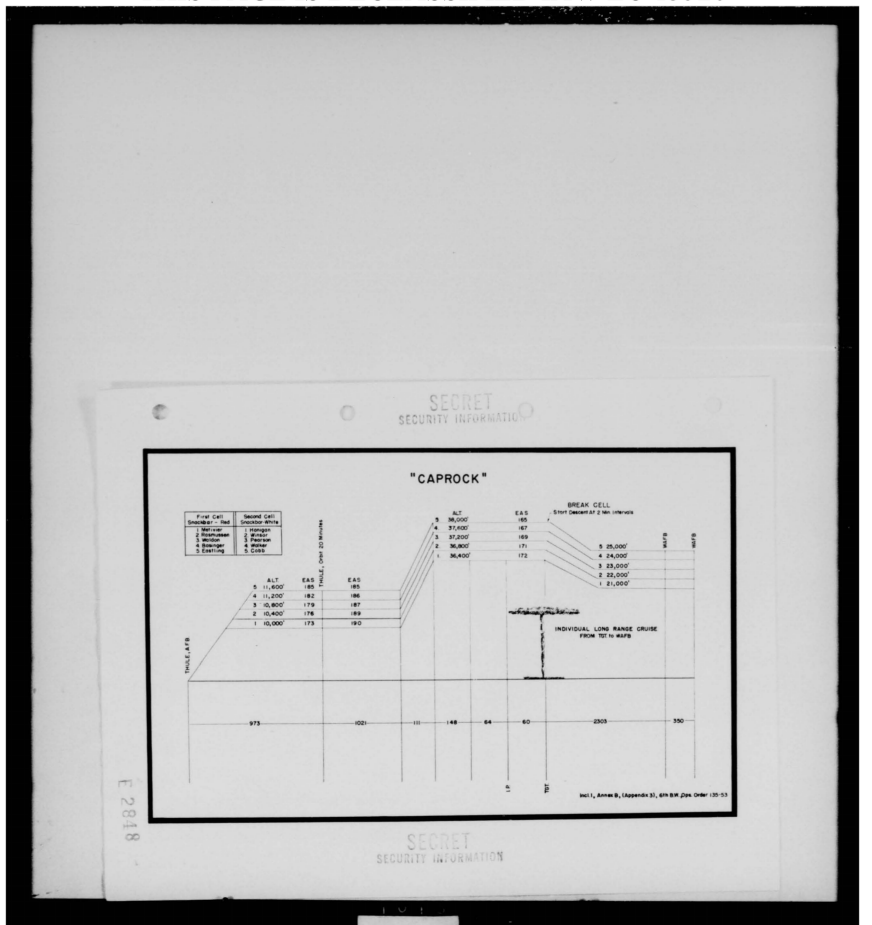
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HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "IV"

OF

ANNEX "B"

TO

OPERATIONS ORDER

SERIAL NO 135-53

RADIO OPERATOR'S FLIMSY

PART I

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

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HEADQUARTERS 6TH DOMBARDMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 0001Z, 16 October 1953

ATTENDIX "IV"

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ANNEX "D"

TO

CIERATIONS ORDER

SERIAL Nº 135-53

RADIO OPERATOR'S FLIMSY

PART I

This appendix is divided into two (2) sections: Section I covers communications, Section II covers ECM.

SECTION I - COMMUNICATIONS (TART I)

- 1. VHF/UHF Communications:
 - a. Frequencies and Trocedures:
 - (1) ARC-3 VHF sets will be crystallized normal except:
 Channel "E" will be interplane frequency on 133.56 mcs.
 After departing Walker area channel "G" will be set up
 on 133.20 mcs. Channel "G" will be monitored during
 all jamming operations for calls from ADC. On reaching
 Thule place 136.80 mcs in "G" channel for GCA. Contact
 between aircraft can be initiated on "A" channel and both
 aircraft switch to "E" channel for lengthy conversations.
 While in the North Atlantic ICAC-FIR areas the 3rd and
 7th aircraft in the bomber stream will monitor "D"
 channel. For any interplane instructions be sure to
 contact 3rd and 7th aircraft on "D" and have them
 switch to "E" channel.
 - (2) Normal CAA, ADIZ, CADIZ, DUT, and ICAO-FIR positions reporting is in effect.

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

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SECURITY INFORMATION



- (3) Call sign for air to air communications will be Snackbar plus takeoff number. Example: Snackbar 1 this is Snackbar 2, over.
- (4) Air to ground call sign is current SACDAL number.
- (5) VHF frequency of 133.20 mc, channel G, will be monitored during jamming operations in ADC areas for any messages from their stations.
- (6) UHF channelization will be as prescribed in current US Radio Facility Chart.

2. HF Communications:

a. Frequencies and Procedures:

- The ART-13 Liaison transmitter will be tuned normally as prescribed by CI #9. Additional frequencies can be set up as needed.
- (2) Individual position reporting procedure will be in effect. Procedure Bravo will be employed as cutlined in CI #25, XZVT and OGSQ will be in the military addressees. Hourly HF tactical position reports will be sent in addition to ICAC-FIR recorts. While in ICAC-FIR areas. Tactical and ICAC-FIR position reports will be sent to the nearest AACS or AF station serving the area traversed; see appropriate Radio Facility Charts for station information. CW emission is authorized if voice cannot be used successfully. Read CI #25 for CW procedure and use Bravo reporting procedure. ICAC place names abbreviations are listed in Supplementary Flight Information Chart for North American area (1 August 1953 issue) on page 88. If you have HF failure try to contact other aircraft in your group on VHF to relay your messages.
- (3) ICAC-FIR position reporting: Each aircraft will be responsible for sending position reports while in ICAC-FIR areas. ICAC-FIR reports will be sent to nearest AACS or AF facility with relay instructions so that the report gets to the ICAC-FIR station controlling the area flown over. XZVT and CGSZ will be in the military addressees portions. After departing the Winnipeg FIR and entering the zone prior to the Thule FIR, contact NARSARSSUAK Airways or SCWDRESTROM Airways, or Thule on frequencies listed in facility chart to report until reaching the Thule FIR. For Thule FIR, contact Thule for reports.

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECRET SECURITY INFORMATION

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SECRET SECURITY INFORMATION

- (4) The number 4 aircraft will monitor 4220 ke for interplane conversation in case an aircraft has VHF radio failure.
- (5) Communications Control Stations will be: Primary - Offutt. Secondary - Ellsworth. Alternates - Harmon and Andrews. Any AACS Facility maybe used if the above cannot be contacted.
- (6) Recall word for this mission is GCLFBALL.
- (7) Current JANAP 158 recognition and identification code will be effect.
- (8) IFF will be on normal position, with following special instructions: IFF will be turned off during all jamming activity except when in ADIZ areas.
 IFF will be on in ADIZ areas.
- (9) All HF tactical reports except the HF hourly tactical position report and ICAC-FIR position report will be encrypted and authenticated in accordance with current AFSAL air to gr und code.
- (10) Emergency procedures are in ACP 130 and 135 and JANAF 300.
- (11) Pilot's and Radio Operator's will listen for evidence of communications jamming and will make a report on any detected on this mission.
- (12) Equipment to be carried by first Radio Operator will include: Spare tube kit, Radio Facility Charts for US, West Canada, and Alaska, N Atlantic and E Canada, current N American Area Supplementary Flight Information Book, Pilot's Handbooks for East US and West US, and Artic. Extra crystals to be carried are: 122.10 mcs (receve crystal 8469.23 kc, trans-crystal is 6783.33 kc) 126.70 mc (receve crystal 8192.86 kc, trans crystal is 7030.89 kc) 133.20 mcs (receve crystal 8080 kc, trans crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc) The pilot will use 122.10 mcs crystal is 7400 kc. Most stations should be called on VHF and requested to answer on the Range Frequency, since they receive only on VHF.
- (13). Communications security will be observed and no clear text transmissions will be made that would reveal unit designation or location, aircraft type or the nature of the mission.

App "IV" of Annex of 6th BWg Opr 0 135-53 (eff 16 Oct 53)

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SECURITY INFORMATION

SECTION II - ECM (PART I)

1. <u>Mission</u>: Each aircraft will perform electronic jamming against one of two designated ground radar sites. Each aircraft will perform electronic reconnaissance within an assigned frequency band within a designated area. No chaff will be dispensed except for navigational purposes. No communications jamming will be performed.

2. Intelligence:

a. Radars to be jammed:

- Rapid City, S.D., call "Rollerskate", type CPS-5, frequency 1280 to 1350 mcs.
- (2) Velva, N.D., call "Subway", type FFS-3, frequency 1215 to 1365 mcs. Located at 48° 00' N 101° 18' W.

b. Radars likely to be intercepted above 63° north: location unknown, type unknown, believed to be near the frequencies of 70 mc, 200 mc, 1200 mc, and 2400 mc.

3. ECM Equipment Loading:

- a. Each aircraft will be equipped with the following:
 - (1) 1 each AN/APT-9 Transmitter (1200 mc range).
 - (2) 1 each AN/APR-4 Receiver.
 - (3) 1 each TN-19 Tuning Unit.
 - (4) 1 each ALA-2 Panoramic Adapter.
 - (5) 1 each C-58 (modified) Control Box.
 - (6) 3 each AT-185 Antennae installed in "E", "F", and "G" positions.
 - (7) 1 each A-7A manual chaff dispenser.
 - (8) 2 cartons RR-12 A/U navigational chaff.

b. The following additional ECM equipment will be carried in the designated chalk $\mathtt{number}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

(1) Chalk No 12, 14, 16, and 18: 1 each APA-11 analyser.

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- (2) Chalk No 13, and 15: 1 each TN-54 tuning unit.
- (3) Chalk No 9, and 17: 1 each TN-16 tuning unit 2 each AT-190 antennae in A & B positions.
- (4) Chalk No 4 and 11: 1 each TN-17 tuning unit 4 each AT-191 antennae in A, B, C, and D positions.
- c. Spare aircraft will be loaded with the following additional equipment:
 - 1 each TN-16 tuning unit.
 - 1 each TN-17 tuning unit.
 - 1 each TN-54 tuning unit.
 - 2 each AT-190 antennae in A and B positions.
 - 2 each AT-191 antennae in C and D positions.

4. Procedures:

a. Electronic Jamming:

- (1) One (1) hour prior to Rapid City, S.D. all APT-9 transmitters will be placed in standby operation for warmup and all ECM receivers will be used to search the 1215 to 1365 megocycle band.
- (2) Four (4) aircraft will each perform a standard record run at Rapid City. These will be the first, forth, seventh, and tenth aircraft in the bomber stream.
- (3) Normal VHF communications will be made to the radar site prior to jamming in accordance with SAC Regulation 51-6 and scores will be logged.
- (4) Those aircraft not designated for jamming will be responsible for intercepting, logging, and analysing the radar signal being jammed.
- (5) Upon departing Rapid City, search will continue until the ground radar signal is intercepted and identified for Velva, N.D.
- (6) Six (6) aircraft will each perform a standard 5 minute spot run on Velva, N.D. These will be the second, third, fifth, sixth, eighth, and ninth aircraft in the bomber stream.

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53) Page 6 of 8 pages 650-319

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SECURITY INFORMATION

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- (7) Normal VHF communications will be made to the radar site prior to jamming in accordance with SAC Regulation 51-6 and scores will be logged.
- (8) Those aircraft not designated for jamming will be responsible forintercepting, and analysing, and logging the radar signal being jammed.
- (9) All ECM equipment may be turned off upon departing Velva, N.D.

b. Electronic Reconnaissance:

- (1) Thirty (30) minutes prior to reaching 63° north all ECM search receivers will be turned on, the proper tuning units installed, and the correct antennae connected to the receivers.
- (2) At exactly 63° north search and analysis will begin as follows:
 - (a) Those aircraft equipped with TN-16 tuning units will search over the entire frequency range of the tuning unit with particular attention to 70 megacycles.
 - (b) Those aircraft equipped with TN-17 will search the full range of the tuning unit with particular attention to 200 megacycles.
 - (c) Those aircraft equipped with TN-54 will starch the full range of the tuning unit with particular attention to 2400 megacycles.
 - (d) Those aircraft equipped with APA-11 analysers will search the full range of the TN-19 tuning units with particular attention to 1200 megacycles.

 Each signal intercepted will be fully analysed and the maximum signal characteristic data furnished by the APA-11 will be logged.
- Reconnaissance and logging of all intercepts will continue until landing.
- (4) All ECM logs will be completed with coordinates for all intercepts prior to landing.

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5. Special Instructions:

a. All radio operators are alerted to watch for indications of jamming from sources outside of the aircraft, both of the HF communications and ECM recommaissance frequencies. Any evidence of intentional interference will be logged with as much descriptive data as is possible.

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SECUPITY INFORMATION

SECURITY INFORMATION

HEADQUARTERS 6TH DOMDARDMENT WING, (H) Walker Air Force Dase Roswell, New Mexico 0001Z, 16 October 1953

APPENDIX "IV"

OF

ANNEX "D"

TO

CPERATIONS CROER

SERIAL NO 135-53

RADIO OPERATOR'S FLIMSY

PART II

SECTION I - COMMUNICATIONS (PART II)

- 1. VHF/UHF Communications:
 - a. Fraquencies and Procedures:
 - (1) ARC-3 VHF sets will be crystallized normal with the following exceptions: Channel "E", 133.56 mcs, interplane freq. After take-off 133.27 mcs will be placed in "G" Channel. "G" Channel will be monitored during all jamming operations in ADC areas for possible message from ADC GCI. Upon return to Walker local area 136.80 mcs will be placed in "G" Channel. While in the North Atlantic ICAC-FTR area the 3rd aircraft in each cell will monitor channel "D" (121.5 mcs) for any distress calls. Upon entering the US area all aircraft will monitor "A" channel, CAA frequency.
 - (2) Normal CAA, ADIZ, CADIZ, DCT, and ICAC-FIR position reporting is in effect.
 - (3) Call sign for air to air communications will be Snackbar Red plus cell position number for the 1st cell. Snackbar White plus cell position number is the 2nd cell's call sign for air to air communications.

App "IV" of Annex "B" 6th FWg Cpr 0 135-53 (off 16 Cet 53)

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SECURITY INFORMATION



- (4) Air to ground call sign is current SACDAL numbers.
- (5) UHF Channelization will be as prescribed in current US Radio Facility Chart.

2. HF Communications:

a. Frequencies and Procedures:

- The ART-13 transmitter will be tuned as prescribed by CI #9. Additional frequencies can be set up as needed inflight.
- (2) The cell leader in each cell will be responsible for sending ICAC-FIR and HF hourly tactical position reports for all aircraft in his cell until reaching the target area as long as visual or radio contact is maintained between the aircraft. Any aircraft losing visual and radio contact with his cell will begin individual reporting procedure. After passing the target area all aircraft will begin individual position reporting procedures. Brave type position reports will be send, (CI #25) with XZVT and CGSQ being in the action addressees.
- (3) The number 4 aircraft in each cell will monitor 4220 kc for aircraft having VHF failure.
- (4) Each aircraft will send a B-2 Strike Report. XZVT and OCSQ will be included in the action addressees. Control stations are: primary Offutt. Secondary Ellsworth. Alternates Harmon and Andrews. Any AACS facility will do if the above cannot be contacted.
- (5) Recall word for this mission is GOLFBALL.
- (6) Current JANAP 158 recongnition and Identification Code is in effect.
- (7) IFF will be on normal position, with the following special instructions: IFF will be off during all jamming activity except when in ADIZ areas. When in ADIZ, IFF will be on normal.
- (8) All HF tactical reports except: the HF hourly tactical position report, ICAO-FIR position report, and B-2 Strike Reports will be encrypted and authenticated in accordance with current air/ground code. (AFSAL)

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECURITY INFORMATION

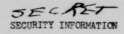
Page 2 of <u>6</u> pages 6SC-319



- (9) Emergency procedures are in ACP 130 and 135, and JANAT 300. Emergency frequencies are: UHF - 243 mcs, VHF - 121.5 mcs - HF - 8364 kcs.
- (10) Each pilot and radio operator will listen for communications jamming and will make a report on any detected.
- (11) Equipment to be carried by the first radio operator is:
 Spare tube kit, current radio facility charts for
 United States, W Canada and Alaska, N Atlantic and
 E Canada. Current N American Area Supplementary Flight
 Information Book. Pilots Handbooks for East United
 States, West United States, and Artic. Crystals for:
 122.10 mcs (recur crystal 8469.23 kc and trans
 crystal 6783.33 kc). 126.70 mc (recur crystal 8192.86
 kc, trans crystal is 7030.89 kc). 133.20 mc (recur
 crystal 8080 kc, trans crystal 7400 kc).
- (12) Radio Operator's Interrogation Forms will be filled out prior to landing.
- (13) Communications security will be observed and no clear text transmissions will be made that would reveal unit designation or location, aircraft type or the nature of the mission.

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53) Tage 3 of _6 pages 680-319

SECREM SECURITY INFORMATION



SECTION II - ECM (PART II)

1. <u>Mission</u>: Each aircraft will perform electronic spot jamming while passing through "enemy" territory. No electronic reconnaissance will be performed except as required for the interception of signals to be jammed. No chaff will be dropped except for navigational purposes. Mo communications jamming will be performed.

2. Intelligence:

- a. Redars to be jammed:
 - (1) Type FPS-3, frequency 1215 to 1365 megacycles.
 - (2) Type TPS-1D, frequency 1220 to 1280 megacycles.
- b. Radar locations between 50° north and 41° north as indicated on attached Route Map Paragraph 6.
 - 3. ECM Equipment Loading: Same as northbound leg.
 - 4. Procedures:
- a. One (1) hour prior to reaching 50° north all jammers will be placed in standby operation for warmup and search will begin in the 1215 to 1365 magacycle band.
- b. Upon reaching 50° north spot jamming will be performed against all signals intercepted. All ECM activity will be logged complete with intercepts, time jamming started and stopped, and coordinates.
 - VHF Communications will be limited to normal ADIZ entry calls only.
 - (2) No VHF contact will be made with individual radar sites prior to jamming except in emergency.
 - (3) Aircraft will monitor 133.20 megocycles throughout the jamming operation for possible instructions from ADC Sites.
- c. Normal "look-through" will be employed to insure that the jammer remains on the frequency of the radar being jammed.
- d. Upon reaching 41° north all jamming will cease and all ECM equipment will be turned off.

Arr "TV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53)

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SECURITY INFORMATION



5. Special Instructions:

a. All radio operators are alerted to watch for indications of jamming from sources outside of the aircraft, both on the HF communications and ECM reconnaissance frequencies. Any evidence of intentional interference will be logged with as much descriptive data as possible.

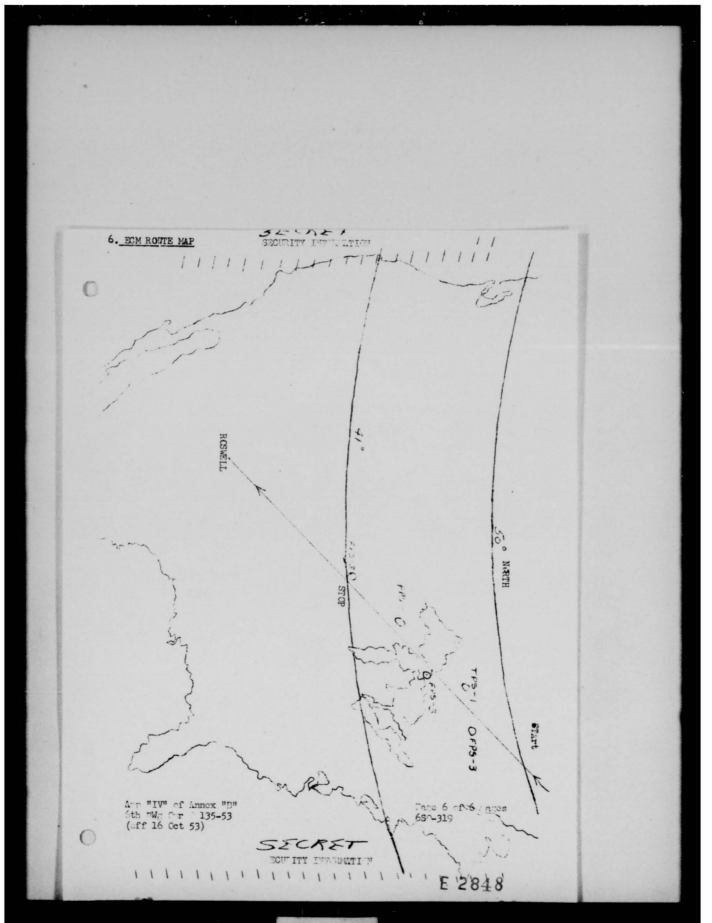
b. IFF will be turned off during all jamming activity except when in ADIZ areas.

c. Aircraft clearances prior to departing Thule should contain the phrase "Do not pass to ADC Radar Sites".

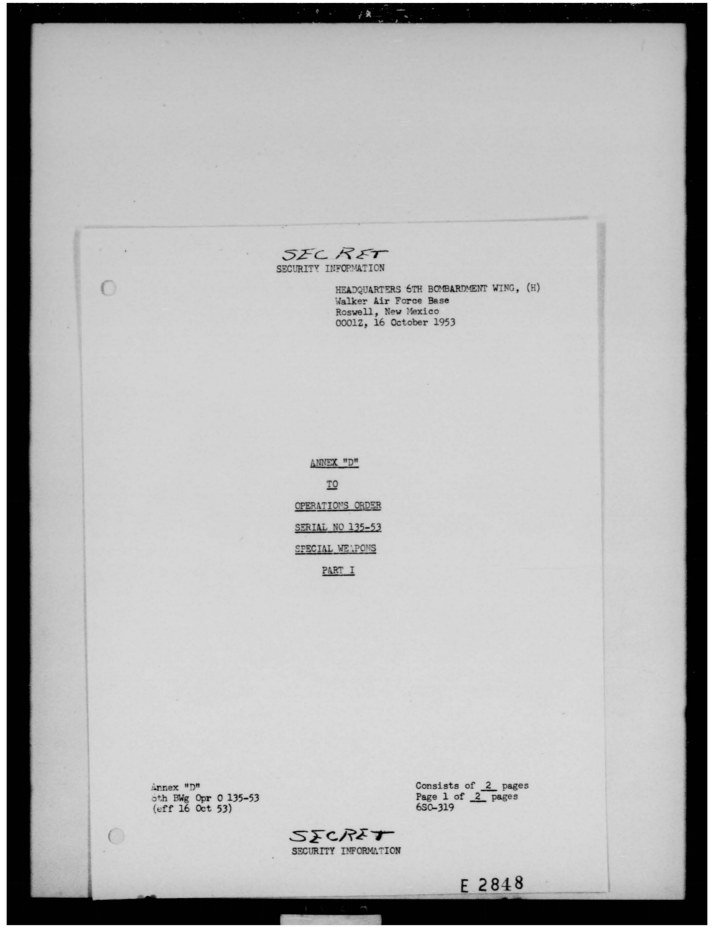
d. All aircraft will monitor 133.20 megocycles during the jamming operation $(50^{\circ}$ north to 41° north) for possible instructions for the ground radar.

App "IV" of Annex "B" 6th BWg Opr 0 135-53 (eff 16 Oct 53) Page 5 of 6 pages 6S0-319





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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 Ortober 1953

ANNEX "D"

TO

OPERATIONS ORDER

SERIAL NO 135-53

SPECIAL WEAPONS

PART I

- 1. One (1) T-59 weapon will be loaded into bomb bay number 4 of each of the ten (10) participating aircraft by the A & E loading teams, on the day prior to take-off from Walker Air Force Base.
- 2. The U-2 Release will be locked after take-off on the ferry phase and remain locked until just prior to landing at Thule Air Base.
- 3. In the event of an emergency requiring jettison of the weapon, procedures as our lines in SAC Atomic SOP 55-3 and SOP 55-4 will apply.
- signated ground station reporting the position of the aircraft and the nature of the emergency. If contact cannot be made with the designated ground station, an approved alternate radio facility will be contacted and requested to relay the emergency report. In any case the emergency report should be so worded that no classified information is divulged. Any accompanying aircraft aware of the jettison will follow the same procedure.
- $b_{\,1}\,$ After the bomb has been jettisoned, radio contact will again be made reporting the exact position of jettisoning.
- 4. Any off-loading and re-loading of weapon required at Thule will be accomplished by flight crew.

W K MARTIN Colonel, USAF Commander

OFFICIAL:

JAMES A RILEY
Captain, USAF
Special Weapons Officer

Annex "D", 6th BWg Opr 0 135-53 (eff 16 Oct 53)

SECRET SECURITY INFORMATION

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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

ANNEX "D"

TO

OPERATIONS ORDER

SERIAL NO 135-53

SPECIAL WEATONS

PART II

Annex "D"
6th RWg Opr 0 135-53
(eff 16 Oct 53)

Consists of 2 pages Page 1 of 2 pages 6SO-319

SECURITY INFORMATION



HEADQUARTERS 6TH BOMBARDMENT WING, (H) Walker Air Force Base Roswell, New Mexico 0001Z, 16 October 1953

ANNEX "D"

TO

OPERATIONS ORDER

SERIAL NO 135-53

SPECIAL WEAPONS

PART II

1. On the strike phase, the U-2 release will be manually locked after take-off and unlocked just prior to start of climb to bombing altitude.

2. In the event of an emergency requiring jettisen of the weapon, parce dures as our lined in SAC Atomic SOF 55-3 and SOF 55-4 will apply.

2. If the permits, radio contact will be made with the designated ground maxima reporting the position of the aircraft and the anture of the energency. If contact cannot be made with the designated ground station, in approved alternate radio facility will be contacted and requested to selay the emergency report. In any case the emergency report should be so worded that no classified information is divulged, by accompanying aircraft aware of the jettison will follow the same procedure.

b. After the bomb has been jettisoned, radio contact will again be made reporting the exact position of jettisoning.

W K MARTIN Colonel, USAF Commander

OFFICIAL:

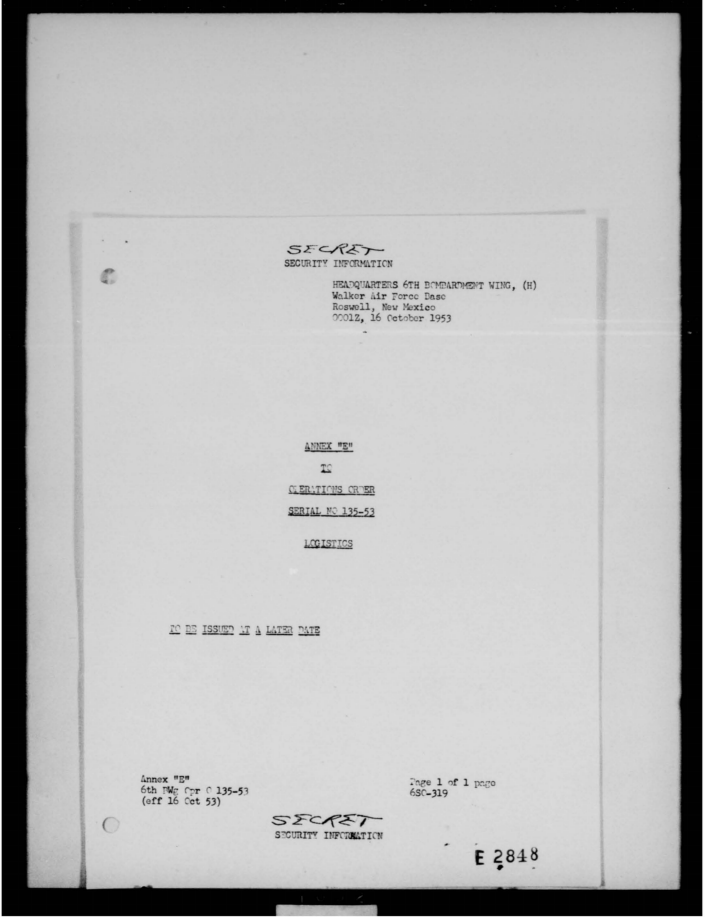
JAMES A RILEY Captain, USAF Special Weapons Officer

Annex "D"
6th BWg Opr 0 135-53
(eff 16 Oct 53)

Fage 2 of 2 pages

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SECURITY INFORMATION



SECRET SECURITY INFORMATION

OFFICE OFTHE WING COMPTROLLER
HEADQUARTERS 6TH BOYBARDMENT WING, HEAVY
Walker Air Force Base
Roswell, New Maxico

Auth: CO 6BW Initials: V-13 Date: 2 Dac (3

CREW OF THE MONTH

Crew S-61 with Major Donald M. Fastling as sircraft commander won "Crew Of The Month" for October. Air training was not considered in the computations since requirements were very limited during the month of October. As a result, ground training activity was actually the controlling factor in determining the "Crew Of The Month". Major Eastling's crew completed \$8.46% of ground training requirements, an accomplishment which was very impressive in comparison with other crews. The following list of crews finished in the first positions under the rating system.

CREW	AIRCRAFT COMMANDER	SQUADRON	POSITION
S_01	Major Eastling	24th BS	1
L-23	Capt Winsor	40th BS	2
S_02	Major Nadon	24th BS	3
S_21	Major Walker	40th BS	4
I_04	Major Hanigan	24th BS	5

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SECRET SECURITY INFORMATION

	Se	ret.			
	MC NTHLY ANALYSI	S CCTCE	FR 1953		
. ADMINISTRATION	TACTICAL SQUAD	PCINTS			
	POSITION		(1)	39TH RS	(2)
· Manning in Requi	red Specialties			.,,	127
a. (fficers b. Airmen		15 25	3.0	1.5	1.5
Housekeeping			15.0 NA	22.5 NA	10.0 NA
Ground Safety					***
a. Accident Cost h. Military Inju	t Index	10	10.0	0	10.0
. AWCL Cases	ury wate	15 25	25.0	12.0	15.0
. Uniform and Cther	r Violations	25	25.0	25.0 10.0	20.0
 Traffic Violation Ead Checks 	ns	20	10.0	10.0	0
. Ead Checks A/C Inspection &	I cint Record	20 50	20.0	20.0	20.0
TOTAL	7,2110 -00 10	205	138.0	101.0	91.5
. MATHIFL				4.4.0	74.7
. Abort Rate					
a. Radar		25	2.5	7.5	7.5
b. Aircraft Gene	ral	25	2.5	2.5	2.5
 Aircraft Incommis Off Schedule Take 	ssion Kate	25	25.0	25.0	25.0
Unsatisfactory Re	enorts	50	23.3	10.0	0
Technical Trder	ompliance	50	26.6	29.8	7.4 36.8
Sorties Delivered	las f of Fen	60	0	24.0	60.0
TCTAL		285	70.9	107.5	139.2
. USCM AND FLYING S	AFFTY				
. USCM		80	66.0	48.0	77.0
• Flying Sefety		20 100	20.0 86.0	20.0	20.0
. CFFEATIONS		100	00.0	68.0	97.0
. Training Minimums	(Quantity)	-	NA	NA	NA
. Scored Crews (Que	lity)	-	NA 50	NA.	NA
IFS Fadar Bombing	P Accuracy	50 35	50 7	31 22.4	NA NA
Nite Celestial Na	vigation	25	20	20	10
. ECM Proficiency		45	45	36	45
Cruise Control Pr	oficiency	20	20	20	20
Aerial Gunnery		30	54.,	18	NA
a.Scored Attacks	vs Film Exposed	15	NA	8	0
b.Frames Scored v	s Frames HCT	10	NA	10 NA	10 NA
Gunnery Evaluation	n		NA	NA	NA
		D			
					Jee 1 . 15 -
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CFFICE OF THE WING COMPTROLLER INITIALS:
HFADQUARTERS 6TH ECMEARDMENT WING, HFAVY DATE: 20 Nov 53
Walker Air Force Dase
Roswell, New Mexico

CPFW CF THE MONTH

Crew S-Ol with Major Donald M. Fastling as aircraft commander won "Crew Of The Month" for Cotober. Air training was not considered in the computations since requirements were very limited during the month of cotober. As a result, ground training activity was actually the controlling factor in determining the "Crew Of The Month". Major Fastling's crew completed 88.46% of ground training requirements, an accomplishment which was very impressive in comparison with other crews. The following which was very impressive in the first five positions under the rating system.

CIFW	AIRCRAFT COMMANDER	SQUADRON	PCSITICN
S_01	Major Fastling	24th ES	1
I_23	Capt Winsor	40th IS	2 .
S_02	Major Nadon	24th IS	3
S_21	Major Walker	40th IS	4
L-04	Major Hanigan	24th BS	5

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MCNTHLY ANALYSIS _ CCTCFFF 1953

		PCINTS	24TH TS	39TH BS	ACTH BS
11.	Ground Training a. 50-5 Training				
	1. Compat Crews	25	20.8	24.4	23.4
	2. Ground Personnel	15	14.3	10.1	11.0
	b. Synthetic Trainer Permts	10	0	3	0
12.	Photography	35	11.1	10.2	11.3
	TCTAL	315	215.2	213.1	163.7
	GRAND TOTAL	905	519.1	489.6	491.4
	Fercent of Possible:	-	*58.9%	54.0%	**58.5%

*24th PS - The percentage of possible based on a sur total of 880 points possible since the squadron was not rated on carera sunnery.

**40th ES - The percentage of possible based on a sur total of 840 points possible since the squadron was not rated on FES Visual Fembing and Acriel Gunnery.

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MONTHLY ANALYSIS _ OCTOBER 1953

A. ADMINISTRATION

1.a. Manning in Required Specialties - Officers (15 Points):

The 24th Bomb Squadron scored 3 points while the 39th and 40th Bomb Squadrons attained 1.5 points each.

CRGN	AUTHOFIZED	FFFECTIVE	INFF	% FFFTCTIVE	MAX SCORE	PTS SCOPED
24th BS	109	87	22	79.82%	20%	3
39th BS	109 .	. 83	26	76.15%	10%	1.5
40th BS	109	78	31	71.56%	10%	1.5

1.b. Manning in Required Specialties - Airmen (25 Points):

The 24th, 39th and 40th Fomb Squadrons attained 15, 22.5 and 10 points respectively.

CRGN	AUTHOFIZED	FFFFCTIVE	INFF	% FFFFCTIVE	% MAX SCOPE	PTS SCORED
24th BS	240	199	41	82.9	60%	15
39th BS 40th BS	240	212 193	28 47	88.3 80.4	90% 40%	22.5

2. Housekeeping (50 Points);

The tactical squadrons will not be rated in this category since no inspection was conducted.

3. Ground Safety-24th Bomb Squadron a. Accident Cost Index (10 Points):

The 24th Bomb Squadron had an accident cost index of .15 which yields maximum points.

b. Military Injury Rate (15 Points):

The 24th Bomb Squadron had a military injury rate of 3.28 which yields maximum points in this category.

The following data was used in scoring the 24th Bomb $\ensuremath{\mathsf{S}}\xspace$ quadron in this category.

	AUG	SFPT	OCT	TOTAL
Disabling Military Injurio	s 0	0	1	1
Non-Disabling Mil Injuries	0	1	3	4
Government Vehicle Accider	ts 0	0	0	. 0
Total Cost	0	\$7	\$141	£148
Mean Strength	326.8	329.5	336.2	992.5
Man Days Exposure	0.130.8	9,885	10,422.2	30,438.0

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MONTHLY ANALYSIS _ OCTOBER 1953

39th Borb Squadron
a. Accident Cost Index (10 Points):

The 39th Forb Squadron had an accident cost index of 43 which yields zero points in this category.

b. Military Injury Pate (15 Points):

The 39th Bomb Squadron had a military injury rate of 6.30 which yields 80% of the maximum score or 12 points.

The following data was used in scoring the 39th Bomb Squadron in this category.

******	AUG	SIPT	OCT	TOTAL
Disabling Injuries	0	2	0	2
Non-Disabiling Injuries	1	2	1	4
Government Vehicle Accidents	0	0	1	1
Total Cost of all Accidents	\$7	\$43,164	\$699	\$43,870
Mean Strength	335	3407	344.6	1020.3
Mon Days Exposure 1	0.385	10,221	10,682.6	31,288.6

40th Bomb Squadron a. Accident Cost Index (10 Points):

The 40th Bomb Soundron h d an accident cost index of .47 which yields 100% of the maximum score or 10 points.

b. Military Injury Pate (15 Points):

A military injury rate of 3.24 yields maximum points in this category.

The following data was used in scoring the 40th Bomb Squadron in this cat gory.

4. 1 46.0	AUG	STPT	OCT	TOTAL
Disabling Injuries .	0	. 0	1	1
Non-Disabling Injuries	0	3	5	8
Government Vehicle Accidents	0	0	0	0
Total Cost of all Accidents	0	£21	455	5476
Mean Strength	332.6	335.6	337.2	1005.4
Man Days Exposure 10	.310.6	10,068	10,453.2	30,831.8

4. AWOL Cases (25 Points):

The 24th and 39th Bomb Soundrons accred maximum points in this category having no /WOL cases during the month of October. The 40th Bomb Soundron had 1 /WOL which gives the soundron an AWOL rate of 2.95. As a result the 40th Pomb Squadron scored 20 points in this category.

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MONTHLY ANALYSIS _ OCTOEFF 1953

5. Uniform and Other Violations (25 Points):

The 24th Formb Squadron scored maximum points in this category.

The 39th Bomb Squadron had 4 violations during the month of October which yields a violation rate of 11.4 or 10 points.

The 40th Bomb Squadron had 2 violations during the month of October which yields a violation rate of 6.0 or 15 points.

6. Traffic Violations (20 Points):

The 24th Pemb Squadren had 4 traffic incidents reported during the menth of October which yields a violation rate of 11.9 or 10 points.

The 39th Forb Squadron had 4 traffic incidents during the month of October which yields a violation rate of 11.43 or 10 points.

The 40th Eorb Squadron had 7 traffic incidents during the month of October which yields a violation rate of 20.65 or zero points.

7. End Checks (20 Points):

All three (3) tactical squadrons secred maximum points in this category.

8. Aircraft Inspection and Maintenance Record (50 Points):

The 24 th Forb Squadron attained 15 points while the 39th and 40th Borb Squadrons were not able to score in this category.

OPCN	NO. DELINQUENT FORMS	NO. FORMS CONTAINING FRECES	TOTAL FRROPS
24th BS	6	12	39
24th BS 39th BS 40th BS	6	28 19	35

Scoring in this category is based upon the number of delinquent Aircraft Inspection and Maintenance Record (AFForm 1, Part II) reports received in the Records Unit during the month and the number of reports in error.

B. MATFPIFL

1. Aircraft Abort Rate (Maximum Score 50 Points): (a) Reder Abort Rate (25 Points):

The 24th Fomb Squadron flew 23 radar sorties and had four (4) malfunctions due to materiel failure during the month of October. A radar malfunction rate of 17.39 yields 10% of the maximum score or 2.5 points.

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MONTHLY ANALYSIS - OCTOFFR 1953

(a) Radar Abort Rate (25 Points) (CCNT'D)

The 39th Forb Squadron flew 25 radar sorties and had 2 radar malfunctions due to material failure during the month of October. A roder malfunction rate of 8.0 yields 307 of the maximum score or 7.5 points.

The 40th Pomb Squadron flew 25 radar sorties and had 2 radar ralfunctions due to material failure during the month of October. A radar malfunction rate of 8.0 yields 30% of the maximum score or 7.5 points.

(b) Aircraft General (25 Points):

The 24th Bomb Squadron flew a total of 29 sorties and had 6 aircraft general malfunctions. A malfunction rate of 20.69 yields 10% of the maximum score or 2.5 points. The breakdown of malfunctions is as follows:

NUMEFF	TYFF	SYSTEM	CAUSF
1	Ground	Gunnery	Materiel
1	Ground	A/C General	Materiel
4	Ground	Power Plent	Material

The 30th Fomb Squadron flew aftetal of 22 sorties (dessent include test.hops) and had 8 aircraft general malfunctions. A malfunction rate of 36.36 yields 10% of the maximum score or 2.5 points. The breakdown of malfunctions is as follows:

NUMEFF	TYTY	CYSTEM	CAUSE	
1	Ground	Power Plent	Maintenance	
1	Ground	Fower Plant	Air Crew	
2 "	Air	Power Plent	Materiel	
1 .	Air	Power Plant	Maintenance	
1	Ground	Gunnery	Maintenance	
1	Ground	Communications	Materiel	
1	Air	Photo	Materiel	

The 40th Bomb Soundron flew a total of 29 scriies and had 7 aircraft general malfunctions. A malfunction rate of 24.14 yields 10% of the maximum score or 2.5 points. The briekdown of malfunctions is as follows:

NUMEEE	TYFP	SYSTEM	CAUST	
1	Ground	Power Plant	Materiel	
1	Air	Power Plent	Maintenance	
1 .	Ground	Fower Flant	Maintenance	
1	Air	Propeller	Materiel	
1	Ground	A/C Ceneral	Maintenance	
1	Atr	Cunnery	Materiel	
1	Air	Communications	Materiel	
	Sex	cree of		
	Ser	interestration of	tin 650-40	,
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MONTHLY ANALYSIS _ OCTOE! 1 1953

2. Aircraft In Commission Rate (25 Points):

The 24th, 39th and 40th Eart Squadrons secred maximum points with incorrission rates of 69.64, 70.03 and 75.86 respectively.

3. Off Schedule Take-Offs (50 Frints):

The 24th Forb Squadron scored zero points in this category. During the month of October the squadron had ten (10) late take-offs.

The 39th Forb Squadron secred 10 points in this category on the basis of 6 late take-offs for the month of October.

The 40th Fort Squadron scored zero points since the squadron had 11 late take-offs during the month of October.

4. Unsatisfactory Feports (50 Points):

The 24th Forb Squadron attained 23.3 points in this category based on the following data:

TYPE OF UR	STANDAFD	TOINT VALUE	ACTUAL UE'S	TOINTS SCOFFD
Fmergency	3	25	i	8.3
Initial	50	10	51	10.0
Ropeat	100	5	248	5.0
Flight Crew	25	10_	_0_	_0
TOTAL	178	50	300	23.3

The 39th Forth Squadron attained 8.7 points based on the following data:

TYST OF HE	STANDAED	POINT VALUE	ACTUAL UP'S	POINTS SCOTED
Fremency	3	25	0	0
Initial	50	10	35	7
repeat	100	5	35	1.7
Flight Crew	25	10	0	_0_
TOTAL	178	50	70	8.7

The 40th Femt Squadren attained 7.4 points in this category on the basis of the following data:

TYTE OF UR	STA DAID	POINT VALUE	ACTUAL UI'S	POINTS SCOTED
Fmerrency	3	25	0	0
Initial	50	10	36	7.2
Fepeat	100	5	4	.2
Flight Crew	25	10	0_	0
TOTAL	25 178	50	40	7.4

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MONTHLY ANALYSIS _ OCTOFFE 1953

5. Technical Order Compliance (50 Foints):

The 24th Femb Squadren had a TOC rate of 53.2 which yields 26.6 points in this category. TOC units accomplished during the month of October arounted to 456 while the number of TOC units that can be accomplished arounted to 857.

The 39th Femt Squadren had a TOC rate of 59.6 which yields 29.8 points. TOC units accomplished during the menth of October arounted to 632 while the number of TOC units that can be accomplished arount to 1061.

The 40th Fort Squadron had a TOC rate of 73.6 which yields 36.8 points in this category. TOC units accomplished during the month of October amounted to 652 while the number of TOC units that can be accomplished amounted to 886.

6. Sorties Delivered as a Fercent of Feoured (60 Points):

The 24th Fort Squadron was unable to score any points in this category on the basis of 56.41% delivery of required sortics.

The 39th Femt Squadron attained 40% of the maximum score or 24 points. During the month of October the squadron delivered 80% of the sorties required.

The 40th Fort Squadron scored maximum points on the basis of 100% delivery of required serties.

C. UNIT SIMULATED CONTAT MISSIONS AND PLYING SAFFTY

1. Unit Simulated Combat Missions Effectiveness (8C points):

The 24th, 39th and 40th Fomb Squadrens scored 66, 48 and 77 points respectively on the basis of the following data.

OFCANIZATION	A/C FTQUIRED	A/C AITTOTNE	FFF	COMPLETING	MISSION
	3	8	7	7	
24th IS 39th IS 40th IS	7	6	6	6	
AOth IS	7	7	7	6	

2. Flying Safety (20 Points):

All three (3) tactical squadrons scored maximum points in this category.

Sexual function (50 E/2848



MONTHLY ANALYSIS _ OCTOFFF 1953

OFFF! TIONS

1. Training Minimums (Quantity) (200 Points):

This critigary was not rated during the month of October since it was a free training month.

2. Scored Crews (Quality) (50 Points):

This category was not rated during the month of October since it was a free training month.

3. FTS Fadar Forbing Accuracy (50 points):

The 24th Icmh Squadron attained maximum points based on a total of 12 runs with on average PI of 60.8.

The 39th Lowh Squadron attained 62% of the maximum score or 31 points based on a total of 10 runs with an average PI of 41.0.

The 40th Iam's Squadron attained 66% of the maximum score or 33 points based on a total of 9 runs with an average PI of 43.3.

4. HIS Visual Forting Accuracy (35 Points):

The 24th Fort Squadron attained 20% of the maximum score or 7 points based on a total of 5 runs with an average PI of 20.

The 39th Fort Squarron attained 64% of the maximum score or 22.4 points hased on a total of 5 runs with an average PI of 42.

The 40th Fort Squadron was not rated in this category since the squadron did not accomplish any record MS Visual Iching.

5. Night Colestial Navigation Proficiency (25 Points):

The 24th,and 39th Fort Squadrons sourced maximum points in this category, while the 40th Fort Squadron attained 40% of the maximum score or 10 points on the basis of a CA of 18.5.

6. FCM Proficiency (45 Points):

The 24th $\Gamma_{\rm cmh}$ Squadron was 73.87 effective during the month of October, scoring maximum points in this category.

The 39th Tomb Squadron was 64.17 effective during the month of October and therefore was able to attain 80% of the maximum score or 36 points.

The 40th Fort Squadron was 73.39 effective during the month of October,

The 40th I cmt Squadron was 19.37 electric scoring raximum points in this category.

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MONTHLY ANALYSIS _ OCTOFFR 1953

7. Cruise Control Proficinecy (20 Points):

All three tectical squadrens attained maximum points.

E. Acrial Gunnery (30 Points):

The 24th and 39th Fort Squadrons scored 27 and 18 points respectively in this category. The following data was used as a tabis for the scoring. The 40th Low Squadron was not rated since the squadron did not have any requirements for air to air gunnery during the month of October.

OFGANIZATION	TOUNDS LOADED	HOUNDS FT FD	PYFICENT FILED
24th IS	11,400	8,610	75.5%
39th IS	16,100	8,550	53.15

- 9. Camera Cunnery (25 Points):
- a. Scored Attacks vs Film Exposed (15 Points):

. 5	CCUID		AVG FILM FXFOSFD	
OF A	TTACKS	FILM FXTOSFD	ITT SCOULD ATTACK	POINTS SCOTED
39th IS.	58 .	1,015'	17.5'	8
40th IS	17:	. 4651	27.3'	0

The 24th Fort Squadron was not rated in this category since the squadron did not fly any corona sunnery during the month of October.

t. Frames Scared vs Frames HOT (10 Points):

OFGN	FEAMIS SCOTED	FIANTS HOT	TFICENT HOT	FOINTS SCO FD
39th I.S	18,643	10,330	55.49	10
AOth IS	5.83/	2.157	37.0%	10

The 24th Lamb Squadron was not rated in this category since the squadron did not fly any camera cunnery during the month of October.

10. Gunnery Tyclustion (10 Points):

This category was not rated for the month of October.

11. Ground Training
a. 50-5 Training
(1) Compat Crows (25 Points) - Ground Personnel (15 Points):

As of 31 October 1953 83.3% of 50-5 Training requirements should have been accomplished. The following figures are presented in regard to the accomplishments from 1 January 1953 thru 31 October 1953.

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MONTHLY ANALYSIS _ CCTOFFE 1953

24th Lord Soundron	Percent of 50-5	Percent of Neximum Score	Points Secred
Combact Crews	69.37	83.29	20.6
Ground Personnel	79.57	95.4%	14.3
39th Iomh Squadron			
Commat Crows	51.37	97.6%	24.4
Ground Personnel	56.0%	67.2%	
40th Fort Squadron			
Combat Crews	78.0%	93.6%	23.4
Ground Personnel	61.37	73.6%	

h. Synthetic Trainer Requirements (10 Points):

The 39th Lamb Squadron secred 3 points in this category while the 24th and 40th Lamb Squadrons failed to score since they did not attain 90% completeness or better.

AVERAGE WILLIZATION BY TRAINING DEVICE

OFGN		UTILIZATION	LINK	ULTIASONIC	CNT	LOLAN	TIA	F-26	TCM	PCU
24th	rs	87.8	96	100	100	100	84.6	75.5	12.5	63.6
39th	IS	90.3	100	100	100	92.1	18.4	75.7	91.2	75.2
40th	PS	82.1	100	100	80	87.5	64.3	90	72.7	56.7

12. Photography (35 Points):

The 24th, 39th and 40th Tomb Squarrons scored 11.1, 10.2 and 11.3 points respectively in this category.

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	Se	tur				
	SUPPORT SQUADRON OF	THE MON'	TH _ OCTOPER	1953		
	POSITION PERSONNEL ADMINISTRATION Vanding in Required Specialties	POINTS	(3) 6TH AFS	(1) 6TH FMS	(2) 6TH IMS	
1	a. Officers b. A-ren dousekeeping	15 35 NA	1.5 24.5 NA	1.5 21:0 NA	3.0 35.0 NA	
3. (Ground Safety a. Accident Cost Index b. Military Injury Late	25 50 75	25.0 50.0	25.0 50.00 60.0	25.0 50.0 75.0	
5. 1	AWCL Cases Uniform and Other Violations Traffic Violations Ead Checks	50 50	50.0 30.0 50.0	40.0 30.0 40.0	20.0 30.0 40.0	
	TCTAL	350	231.0	267.5	278.0	
1. 2.	MATFIIL Surrly Fffectiveness Reports of Survey	30 70 100	25.8 38.5 64.3	25.3	27.0 70.0 97.0	
	UTILIZATION OF MANFOWER	100	100.0	100.0	100.0	
D.	TIMARY MISSION ACCOMPLISHMENTS					
	6th A&F Squadron a. Fadar Alort Fate b. K-1 Radar Fouipment c. Fadio Equipment	100 75 50	10.0 0 50.0			
	d. Turret System e. Repeirable Iters Processed TOTAL	75 100 400	75.0 25.0 160.0			
	6th Field Maint Squadron . a. Freine Charges	150		45.0		
	b. Propeller Changes c. Cylinder Changes d. Turbo Changes e. Magneto Changes TOTAL	60 60 50 400		60.0 36.0 48.0 45.0 254.0		
3.	6th Periodic Maint Squadron a. Average Inspection Discrepa	ncy 100			50.0	
	 Calendar Day per Major Insp Unsatisfactory Reports Dock Inspection Efficiency 	150 50 100 400			0 6.3 100.0 156.3	
	TOTAL GIAND TOTAL	950	555.3	716.8	631.3	
0	Percent of Possible		58.45%	75.45%	66.45* E 2840	

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MONTHLY ANALYSIS _ OCTOPER 1953

A. PFISONNEL ADMINISTRATION

1.a. Manning in Required Specialties (Officers) - (15 Points):

The 6th A&E and 6th FM Squadrons attained 1.5 points each while the 6th TM Squadron was able to score 3 points in this category. The following figures were used as a basis for the acring:

OFGN '	AUTHOLIZID	FFFFCTIVE	INFF	7 FFFTCTIVE	A MAXIMUM SCOFF
6th ATS	12	9	3	75.00%	10%
6th FMS	7	5	2	71.43%	10%
6th IMS	5	4	1	00.00	20%

1.b. Morning in Feauired Specialties (Airmen) - (35 Feints):

The 6th A&F, 6th FM and 6th FM Squadrons attained 24.5, 21.0 and 35 points respectively. The following figures were used as a basis for the scoring:

OFGN	AUTHOLIZID	FFFFCTIVE	INFF	7 FFFFCTIT	F MAXIMUM SCOTE
6th AFS	288 -	244	44	84.72%	70%
6th 142	476	396	03	83.197	60%
6th INS	238	216	22	90.76%	100%

2. Mousekening (100 Points):

The support soundrons will not be rated in this category since no inspection was conducted.

3. Grand Sefety 6. (crident Cost Index (25 Foints) - 6th AIS:

The 6th AFS had an accident cost index of .25 which yields meximum points. The following data was used in scoring the 6th AFS in this category.

	AUG	SFIT	OCT	TOTAL -
Disabling Malitary Injuries	0	0	1	1
Non-Disabling Military Injuries	0	1	0	1
Government Vehicle Accidents	0	0	0.	0
Total Cost	0	\$7	\$210	£217
Mear Strength	290.2	253.3	278.5	852
Men Davs Exposire	8996.2	1499	8633.5	26,128.7

b. Military Injury Inte (50 Points):

The 6th AFS had a military injury rate of 3.83 which yields 100% of the maximum score or 50 points.

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MONTHLY ANALYSIS _ OCTOBER 1953

3. Ground Safety (CONT'D) - 6th FMS: a. Accident Cost Index (25 Points):

The 6th FMS had an accident cost index of .04 which yields 100% of the maximum score or 25 points. The following data was used in scoring the 6th FMS in this category.

	AUG	SFPT	OCT	TOTAL
Disabling Malitary Injuries	0	0	0	0
Non-Disabling Military Injur	ies 3	3	2	8
Government Vchicle Accidents	Ó	0	0	. 0
Total Cost	\$21	£21	€14	₹56
Mean Strength	462.8	462.9	475.6	1401.3
Man Days Exposure	14,34648	13,887	14,743.6	42,977.4

b. Maiter Injury Rate (50 Points):

Since the 5th FMS has not suffered any disabling injuries for the three month period of August, September and October they were able to attain reximan points in this category.

a. Accident Cost Index (25 Points) - 6th PMS:

The 6th PMS had an accident cost index of .06 which yields maximum points in this category. The following data was used in scoring the 6th PMS in this category.

	AUG	SFPT	OCT	TOTAL
Disabling Maitary Injuries	0	0	0	0
Non-Disabling Military Injurie	s 3	1	1	5
Government Thicle Accidents	0	.0	,0	0
Total Cost	£21	₹7	₹7	£42
Mean Strength	230.2	227.5	240.7	698.4
Man Days Exposure	7,136.2	6,825	7,461.7	21,422.9

b. Military Injury Rate (50 Points):

Since the 6th TMS did not suffer any disabling injuries during the three month period of Angust, September and October, they were able to attain 100% of the maximum score or 50 points.

4. AWCL C. ses (75 Prints):

The 6th AFS had 4 AWOL's reported during the month of October. An AWOL rate of 14.4 yields zero points.

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MONTHLY ANALYSIS _ OCTOBER 1953

4. AWOL Cases (Cont'd):

The 6th FMS had 1 AWOL case reported during the month of October. An AWOL rate of 2.05 enables the squadron to attain 60 points in this category.

The 6th PMS scored maximum points since they did not have .any AWCL's reported during the month of October.

5. Uniform and Other Viclations (50 Points):

The 6th AFS scored maximum points since they did not have any incidents pertaining to this category reported during the month of October.

The 6th PAS had 2 incidents reported during the menth of October. A violation rate of 4.1 yields 40 points in this category.

The 6th INS bad 3 incidents reported during the month of October. A violation rate of 12.1 yields 20 points in this category.

6. Traff: Virlation, (50 Points):

The 6th \$1.5 had 2 incidents reported during the menth of Cetcher involving privately caned whiteles. A violation rate of 7.2 yields 30 points.

The 6th FMS had 3 incidents reported during the menth of Cothber involving privately cwned vehicles. A violation rate of 6.2 enables the squadren to score 30 points in this category.

The 6th PMS had 2 incidents reported during the menth of October involving privately cwned vehicles. A violation rate of 8.1 yields 30 points.

7. For Checks (50 Points):

The 6th AFS secred maximum points having no bad checks reported.

The 6th FMS and 6th FMS each had one (1) had check reported during the menth of Compact. Bad check rates of 2.05 and 4.03 respectively enables them to seem 40 points each in this category.

B. MATFFIFL

1. Supply Iffict woress (30 Points):

This category was lased on UFRFAL items on had versus number of UPFFAL authorized

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MONTHLY ANALYSIS _ CCTCBFR 1953

2. Reports of Survey (70 Points):

The 6th AFS attained 55% of the maximum score or 38.5 points based on the following data:

MONTH	PETCHTS OF SURVEY	CCST	MILITARY FOM ASGD STIFNGTH	CIVILIAN TOM ASCD STRINGTH
August		0.	291	4
September	1	1200.45	274	4
Cotcher	0	0	277	4
TOTAL	1	299.45	£42	12

\$299.45 Average dollars per survey: Organization Population:
Reports of Survey per 1000 population:

The 6th FMS was able to score maximum points in this category based on the following data:

MONTH	REPORTS OF SULVEY	CCST	MILITARY FOM ASGD STRENGTH	ASCD STRENGTH
August	0	0	462	29
September	2	€15.80	465	28
Cotober	0	0	487	29
TC TAL	2	15.80	1414	- 86
3	9. 1			

Average dollars per survey: (rganization Population: Reports of Survey per 1000 population: 1500 1.3

The 6th TMS attrined 100% of the maximum score or 70 points since they did not have any Reports of Survey during the three (3) month period of August, September and October.

UTILIZATION OF MANPOWER (100 Points):

All three (3) suprort squadrons sorred maximum points in this category.

CEGANIZATION	PUTCENT UTILIZATION	POINTS SCOFFD
6th AFS	2.71%	100
6th FMS	88.70%	100
6th PMS	90.21%	100

D. PRIMARY MISSICN ACCOMPLISHMENTS

1. fth AFS

a. Ladar Malfunction Rate (100 Points):

A redar malfunction rate of 10.96 for the month of Cotober yields 105 of the maximum score or 10 points.

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MC NTHLY ANALYSIS _ CCTCBFR 1953

b. K-1 Rudar Fquipment (75 Points):

An incormission rate of 48% yields zero points in this category.

c. Radio Equipment (50 Points):

An inecrmission rate of 93% yields maximum points in this category.

d. Turret System (75 Points):

An incommission rate of 91.1% yields 100% of the maximum score or 75 points.

e. Repairable Items Processed (100 Points):

The 6th AFS had 74% of the repairable items processed and returned to servicable stock during the month of Cotober giving a point score of 2°.

2. 6th FMS - Special Accomplishments

a. Engine Changes (150 Points):

During Cotober the squadron had a total of 9 engine changes at an average of 110 manhours per unit change which yields 30% of the maximum score or 45 points.

b. Propeller Chances (go Points):

During (ctober the squadron had a total of 56 propeller changes at an average of 3 manhours per unit change which yields maximum points in this category.

c. Cylinder Changes (60 Foints):

During Cotober the squadron had 25 cylinder changes at an average of 30 manhours per unit change which yields 60% of the maximum score or 36 points.

d. Turbo Changes (fo Points):

During Cotcher the squadron had 3 turbo changes at an average of 25 manhours per unit change which yields 80% of the maximum score or 48 points.

e. Magneto Changes (50 Points):

During October the squadron performed 1 magneto change requiring 2 manhours which yields 90% of the maximum score or 45 points.

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MONTHLY ANALYSIS _ (CTCFFF 1953

- 3. 6th PMS Special Accomplishments
 - a. Average Inspection Discrepancies (100 Points):

The average number of discrepancies per one hundred (TCO) hour inspection for (ctober was 92.16 which enables the squadron to attain 50% of the maximum score or 50 points.

r. Calendar Days per Major Inspection (150 Points):

In comparing standard inspection time (6.0 calendar days per major inspection) with actual inspection time required to complete all 100 inspections (7.9); soundron efficiency was fixed at 75.95%. (n the basis of this percentage the 6th IMS secred zero points in this category.

c. Unsatisfactory Reports (50 Points):

The 6th TMS scored 6.3 points based on the following data:

TYPF OF UR	STANDALD	ACTUAL	POINTS POSSIFLE	PCINTS SCORED
Initial	40	6	20	3
Repeat	100	11	30	3.3
TC TAIL	140	17	50	6.3

d. Dock Inspection Efficiency (100 Points):

During the month of october an average of 1620 ranhours were expended per 100 hour inspection which yields 100% of the maximum score or 100 points.

Colonel, USAF

DANIFL J. SWFINFT Lt. Col., USAF Comptroller

DISTRIPTUICN:

1 sa 6WCC

1 ea DM, DI, DP, WC

4 ea BCCT
3 ea Support Squadron
3 ea Tactical Squadron
3 ea Chief Maintenance
4 ea WHC

1 en 509th Fomt Wg Security de fornotion 650 402

OFFICE OF THE WING COMPTROLLER
HEADQUARTERS 6TH EOMEARDMENT WING, HEAVY
Walker Air Force Base
Roswell, New Mexico 12 November 1953

FSTIMATED SCORES UNDER SAC MANAGEMENT CONTROL SYSTEM OCTOBER 1.953

	OCTOBE	R 1953				
PFFSONNFL	POINTS POSSIPLE	SFPT ACTUAL	OCT ACTUAL	% OF POSSIBLE	DIFFIRENCE BETWEEN SEPT - OCT	
Manning in Required Specialt	iec					
	25	12.5	10.0	30.0%	- 2.5	
a. Officers	45	18.0	22.5	50.0%	+ 4.5	
b. Airmen	20	20.0	20.0	100.0%	-	
Formation of Crews	30	21.0	30.0	100.0%	4 9.0	
AWOL Rate per 1000 Ground Safety	25	13.7	11.2	45.0%	- 2.5	
Feenlistment Pate	40	40.0	4.0	10.0%	- 36.0	
	15	15.0	15.0	100.0%	-	
Personnel Records MTD Utilization	20	18.0	20.0	100.0%	1 2.0	
TOTAL	220	158.2	132.7	60.3%	- 25.5	
TOTAL	720	1,0.2	1,200			
MATERIFL D	60	25.0	0.0	0%	- 25.0	
Sorties Del. as a 7 of Reg,	40	34.0	34.0	85.0%	-	
Reports of Survey	40	32.0	32.0	80.0%	-	
Fl. away Kits		91.0	66.0	47.1%	- 25.0	
TOTAL	140	91.0	00.0	41.1	- 2,	
UNIT SIMULATED COMBAT MISSION	AND FIVING	SAFFTY				
UNIT SIMULATED COMBAT MISSION	80	79.0	NA	NA		
USCM Fffectiveness	40	40.0	40.0	100%	-	
Flying Safety		119.0	40.0	100%		
TOTAL	120	119.0	40.0	1001		
APPEA STONE						
OPTRATIONS	200	66.6	NA	NA	-	
Training Minimums	50	50.0	NA	NA	-	
RES Radar Bombing Accuracy		34.3	NA	NA	-	
FES Visual Bombing Accuracy	25	25.0	NA	. NA	- 14 m	
Nite Cel. Nav. Proficiency	45	45.0	NA	NA	-	
ECM Proficiency Cruise Control Proficiency	20	20.0	NA	NA	-	
Cruise Control Proficiency	NA	NA	NA	NA		
Comera Gunnery Proficiency	50	50.0	NA	N/A	•	
Scored Crews	50	15.0	NA	NA	-	
Combat Ready Crews	20	2.0	14.0	70.09	£ 12.0	
Physical Conditioning	495	307.9	14.0	70.0%	1 12.0	
TOTAL	495	301.5	14.0			
GRAND TOTAL SCORF	975	676.1	252.7	*60.2%	- 38.5	
		- total	f 420 po	ints possi	ble since	
*Percentage of Possible ba	ed on a su	weicel C	onditioni	ng. was no	t rated	
Operations, with the exce	beron or •u	TIAL				
during October. 6.50-36	AT WANTA	- Att take	This D	ocument Co	ensists of	
· CIII	at it that to	FORFIG TO	N _//	Page	es. Copy No	
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CONFIDENTIAL SECURITY INFORMATION

ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM

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A. Manning in Required Specialties - Officers (Maximum Score 25 Points):

It is estimated that 40% of the maximum score will be attained or 10 points. During the month of October the Wing was 84.6% effectively manned in Officer Personnel.

AUTHORIZID FFFFCTIVE THE FIRST FOF MAXIMUM SCOPE 269 346 63 24.67 40%

Even though this analysis does not show any ineffectives in AFS6 4324 (Aircraft Performance Engineer), there is a shortage of 33 Officers, of which 31 positions are being filled by Airmen. For SAC reporting purposes requirement is 1 per crew.

The following list comprises the 63 non-effectives:

AFSC	AFS	NUMBIR	RTIASKS AND RECOMMENDATIONS
1234 ^A	Pilot, B-36	15	There is actually a shortage of 27 offs in this AFSC of which 12 3rd Pilot positions are being filled by Airren gunners for SAC Rating purposes. 12 on SAC approved requisition 3 on Eth Air Force manning action
1435	Air Opr Off	2	On SAG approved requisition
1524A	Observer, B-36	10	7 On SAC approved requisition 4 due in fr Mather in Dec 53
2044	Intell Photo-Radar	1	On SAC approved requisition
2054	Intelligence Off	ī	On SAC approved requisition
3234	Arm Systems Off	3	2 on SAC approved requisition. Lt F.M. Sadler asgd 6FWg FICSA 1 Nov 53.
2251	Munitions Off	1	8th Air Force manning action
3254	Flt Test Maint Off		2 on SAC approved requisition
4334	Acft Maint Cff	1 3 1	4 8th Air Force manning action
4344	Sup Stf Off	í	2 on SAC approved requisition
6416	Supply Off	2	Gn SAC approved requisition
4424	Supply off		1 due in fr 5AF in Dec 53 1 8th Air Force manning action
7324	Pers Off	3	On SAC approved requisition 1 due in fr 7th ADiv in Nov 53

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM WATOPER 1955

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A. Manning in Required Specialties - Officers (Maximum Score 25 Points):

It is estimated that 40% of the maximum score will be attained or 10 points. During the month of October the Wing was 84.6% effectively manned in Officer Personnel.

AUTHORIZED FFFFCTIVE UMF * MURCTLYT & OF MAXIMUM SCOFF

209 346 63 34.6% 40%

Even though this analysis does not show any ineffectives in AFSG 4324 (Aircraft Performance Engineer), there is a shortage of 33 Officers, of which 21 positions are being filled by Airmen. For SAC reporting purposes requirement is 1 per crew.

The following list comprises the 63 non-effectives:

AFSC	<u>AFS</u>	NUMBIR	BILARKS AND RECOMMENDATIONS
1234A	Pilot, B-36	15	There is actually a shortage of 27 offs in this AFSC of which 12 3rd Pilot positions are being filled by Airren gunners for SAC Rating purposes. 12 on SAC approved requisition, 3 on Eth Air Force manning action
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4344	Acft Maint Cff	3	4 8th Air Force manning action
6416	Sup Stf Off	3	2 on SAC approved requisition
4424	Supply Off	2	On SAC approved requisition 1 due in fr 5AF in Dec 53 1 8th Air Force manning action
7324	Pers Off	3	On SAC approved requisition

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			() (EE)	CONFILE	**************************************	ALT		
0	ANALYS	IS OF PO		COOPER SA		FM NT CC	NTROL SYSTEM	
AF	SC	AFS			NUMBER	REMARKS	AND PECOMM	NDATIONS
90 90 90 93	524 525 534 566 556	Med Suppoper of Med O, I	ry Off		1 1 1 3 1	On Si On Si On Si On Si	AC approved to approve to app	requisition requisition requisition requisition requisition
06	636 754	Padiolo, Nurse,	gist		1,4	l on S Lt P.F prac i	Air Force ma AC approved . Mackessy d n Nov 53. 5 ed requisiti	requisition ue in fr Res on SAC on
eş	S06		Off, Gen		6	Maj R. in Jan in fr Steine 1 on S	W. Bergean d 54. Maj W.F 7AD in Feb 5 or due in fr AC approved Air Force ma	ue in fr 7AD Deheney due Capt W.W. AD in Jan 54 requisition Inning action
99	926	Veterin	arian, Gen TOTA		1 63	1 8th	Air Force re	nning action
В	. Mon	ning in	Required S	pecialti	es - Ai	rmen (M	ximm Score	45 Points):
p	cints.	During	that 50% the menth	of octo	enximur ber the	Wing w	ill be attain s 81.69% eff	ned or 22.5 fectively
	UTHOFI		FFFCTIVE	INFF	% FFF	FCTIVE	% OF MAXI	MUM SCOFF
	1999)	1633	366	8	1.699	50%	
1	The fol	llowing	list compri	lses the	366 nor	-effect	ives:	
CAPFFF	R FIFL	2	TI	CLF			. POSITIONS EF FILLED	% ACTUAL MANNED
	20 27 29 30 32 40	Redio Armane Intrin	igence offic Continctions O ond Rader ont Systems ate Equipm oft Accesso	peration Maintena Mainten ent Main	s nce ance tenance	e	2 ^2 16 11 72 17	108 217 110 94 106 87 88
0.			CO	N Fold	ENT.	TION	6 So 366	
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ANALYSIS OF POINTS LOST UPDER CAC MY MAGEMENT CONTROL SYSTEM CONTROL SYSTEM

CAFFFR FIFLD	TITLE	NO. OF POSITIONS	% ACTUAL MANNED
12	Aircraft & Engine Maintenance	142	106
43		8	92
46	Munitions & Weapons Mainterore		55
47	Vehicle Main ona	8	110
53	Metal Worier	3	111
55	rabrics, Leave & Suprac	5	81
	Transportion	-	82
64	Supnly	2	122
04		75	
70	Administration	15	97
73	Personnel	2	100
60	Management Matheds	2	125
85	Statistical & Machine Accounting	1	200
90	Medical	7	114
02	Aircrew Protection	11	8.3
993	Draftsman	2	160
	TOTAT.	26.6	

Position losses occured in October due to:

FCS Assignment 1
Discharges 2
TOTAL 3

Action possible and accomplished to increase position vacancies:

October Input 13 School Quotas 1 Classification October 28 Classification November 4 OJT 3

TOTAL 789 Yields net gain of 18

C. Formation of Crews (Maximum Score 20 Points):

It is estimated that maximum points will be sorred in this category. The Wing has 30 crews available which is the total number of crews that could be formed from resources available.

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SECURITY INFORMATION

ANALYSIS OF POINTS LOST UPON SAM MANAGEMENT CONTROL SYSTEM 001 EFR 1053

D. AWOL Fate per 1000 (Exirum Score 30 Points):

It is estimated that maximum points will be scored in this category.

An AWOL Rate of 2.28 for the 3 reath period (August, September and October) yields 100% of the maximum score or 30 points.

	1.0051	TET MBIR	OCTOBER	TOTAL
Number AWOL Mean Strength	2063	2074.5	7 2010.2	14 6147.7
AWOI, Fato #	allor (-	. \	202012	0141.1

Strength (6147.7)

encindividual cases of the Wing's total of 7 AWOL's for the month of October are as follows:

21.64	NAME	ACTION TAKEN	FFASONS FOR AWOL
Str. FMS	A/2C Lopez, Frank G	Not apprehended	Undetermined
.vin Med	A/B Miller, Fdward A	Not apprehended	Request for Hards

ship Discharge was dis-approved. Disamproval was based on the fact that airman would not be able to support dependents adequately with the sclary he would have made in civilian life. Consequently airman was granted 10 days leave which would enable hir to seek out a better paying job. Airman failed to return.

40th PS A/B Kioth. August M.

Awaiting General Courts Martial. Presently in Stockade for previous AWOL Charge.

Unde termined.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM
CONTORER 1953

OFGN

NAME

ACTION TAKEN

REASONS FOR AWOL

6th AFS A/1C Charrow, Fred

Surrary Courts Martial Airman went AWCL to Preduced to A/B. present wedding rinto girl friend.

A/2C Van Duyne Fugens I. Jammary Courts Martial. Reduced to A/B, \$25 fine.

A/10 Feddell, Wayne A. Surrary Courts Martial. Feduced to A/F, \$25 fine.

A/20 DeTurck, William W.Summary Courts Martial. Reduced to A/E, \$25 fine.

The above three (3) named airmen were all intoxicated at the time they went AWO'L. Airmen went to Chicago since that is the home of two of the airmen.

F. Ground Safety (Maximum Score 25 Points):

It is estimated that 45% of the meximum score will be attained or 11.2 points. The following is a breakdown of data used in determining the score.

 Military Injuries
 1
 2
 4
 7

 Civilian Injuries
 0
 0
 0
 0

 Government Accidents
 0
 0
 1
 1

 Accident Cost
 \$1,849
 \$43,248
 \$1,676
 \$46,773

*Total cost of the four (4) military injuries reported in October arounted to 5984; the cost of the one (1) government vehicle accident arounted to 692.

The following list comprises the rates and indices computed for the three (3) month period (August, September and October) which are applicable to the Ground Safety category:

Military Injury Fate 3.18
Civilian Injury Fate 0
Government Vehicle Accident Rate 4.22
Ground Safety Index 7.40
Accident Cost Index 6.45

A Ground Safety Index of 7.40 and an Accident Cost Index of 6.45 yields 45% of the maximum score or 11.2 points. The following list summarized the accidents reported in October 1953:

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM COTOBER 1953

1. 40th Bomb Se - Airman Boston relieved an aircraft guard for lunch the obtained the guard's weapon, a .40 calibor semi-automatic, which he attempted to check by rulling the slide back and letting it go forward. In doing this he neglected to take the clip out and as the slide war going forward it injected a cound into the chamber. Airman then pointed the weapon toward the ground and pulled the trigger. The missle struck his left foot. ACTION TAKEN: Accident brought to the attention of all personnel and at the same time a Jecture on the handling of firearms was given. Disciplinary action has been against the individual under Article 15, USCMJ; further, the areman will not be considered for promotion for the next six months.

2. 6th AES. Airman Wilson was riving his refersecotor on his way from the 6th A&F auto-pilet shop to the Compass Rose position to work on an aircraft. As he was making a left turn, the scooter hit on oil slick and overturned on top of the airman, Airman was taken to hospital where he was treated for abrassion of left kace and returned to day. On 9 October his knee felt worse so he reported to the Dispensary and was hospitalized. ACTION TAKEN: Accident will be discussed at next soundron crientation.

3. 6th Med Gp - S/Sct Peterson along with five other airren from Walker AFB were returning to the base from 11 Paso, Texas. Approximately 27 riles west of Moswell New Mexico on Highway #70, while going around a curve on a downgrade the vehicle ran off the right side of the road. Attempts to regain control of the car failed and as a result the vehicle turned over. S/Sgt Peterson had not been drinking prior to the accident. ACTION TAKEN: Airman was fined %65.00 by Civil Authorities for speeding and failure to have a driver's permit, further the airman will be punished under Article 15, USCMJ. Punishment will be two weeks extra duty.

4. 24th Dorb Sq - S/Sgt Houston was on ordinary leave during August 1950. He was diving and swimming in Rosco Bell Lake near Anderson, S.C. and in the process of diving from a 12 ft board his feet went up and struck the back of his neck. Apparently this jarked his back in such a position as to strain it. Airman did not receive any medical attention and when he returned from leave performed his normal duty. Houston's duty consists of handling heavy weapons which may have aggravated his back. He went to the hospital 12 October 1953. ACTION TAKEN: Airman has been instructed to exercise more caution while diving or swimming.

5. 39th Bomb Sq - At approximately 1800 hours on 19 August 1953, S/Sgt Larry E. Burkhart and A/20 Edward J. Mischler were engaged in towing a B-2 Acrostand by means of a pickup truck to aircraft #50-1095 preparatory to re-fueling the aircraft for a mission the following day. Airman Mischler, driver of the truck, drove within about 30 feet of the aircraft and stopped. S/Sgt Burkhart got out of the truck to unhitch the stand.

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ANALYSIS OF POINTS LOST CODER SAC MANAGEMENT CONTROL SYSTEM COLLEGE 1953

5. 39th Bomb Sq - (Contid)

The tongue of the stand was struck in the hitch and when S/Sgt Furkhort stood up, airman Mischler implied that the stand was unhitched and proceeded to drive off. The top of the stand was raised and extended over the orb of the pickup with the resultant that the right hand corner and railing on the top platform of the stand struck the leading edge of the right whose ML and #5 tunnel. ACTION TAKEN: The Squadron Commender initiated section under Article #15 against A/2C Mischler and S/Sgt Furkhort. In each instance, the airman was reduced one grade.

F. Beenlistment Bate (Vaximum Score 40 Points):

It is estimated that 10% of the maximum score will be attained or 4 points since the Wing had a reenlistment rate of 11.8 for the period August, September and October.

Regular airren reenlisting immediately (within 24 hrs) upon ETS:

AUGUST STITEMBER CCTCFFR TCTAL

Regular terminations whose ETS occurs in the rated period:

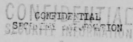
AUCUST SITTIMFR CCTCIFR TOTAL

G. Personnel Records (Maximum Score 15 Points):

It is estimated that maximum points will be attained in this category. During the month of October Officers Records were 100% complete and Airmen Records were 99,00% complete.

	MOSSI; LF FNIAIFS	ELLELIS.	2 CCNPLETE
Cfficers	4,784	0	100%
Airmen	18,738	2	99.99%
	Cfficers Airmen	Cfficers 4,784	Cfficers 4,764 0 Airmen 18,738 2

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ANALYSIS OF POINTS LOST UNDER SIC MANAGEMENT CONTROL SYSTEM

H. Mobile Training Detachment Utilization (Maximum Score 20 Points):

It is estimated that maximum points will be scored in this category. During the month of Outo's the ding attained 100% utilization in both Mechanical and Plectronics MID. Since this is the initial rating under the new scoring system for MID, the Wing is only being rated on the utilization accombished for the month of October. During the period of July, August and September We Wing utilization in this category was computed at 90.25% based on an average utilization of 5,439 manhours over a desired utilization of 6000 menhours.

	STANDARD MANHOUR UTILIZATION	CCTCEE
Mochenical	4000	4113
Electronics	2000	2840
TCTAL	6000	6953

I. MATERIEL

A. Sorties Delivered as a % of Required (Maximum Score 60 Points):

It is estimated that zero points will be secred in this category. During the month of Ceteber the Wing was capable of delivering 75% of total sortics required.

1.	Total Requirements for Cotober	84
2.	Total Requirements Confirmed	75
3.	Deliveries Accepted	
	a. Confirmed Routine Requirements	48
	b. Unconfirmed Routing Requirements	8
	c. Special Requirements	7

4. Doliveries Accepted (63) : 75% Delivered Total Requirements (64)

Reasons for non-delivery of sorties were:

Sorties	Reasons for Non-Delivery
3	Three (3) aircraft ACCP
9	Five (5) aircraft were undergoing one (1) or more oncie.
	changes. Two aircraft accounting for six sorties
1	Aircraft had inoperative Radar.
1	Aircraft had rudder removed for T.C.C.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTIOL SYSTEM CCTOBER 1953

Scrities	Reasons for Non-Dolivery
2	1 Aircraft had induction leak in #5 engine, and excessive torque drops on 3 engines, accounting for two (2) sorties.
1	Aircraft had excessive cil leak in one engine.
3	1 Aircraft had #4 fuel tank leak accounting for three (3) sorties
1_	Aircraft hed #5 mixture motor change.
21	

B. Reports of Survey (Meximum Score 40 Points):

It is estimated that 85% of the maximum score will be attained or 34 points

MCNTH	NUMBET REFETS OF SURVEY	DCLLATS	MILITARY ECM ASSIGNED STRENGTH	CIVILIAN FOM ASSIGNED STRENGT
Aug	0	0	2393	65
Sept	5	\$378.01	2391	61
Oct	1	\$68.40	2428	61
TOTAL	6	\$446.41	7212	187

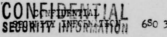
Average dollars per survey: \$ 74.40 Organization population:

6 # of Reports Repts of Survey per 1000 population = Crg. Pop. (7399) x 1000

The circumstances involved in the one (1) Report of Survey for Cotober are as follows: An inventory at the 6th Medical Op Mess Hall revealed a loss of mess hall trays amounting to a total cost of \$68.40. The survey was approved.

C. Flyaway Kits (Maximum Score 40 Points):

The actual score for the month of September was carried over to the month of Cotober, During Cotober the Wing utilized the one bit being rated in accomplishing the Thule Mission. The last aircraft participating in the Thule exercise returned to this base 7 November 1953. Presently an inventory is being conducted per paragraph 11c., SAC Manual 65-1 to determine the exact status of the kit.



CONFIDENTIAL SECURITY INTORMATION

ANALYSIS (F POINTS LOST UNDER SAC MANAGEMENT CONTICL SYSTEM COTTOER 1953

III. UNIT SIMULATED COMEAT MISSIGNS AND FLYING SAFFTY

A. Unit Simulated Combet Missions (Meximum Score 80 Points):

This category was not rated since Cotober was considered a Free Month.

B. Flying Safety (Maximum Sacre 40 Faints):

It is estimated that reximum points will be attained in this category.

TY. CPFF TICKS

All categories with the exception of Physical Conditioning were not rated since October was considered a Free Month.

Physical Conditioning (Meximum Score 40 loints):

It is estimated that 14 points or 70% of the maximum score will be attained in this category. During the month of Cotober 81.78% or 368 of the 450 Combet Crew Personnel assigned as of the end of the month attained or exceeded the cumulative hour requirements of 11 hours.

WILLIAM K. MARTIN Colonel, USAF Commander

DANIET J. SWEINEY
Lt. Col., USAF
Comptroller

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8th AF Reg 36-4 dated 17 Nov 52

SECURITY INFORMATION HEADQUARTERS 6TH BOMBARDMENT WING HEAVY Walker Air Force Base Roswell, New Mexico

ROSTER OF OFFICERS 31 October 1953

- Number of Items within Grade
- 2. Marital Status
- 3. Name
- 4. AFSN or ASN
- 5. Date of Rank in Grade
- 6. Air Crew Data Aeronautical Rating

P-1 - Fighter Pilot, Jet
P-2 - Fighter Pilot, Single Engine
P-3 - Pilot, Single Engine (Other)
P-4 - Fighter Pilot, Twin Engine
P-5 - Pilot B-29
P-6 - Pilot B-36
P-7 - Pilot B-50
P-8 - Pilot B-50

P-8 - Pilot, Four Engine (Other)
P-9 - Pilot, Twin Engine (Other)
E - Flight Engineer
R - Radar Observer

N - Navigator

Incl 1 to Eighth AF Reg 36-4 dtd 17 Nov 52

6. Aircrew Data -Aeronautical Rating B - Bombardier

NER - Navigator, Ambdr, Rad Observer ECM - Radar Observer, ECM U - Aerial Gunnery Officer

F - Flight Surgeon

AOM - Acft Observer, Medical

7. Duty Assignment Title

8. Organization to which assigned

9. Primary AFSC

10. Foreign Service Selection Date

11. Date Assigned Present Station

12. Office Phone

13. Home Address

14. Home Phone

15. Date of Seperation

RESTRICTED

REQUEST ANY ERRORS OR CHANGES HE REPORTED TO SQUADRON OR DERLY ROOM

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				RESTRI	CIED				1		priores
L 2 3 COLONELS	4	5	6	7	8	9 10	11	12	13	14	15
L. M Davidson, Collier H.	49454	154.pr53	SP-5	Dir of Materiel	Hq 6BWg	00460 ₁ 1243	19Jun52	595	12 W Wells	7 0300	-
. M Heavy, John T.	A0308440	4Mar51	F	Base Surgeon	th Med	93560 0447	20Jun51	351	17 W Wells	7-2123	
. M Martin, William K.	16974	7,Ju144	SP-6	Wg Commander	Hq 6BWg	0066C _M 0545	5Jul 50	409	. 3	7-2287	
. M Wemple, Neil W.	49844	19Jan51	SP-5	Dep Wg Commander	Hq 6BWg	_			3 Walker Pl	7-2402	
TEUTE NANT COLONELS	47041		D1-)	pop wg commander	IN ODME	00660 1 0146	1Aug53	2225	65 Lucbke P1	7-2120	H-A
Philipping and the second seco	10/01277	208-25	cn 6	C- C	2/41.70	2	2511 52				
. M Cobeaga, Mitchell A.	A0401371	20Feb51	SP-6	Sq Commander	24thBSq	00664.ε 0251	25Mar51	2141	28 W Byrne St	7-2301	Ind
. M Crompton, Roy C.	87914	1Dec51	SP-6	Dir of Operations	Hq 6BWg	0036C, 1 0949	17Ju152	485	9 Walker Pl	7-3324	R-1
3. M Crowley, William F.	52464	22Ju150	SP-6	DDALV Pending EDCSA	40thBSq	00664, 8 0253	12Feb53	DD/TA	Pending EDCSA		R-A
M Eastling, Donald M.	10720614	120ct53	SP-6	Acft Comdr B-36	24 th BSq	12344. 0751	20Jul51	2209	106 W Byrne St	7-2179	Ind
. M Evans, Ivor P.	153534	120ct53	NBR	Radar Opr B-36	24thBSq	15244, 7 0944	10ct52	2680	706 W Buena Vista	4332-J	R-4
. M Flinn, Robert P.	A0808026	1Jun53	NBR	Student Officer	Hq 6BWg	1416 .3 1144	16Mar51	DDY M	axwell AFB, Ala		Ind
7. M Harrison, Charles D.	108264	120ct53	NBR	Radar Opr B-36	24thBSq	15244 . 0751	6Jul51	2209	17 Hunsicker Pl	7-5590	R-1
3. M Jaynes, Jay	89134	20F6b51	NBR	Chief Planning Team	Hq 6BWg	1416 0645	6Miy51	2659	55 W Dyrne St	7-6686	R-1
. M McCutcheon, Claude C.	40664627	120et53	SP-6	Acft Comdr D-36	24thBSq	12344 110749	10ct52	2680	71 Holloman Pl	7-2474	Ind
). M McKinney, Russell M.	136224	120et53	NER	Radar Opr B-36	40thBSq	15244 SA045	30ct52	693	24 & Street	7-4478	R-1
L. M Minor, William D.	10793946	10Mar51	SP-9	Chief of Maint	Hq 6BWg	4316 . 2045	22Mar51	482	44 W Dyrne St	7-2449	Ind
. M Ponnstrom, John H. Jr.	137514	120ot53	N	Nov B-36	40thBSq	1534P 0246	20Nov48	2172	19 W Eymon	7-6665	R-A
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				pager.								
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2 3 CUTENANT COLONELS (Cont'd)	4	5	6	7	8	9_	10	11	12	13	14	. 15
, M Sweeney, Daniel J.	A0420009	1Jun52	N	Wg Comptroller	Hq 6BWg	1416	0853	17Sep53	2177	91 Holloman Pl	7-2124	Inde
. S Yochem, Frank N. Jr.	A0430013	4Jun51	P-5	Sq Commander	39thBSq	0066A	0645	.19Jun51	2142	House #2 Govt Hsg	753	Inde
IORS V					1					. 1		- Inde
M Adleman, Julius J.	6470A	24Nov50	NBR	Wg Staff Observer	Hq 6BWg	1524A	0551	3May51	2202	83 Fitzgerald Pl	7-3306	R-AF
M Barber, George A.	6925A	14Dec50	SP-9	Chief Special Wpns	Hq 6BWg	1416	1045	25Mar51	485	2 A Street	7-3359	
M Bell, John N.	A0733516	120ct53	NER	Radar Opr B-36	24thBSq	1524A	0450	2Jul52	2209	19 A Street	7-2414	
M Bingham, Frank G.	A02261536	14Aug53	None	Dental Off Gen Dy	4 6th Med	9826	1241	14Aug53	456	Med BOQ . T	620	0855
M Booth, Ernest E.	A0412515	1Sep51	SP-6	Sq Ops Officer	39thBSq	1435	0351	1Jul51	2203	6 Zettle Pl	7-6696	Inde
S Boyle, Patricia I.	21053W	1Jun52	None	Chief Nurse	10 6th Med	9716	1152	25Nov52	352	G 911 D 70	2517	R-AF
M Burke, John F.	129974	15Dec51	ECM	Wg Staff ECM Off	Hq 6BWg	3016	0248	16Mar53	2240	37 W Wells .	7-4400	R-AF
M Bush, Burton M.	A0747205	19Dec52	P-8	Pilot B-36	10 24thBSq	1231A	1244	8Feb53	2209	21 W Eyman	7-4498	Inde
M Camp, Fred P.	10564977	1Jun52	NBR	Nav B-36	24thBSq	1524A	0751	25Jul52	2209	25 Alden Ways	7-9972	Inde
M Carson, Kenneth R.	A0682005	1Sep51	NBR	Student Officer	g 39thBSq	1416	0447	7Aug48	DDY Me	exwell AFB. Alm		Inde
M Cobb, John T.	8870A	24Nov50	P-6	Acft Comdr B-36	39thBSq	12344	0551	5Jun51	2203	43 W Byrne St	7-2163	R-AF
S Davisson, Richard L.	Д0789763	1Sep51	NBR	Sq Staff Observer	39thBSq	1524A	0344	26Mar51	2203	Gunison Housing	2413	Indé
M DeWitt, Earl M.	A0733413	1Sep51	N	Nav B-36	40thBSq	1534P	0348	18Ju152	2277	9 Gillespie Pl	7-7662	Inde
M Dickert, James R.	104984	1Jun52	SP-6	Wg Fly Safety Off	Hq 6BWg	1444	0551	25May51	2180	22 W Byrne St	7-5556	R-AF
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		1		RESTRI	CTED	1					projection:
2 3	4	15	6	7	8	9 4 10	11	12	13	14	15
JOR'S (Cont'd)		3				3					
M Edenbo, John W.	71614	14Dec50	SP-6	Sq Commander	6FMS	1435 0551	22May51	2143	57 Luebke Pl	7-5597	R-1.1
M Friedman, Sidney M.	1.0704628	120ct53	NBR	Nev B-36	24thBSq	15244 € 0151	10ct52	2680	1700 N Pontine	3486-R	Indo
M Fulwider, Richard B.	1.0937148	21Dec49	N	Nav B-36	39thBSq	1534P 0746	1Feb47	2203	41 W Wells	7-5541	Indo
M Gambel, Durrel B.	10725711	25F0b51	SP-6	Acft Comdr B-36	39thBSq	1234A _E 1241	17Mar51	2203	94 W Dyrne St	7-5514	Indo
, M Garrett, Henry O.	Δ0790127	15Feb51	NDR	Nav D-36	24thDSq	1524A _E 0450	25Ju152	2209	87 W Dyrne St	7-2180	Inde
M Gordon, Carl F.	10724163	1Jun52	NDR	Radar Opr B-36	24thiSq	15244 , 0843	9Apr49	2136	609 S Missouri	4877	Indo
M Graham, James E.	40674757	1Apr53	NBR	Radar Pred Team	Hq 6DWg	15244 0351	18Mar51	2738	31 Lengley Pl	7-3346	Indo
M Grieger, Wallace J.	Д0867931	19Dec50	E	Acft Perf Engr B-36	24thBSq	4324 1048	10ct52	2680	51 W Wells	7-2152	Indo
M Gross, Willis C.	18952A	5Dec52	None	Prosthodentist	6th Med	9826 , 0551	3Jun53	456	8 Dailey Pl	7-9975	R-AI
M Gwinn, Lloyd W. Jr.	40734899	14pr53	NDR	Radar Opr B-36	39thDSq	15244 4 0645	17Sep51	2180	26 A Street	7-3339	Indo
M Hanigan, Edward J. Jr.	182224	15Feb51	SP-6	Acft Comdr B-36	24thBSq	12344 4 0849	16Sep49	2209	2 W Dyrne St	7-6688	R-AI
, M Hayes, Louis W.	1.0740647	120ct53	N	Nav 3-36	24thBSq	1534P 4 0847	10ct52	2680	30 W Wells	7-44,70	Ind
M Highfill, Thompson N.	40740810	29 Jan51	SP-6	Sq Ops Officer	24thBSq	1435 , 0944	1Ju151	2209	41 W Dyrne St	7-6698	Inde
M Holmes, Robert S.	A0429410	17Jul52	P-9	Pilot B-36	24thBSq	12314 1241	5May53	2209	31 Alden Pl	7-4472	Indo
. S Jackman, Gordon L.	A0486196	15Dec51	SP-6	Acft Comdr D-36	39thBSq	12344 , 0749	50ct52	2733	5 Off's Circle	2413	Indo
M Jenkins, Edwin C.	401703834	1/pr53	NDR	Radar Opr B-36	40thDSq	15244 340943	18Jul52	2277	40 Dyrne St	7-5563	Inde
M Kilness, Kenneth F.	102554	6Dec51	NDR	Nav B-36	24thDSq	15244 31144	1Nov50	2209	317 E Frazier	4269-W	R-A
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2 3	4	5	6	7	8	9	10	11	12	13	14	_;
ORS (Cont'd)		ţ			-	4				-		
M Kowalski, Konrad	J. A06690	66 1Jun52	R	Radar Opr B-36	40th Sq	1554	0351	8Jul51	2277	1 W Eyman Pl	7-5527	I
M Lambert, Henry K	. ` Δ06955	04 120ct53	NDR	Nav B-36	40th PSq	1524A	1049	210ct51	2277	1312 N Kentucky	3588-M	I
M Leone, Ralph N.	406677	32 1Jun52	SP-9	Prod Control Off	Hq 6BWg	4355	0645	17May51	482	47 Kelly Pl	7-5574	I
M Ludlow, Harold	K. A07835	94 120ct53	SP-6	Acft Comdr D-36	40thDSq	1	0251	30ct52	2277	300 E Church St	3179-W	I
M Markowitz, Israe	1 B. A01304		N	Nav B-36	24thBSq	1534P	0651	2Ju152	2209	49 Kolly Pl	7-2165	I
M May, James F. Jr	. A06757	16 5Mar53	P-8	Acft Maint Officer	39thBSq	4344		22Apr53	2043	73 Holloman Pl	7-3328	I
M Mellberg, Carl L	. 406605	84 1Åpr53	SP-6	Acft Comdr 3-36	39thDSq	12344	-	26Dec47	2203	39 Langley Pl	7-2488	I
M Meredith, Jim T	. 177064	1Sep51	None	Dir of Intelligence	Hq 6DWg	2016	0251	1Sep51	2213	20 A Street	7-2196	R
M Metivier, Joseph	R. 1.08256		SP-6	Acft Comdr D-36	40thDSq	12344		220ct51	557	1509 S Adams	3855-W	1
M Millor, William	J. A01999	017 1Jun52	SP-6	Sq Ops Officer	40thBSq	1234A		1Ju152	557	45 Kelly Pl	7-6664	1
S Misuraca, James	I. A06850	120ct53	NIR	Radar Opr 3-36	40thBSq	15244	0251	18Mar51	2277	1402 W Tilden	2646-R	1
M Monroe, Duncan A	. 407183	92 120ct53	NDR	Nav D-36	40thDSq	1524A	•	30ct52	693	14 D St West	7-2361	1
M Moore, David L.	405694	.54 1Jun52	None	Acft Maint Officer	6FMS	4344	1145	19Mar51	2015	31 W Wells	7-2345	1
M Moore, Robert	1,00061	12 1Jun52	SP-5	Orgn Meint Officer	6A&ESq	3234	****	2Jun51	2330	6 W Dyrne St	7-2187	-
M Nadon, Norman C.	108247	04 1/pr53	SP-6	Acft Comdr D-36	24thDSq	12344	0651	2Jul52	2209	303 E McCunc	2407 - J	. 3
M Notherton, Clyde	D. 11126/	21Sep50	SP-5	Sq Commander	40thDSq		0451	1May51	2162	94 Will Pl	7-2486	F
M Orr, James M.	402200			Dental Off Gen Dy	6th Med	9826	1241	18Apr53	456	Med 200	620	(
M Pearson, James N	. 4.07960	771 1Jun52	SP6	Acft Comdr B-36 RESTP:	39thDSq	12344	0351	25May51	2203	27 Langley Pl Page 4 of 21 pages	7-2220	

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MAJORS (Cont'd)	4	5	6	7	- 8	9 :	10	11	12	13	1/	7
50. M Potter, Eliot H.	40669106	iSep51	P-6	Acft Comdr D-36	24thDSq	12314	0257	18Mar51	2000	were in the second		1
51. M Radomakor, Gerald C.	٨02101950	120ct53	NDR	Radar Opr D-36	39thBSq	15244			2209	20 Vaughn Pl	7-2322	Ind
2. M Rasmusson, Kenneth C.	10753304	1Jun52	SP-6	Acft Comdr B-36	24thDSq	. 3	1	13Me.y48	2203	23 Off's Circle	2542	Ind
3. M Renfro, Robert J.	401546620	85ep51	None	Hosp Adm	9.1	12344	0246	2Ju152	2209	36 Weise Pl	7-2107	Ind
4. M Rothkrug, Edward	40794053	1kpr52	NDR		6th Med	9025	0945	1Jun53	352	11 W Eyman	7-9969	Ind
5. M Runyard, Gerald D.	10753033	12Sep51		Radar Opr D-36	40th DSq	15244		11Sep53	557	8 W Dyrne St	7-2276	055
6. M Sanny, Max J.			N	Nav D-36	39thDSq	1534P		1Feb47	2203	4 W Dyrne St	7-5523	Ind
7. M Scarano, Vincent T.	40424549	23Mar51	SP-5	Sq Commander	6PMS		0753	25Ju153	2221	35 W Wells	7-5543	Inde
	102098791	120ct53	NDR	Radar Opr B-36	40thDSq	15241.	0951	220ct51	557	10 Langley Pl	7-3396	
8. M Schlupp, John 4.	83301	14Dec50	None /	Sq Commander	6A&ESq	3216	1242	14Jun51	2264	4 Thiel Pl	7-2390	
	129051	15Dec51	NDR	Sq Staff Observer	39thDSq	1416	0147	5May51	2203	81 Holloman Pl	7-2182	-
	40678773	1Jun52	R	Radar Opr B-36	39thLSq	15214	0551	25May51	2203	5 Langley Pl		
1. M Smith, Clyde H.	132074	1Sep51	NDR	Nav B-36	24thDSq	15244	0551	16Jun51	2209	10 Zettle Pl	7-3393	
2. M Staples, George M.	1.07174	15bec51	N	Nav 3-36	39thDSq			2Jul52	2203	5558U 11	7-2188	11
3. M Stein, David F. C.	10576383	1Jun52	None	Wg Adjutant	Hq 6DWg	. ,	0349	1Feb50	411	64 Mitchell Pl	7-5515	
4. M Steiner, Irwin O.	112704	1Šep51	SP-6	Acft Comdr B-36	40thDSq		0350		191535	73 Fitzgerald Pl	7-3395	Inde
5. M Sterner, Kenneth Y.	10669246	11Mar52	NER	Radar Opr D-36	39thDSq			18Ju152	2277	63 Eyman St	7-2444	R-AF
. M Stiles, Richard H.	63084	14Dec50	NDR	Student Officer	10 3 m 8 20	a man s	0545	10ct52	2733	6 Thiol Pl	7-2119	Inde
					40thBSq	15244	1148	1Ju152	DDY Ma	xwell AFD, Ala 18 Dec 53		R-AF
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		-	,	RESTRI	A T E D							
JOHS (Cant'd)	4	- 2	6	7	8	99	· 10	11	12	13	14	15
. M Taylor, James L.	124834	1Jun52	NR	Wg Staff Observer	Hq 6DWg	1524A	. 0551	25Mny51	2202	100 W Dyrne St	7-2318	R-41
. M Thorn, James M.	40707137	120ct53	N	Nav 2-36	40th DSq		. 0951	220ct51	557	1505 S Adoms	3855-J	
. M Trowitt, Harvoy S.	102744	1Sep51	SP-6	Acft Comdr 3-36	24thDSq		. 0147	11Sep52	2136	34 Wiese Pl	7-2193	
M Walker, Lyle H.	Δ0733752	1Apr53	SP-6	Acft Comdr 3-36	40th Sq		. 1241	14Mor51	557	46 Androws Pl	7-2291	
. M Watkins, Ray M.	Δ0665745	1Sep51	SP-6	Dep Dir of Ops	Hq 6DWg	1416	. 0251	10Mar51	485	37 Langley Pl	7-3345	Inde
2. M Williams, John H.	40824024	1Jun53	SP-6	Acft Comdr D-36	39thDSq		3 0651	18Jun51	2203	1009 W Mathews	3122-J	Inde
s. M Young, Robert W.	104034	5Dec52	NOR	Rader Opr D-36	40thDSq		- 0548	16Apr50	557	32 Geiger Pl		
PTAINS					1	17~41		Tompryo	221	Jz deliger F1	7-2190	H-AP
. M Adams, James M. Jr.	Δ0592052	1Apr53	None	Ass't Wg Intell Off	Hq 6DWg	2054	- 0053	10	2213	1		
. M Archibald, Ronnic III.	1.02023999	27\$ep50	NDR	Nav 3-36	39thDSq		و 0853ع	1Sep53		Western Motel	None	Inde
. S Athanassion, Thomas J.	4.0752799		NDR					160ct51	2177	70 W Dyrne St	7-3372	Inde
The State of the S		20Jan47		Ne.v D-36	39thDSq	15241		230152	2203	House #5 Govt Hsg	2413	Indo
. M Bannan, Richard J.	10706779	1Jun52	NDR	Radar Opr 3-36	40th DSq	15244.	91144	1May53	557	8 A West	None	Inde
. M Dasinger, L. C. Jr.	Δ0754311	15Feb51	SP-6	Acft Comdr D-36	40thBSq	12344	∂0450	1Ju152	557	702 W DuchaVista	4190-W	Inde
. M Dornz, Raymond E.	102062631	1Sep51	NDR	Nev 2-36	39thDSq	15244	ð1250	1Ju152	2203	11 Hunsicker Pl	7-3364	Inde
. M Monis, Gordon L.	10664729	1Jan51	P-6	Pilot B-36	40thDSq	12344)0747	17Mar51	557	48 Andrews Pl	7-5545	Indo
. M Dordeaux, Lyle D.	402092627	1Sep51	SP-6	Acft Comdr B-36	24th DSq	12344	1251	16Dec51	2209	4 W Wolls	7-2191	Inde
. M Dowdish, Theodore R.	4.0830396	120et53	E	Acft Perf Engr 3-36	40thDSq	4324	1241	30ct52	557	1411 S Kentucky	2099-NR	Inde
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2 3 PTAINS (Cont'd)	4	5	6	7	8	9	10	11	12	13 -	14	15
M Dowman, Harold V. 1 A0666	6128	16Apr50	P-6	Pilot D-36	40th Sq	12341	351045	17Mnr51	557	40 Langley Pl 3	7-2327	Ind
M Bozeman, John W. Jr. 4 A0782	2692	14pr53	P-6	Pilot 2-36	21thDSq	12344	200645	17Mar51	2209	56 W Wells 3	7-9991	Ind.
M Dradshow, Robert D 10208	39536	120ct53	E	Acft Perf Engr D-36	39th Bq	4324	2(1147	1Aug52	2203	18 4 West 1	7-2332	105
M Dritton, J. T. 1072	7396 2	22Mp.y47	P-9	Sq ECM Officer	24thDSq	3024	[61145	11Apr51	2370	30 Langley Pl 2	7-2228	Ind
M Dritton, Thomas C. 2383	54 2	26Aug50	NER	Radar Pred Toam	Hq 6DWg	15241	181245	25Ju152	2738	95 W Eyman 2	7-2183	R-A
M Drooker, Curtis I. A0824	4091 1	120ct53	P-6	Pilot 2-36	40thDSq	12314	0745	140ct51	2743	8 Langley Pl	7-5539	Ind
M Brown, Alan W. 40792	2679 1	16Jan51	SP-8	Arm Systems Officer	6A&ESq	3234	1049	LAug51	2330	1 Langley. Pl	7-2198	Ind
M Drumfield, Calvin E. 40224	49277 1	L2Sep52	E(NF)	Sq Staff Flt Engr	40thDSq	4324	0143	12Sep52	557	43 A Street	7-2438	Inde
M Durke, Virgil L. A0675	5034 1	L5Apr52	P-8	Pilot D-36	40thDSq	1231A	0645	8Fob53	557	11 Gillospic Pl	7-4440	Inde
M Carson, Clarence L. 14127	71 2	29Ju150	SP-6	Acft Comdr 3-36	40th Sq	12344	1251	12Dec51	557	83 Holloman Pl	7-5595	R-AJ
M Clemens, Merle C. Jr. A0689	9300 3	30Ju152	P-9	Pilot 2-36	39thBSq	12314	0845	8Fo553	2203	14 Langley Pl	7-6635	Inde
M Coester, Frederick N. A0565	5063 1	L9Dec50	E	Acft Perf Engr 3-36	24thDSq	6424	0452	27Apr52	2219	24 W Dyrne St	7-2442	Indo
M Colo, Norman G. A0782	178 1	L5Feb51	SP-6	Acft Comdr D-36	39thDSq	12344	?£ 0942	2Ju152	2203	102 W Dyrne St	7-2307	Indo
M Coleman, Leslie A0750	498 2	23Mcy49	SP-6	Pilot D-36	24thDSq	12344	3150	25May50	2209	Dase Side Tr Cf	None	Inde
M Collett, Clifford T. 1 A0587	681	1Jun52	None	Wg Sup & Liaison Off	Hq 6DWg	6424	1,0353	84pr53	689	300 E Frazier 3	3259 - J	Indo
M Cowick, Donald E. A0210	1220 1	120ct53	E	Acft Perf Engr 3-36	40thDSq	4324	D247	1Dee52	557	55 Kolly Pl 1	7-2216	Indo
M Daniels, Kenneth W. 40163	37256 3	310ct50	None	Sq Supply Officer	6ACESq	6424	SD251	1/spr51	2170	47 A West St 1	7-2230	Indo
M Derreh, Roy R. 2 40209	99667 2	25250	E	Acft Porf Engr D-36 BESIEIS	22thDSq	4324	10648	11Sep52	2209 Po	35 Langley Pl 2 age 7 of 21 pages	7-6656	Indo

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2 3 4	15	6	7	8	9	- 10		12	13	14	15
TAINS (Cont'd)	,				** **						
M DiFloure, Thomas Jr. A02092540	14Mar53	P-9	Pilot 3-36	39thDSq	4341	150546	3Apr53	2203	67 Luebke Pl	None	Ind
M DiSanto, Alexander J. A02066100	1Apr53	N .	Nov D-36	24thDSq	15214	10751	20Jul51	2209	28 A West St	7-2382	In
M Dowling, Ernest R. A0833936	1906c50	SP-9	Maint Standbd Off	Hq 60Wg	4344	:11149	9Ju153	2019	59 A Wost St	7-2333	In
M Ely, Edmund J. A0750962	1986651	P-6	Pilot D-36	40thDSq	12344	:41045	23Mar51	2162	52 Riverside Dr	3609	In
M Feemster, Frederick O. A0774983	1Apr53	P-8	Student Officer	40thDSq	1231A		5May53	DDY Fr	ancis E Warren Al	Dec 53	Inc
M Flores, Romon N. 10758441	1Mcr53	P-5	Pilot 3-36	24thDSq	12311	1151	5May53	2209	16 A Street	7-2354	In
M Fowler, William A. A0004142	190ct50	SP-6	Pilot 3-36	39thDSq	12344	0346	1Jul52	2203	89 Holloman Pl	7-2357	In
S Fred, Arthur L. 402064559	16Jan51	NOR	Nav D-36	40thDSq	15244	0551	25May51	2277	DOQ 915, Apt F	None	In
S Gannon, Thomas F. A0811505	19Dec50	NDR	Nov 3-36	40th DSq	15244	0351	8Jul51	2277	DOQ 915, Apt F	None	In
M Garner, Vernon W. A0828146	1Apr53	SP-6	Wg Planning Team	Hq 6DWg	1435	0152	6Fe b52	2659	300 E McCune	4013-NM	i In
M Gatchell, Charles C. 10673140	16Jan51	NDR	Radar Opr D-36	39th⊃Sq	15244	0251	160ct51	2203	33 Alden Pl	7-2458	Ir
M Gouder, Malcom E. 40792701	17Jan53	P-9	Student Officer	39thDSq	1231A	0645	8Feb53	DDY Mo	xwell AFD, Ala 21 Dec 53	3	Ir
M Goldberger, Arthur E. A01349880	1Apr53	None	Wg Pors Off, Off's ir	Hq - SDWg	7324	1252	13Jan53	2709	410 S Kentucky	1618-W	I
M Goldsbury, Errol L. A02088306	LApr53	NDR	Nov D-36	39thDSq	15244	48946	160ct51	2203	6 Dailey Pl	7-4454	I
S Harper, Frank G. 3A0760002	19Dec50	NDR	Radar Opr B-36	24thDSq	15244	₹9850	2Jul52	2209	1402 W Tilden	2646-R	I
M Hayter, Thomas B. JrA02062662	21Dec49	N	Nev 3-36	40thDSq	1534P	∂9045	2Jan48	2277	39 W Wolls	7-2309	I
M Hazle, Robert J	1110-650	P-3 (N	P) Sq Aoft Meint Off E C C Z B I C	6PMS	4344	78747	9Mar51	2254 Pa	515 S Spruce	3663-W	I

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PTAINS (Cont'd)	42								128		1. 6
M Heider, Kalman L. A0707483	316et50	NOR	Sq Staff Observer	40thDSq	15244	E 0251	18Mar51	2677	34 Langley Pl	7-6651	
M Hollor, Russell M. Jr. 16500A	13Jan52	P-9	Pilot D-36	39th 35q	7024	1049	80ct53	2203	1614 W Walnut	1517-NM	
M Henderson, DeMoyne A0696556	10Nov50	NOR	Nav D-36	40th Sq	15241	1244	7Aug52	557	100 915, Apt E	None	Indo
. M Honderson, Donovan E. A0945981	15Dec51	NOR	New D-36	24thDSq	15244	0551	25May51	704.	1611 Pontiac	3673-M	Indo
• 11 10111101 10111	11Mar52	SP-6	Pilot B-36	39th TSq	12344	71145	50ct52	2733	11 A West St	7-6649	Indo
· D ibliation, investigation	15un52	SP-9	Sq Intell Off	39thiSq	2124	1250	220ct53	2213	DOQ 916, Apt C	2324	Indo
. S Hernandez, Santiago A0934819	1Apr53	NDR	Nev 3-36	40thDSq	15244	0450	18Fob52	557	63 & West St	7-6671	Ind
. M Howes, Frederick A. A02023014				39thDSq	12314	00345	8Feb53	2203	67 W Wolls	7-4496	Ind
. M Insley, Lewis E. A0662938	28Mar52	P-9	Pilot 13-36	6PMS	1554	1053	160ct53	DDVTA	Reporting 6 Nov 53		Ind
. M Jacobson, Edward F. A0765672	28Mar51	R	Sq Adjutant			F6451	14May51	2677	61 Luchke Pl	7-5529	Ind
. M James, Harry E. A0685075	15Feb51	NER	Radar Opr 1-36	40th Sq	15244				Rt #2 Dox 256	3164-R	Ind
. M Johnson, Waldo E. A0721772	1Apr 53	P-6	Pilot D-36	24thDSq	12314		8Jan52	2209	HEAVE AND THE		
M Jillson, Edwin T. A02056802	16Jah51	NDR	Radar Opr B-36	39thDSq	15244		14May48	2203	716 E Poar St	1715-W	Ind
. S Kochan, Chester T. A01903100	1Apr 53	P-9	Photo Interpreter	Hq 6DWg	1124P		24Sep53	2226	DOQ 918, Apt E	None	Ind
M Kohle, Arthur F. A0794143	2834150	N	Nav D-36	24th Sq	1534P		210ct51	2209	42 W Dyrno St	7-2203	Ind
M Krolinsky, Stephen P. 40671377	30Jun50	NIR	Radar Opr B-36	39th Sq	1524	0250	1Jul52	2203	29 & West St	7-3330	Ind
	1Jun52	NDR	Radar Opr D-36	24th Sq	1524	8448	15Doc51	2209	36 Geiger Pl	7-9983	Ind
	14pr53	P-6	Pilot 3-36	39th Sq	1234	9152	10Jan53	2203	23 A West St	7-2430	In
M Lange, Eugene A. A02056522			Rader Opr 3-36	39th.Sq	15241	03	17Sep51	2203	75 Fitzgerald Pl	7-2460	Ind
M Larson, Jack A. 10676596	3108650	N.R	EEETRA					I	Page 9 of 21 pages		

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M Lefky, Anton F.	10748696	18Jan53	P-8	Pilot B-36	40thDSq	12314	1245	8Feb53	557	DOQ 912 .	None	Indo
M Machok, George R.	10509787	19Dac50	SP-6	Pilot B-36	39th Sq	12344	,9647	30ct52	2203	79 Holloman Pl	7-5538	Indo
M Mahoney, James R.	A0605312	7Jun43	NDR	Radar Opr D-36	24thUSq	15244	,0451	2May51	2209	302 E Frazier	4651-J	Inde
M Mallory, John S. Jr.	176914	1Jun52	NIR	Rader Opr D-36	24thDSq	15244	:1241	11Scp52	2209	710 W DuonaVista	4332-W	R-AF
M Mallory, Luc B.	10880730	9Aug50	SP-6	Acft Comdr 3-36	24thDSq	12344.	0451	25pr51	2209	57 Kolly Pl	7-2250	Indo
M McCormick, Robert E Jr.	A0000103	310pt50	N	Nav-3-36	39thDSq	1534P	0551	25May51	2203	1704 S Stanton	2224-M	Indo
M McGill, Charles L.	Δ0928710	4Jan51	P-8	Sq Acft Maint Off	24thDSq	4344	:0945	17Mar51	2209	302 E Frazier	4651-J	Indo
M Moore, Edwin V.	A0675364	15F0b51	SP-6	Acft Comdr D-36	40thDSq	12344	:0652	9Ju152	557	316 E Church St	4865-W	Inde
M Morton, Ernest R.	A0688975	17Jul50	NOR	Nhv .2-36	40thDSq	15244	0545	1May53	557	69 W Dyrne St	None	Indo
M Muse, Chauncey W.	A0676098	310et50	NDR	Radar Opr D-36	24thDSq	1524A	10445	5Nov48	2209	5 W Eyman St.	7-2349	Ind
S Noff, Fred A.	10000116	1Apr53	R	Nov 3-36	40thDSq	1554	₹053	150ct53	DDALV	Reporting 6 Nov 53		Ind
S Neukam, Curt F.	40061956	2 Jul 50	E	Acft Perf Engr 3-36	40thDSq	4324	1252	12Fob53	557	20Q 917 .	None	Ind
M O' Bagy, Paul	40733963	1Jun52	SP-6	Pilot D-36	39thDSq	1234A	72241	22Dec51	2203	77 Fitzgorald Pl	7-9965	Inde
M O'Drien, William D.	A0764417	15Dae50	E	Acft Porf Engr D-36	40th Sq	4324	2249	16Sep51	405	100 915, Apt F2	None	Ind
M Olsen, Preston D.	40773211	15Mer53	P-8	Pilot D-36	40thiSq	1231A	(2245	34pr53	2277	16 A West St	None	Ind
M O'Noil, Lloyd L.	401025248	15Fqb53	P-8	Acft Comdr D-36	40thBSq	1231A	00649	11Mcr53	2277	63 Luchke Pl .	7-6604	Ind
M Oyler, Robert E.	A0699236	5 Nov50	N	Nov 3-36	40thDSq	15214	1151	25Jul53	2277	400 S Missouri	4200 - J	Ind
M Parrish, C. T.	A0704047	1Apr 53	N	Nov 3-36 RESTR	39thISq ICTED	1534P	Ø1 52	20Jan52	2203	18 Langley P1 . Page 10 of 21 pages	7-2126	Ind

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M Pipes, Charles D. A070		1Jun52	P-6	Pilot D-36	24thBSq	1231A	31	13hug53	2209	68 W Wells . 3		125
M Prawdzik, Stanley A067	3625	19Dec50	N(NF)	Sq Supply Officer	39thDSq	6424	0551	19Jul51	395	210 E McGaffey	974 - J	Ind
. M Quesenberry, Joseph A066	7760	1900050	E	Acft Perf Engr D-36	24th3Sq	4324	0349	6Doc52	2370	3 W Dyrne St	7-2101	Ind
M Radzinski, John J. A020	04992	14pr53	NDR	Nov D-36	39thDSq	15244	10451	1May51	2203	39 4 West St	7-2277	Inde
. S Rau, Margaret L. 2417	9W	1Apr53	None	Nurse Gen Dy	6th Med	9754	0653	1Ju153	356	Murses 200	None	R-A
M Regnier, Guilbert L. A020	93141	1Apr53	NDR	Nav D-36	39th Sq	15244	°0152	4May53	2203	12 A West St	None	Indo
M Rider, Hulburt H. A067	0325	1Mar51	SP-6	Wg Inspector	Hq 6DWg	12344	:0449	18Mar51	2004	1600 N Delaware	3868-J	Indo
S Riley, James A. A007	0133	180p51	None	Spec Wpns Officer	Hq 6DWg	7535	17541	30Sep48	2717	2006 N Missouri	3090-J	Indo
M Roosch, Donald F. E. A074	4335	15F0551	NDR	Radar Opr 3-36	39th Sq	15244	*0645	16Apr50	2203	500 S Union	2349-W	Indo
M Rogers, William D. A073	C734	15Fe551	NIR	Student Officer	40thDSq	15244	30951	25Ju152	DDY Ma	xwell AFD, Ala 20 Dec 53		Indo
M Rummel, Leonard N. A093	3339	101 18ep51	SP-6	Flt Test Maint Off	Hq 6DWg	12344	30651	16Jun51	589	7 A West St .	7-2194	Indo
M Russell, Roy J. Jr. A020	01601	19Dec50	N	Nav 3-36	40th Sq	1534P	1251	18Jul52	2277	46 W Dyrno St	7-2476	Indo
M Scharmen, Morrill E. A069	2092	8Mnr51	SP-6	Acft Comdr D-36	24thDSq	12344	ρ345"	11Sep52	2209	27 A Stroot	7-2142	Indo
M Schroeder, George Z. 1657	GA.	101046	P-4(NF	Dir of Personnel	Hq 6DWg	00110	, 0651	18Nov51	517	21 Langley Pl	7-2160	R-43
M Sceley, Harold A. A059	0061	1Apr 53	None	Arm Systems Officer	64&ESq	3234	.p251	1Ju152	2330	304 Ryan St	None	Inde
M Shellenberger, Robert A A022	30909	22 Jul 52	None	Dontal Off Gon Dy	6th Mod	9826	. 1241	14Aug52	456	2 Langley Pl .	7-2356	0454
M Shuping, William C. A021	00125	14pr53	E	Acft Porf Engr 3-36	39th Sq	4324	,0948	. 2May51	2203	1420 W Tildon	2845-M	Indo
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2 3 TAINS (Cont'd)	. 4		6	7	· · · · 3	9	<u>- 10</u>	11	- 12	13	14	15
ALCOHOLD AND AND AND AND AND AND AND AND AND AN	01307473	16Jan51	NOR	Nav D-36	24thDSq	15244	[i150	11Sep52	2209	67 Holloman Pl	7-5573	Inde
and the same of the same of	02075308	21Dcc49	NER	Sq Staff Observer	24thBSq	15244	30551	1May53	2209	113 E Dland	541	Ind
	0001732	6Feb51	SP-6	Pilot B-36	40th Sq	12344	0347	1Jul52	2277			Ind
at west and the second	-07.591									39 Kelly Fl	7-4467	
M Slater, Henry G. Jr. "A	02064666	3108t50	NDR	Nav D-36	24th Sq	1524P	10645	150ct53	DDY Mat	ther AFD, Calif 21 Dec 53		Inde
M Sommer, Frederick J. M	0004749	30Jun50	SP-6	Pilot D-36	39thDSq	12344		5Jun51	2203	15 Hunsicker Pl	7-5528	Inde
M Stein, David M.	4067A	310ct50	NDR:	Nev 3-36	40th Sq	1524A	0645	10Mar52	2100	910 W Doming .	3126-M	R-/
M Stewart, John W. A	0602735	4Dec48	NDR	Sq Staff Observer	24thi3Sq	15244	1146	160ct51	2209	52 W Dyrne St .	7-2439	Ind
M Taylor, William J. D A	0753567	14Jon51	SP-6	Acft Comdr 3-36	40thDSq	12344	1046	18Mar51	557	65 W Wolls	7-2242	Ind
M Turner, William D. A	0725231	12Mor51	SP-6	Pilot D-36	24thDSq	1231A	1241	15Apr51	2209	134 E Poar St .	267-R	Ind
Wagner, Harry T. M	0715694	No record	s rocci	ved this station	24th3Sq							
M Waldon, Edward L. A	0210089	1956c50	SP-6	Acft Comdr D-36	39thBSq	1234A	1.0551	5Jun51	2203	54 Andrews Pl	7-3377	Ind
M Walsh, John R. A	07)0405	15F6b51	NDR	Radar Opr D-36	24thDSq	1524A	20351	1/pr51	2209	Smith Tr Park	None	Ind
M Word, Harlan A. A	0064004	16Jan51	None	Sq Acft Maint Off	40thDSq	4344	-0549	22 Jul 52	592	110 W Alameda	1907 - J	Ind
M Ward, Sidney J. Jr.	02074273	1 Jun52	SP-6	Acft Comdr 3-36	39th/Sq	12344	18749	10ct52	2203	1512 W Walnut	4687-M	Ind
M Warren, Richard L. A	0034542	1 Jun52	P-9	Sq Acft Maint Off	6FMS	4344	² 0746	1 Ju152	433	37 4 West St	7-5528	Indi
M Watson, Lowell L. A	0012339	18Jan53	F-9	Pilot D-36	40thDSq	12314	99045	©Feb53	2277	200 900, Apt A	None	Ind
M Weeks, James H. A	0037237	180p51	P-6	Pilot D-36	4Cth.TSq	12344	76249	16Apr51	2277	312 E Charch St	2792- J	Ind
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2 , 3	A	5	6	7	8	9	10	11	12	13	14	15
'AINS (Cont'd)												
M Wiegman, Lawrence A.	10739136	19Dec50	NER	Nov 2-36	24th DSq	15244	1150	160ct51	2209	141 E Pear St	2176-R	Inde
M White, Guinn C.	402067415	1Jun52	E	Wg Staff Flt Engr	Hq 63Wg	4324	1042	10Mnr51	2725	907 W Hodricks	1063-W	Inde
M Winsor, William J.	Δ0762062	11Aug50	SP-6	Acft Comdr 3-36	40thDSq	12344	0451	2May51	557	1104 W Summit	2300-R	Inde
, M Wise, Donald	10752796	19Dec50	NOR	Nav D-36	40thDSq	15244	0949	30ct52	2277	9 A West St	7-5509	Indo
M Wise, John Q.	Δ01009440	1/pr53	P-6	Pilot 2-36	40th Sq	12344	0551	14May51	557	1 A Wost St	7-9974	Indo
, M Woford, Charles B.	40720656	1Jun52	P-6	Pilot 3-36	39th Sq	12344	0146	17Mar51	2203	1 & Street	7-9970	Indo
M Wright, Frederick C.	V0311151	6Aug46	None	Intell Officer	Hq 6DWg	2054	1152	12Dec52	2659	13 Langley Pl	7-3360	Indo
M Zalonka, Charles C.	40733573	7May50	NDR	New 3-36 .	40th Sq	15214	.0645	9Ju153	2277	Goodnight Tr Ct	None	Indo
ST LIEUTENANTS							: *					
. S Astrella, Ralph J.	246094	5 Jun53	NOR	Nev 2-36	39thDSq	15244	[1241	7Fob52	2203	DOQ 912, Apt C	2046	R-AI
. M Austin, Cooper J.	1.0047473	5Jun53	None	Sq. Adjutant	64&ESq	3241	₂ 1241	9ug53	2360	400 S Holland	None	Inde
. M Daggaley, John H	.0.42000	30Ju151	P-6	Pilot 12-36	24th Sq	12344	31251	1Jan52	2680	712 W Quene Vista	4372-J	Inde
. S Dateman, Richard M	1.0220690	30Mar53	None	Dental Off Gen Dy	th Med	9326	-1241	30Mcr53	456	Med 000	None	0355
M Daulch, Honry L	2210'	4D0c52	P-6	Pilot Dp36	24th Sq	1234C	s1241	23Sep53	2209	DD/LV Rotg 6 Nov 5	3	R-AF
. M Denedict, Robert H	1.037/509	29Pob52	E	Left Forf Engr 3-36	37thDSq	4324	₅ 0149	10ct52	2203	1714 S Monroe	2296-R	Indo
M Tentley, Max H	101000024	19/pr51	P-3	Wg Comm Officer	Hq6DWg	3011	1241	9Mar53	2240	1700 N lontine	1845-N	M Ind
. S Doles, Ismael W	.06 7251	15Ma; 52	F-7	Space Dy, 812th Ops Sq	24th Sq	1231/	150944	5May53	2732	BOQ 918 Apt D	None	Inde
. M Borman, Glenn O	A02093037	19Agr52	E	Acrt Herf Engr B-36	39thBSq ESTRI	4324 C T E D	·31241	23Ju152	2203 Po	112 S Washington ge 13 of 21 pages	270-J	Inde

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TRST LIEUTENANTS (Cont'd)	140					1100		12	13	14	15
O. S Bouillon, Richard L A078814	0. 27Jan52	P-9	Pilot B-36	24thBSq	4341	₹ 6852	110ct52	2254	BOQ 918 Apt B	2505	Inde
1. M Bowersox, Barbara AN22440	57 23 J JJ53	None	Nurse Gen Dy	6th Med	9754	1241	7Jan52	2229	209 N /ilde	2121	0154
2. M Bridges, Allan C A020599	61 28Apt 49	P-9	Sq Supply Officer	6thPMS	1231A	71049	5May53	528	1708 S Monroe	None	Inde
3. M Briggs, Wayne D A020998	37 434151	E	Acft Perf Engr B-36	39th BSq	4321	1241	13Dec52	2203	Box 240 RFD #2	None	0155
4. M Brown, Bruce B A059082	0 876651	R	Acft Obsr Nav B-36	24thBSq	1554	0953	170ct53	2209	DDALV Rotg 3 Nov	53	Inde
5. M Brown, Glendon W A073485	2 28Dec50	P - 6	Pilot B-36	24thBSq	1234A	O645	14Aug50	2209	32 A est	7-6674	0355
6. M Brown, Marvin L 13676A	2776651	NBR	Nav B-36	39thBSq	1524A	ESF946	7Dec51	2203	204 S Hissouri	1124-M	R-AF
7. M Bush, Jay S A022607	02 24Mar53	None	Dental Off Gen Dy	6th Med	9826	1241	24Mar53	456	209 S Ohio	2069-W	0554
. M Butler, William P 1.022218	75 22Nov52	NBR	"av B-36	40thBSq	1524.	1241	20Jul51	557	47 W Wells	7-2202	0554
9. S Bynum, Paul H 1.022345	90 20Jan53	P-9	Pilot B-36	24thBSq	1224P	1241	25Sep53	2209	BOQ 916 Apt D .	None	0356
. M Carroll, Roland C 4076370	7 13 Feb 53	P-8	Pilot B-36	24thBSq	4341	0442	5May53	2751	205 E Surmit .	None	Inde
. M Chamness, Benjamin H Jr 22230	638 13Feb53	ECM	Sq ECM Officer	39th Sq	3021	1241	19Ju152	2612	1403 W Tilden	4012-W	Inde
2. M Chaney, Hugh F AC20093	91 83ep51	NBR	lav B-36	39thBSq	15244	10451	10ct52	2733	509S Fir St	4008-J	Inde
. S Christenson, Albin L Jr A02101	775 13Mer52	E	Acft Perf Engr 3-36	39thBSq	4324	1241	10Ju152	2203	Sunset McGaffey	053Л	0455
. M Christenson, Arnold P 246104	5Jun53	NBR	Nav B-36	39thBSq	15244	1241	7Feb52	2203	306 E Frazier	3259NW	R-LF
. M Collins, Kriebel N 4020734	83 10Mar51	NBR	Nav B-36	24thBSq	1524A	0442	25Jul52	2209	602 !! Alameda	3895-M	Inde
. S Collins, Patricia 4022423	31 4Sèp53	None	Nurse Gen Dy	6th Med	9754	31241	4Sep53	2229	Nurses BOQ	None	. 0955
. M Compall, Theodore C 4022407	91 1102452	Noise	Lost 2. Sweg Sv	6th Med	94160	1241	110ct52		109 E Summit Page 14 of 21 pages	2283	1054
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I 2 3 FIRST LIEUTENANTS (Cont'd)	4	.5	6	7	8	9	. 10	11	12		14	15
28. M Dean, Robert E	1.02260444	184pr53	MOA	Av Medical Examiner	6th Med	9326	1241	16hug53	358	1517 N Ohio	3809-M	045
9 M Diliberti, Charles	102260808	11Ju153	None	Medical Off Gen Dy	6th Med	9326	1241	11Ju153	358	Med 30Q	620	075
C. S Dokken, James P	1.02221079	12Dec52	NBR	Nav B-36	39thBSq	15244	, 1241	20Jul51	2203	BO 2 911 Apt B	None	045
1. S Duborg, George F Jr	1.02222033	18Feb53	NBR	Nav B-36	40thBSq	15244.	, 1241	160ct51	405	300 912 Apt C	None	075
2. M Duffey, Willis A	402249350	27Sep52	E	eft Perf Engr B-36	24thBSq	4321	, 0345	120ct46	2209	1703 S tenton	3274-J	
3. M Emmons, Curtis G	1.02222775	28Ju153	MBR	Nav B-36	39thBSq	15241.	, 1241	lipr52	2203	2003 N Garden	4383-J	
4. M Ensor, Nelson H	1.02101785	114pr51	E	Acft Perf Engr B-36	40 th BSq	4324	1150	1Nov52	2277	1703 S Monroe	1934-W	Ind
5. M Erickson, Walter E	1.0939447	13Feb53	E	Acft Perf Engr B-36	24th BSq	4324	, 1241	11ug52	2209	1602 S Kansas	1934-NR	Ind
6. M Estrada, John J	1.0931240	84.pr51	NBR	Nav B-36	24thBSq	15244	21151	7/ug52	2209	1602 Juniper	2750-M	Ind
7. M Eubanks, Ben H Jr	10785489	27Jun48	NBR	Nav B-36	24thBSq	15241.	21151	7/ug52	2141	24 Lengley Pl	7-3394	Ind
8. M Fisher, Charles H	1.02081812	18Jun52	NBR	Nav B-36	24thBSc	15214	21241	9Jul53	2209	Goodnight Tr Ct	None	Ind
9. M Forcier, Gerard 0	1.02218094	12/.ug53	None	Intellegence Officer	24thBSq	2121	20349	170ct53	2209	BOQ908 Apt D	None	105
O. M Gardner, LeeRoy S	40946265	12/ug52	P-6	Pilot B-36	24thBSq	12314	₂ 0346	10ct53	2209	Bldg 910 Apt C	2502	Ind
1. N Goldman, Herbert I	102240 9 60	84ev52	None	Pediatrician	6th Med	9366D	ر1241م،	8Nov52	607	1205 N Kentucky	3203	115
2. M Hargraves, Jack R	402249353	275ep52	E	Sq Staff Flt Engr	24thBSq	4324	101246	- 5Dec52	2136	1521 W 2nd St	2768-R	Ind
3. M Harrighton, Cleo R	1.02099868	25 Jul 51	E	Acft Perf Engr B-36	39thBSq	4324	t&351	6Dec52	2203	Box 256 RR #2	None	Ind
4. M Haskins, Clifford O	402101844	300gt52	E	Acft Perf Engr B-36	24thBSq	4324	s. 1241	1/ug52	2209	1024 Crescent Dr	2321-NJ	Ind
5. M Hehmann, James C	401911919	221,5752	P6	Pilot 8-36 R E S	39thBSq	12344. E D	0352	31.pr52	2203 P	1612 W Tilden age 15 of 21 pages	4726	125

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RST LIEUTENANTS (Cont'd)	4	. 5	6	7	8	9	: 10	11	12	13	14	15
. M Hill, Duane S	401856061	12 ug52	P-6	Pilot B-36	39thBSq	12314	0342	18Feb52	2203	1305 N 7th St	4212-M	025
. M Hilliard, Joseph C	202101078	130ct52	E	Acft Perf Engr B-36	39thBSq	4324	1241	16Ju152	2203	1612 W Walnut	2677-NW	
. M Jackson, Charles L	1.0779472	5Jan53	E	Acft Perf Engr B-36	39th3Sq	4321	1241	18ug52	2203	17 Officers Circle		
. S Johnson, Herbert M	i.02087541	12/pr52	R	Acft Obsr Radar Operato	or 40 thBS	1554	1053	160ct53	557	DD.LV Rotg 6 Nov		Ind
. M Kasdorf, Henry H	1.0745409	25Mar52	P-8	Pilot B-36	39thBSq	12314	1145	11Mar53	2203	21 Officers Circle		Inde
. S Kast, Dorthy M	.NP242404	5 ³ ep53	None	Nurse Gen Dy	6th Med	9754	1241	5Sep53	2229	Nurses BOQ	None	0955
. M Kessler, Charles W	184374	27Feb51	NBR	Redar Opr B-36	40thBSq	15244	1241	20Jul51	2277	1700 N Pontiac	3661-M	
. M Kendrick, Arthur L	1.02249283	16Sep52	E	Acft Perf Engr B-36	24thBSq	4321	0346	16 ep52	2209	636 E 6th St .	1602-W	
. M Knothe, William C	0945457	13Feb53	E	Acft Perf Engr B-36	40thBoq	4324	1241	1Dec52	557	Base Side Tr Ct	7-9900	Inde
. M Kromer, Edward E	1.02249359	27Sep52	E	Acft Perf Engr B-36	39thBSq	4324	0449	27Sep52	2203	1035 Grescent Dr	3536-W	
S Lachapelle, Philip F	1.02089681	9Ju151	R	Intellegence Officer	Hq6BWg	1554	0953	160ct53	DD:TA	Reptg 6 Nov 53)))o=4	Indo
. S Lane, William C	01996951	19.iug51	P-6	Pilot B-36	24thBSq	12314	0646	24Dec50	2680	39% West	None	Inde
M Looper, Donald A	402249360	2750p52	E	Acft Perf Engr B-36	40thBSq	4324	0246	27Sep52	557	706 W 9th St	2275-J	Indo
. S Limpus, Grace E	410912757	22Dèc52	None	anothestist	6th Med	9741	1241	9J-n52	618	302 917 -pt D	2508	0654
. M Matula, Karl J	1.0945526	2Mir53	E	Sq Staff Flt Angr	39thBSq	4324	0451	10.ug51	2203	27 Off's Circle	2546	Inde
M Mays, Forrest D	1.0687052	1Jù152	P-9	Pilot B-36	39thBSq	12314	1241	34pr53	2203	Rt. #2 Boz 25	083-RI	Inde
D McKinney, Joe H	1.02092581	3°pr51	P-6	Pilot B-36	40thBSq	12344	0542	30ct52	693		2846	Inde
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2 3 FIRST LIEUTENANTS (Cont'd)	4	5	6	7	8	9	10	11	12	13	14	15
3. M Merrow, Elmer W	1.0944053	10Nov52	P-6	Pilot B-36	39thBSq	1224P	0846	23Sep53	2203	DDALV Rptg 21 Dec	53	0956
4. S Miller, John H	101852922	5Jan53	None	Fab & Repair Off	6TH FMS	4364	0745	1Jul52	397	30Q 915 °	None	Inde
5. M Miller, John W	1.02222043	23Mar53	NBR	Nev B-36	24thBSq	15244	0246	160ct51	2209	637 E Apple S€	1852-W	Inde
6. M Monroe, Donald F	02::38805	12Jun51	None	Hospital Registrar	6th Med	9025	1251	14 Dec51	359	10 W Wells	7-6625	Inde
7. M Mumby, Chester W	401049233	15%pr53	None	Sq Comm Officer	39thBSq	3034	0953	24Sep53	2203	610 W Alameda	400-R	Inde
8. M Nehring, Charles A Jr.	102239066	2Mar53	None	Lab Officer	6th Med	9151	1241	13Aug51	458	507 !! Kentucky	2575-W	0854
9. M Pearsall, Thomas E.	198984	23Nov51	NBR	Radar Opr B-36	39thBSq	1524/.	0146	7Dec51	2203	19 A lest St	7-2432	R-AF
O. M Peck, Andros O.	40771122	20Jun52	P-9	Pilot B-36	39thBSq	4331	1245	3Apr53	482	20 Off's Circle	2564	Inde
1. M Pietschner, Paul W.	٨02101113	19Dec52	E	Acft Perf Engr B-36	39thBSq	4324	1241	1Aug52	2203	910 W Summit	3748-J	1054
2. M Pisciotta, Alex Jr.	Δ0975151	18Mar52	P-8	Sq Pers Equip Off	40thBSq	1431	3 0546	1Jun52	693	1712 N Union	3698-M	1054
3. M Rehr, Wilmer I. III	٨02219009	2Apr53	R	Nav B-36	39thBSq	1554	? 1053	150ct53	2203	DDALV Rptg 6 Nov 5	3	0955
4. M Rigan, Otto W.	Δ0940207	13Feb53	E	Acft Perf Engr B-36	39thBSq	4324	2 0244	1Dec52	2203	9 Off's Circle	2751	Inde
5. M Rogers, Charles O.	40735927	18/pr51	ECM	Sq ECM Officer	40thBSq	3024	₹ 0745	7Sep52	2214	30 West A St	7-2468	Inde
6. M Rosenblatt, Seymour	A02240771	30ct52	None	Psychiatric Sv Off	6th Med	9586D	² 1241	30ct52	607	1312 Riverside Dr	2912-NW	1 1054
7. M Russell, Robert B.	Δ0945514	25 Ju150	NBR	Nav B-36	3,9thBSq	1524A	⁹ 1251	25Jul52	2203	1709 S Stanton.	3274-NR	Inde
B. M Rutkovitz, Daniel E.	401849044	19Mar52	E	Acft Perf Engr B-36	40thBSq	4324	⁶ 0145	16Sep52	557	25 Langley Pl	7-2243	Inde
9. M Ruzic, James V.	402101576	12Dec51	E	Acft Perf Engr B-36	24thBSq	4324	^e 1246	8Ju152	2209	34 1. West	7-5571	Inde
O. M Ryan, Harold V.	10765324	14Ju151	P-6	Sq Pers Equip Off	39thBSq	12344	^{'0} 0345	150ct52	2132 P:	31 Off's Circle	2501	Inde

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FIRST LIEUTENANTS (Cont'd)	4	5	6	7	8	9	10	11	12	13	14	15
Bl. M Saunders, Robert W.	102102096	14Jan52	E	Acft Perf Engr B-36	40thBSq	1201	,	Atlanta (and a seek		
32. S Scott, Geneva A.	AND214356	40ct52	None	Nurse Gen Dy	3	4324	, 0949	17Ju152	2277	9	237-W	Inde
33. M Scruggs, James B. Jr.	402230695	4Apr51	E	Acft Perf Engr B-36	6th Med	9754	, 0353	18May53	2095	Nurses BOQ	None	Inde
34. M Seright, Edward M.	102238904	24Sep52	None		39thBSq	4324	, 0246	10ct52	2203	1305 S idems 3	2454	Inde
35. M Sifford, Bill B.	A01911881	1		Med Supply Officer	6th Med	9034	, 0253	10Apr53	617	DOQ 900 Apt E	2533	0854
		29Mcy52	P-6	Pilot B-36	24thBSq	12314	, 0452	7May52	2209	Box 460 W Country Club Rd, Rt #1	3077-R	Inde
	40010747	20Jun52	P-9	Pilot B-36	40thBSq	12314	1245	5May53	557	1712 S Stanton	None	Inde
	102091239	21Mny52	E	Acft Perf Engr B-36	24thBSq	4324	1241	12Dec52	2136	45 i. West 1	7-4493	
	102249292	18Sep52	E	Acft Perf Engr B-36	40thBSq	4324	1245	18Sep52	557	610 W Deming	3496-J	
	102249293	18Sep52	E	Acft Perf Engr B-36	24thBSq	4321	0146	18Sep52	2209	423 E 5th St	1566-M	
A SA	101997816	28Jun52	P-9	Pilot B-36	24thBSq	10510	0845	90ct53	2209	BOQ 908 Apt D	None	Inde
	A02260703	30M2r53	None	Dental Off Gen Dy	6th Med	9826	1241	30Mnr53	456	406 S Union	2669-M	11
2. M Stelzer, Frank A.	223554	8Dec52	P-9	Wg Security Off	Hq 6Bilg	1431	1241	7Jan53	485	305 W 3rd St 7	in the	10.00
3. M Stephenson, Ralph W Jr.	203644	100ct52	P-5	Sq Pers Equip Off	24thBSq	1431	0952	10ct52	385	22 Langley Pl	3829-M	R-AF
4. M Stewart, Lawrence W.	10868600	1Mar51	E	Acft Perf Engr B-36	24thBSq	4321	0945	8Dec52	2136	14 Off's Circle	7-9938	R-AF
. M Szappanyos, Bela J.	02260934	6Jun53	None	Internist	6th Med	9326	1241	6Jun53	-	The second of	None	Indef
. M Tickel, William E Jr.	01911519	12Jun52	NBR	Nov B-36	39thBSq	15244	⁷ 1241		607	20 Byrne St 3	None	0655
. M Tulloh, Clifton C.	.02079532	30i&y51	N	Nav B-36 RESTRI	24thBSq	1534P	⁸ 1241	1M ₂ 53 11Sep52	2203	Box 256, Rt #2 ³ 30 4 Wost St ³ Page 10 of 21 pages	all same	O456 Indef
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2 3 TRST LIEUTENANTS (Cont'd)	4	5	6	7	88	9	1 10	11	12	13	14	15
							10					
8. M Tuttle, Donald B.	136894	8Ju152	NBR	Nov B-36	40th BSq	15241	.20745	1Ju152	2277	1710 W Delaward	2893 - J	R-/.I
9. S VanClief, Harold 0.	1.0591273	2Jul51	None	Air Elect Off	6LEESq	3051	.00752	1Aug53	423	Rt #2, Box 256	3163-R	Inde
O. M Vanderveen, Walter S.	102087601	22 Jul 52	R-NF	Wg Opns Off	Hq 6BWg	1431	.70952	13Sep52	485	Rt #2, Box 238	7-2297	Indo
1. M Varise, Anthony F.	A02081830	20Dec51	E	Acft Porf Engr B-36	40thBSq	4324	1241	30ct52	2277	1700 Pontice Dr	3691-W	Inde
2. M Waller, Jack T.	402031797	1Jan51	NBR	Nav B-36	39thBSq	1521A	1241	16Aug53	2203	BOQ 910 Apt D	None	0756
3. M Weiler, Bernard S.	A02241523	14Jan52	None	Dental Off Gen Dy	6th Med	9826	1241	14Jan53	456	1035 Crescent Dr	3536-R	0755
4. M Wilds, Ausbun JJr.	Δ0709206	4Feb50	E	Acft Perf Engr B-36	24thBSq	4324	0342	3Dec52	2209	306 Ryan St	None	Inde
5. M Williams, Edwin L.	402240414	9Mar53	None	Dontal Off Gen Dy	6th Med	9826	1241	9Mar53	456	1101 W 3rd St	3360-M	0355
6. M Williams, John B.	102240211	22 Jan52	None	Dental Off Gen Dy	6th Mod	9826	0342	22Jan52	618	1042 S Missouri	4035-M	0154
7. M Williams, LoRoy L.	1.0946313	5Jun52	E	Acft Perf Engr B-36	40thBSq	4324	0442	7Dec52	557	31 A lest St	7-4457	Indo
8. S Wilson, Richard L.	402222754	17Jul53	NBR	Nav B-36	24thBSq	1524A	0342	16/sug53	2209	504 S Aspen	3226-J	0155
9. S Young, David T. Jr.	101911897	1073651	P-6	Pilot B-36	40thBSq	1234A	₹352	LApr52	557	BOQ 918 .	None	1253
O. M Young, Raymond D.	40771206	634151	P-5	Prod Control Off	Hq 6BWg	4344	·df252	13Jan53	730	18 Off's Circle	2521	Inde
COND LIEUTENANTS		17.		fiel playing	1		17.			1.20		4
M Blinn, Horold O.	A02251166	80°£52	None	Sq Comm Off	24thBSq	4341	·81241	22Sep53	2209	No record	N/R	1054
S Brown, Clarence Z.	102229594	4Sep52	None	Intell Off	Hq 6BWg	2051	.9241	26Apr53	243	BOQ 911 .	None	0954
S Christy, Leona I.	AN2241910	15 mb53	None	Nurse Gen Dy	6th Mod	9754	HD41	15Feb53	352	Nurses BOQ	2508	0255
M Clark, Bob J.	402: 38459	9Aug52	None	Sq Supply Off. LESTRI	24thBSq Q T P P	6421	1841	12Sep52	2158 Pa	1109 E Brown St	None	0854

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2 3 COND LIEUTENANTS (Cont'd)	.5	6	7	8	9	- 10	11	12	13	14	15
S Hake, Donald H. A02230428	18Aug52	ECM	teelt C- POV OCC	1011.70	2007						
			Ass't Sq ECM Off	40thBSq	3021	0247	2.ug53	2214	BOQ 913, Apt 1	2418	Inde
M Haslem, Samuel P. A02237287		U	Sq Gunnery Off	39thBSq	3241	, 1241	10Ju153	2320	405 W 10th 1	2184-W	0754
S Hinrichs, John W. 1 401056344	14ing53	None	Student Officer	6FMS	6421	11241	14Aug53	DDY FE			0855
M Jacobs, Reed B. 403009218	23May53	U	Sq Gwmery Off	24thBSq	3241	1241	10Jul53	2209	309 E 3th	.2611-R	0556
S Johnson, Darrel W. A01864978	24Jul53	None	Sq Adjatent	Hq 6Blig	7321	1241	24Ju153	2603	BOQ 916	2848	075
S Jones, Rillie J. AN2241912	10Nov52	None	Nurse Gen Dy	6th Med	9754	1241	5Jan53	601	BOQ 918 Apt D	2477	015
S Phillips, James L. 401055854	25Jul53	None	Wg Pors Off Ann's Br	Hq 6BWg	7321	1241	25Ju153	754	BOQ 916, Apt.A	2848	075
S Scalfano, Hazel R. AN2241821	16Nov52	None	Nurse Gen Dy	6th Med	9754	1241	16Nov52	428	BOQ-918 Apt C	2477	115
S Pawlowski, Raymond A03009228	13Jun53	U	Sq Gunrery Off	40thBSq	3241	1241	1Aug53	2214	BOQ 912 Apt 4	2321	065
M Smith, Charles E. 402240551	29May52	None	Base Sant Surgeon	6th Med	9121	1241	1Sep52	2735	TDY Limestone AFB	THE LEVEL OF	075
10 act 10 a p. 14, 108 - 100	10		A SECTION AND A SECTION ASSESSMENT)I	- LINE II	13000	AFB, Me, 70 days		
S Stan, Betty H. A12242208	7 27 Jpn53	None	Nurse, Opr Rm	6th Med	9754)11241	27Jun53	618	Nurses BOQ	2477	065
. M Stedman, Thomas W. A02249219	1960g52	ECM	Ass't Wg ECM Off	Hq 6BWg	3021	[1]24]	21Ju153	2240	405 W Reed 1	4624-M	Inde
M Taylor, Carl L. A01850826	21Apr53	E	Acft Porf Engr B-36	24thBSq	4321	120351	1Jun53	2209	Mountain Ve Tr Ct	325 -3 J	Ind
M Tonley, Robert E. A03009241	25Jn153	U	Ass't Sq Gunnery Off	39thBSq	3241	. 0241	11Sop53	2203	1607 N Delware	2457-J	075
S Webster, James B. A03004826	26Mar53	NBR	Nov B-36	24thBSq	15244	.9241	25Sep53	2209	BOQ 913, Apt B	None	035
F WARRANT OFFICERS	. 3.	1	LONG ROLL OF			3.			THOSE T. SAUS		
M Core, William E. AM2123753	1MAy51	None	Arm Systems Off	61.87Sq	32000		19Nov52	2330	35-A West St	7-2136	Ind
and the second			BASIRIO						age 20 of 21 pages	,	1120

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				<u>R</u>	ESTRIC	<u>r</u> <u>e</u> <u>D</u>							
2 3 F WARRANT OFFICERS (Cont's	4	5	6	7		8	9	10	11	12	13	14	1
M Jeffries, John C. Jr.		6Mar44	None A	oft Maint	Off	Hq 6BWg	43100	0847	22Jan51	482	21 West A St	None	R-
ANT OFFICERS JUNIOR GRADE													
M Stuber, Harold E.	1.72200201	15Mar51	None 1	rm Systems	off	_A&ESq	30100	0251	1i.ug52	2330	324 E Church St	4864-W	In
					Losses								
			Bet	weer Perio	od 1 Oct 53 to	31 Oct 5	3 (inc)						
RS													
Lawson, Gordon Z.	Δ0561478	6416	N	lone	Reassigned		2th AB G Roswell				218, Hq 47ADiv EDCSA: 8 Oct 53		
Williams, Howard G.	Δ0312006	7024	N	Vonc	Reassigned		2th A3 G Roswell				0 225, Hq 474Div EDCSA: 20 Oct 53		
AINS													
Barbour, Jack R.	ло603691	15244	. N	IBR	Seperated						210, Hq 47ADiv Eff Dt: 7 Oct 53		
Controll, Paul B.	Δ0795355	12314	. P	9-8	Reassigned		h Plt Tn lph AFB,				209, Hq 47ADiv EDCSA: 16 Oct 53		
Dakan, James C.	Δ0577279	3244	τ	1	Reassigned		h Pers Poneman,				204, Hq 47.Div EDCSA: 1 Oct 53		
Jones, Robert L.	Δ0641725	7535	P	9-9	Reassigned		h Strat	Eval Sq			209, Hq 474Div, EDCSA: 12 Oct 53		
Zuppan, Lawrence L.	175234	2044	P	P-9	Reassigned		rat Air t AFB, N				0 216, Hq 47ADiv EDCSA: 25 Oct 53		
2 to Eighth AF Rog 36-4,	17 Nov 52			I.	LEZZZZE	.33				P	age 21 of 21 pages		

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SECRET SECURITY INFORMATION

WING CREW STATUS (as of 31 October 1953)

	Select	Lead	Ready	Non-ready
Wing total	* 8	10	7	5
24th Bomb	Sq 3	3	3	1
39th Bomb	Sq 2	4	3	1
40th Bomb	Sq 3	3	1	3

* per SAC Special Order #228, par 1, dated 12 Oct 53. (Upgrading of seven (7) Lead Crews to Select Status)

Five (5) crews are to be upgraded from Ready to Lead Status - effective 1 November 1953, per Ltr 6D0 360 from Hq 6th Bomb Wing, to Commanders 24th, 39th, and 40th Bomb Squadrons, Subject: Upgrading of Combat Crews, dated 28 October 1953. Also one (1) other crew will be upgraded in the same status, per 6th Bomb Wing SO #220, par 3, dated 5 November 1953. This will make a Wing total of 16 Lead Crews as of 1 November 1953.

SECRET SECURITY INFORMATION

SECRET

CREW STATUS

24th Bomb Squadron

	Crew	Crew Commanders	Rank
*	S-01	EASTLING, Donald M	Lt Colonel
*	S-02	NADON, Norman C.	Major
	L-03	RASMUSSEN, Kenneth C.	Major
	L-04	HANIGAN, Edward J., Jr.	Major
#**	R-05	MALLORY, Lue B.	Captain
Z**	R-07	BORDEUAX, Lyle B.	Captain
	N-10	POTTER, Eliot H.	Major
	L-29	TREWITT, Harvey S.	Major
#**	R-31	SCHARMEN, Merrill E.	Captain
*	S-37	McCUTCHEON, Claude C.	Lt Colonel
		3 Select Crews	
		3 Tand . Com.	

- 3 Lead Crews
- 3 Ready Crews
- 1 Non-ready
- * Per SAC SO #228, par 1, dated 12 Oct 53
- ** To Lead Crew Status effective 1 Nov 53, making a total of six (6) Lead Crews.
- # To Lead Status per 6th Bomb Wing SO #218, par 3, dated 3 Nov 53.
- % To Lead Status per 6th Bomb Wing SO #220, Par 3, dated 5 Nov 53.

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SECRET SECURITY INFORMATION

CREW STATUS

39th Bomb Squadron

Crew		
No	Crew Commander	Rank
L-11	MILLER, William J.	Major
#**R-12	COLE, Norman G.	Captain
*S-13	MELLBERG, Carl L.	Major
L-14	PEARSON, James M.	Major
%L-15	WALDON, Edward L.	Captain
L-16	COBB, John T.	Major
R-17	WARD, Sidney J., Jr.	Captain
#**R-18	GAMBEL, Burrel B.	Major
N-19	WILLIAMS, John H.	Major
S-20	JACKMAN, Gordon L.	Major
	2 Select Crews	
	4 Lead Crews	
	3 Ready Crews	
	1 Non-Ready Crew	

- * per SAC Special Order #228, par 1, dated 12 Oct 53.
- ** To Lead Status effective 1 November 1953, making a total of six (6) Lead Crews.
- # per 6th Bomb Wing Special Orders #218, par 3, dated
 3 November 1953
- per 6th Bomb Wing SO #194, dated 2 Oct 53, effective
 1 October 1953, Ready to Lead Status

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SECRET SECURITY INFORMATION

CREW STATUS

40th Bomb Squadron

Crew No	Crew Commander	Rank
*S-09	LUDLOW, Harold K.	Major
*S-21	WALKER, Lyle H.	Major
L-22	BASINGER, L. C. Jr.	Captain
L-23	WINSOR, William J.	Captain
L-24	STEINER, Irwin O.	Major
*S-26	METIVIER, Joseph R.	Major
N-27	MOORE, Edwin V.	Captain
N-32	CARSON, Clarence L.	Captain
#**R-28	TAYLOR, William J. D.	Captain
N-34	O'NEAL, Lloyd L.	Captain
	3 Select Crews	
	3 Lead Crews	
	1 Ready Crew	
	3 Non-ready Crews	

- * per SAC Special Order #228, dated 12 October 1953
- ** To Lead Status effective 1 November 1953, making a total of four (4) Lead Crews.
- # per 6th Bomb Wing Special Order #218, par 3, dated
 3 November 1953

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COURSE NUMBER AND TITLE	MAI	NDATORY QUOTAS	FORMAL APPLICATIONS
Photo Interp Tech	20471	1	
K-Series Systems Tech	32171E	8	
Aircraft Maintenance B-36	43151A	1	
Aircraft Maint Tech	43171,		4
AN/APN-11 Radar Sets		1	
Fabric & Leather Workers	58151		1
Organizational Supply Spec	64151		2
		11	7

SECRET SECURITY INFORMATION

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STRENGTH REPORT

FOR

OCTOBER 1953

				Assigned				
		orized - Amn	T/0		t 53* - Amn		ct 53** - Amn	
Headquarters, 6th Bomb Wing	46	114	1-1175P		148	40	151	
24th Bombardment Squadron H	109	240#	1-1176P		W 0 253	87	. WO 249	
39th Bombardment Squadron H	109	240#	1-1176P	82	258	85	265	
Oth Bombardment Squadron H	109	240#	1-1176P	76	261	80	259	
oth Armt & Elects Maint Sq	12	288	1-7166P	7	265	7	268	
				2	140	2	WO	
oth Periodic Maintenance Sq	5	238	1-7167P	4	233	4	244	
6th Field Maintenance Sq	7	476	1-7168P	6	459	5	482	
6th Medical Group	48	163	1-9022	32	175	35	164	
6th Bombardment Ming Total	445	1999#		338	2052	343	2082 WO	

- * Wing M/R of 1 October 1953
- ** Wing M/R of 31 October 1953
- # per SAC Ltr DPIMD 320 dated 19 Sep 53

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SECRET SECURITY INFORMATION

HEADQUARTERS 47TH AIR DIVISION
Walker Air Force Base
Roswell, New Mexico

Maj Miller/lso/2205

6DO

SUBJECT: Report on Operations Order 74-53 (Bull's-eye)

TO:

Commander Eighth Air Force Fort Worth, Texas

In accordance with Eighth Air Force Operations Order 74-53, dated 8 August 1953, and letter ODT4B, dated 14 August 1953, the attached analysis is submitted on the basis of the check-list format outlined by the above letter.

FOR THE COMMANDER:

1 Incl Anal of Omaha Msn as Flown by 6th BW

If inclosure No One is withdrawn (or not attached) the classification of this correspondence will be downgraded to Restricted in accordance with AFR 205-1.

SECRET SECURITY INFORMATION

Analysis of Omaha Mission as Flown by 6th Bombardment Wing, Heavy

The following crews accomplished a camera scored attack prior to evaluation exercise.

AIRCRAFT COMMANDER	CREW	NUMBER	PHOTOGRAPHY	SCORE BOAR	0
Captain Mallory	L05	2	Yes	No	
Major Eastling	LOI	2	Yes	200, 500	
Major Trewitt	129	1	Yes	200	
Major Rasmussen	L03	2	Yes	500, 200	
Major Hanigan	LO4	1	Yes	7800	
Captain Weldon	L05	2	Yes	300, 200	
Major Weller	L21	1	Yes	No.	
Captain Indlow	109	2	Yes	No	

2. The following crews received target study as outlined:

ADDIT NO	NO. OF HRS	NO. OF HRS	
CREW NO.	SUSERVISED	UNSUPERVISED	NUMBER OF RUNS
LOI	12	4	42
L02	102	6	14
L03	112	5	32
L04	81	4 6 5 62	2 2
R05	91	7	15
129	11	7 8 8	45
R31	131	8	36
L37	134	4	45
Lll	11½ 8½ 9½ 11 13½ 10½ 10	21/2	38
R12	10	5	48
L13	12		36
L14	10 15½ 12 8½ 11½	4 3½ 5 2½ 2½ 7	57
115	151	5	24
116	12	21	60
R18	81	21	12
S20	111	21	28
L21	10½ 10½	7	31
I22	10	7	29
L23	12	9 5	67
R24	10	5	34
L26	15	5	46
R28	142	10	24
109	142	5	46 24 39

Inclosure # 1

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- 3. The following target materials were issued each crew for the mission:
 - a. Omaha Chart 0307-0005-500
 - b. Omaha Chart 0307-0005-250
 - c. Omaha Chart 0307-9993-100
 - d. Omaha Chart 0307-9993-50
 - e. Omaha Mosaic 0307-9993-0 thru 4-25M
 - f. Omaha Prediction Transparency MPR 100 series
 - g. Scope Illustration 356° produced by 28th Reconnaisance Technical Squadron
 - h. Scope Illustration 281° produced by 28th Reconnaissance Technical Squadron.
 - Scope Illustration 285° produced by 6th Bombardment Wing Heavy
 - j. Scope Illustrations 281° produced by 6th Bombardment Wing Heavy
 - k. Scope Illustrations 356° produced by 6th Bombardment Wing Heavy
 - Scope Illustrations 358° produced by 6th Bombardment Wing Heavy
 - m. Scope Illustrations 345° produced by 6th Bombardment Wing Heavy
 - n. Oblique photograph of Tank Plane (300°) produced by 38th Reconnaisance Technical Sq

SECRET SECURITY INFORMATION

- o. Vertical Photograph of Tank Parm produced by 28th Reconnaisance Technical Squadron
- P. Y-3 photograph visual of Tank Farm produced by 7th Bombardment Wing, Heavy
- q. Y-3 photograph to visual of Tank Farm produced by 7th Bombardment Wing, Heavy
- r. WAC Chart 307
- s. WAC Chart 360
- 4. The following target materials were used as briefing aids for the mission:
 - a. Omaha TC Chart 0307-0005-500
 - b. Omaha TC Chart 0307-9993-100
 - c. Omaha TC Chart 0307-9993-50
 - d. Omaha Mosaid RRS 0307-9993-50
 - e. 35mm Radar Film Strip 356 heading
 - f. 35mm Radar Film Strip 281 heading.
 - g. Oblique photograph of Tank Farm produced by 28th Reconnaisance Technical Squadron.
- h. Each observer made one (1) ultrasonic trainer run on which 0-15 radar photography was accomplished. These film strips were critiqued in detail with the individual radar observer. This critique was considered a portion of the Target Study for "Bullseye". This procedure has been utilized by the 6th Bombardment Wing, Heavy, on previous missions and has proved to be a valuable aid.

5. Operational Checks:

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- a. Operational equipment check twenty-four (24) hours prior to mission.
- b. Operational equipment check three (3) hours prior to mission.
- c. Actual bomb drops 100 pound M384-2 to check equipment.
- d. Simulated bomb runs to continue to check equipment prior to IP.
 - e. True heading checks.
- f. Check radar cross hairs against optical cross hairs.
- 6. All crew observers, of crews as listed in paragraph #2, have completed the attached test with a grade of 100%.
 - a. See Attachment #1.
- 7. The operational measures accomplished in-flight to check the operation of bombing equipment and bomb release were as follows:
- a. Each crew dropped a 100 pound M38A-2 practice and filled bomb to ascertain if not operated accurately.
- b. Each crew ran complete bombing problems on targets of opportunity with tone control checks.
- 8. The weather conditions during each scheduled mission were as follows:
 - a. 24 August 1953, a lower deck of scattered

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clouds ranging from 3/8 to 8/8 undercast.

b. 29 August 1953 - Clear.

c. 10 September 1953, a lower deck of scattered clounds ranging from 3/8 to 8/8 undercast.

d. 2 October 1953 - Make up clear.

9. The average winds encountered over the Omaha Bomb Plot were:

- a. Phase I, 24 August 1953:
 Wing Direction 221 degrees.
 Wind Velocity 21 Knots
- Phase II, 29 August 1953:
 Wind Direction 276° degrees
 Wing Velocity 12 Knots
- Phase III, 16 September 1953
 Wind Direction 302 degrees
 Wind Velocity 29 Knots
- d. Phase IV, 2 October 1953:
 Wind Direction 249 degrees
 Wind Velocity 50 Knots

10. Each crew that completed a drop passed over the IP as briefed.

11. The following crews accomplished a radar record run with the following results:

CREW NUMBER

CIRCULAR ERROR

113 R24 3130 Feet 330 Feet

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12. The following crews failed to accomplish a visual direct evaluation run as briefed:

CREW NUMBER

R12 Weather precluded a visual run. Crew accomplished a radar malfunction run; however, not rescheduled in accordance with Eighth Air Force Operations Order 74-53, paragraph 3x(4).

R24 Weather precluded a visual run. Crew accomplished a radar record run; however, not rescheduled in accordance with Eighth Air Force Operations Order 74-53, paragraph 3x(4).

R28 This crew was made a ready crew on 29 August 1953, consequently was scheduled on make-up date, and aborted mission immediately after take-off because of communication diffi ulties.

This crew was not available for phase I, II, or INS III, therefore, they had to be scheduled on the make-up date. Crew LO2 had a "K" malfunction and aborted mission.

13. Three (3) crews had circular errors of over 900 feet:

CREW NUMBER	SCORE	REMARKS
L23 L29 L15	900 1660 1300	Tone Malfunction Tone Malfunction Stabilization Mal- function

The Gross Error Photograph Analysis is as follows:

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a. Crew L-23 Radar Photography was very good. Photographs were taken during run. The cross hairs were placed in the target area and remained in the same relative position during the latter stages of the run. Plotting the photographs to establish an impact point, the track passes 800' to the right of the target. The impact plots one(1) mile over. However, it is not felt that bhis plot has the desired accuracy. It is felt that the cross hair position score of 230' at 230 degrees is much more accurate. Y-3 photography was very good, the observer picked up the target early, killed his wind, and then stayed on the target. At cross over, which is immediately prior to impact the cross hairs had drifted off the tank but 100' at 240 degrees. No aerial photographs of the target were obtained.

b. Crew L-29 obtained no aerial photography of the target because of clouds. 0-15 photography of fair quality was obtained. The radar cross hairs are in the target area and appear to remain there as long as an interpretable photograph is obtained. Photographs that could be scored were not obtained during the later stages of the run. Insufficient information is available to plot the bomb run as bombs away time and photographs were not determined. Cloud cover precludes complete assessment of Y-3 enternal photographs. However, when the target first

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is seen the cross hairs are in the immediate vicinity
of the aiming point. The remaining photographs show the
cross hairs centered on the aiming point until again
hidden by clouds. Cross over was not observed so the error
at that point can not be accurately determined.

c. Crew L-15 - No Y-3 photographs were obtained due to camera malfunction 0-15 photography was poor.

Target was kept on inner third of scope making scoring extremely difficult. Cross hair scoring gives 250° at 100 degrees but is of not too reliable nature, because of operator technique or forced technique as a result of equipment malfunction. Aerial photography was good. This was scored at 485° at 275 degrees. However, the accuracy of camera level during the photography can not be determined, but must be assumed to have been level.

14.All Select, Load and Combat Ready Crews were scheduled for this exercise.

- a. Twenty-three (23) Load, Select and Combat ready crews of the 6th Bombardment Wing were scheduled to participate in the Omaha Visual Bombing Evaluation Mission. This mission was scheduled to be flown on the following dates: 24 August 1953, 29 August 1953, with a make-up period on 2 October 1953.
- (1) Mission Flown 24 August 1953 Ten (10) crews were scheduled to bomb Omaha on 24 August 1953. Eight (8) aircraft made take-off on time. Aircraft #1073, Air-

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craft Commander Rasmussen, encountered an oil leak and was rescheduled at the end of the bomber stream. Aircraft #2685, Aircraft Commander Hanigan, encountered an engine fire during run-up. Aircraft #1090 was substituted and take-off was accomplished. Nine (9) aircraft bombed the target. Aircraft #1073, Aircraft Commander Rasmussen, was a pre-target abort because of a rudder malfunction. The Aircraft Commander was unable to hold a constant heading, and the mission was abouted. Six (6) aircraft bombed the target visually, and three (3) aircraft bombed by radar because of cloud coverage. The first of the three (3) aircraft, #1069, Aircraft Commander Cole, made a radar malfunction run and was considered ineffective. The second aircraft, #1082, Aircraft Commander Melberg, made a radar record run and was rescheduled on the 29th. The third aircraft, #1077, Aircraft Commander Steiner, was a ready crew and was not rescheduled. The visual bombing CEA on this phase of the mission for six (6) visual runs was 618 feet, which was considered satisfactory.

(2) Mission flown 29 August 1953 - Nine (9) aircraft were scheduled to execute the second phase of the Omaha visual evaluation. Seven (7) were scheduled for the first time and two (2) were make-ups; these two (2) being L-13, Aircraft Commander Melberg, and L-02, Aircraft Commander Rasmussen. Seven (7) were airborne on time. Aircraft #2682, Aircraft Commander Metivier, developed

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engine trouble and was rescheduled to take-off at the end of the bomber stream. Aircraft #1080, Aircraft Commander Miller, experienced engine trouble in start engine position. The malfunction was corrected, and the aircraft took off next to the last aircraft of the bomber stream. Eight (8) aircraft successfully bombed visually at Omaha. One (1) aircraft, #2682, Aircraft Commander Metivier, was a pre-target abort because of radar malfunction. The visual bombing CEA on this phase of the mission for eight (8) visual record runs was 379 feet, which was considered good.

(3) Mission flown 10 September 1953 Four (4) aircraft were scheduled to execute the third
phase of the Omaha visual evaluation. Three (3) aircraft
were airborne on time. One (1) crew, B-28, Aircraft
Commander Taylor, was cancelled four (4) hours before
scheduled take-off time because of unavailability of
aircraft. One (1) aircraft, #1064, Aircraft Commander
Metivier, bombed the target at Omaha. Two (2) aircraft,
#1081, Aircraft Commander Waldon, and \$1071, Aircraft
Commander Scharmen, experienced radar malfunctions and
were unable to bomb. The Ming CEA for one (1) visual record
run was 550 feet, which was considered satisfactory.

(4) Mission flown 2 October 1953 - Six (6) aircraft were scheduled to execute the fourth and final phase of the Omaha evaluation mission. Three (3) of the

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crews were scheduled for the first time, and three (3) were rescheduled crews. All six (6) aircraft were airborne on time. Aircraft #1064, Aircraft Commander Tyalor, experienced complete communications failure shortly after take-off and returned to Walker and landed. Aircraft #1090, Aircraft Commander Nadon, was a pretarget abort because of radar malfunction. Four (4) aircraft bombed the target visually at Omaha. The visual bombing CEA for this phase of the mission for four (4) record runs was 827 feet, which was considered poor. However, two (2) aircraft bombed with faulty equipment. Aircraft #1080, Aircraft Commander Waldon, experienced stabilization trouble, and aircraft #1087, Aircraft Commander Mallory, bombed with the APB-23 inoperative. Of the twenty-three (23) crews scheduled to bomb Omaha, nineteen (19) visual record runs were accomplished. Two (2) radar record runs were accomplished, one (1) of which was by lead crew. This crew, L-13, was rescheduled and accomplished a visual record run. One (1) malfunction radar run was accomplished by ready crew and was not rescheduled. Two (2) of the twenty-three (23) scheduled crews failed to accomplish a run. These were R-28, Aircraft Commander Taylor, and L-02, Aircraft Commander Nadon. Of the seventeen (17) Lead crews that were assigned to the 6th Bombardment Wing during the time of the competition, only one (1) crew, L-02, failed to accomplish a visual record run. The overall

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Wing CE for nineteen (19) visual record runs is 565 feet. The overall results of the Omaha visual bombing evaluation mission is considered satisfactory.

b. The Cmaha "Bullseye" mission necessitated the scheduling of twenty-nine (29) aircraft of which one (1) lead crew went over the target twice for an aircraft effective rate of 82.7%.

- c. Factors affecting success of this mission were:
- (1) The increased interest and enthusiasm shown by the maintenance and support organizations. The requirement to collimate and bore sight the "E" system also the authorization to make a visual actual bomb drop prior to the target was considered helpful.
- (2) The overall simplicity of the assigned target was extremely beneficial.
- (3) The in-flight uncontrollable malfunctions were detrimental to a huge success; however no corrective planning factor is known to lesson such events.

1 Attachment Test on Operations Order 74-53 (Bullseye)

SECRET E 2848

SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY Walker Air Force Base Roswell, New Mexico

SUBJECT: Operations Order Number 74-53 (Bullseye)

- 1. What is the name of your primary Pre-IP?
- 2. What is the name of your primary IP?
- 3. What is the name of your alternate Pre-IP?
- What is the name of your alternate IP?
- 5. What is the primary axis of attack?
- 6. What is the alternate axis of attack?
- 7. What is your bombing altitude?
- 8. Where will you make your first radar altitude determination for the bomb run?
- 9. Describe the DGZ and its location?

 - b.
 - c.

SECRET E 2848 SECURITY INFORMATION

Operations Order Number 74-53(Bullseye)(Con't)	0
the builded final Sharkey check re	Cer-
ence points on Primary and Second plans.	
and the second of the second and the second second	
b.	
11. Draw from memory the radar appearance of th	е
target at 15 NM in bomb.	
The state of the s	
titlest alegania tota 1: Nov. on at doll L	
the state of the state of the state of the state of	
present to stor atmentia out of dath . 8	
personal existed som at 2007 ."	
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SECURITY INFORMATION	



THE ATOMIC BLAST





NUMBER 44

Walker Welcomes SAC Competing

Walker Crews Selected for Competition



One of Walker AFB B-36 entered in the SAC Bomb and Navigation competition is from the 39th Bomb Squadron of the 6th Bomb Wing, Member of the crew are, left to right, front row, Maj. Carl L. Mellberg, aircraft commander; Capt. Charles B. Woford, pilot; Maj. Richard B. Fulwider, navigator; Maj. Gerald C. Rademaker, radar observer; Capt. Robard B. Brandshaw, flight engineer; M/Sgt Olea R. Heinrich, 2nd engineer; A//2C R. E. Page, tail gunner; back row, T/Sgt Samuel B. Blain, 1st radio operator; A/1C Henry W. Olschner, gunner; T/Sgt Robert C. Keith, senior gunner; A/2C Charles R. Wickersham, gunner; A/1C Clarker W. Carlisle, gunner; A/2C Robert C. Giles, radio operator; A/1C Kenneth W. Elmore, gunner.



The B-36 crew from the 24th Bomb Squadron of the 6th Bomb Wing that will compete in the SAC Bomb and Navigation competition are, from left to right, front row, Maj. Norman C. Nadon, aircraft commander; 1st Lt. Bill B. Sifford, pilot; Capt. Israel B. Markowitz, 1st navigator; Capt. John N. Bell, radar bombardier; 1st Lt. James V. Ruzie, flight engineer; 1st Lt. Avril B. Sparks, 2nd flight engineer; Capt. Eugene E. Simon, navigator; back row, T/Sgt Daniel W. Rine, radio operator; T/Sgt Billy B. Davenport, senior gunner; A/1C David L. Hrdlicka, gunner; A/1C David A. Erickson, gunner; A/1C Arthur F. Graziani, gunner; A/1C Thomas P. Root, gunner; A/2C R. L. Matison, gunner.
—USAF Photo by A/2C Clark

the 1953 Strategic Air Command's gation portion of the competition.

Bombing and Navigation Competition, the same competition, the tion, to be held here at Walker 57th Bomb Wing, of Biggs AFB,

tion, to be held here at Walker next week.

Called the "World Series" of bombing competition, next week's competition brings together the finest of SAC's bomber teams. Two crews from each SAC bombardment wing will compete for trophies by carrying simulated and visual bombing runs while flying actual navigation missions.

During the same competition, the Grit Bomb Wing, of Biggs AFB, and the 93rd Bomb Wing, of Castle AFB, tied for all-around top homors, winning the General Muir S. Fairchild Trophy, emblematic and navigation. Crew awards were won by the 2nd Bomb Wing of the best showing in bombing of bombing runs while flying actual navigation missions.

actual navigation missions.

B-36, B-50 and B-29 crews competing are already on the base, with ground crews carefully readying the bombers for their first mis-

no the Walker gunnery range.

on the Walker gunnery range.

General Curtis E. LeMay, SAC's commander, has said that the competition is to further promote the competitive spirit within SAC and is to determine the Telative capability of bombardment .crews to find and hit selected targets.

Last year the 509th Bomb Wing from Walker brought home the

Each mission will consist of two simulated radar bomb attacks on industrial targets in Omaha and ing the hombers for their first missions.

The B-47 competition will be
staged from Davis-Monthan AFB.
Tueson, Ariz. The jet bombers will
however, make their visual drops
on the Walker gunnery range.

The best competition will be
staged from Davis-Monthan AFB.
Tueson, Ariz. The jet bombers will
svation exercise and the dropping
of a practice bomb on a range near
Walker AFB. The simulated radar

The General Muir S. Fairchild Trophy



Welcomes SAC Competing Crews

Walker Crews Selected for Competition



One of Walker AFB B-36 entered in the SAC Bomb and Navigation competition is from the 39th Bomb Squadron of the 6th Bomb Wing, Member of the crew are, left to right, from trow, Maj. Carl L. Mellberg, aircraft commander; Capt. Charles B. Woford, pilot; Maj. Richard B. Fulwider, navigator; Maj. Gerald C. Rademaker, radar observer; Capt. Thomas J. Athomassion, co-observer; Capt. Robert D. Bradshaw, flight engineer; M/Sgt Olen R. Heinrich, 2nd engineer; A/2C E. Page, tail gunner; Back row, T/Sgt Samuel B. Blain, 1st radio opeprator; A/1C Henry W. Olschner, gunner; T/Sgt Robert C. Keith, senior gunner; A/2C Charles R. Wickersham, gunner; A/1C Clarece W. Carlisle, gunner; A/2C Robert C. Giles, radio operator; A/1C Kenneth W. Elmore, gunner.

—USAF Photo by A/2C Clark

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The curtain is about to go up on the 1953 Strategic Air Command's Bombing and Navigation Competition, to be held here at Walker next week.

Called the "World Series" of bombing competition, next week's competition brings together the finest of SAC's bomber teams. Two crews from each SAC bomber teams. Two crews from each SAC bomber tophies by carrying simulated and visual bombing runs while flying actual navigation missions.

B-36, B-50 and B-29 crews comber to the tophic strategies and the strategies and the strategies are to the strategies are to the strategies and the strategies are to the strategies and the strategies are to the strategies and the strategies are the strategies are to the strategies and the strategies are the st

visual bombing runs while Hying actual navigation missions.

B-36, B-50 and B-29 crews competing are already on the base, with ground crews carefully readying the bombers for their first missions.

Sions in this year's competition below. Each mission will consist of two simulated radar bomb attacks on on industrial targets in Omaha and Oklahoma City, a simulated visual homb attack on an industrial targets. sions.

The B-47 competition will be staged from Davis-Monthan AFB.
Tucson, Ariz. The jet bombers will however, make their visual drops on the Walker gunnery range.

General Curtis E. LeMay, SAC's commander, has said that the competition is to further promote the competitive spirit within SAC and is to determine the Felative capability of bombardment , crews to find and hit selected targets.

Last year the 509th Bomb Wing from Waiker brought home the

The General Muir S. Fairchild Trophy



SAC Photo-Nav Contest at Ellsworth Has 5th, 28th Strat Recon Wing in Lead

As the Strategic Air Command Reconnaissance and Navigation Competition at Ellsworth AFB hit the halfway mark this week, the Fifth Strategic Reconnaissance wings for the P. T. Cullen Award in first unofficial returns. The 28th SRW was second in the unofficial tabulation. In the photo phase, crews from the 28th had a grip on first place, with the 5th SRW second, while in the navigation phase, first place was in the grasp of the 72nd SRW from Ramey AFB. The 5th was again in evidence with a strong second place.

econd place.

In the electronics phase of the second half.

Bomb Summary

6D0 6DC0 6C0 In Turn

6DOAT

2 Nov 53

1. The following bombing summary is submitted for your information. The time period is from Oct 1952 through September 1953.

November 5 4762 940 2300 1650 December 7 1558 1560 2100 1383 1 January 14 1383 1130 1850 1347 1 February 10 1072 1030 1600 1418 1 March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 (324) May 41 1614 1180 14,99 1 June 39 1207 1130 1361 (127) July 25 1214 1000 14,87 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470) 12470 1248 12470	Record RB	NO RUNS	CEA	CEP	PREDICTED	NO OF GAC CEA	BOMBS SAC CEP
November 5 4762 940 2300 1650 December 7 1558 1560 2100 1383 1 January 14 1383 1130 1850 1347 1 February 10 1072 1030 1600 1418 1 March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 May 41 1614 1180 1499 1 June 39 1207 1130 1361 July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433	October	9	2456	1790	2500	,	850
December 7 1558 1560 2100 1383 1 January 14 1383 1130 1850 1347 1 February 10 1072 1030 1600 1418 1 March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 May 41 1614 1180 1499 1 June 39 1207 1130 1361 127 July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470) 12470 1248 1	November	5	4762	940	2300		975
January 14 1383 1130 1850 1347 1 February 10 1072 1030 1600 1418 1 March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 (324) May 41 1614 1180 1499 1 June 39 1207 1130 1361 (261) July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470) 12470 12470 12487 1	December	7	1558	1560	2100		1025
February 10 1072 1030 1600 1418 1 March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 (324) 1580 (324) 1499 1 May 41 1614 1180 1499 1 1261 1361 127) 1361 (127) 1487 1 1487 1 1487 1 1487 1 1487 1 1488 1 1246 (290) 1 1433 (2470) 1433 (2470) 1	January	14	1383	1130	1850		1080
March 24 1458 1070 1500 1696 1 April 13 3213 2750 1580 May 41 1614 1180 1499 1 June 39 1207 1130 1361 July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470) 12470 12470	February	10	1072	1030	1600		1025
April 13 3213 2750 1580 May 41 1614 1180 1499 1 June 39 1207 1130 1361 July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470)	March	24	1458	1070	1500		1150
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June 39 1207 1130 1361 July 25 1214 1000 1487 1 August 47 1336 770 1246 (290) September 31 1832 1150 1433 (2470)	May	41	1614	1180			1100
July 25 1214 1000 1487 1 August 47 1336 770 1246 September 31 1832 1150 1433 (2470)	June	39	1207	1130			950
August 47 1336 770 1246 September 31 1832 1150 1433 (2470)	July	25	1214	1000			1170
September 31 1832 1150 1433 (2470)	August	47	1336	770			940
	September	31	1832	1150			965
ng 10ta1 200 1011 1090 1447 1	ng Total	265	1611	1090		(2470) 1447	1000

b.	Record Vis	sual RBS				
	MONTON	No preso				BOMBS
	MONTH	NO RUNS	CEA	CEP	SAC CEA	SAC
					(49)	OEI
	October	6	490	485	505	470
					(147)	
	November	1	770	770	980	440
	December	2	340	340	(219) 605	490
			240	240	(53)	470
	January	None			911	500
					(156)	
	February	3	720	650	681	500
	ь.	••			(188)	
	March	13	445	460	577	470
	Armil	1	E00	500	(45)	570
	April		590	590	753	570
	May	29	663	510	643	480
					(216)	400
	June	40	693	480	624	480
					(33)	
	July	2	515	515	493	460
					(217)	
	August	45	505	390	520	450
	September	30	110	120	(191)	100
	September	30	448	430	465	400
imni	ng Total	172	564	440	(1714) 637	475
			,	***	0,7	41)
c.	Record Act	ual Release	98			
	MONTH	NO BON	MBS	CEA	CEP	
	October	4		478	436	
	November	None				
	December	4		130	50	
	December	4		130	50	
	January	5		206	200	
	February	13		327	205	
	March	15		280	215	

C					
	c.	Record Actua	al Releases(con	nt'd)	
		MONTH	NO BOMBS	CEA	CE
		April	4	352	36
		May	29	272	23
		June	45	316	23
		July	12	382	37
		August	40	311	23
		September	57	437	29
	Runni	ng total	228	317	26
	d.	Practice RBS			
		MONTH	NO BOMBS	CEA	CE.
		October	47	1970	112
		November	35	1865	132
		December	33	1887	118
		January	67	2658	1500
		February	26	2469	120
		March	22	2276	1740
		April	24	2662	1810
		May	20	2296	1170
		June	28	2714	1815
		July	48	2481	1935
		August	68	2571	1060
		September	20	1306	1060
	Runnir	ng Total	458	2340	1630

	1				
0	e. Practice Visu	al pag			
	MONTH	NO RUNS	DEA	CEP	
	October	. 10	561	535	
	November	9	1330	700	
	December	20	802	570	
	January	16	950	510	
	February	10	520	440	
	March	14	696	630	
	April	17	814	680	
	May	8	446	520	
	June	13	573	520	
	July	14	857	450	
	August	12	617	405	
	September	7	510	420	
	Running Total	150	744	550	
	f. Practice Act				
	MONTH	NO BOMBS	CEA	225	
	October	48	308 332	300	
	November December	40 56	361	345	
	January	82	383	347	
	February	30	365	257	
	March	18	432	335	
0.					

f. Practice Actual Releases (cont'd)

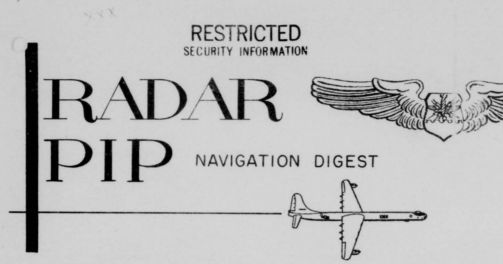
MONTH	NO BOMBS	CEA	CEP
April	76	360	330
May	47	430	400
June	45	388	370
July	86	428	310
August	114	452	370
September	28	488	465
ng Total	670	396	330

- 2. The information was extracted from 6th Bombardment Wing Staff Radar Observer's records and SAC's Radar Bomb Scoring Statistical Summary.
- The following totals are submitted for Malfunction, Evasive Action and Mine laying runs, however, the CEA and CEP are not considered for this report:

RBS and Visual RBS Malfunction	TOTAL 201
Evasive Action	46
Mine Laying	9

- 4. The 6th Bombardment Wing Record RBS Running CEA is approximately 164 feet higher than SAC's Record RBS Running CEA 1447 Feet. The 6th Bombardment Wing Record RBS CEP is approximately 90 feet higher than SAC's CEP 1000 feet.
- 5. The Wing's Record Visual RBS Running CEA is approximately 73 feet <u>lower</u> than SAC's Running CEA of 637 feet. The Wing's Record Visual RBS CEP is approximately 35 feet <u>lower</u> than SAC's CEP of 475 feet.
- 6. The quantity of runs per month has not increased conciderable to compare favorably with other heavy bombardment Wing's. Several months ago a policy was instigated to increase

our quantity of RBS runs by directing the crews to complete a scheduled period at the bomb plot regardless of how many RBS runs were scheduled. This program is aggressively being monitored by the undersigned. J.J. ADLEMAN Major USAF Wing Staff Observer



6TH BOMB WING (H) WALKER AFB ROSWELL, NEW MEXICO

With a hearty welcome to all SAC crewmon coming to "Roswell by the Sea" and a bon farewell to the ton crews leaving for the "Cold Country," the PIP goes to press: Naturally we believe the 6th Bomb Wing will be the final victors in B-36 competition, but regardless of the result - hope you have an enjoyable trip.

Believe it or not, the index has been completely redone, and we hope all the malfunction duplications have been eliminated. If you find any mistakes or have a suggestion, please, bring it to our attention. Also some observers will remember the article on Va Calibration as a repeat. It is, but by request of several Staff Observers.

"Stand by One" for the next edition. Mumber Eight will have several new features; One of which I'm sure will have the hearty approval of all concerned. Press date has not been set, but we hope it will be a great success.

DISTRIBUTION:

See Page 27

Edition VII, October 1953

MARVIN L. BROWN
1st Lt, USAF
Editor

RESTRICTED
SECURITY INFORMATION



SECURITY INFORMATION

HEADQUARTERS 47TH AIR DIVISION
Walker Air Force Base
Roswell, New Mexico

SUBJECT: Observers Evaluation Committee Meeting

1. In compliance with Eighth Air Force Regulation 345-1, Subject: "Observers Evaluation Committee," dated 14 January 1953, the 6th Bombardment Wing Observers Evaluation Committee met at 1000 hours 30 September 1953. The following Wing members were present:

Major James L. Taylor
Major I. P. Evans (Standardization Board)
Major Kenneth F. Kilness
Major Richard L. Davisson
Captain Sidney M. Friedman (Standardization Board)
Captain Kalman L. heider
Captain Harold W. Skibbe

- 2. The following topics were discussed:
- a. Each squadron Staff Observer will monitor the follow up of any and all deficiencies of navigation and radar malfunctions.
- b. It was recommended that Eighth Air Force Regulation 55-3 be ammended to read "That no compass card be installed at the repeater compass," for the reason that the navigator will make the correction from his Master Indicator. That the instrument shop, immediately after calibrating the instruments of any aircraft notify the respective squadron observer so that their records be complete and a card be installed as to date persons making calibration.
- c. Astro compasses should remain in the aircraft at all times. Major Lukeman of Eighth Air Force be contacted to send this Wing a letter stating the reasons why the Sperky Astro Compass is to be replaced by the Bols Astro Compass. This information be used by supply for requisitioning only Bols Astro Compass. That every effort be expended for 263 equipment section to obtain additional Bols Astro Compass, so that all nevment section to obtain additional Bols Astro Compass, so that all nevment section to obtain additional Bols Astro Compass, so that all nevment section to obtain additional Bols Astro Compasses per airgantors can conform with the check list in AN-Ol-5EUE-1 page 360; and AN-Ol-5EUG-1 page 292, which requires two (2) Astro Compasses per airgantors.

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Hq 47th AD, Subject: Observers Evaluation Committee Meeting

- d. Every effort should be made to do additional Grid Missions as a team, conforming to Wing Regulation 55-15, Supplement XXXVI, dated 1 April 1953 and Wing Regulation 55-15, Supplement XXXIX, dated 13 July 1953.
- e. It was highly recommended that the Navigators seat in the B-36 be modified so that it can be moved and maintained in a comfortable position. That the left arm rest which is spring loaded be replaced with one that is not spring loaded. Also that the HO 218 Storage rack be removed to permit calibration of the Loran set and give greater head movement while attempting to de pilotage. That the protective plate, covering the nose of the B-36 be removed and replaced with a strong sheet of plexi glass or metal bars, so that it would give greater vision to the navigator to do pilotage and obtain more of his own information. Also that the A-11 Coupler Amplifier (Auto-Pilot) be moved to a position where it can be readily reached and adjusted. Move the oxygen re-filler hose holder from under the Navigator's table to a position where Navigator will not be continually hitting it with his leg.
- f. Third Observers be relieved from doing so much Target Study with Radar Observer on Wing Missions and spend more time with the Navigator in planning the Mission.
- g. SAC Regulation 50-8 be modified so that Third Observers can get a night and any evaluatial mission and be given more of an opportunity to do RBS work and bombing.
- h. That a class be established for new observers to acquaint them with the problems of navigating in B-36 aircraft and to help them more fully with star identification and solutions. Squadron Observers can excuse any third observer from getting twelve (12) colestial Observations per menth if he finds he is fully qualified.
- i. It was the consensus of opinion that the Radar Observer be relieved from knoping a mavigation log. This will be considered by the 6th Wing Staff Observers and answer will be forthcoming.
 - . 3. The meeting was adjourned at 1150, 30 September 1953.

FOR THE COMMANDER:

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??? WHAT HAPPENED ???

During the recent ORT everyone in the 6th Bomb Wing was wondering just "what had happened." The first crows back from the visual drops could shed little light on the subject, and by night fall everyone was thoroughly confused. Each Observer had his own pet theory about why some crews dropped with a 300 feet Œ while the next a few minutes later was dropping at 3000 feet.

These observers advocating peer weights were seen out of the running because each bomb's weight had been checked before leading. Other theories fell almost as rapidly.

The culprit was finally identified as the type fin attached to the 500 pound sand filled bombs being used. Those using the AN 109-Al fins weighing seventeen pounds with the heavy fin tables were in luck and the CE's proved it. But those using the lighter (11 pound) AN 109 fins or the wrong bombing tables "had had it."

At the next Saturday morning observers meeting, Major Adleman, the Wing Staff Observer, had both type fins present and no one left the room until he was thoroughly familiar with the differences. However, this incident brings up an important point to remember in all combat training

- Never assume "such and such" to be the case. A complete and thorough knowledge of all your equipment is imperative to success.

Editor

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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY
Office of the Director of Operations
Walker Air Force Base
Roswell, New Mexico

6D0

23 October 1953

SUBJECT: Tool and Spare Parts

- i. Effective immediately all Radar Observers will carry on all flights the following tools:
 - a. 12 inch cabinet screwdriver with insulated handle.
- b. 6 inch cabinet screwdriver with 3/16" blade and insulated handle.
 - c. 2 inch screwdriver with insulated handle.
 - d. Small crescent wrench.
 - e. Flat nose pliers.
 - f. Needle nose pliers.
 - g. Puse puller.
 - h. Allen wrench kit up to 1/14".
 - i. Tube puller.
 - j. Pin straightener.
 - k. Large roll of masking tape.
 - 1. Multimeter IS189 or TS352.

2. Reference letter this headquarters, subject, "K" System In-Flight Maintenance Kits, dated 19 August 1953, the following spare parts will be requisitioned and stowed in the maintenance kits:

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Hq 6th BW, 6DO, Subject: Tool and Spare Parts (Cont'd)

a. One (1) each of the following type amplifiers: MH, IH, JH, WH, AH, IH, KH, PH, DH, MDH, MAH, XH, HH, BH, MCH, SH and UH.

b. Ten (10) each of the following fuses:

15 Amp - 4AG 10 Amp - 4AG	5 Amp - 81G 1/4 Amp - 8AG	2 Amp - 4AG
8 Amp - 4AG	3.2 Amp - 4AG	1 Amp - 8AG 1 Amp - 4AG
5 Amp - 4AG	3 Amo - 8AG	1/8 Amn - 8AG

c. The indicated numbers of the following tubes:

6J6 10	1641 1
6AK5 10	
6AL5 4	172 1
	CB2 1
5R4GY 4	6AC7 1
6AR6 3	6AS7G 1
604 2	5Y3GT 1
6AT6 2	GI1641 1
6AQ5 2	2K25 1
2051 2	OD3 1
12AU7 2	0 C31
6Y60 1	6AU6 1
6AS6 1	
6X5 1	3B29 2
	6095 2
6101 7	6100 4
6099 3	6098 4
6097 4	6096 10

3. One (1) each of the following sub-assemblies in the proper containers will be stowed either in the radio and/or observers compartment. The sub-assembly problem was not discussed during the meeting held in this headquarters on 14 August 1953, however, since that date it has become imperative that sub-assemblies be requisitioned and carried on all flights:

- a. Relay panel for J438.
- b. Indicator Servo Amplifier.
- c. Video Amplifier.
- d. Displaced Center Amplifier.

e. Sin Wave Generator (Must be calibrated in system in which it is to be used).

- f. PPI Offset Unit.
- g. Azimuth Marker Generator.
- h. Range Marker Generator.
- i. Azimuth Sweep Generator.

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TARGET INTELLIGENCE NOTES

Bost of Luck to Captain Lawrence Zuppan on his new assignment at SAC Headquarters. Captain Zuppan's replacement as O.I.C. of the 6th Target Section is Captain Chester T. Kochan, recently arrived from Shaw Air Force Base, South Carolina.

MEMORANDUM TO RADAR OBSERVERS: Since a new broom sweeps clean, corrective criticisms are welcome and active participation by the Observers is encouraged.

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MAINTENANCE FLASH REPORT

" BEWARE OF FLYING GLASS "

During the recent ORT, two (2) Tracking Computer windows were broken by ground crows. Replacing the windows is a difficult and time consuming job, but nothing compared to the cleaning and checking job necessary to insure that the broken glass does not injure the computer. One small particle of glass in the race of a critical bearing could cause a lot of trouble. Multiply this by the number of small pieces of glass and it doesn't take too much imagination to see what is possible.

During the week 19 thru 24 October 1953 one squadron, no number given, lost a total of four (4) days mintenance time because two (2) Observers insisted their sets be corrected to acceptable procession rates for Walker Air Force Base could be obtained with the N/S switch in the southern setting!!! Wing Regulation 55-15, Supplement XXXVI, Grid Missions Utilizing "K" System, dated 20 May 1953 applies in this case. NO REPEATS PIEASE!!!

" TAKE CARE "

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- 1. Aircraft 1085:
 - a. Malfunction:
 - (1) Intermittant double Az marker. (Not backlash)
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Replaced indicator serve sub-unit.
- 2. Aircraft 1085:
 - a. Malfunction.
 - (1) Over 80 miles range, Mng Current drops to 6 mils.
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Repositioned wide pulse line relay arm in Mod Unit.
- 3. Aircraft 1064:
 - a. Malfunction:
 - (1) Scope Picture weak.
 - b. In-Flight Mintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Tuned RT-124.
- 4. Aircraft 2682:
 - a. Malfunction:
 - (1) Jitter in Optics.

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- b. In-Flight Mintenance:
 - (1) None
- c. Ground Maintenance:
 - (1) Adjusted Periscope sensitivity.
- 5. Aircraft 2682:
 - a. Malfunction:
 - (1) Jitter in Optics
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Xe and Xn balance pots.
- 6. Aircraft 2685:
 - a. Malfunction:
 - (1) "B" scope spokes excessively.
 - b. In-Flight Mnintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Int Gate; Az sweep size.
- 7. Aircraft 1074:
 - a. Malfunction:
 - (1) 70° error in heading.
 - b. In-Flight Mintenance:
 - (1) Changed "AH" heading Amplifier No help.
 - (2) Changed "MH" Gyrosen Amplifier No help.

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RESTRICTED SECURITY INFORMATION c. Ground Maintenance: (1) Repaired broken wires from flux valve at wing break. 8. Aircraft 1074: a. Malfunction: (1) E.C.O. light stays on. b. In-Flight Mintenance: (1) Changed Ih, Wh and Lh Amplifier - No help. c. Ground Maintenance: (1) Roplaced SH Amplifier in Stab Unit. 9. Aircraft 1095: a. Milfunction: (1) Optics jump in azimuth. b. In-Flight Mintenance: (1) None c. Ground Maintonance: (1) Bad 1/Rg pot. 10. Aircraft 1076: a. Malfunction: (1) No Rg Swp on "B" scope b. In-Flight Maintenance: (1) None c. Ground Maintenance: (1) Replaced V6209 and 6211. Also V6310 and 6311. Edition VII, October 1953 RESTRICTED SECURITY INFORMATION

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- 11. Aircraft 1076:
 - a. Malfunction:
 - (1) Optics would not drive in pitch.
 - b. In-Flight Maintenance:
 - (1) Replaced pitch JH Amplifier Operated okay.
- 12. Aircraft 1076:
 - a. Malfunction:
 - (1) No PPI sweep.
 - b. In-Flight Maintenance:
 - (1) replaced F2306 Operated Okny.
- 13. Aircraft 2678:
 - a. Malfunction:
 - (1) Sweep amp would not put PPI sweep to end of scope in TRACK & BOYB.
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Swp length of SN 47.
- 14. Aircraft 1080:
 - a. Malfunction:
 - (1) No sweep on PPI. Only Ac, De and 150 on C-413.
 - b. In-Flight Mintemace:
 - (1) Changed F2306 three times.
 - c. Ground Maintenance:
 - (1) Roplaced V1003 (5R4) in PP 259.

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- 11. Aircraft 1076:
 - a. Malfunction:
 - (1) Optics would not drive in pitch.
 - b. In-Might Maintenance:
 - (1) Replaced pitch JH Amplifier Operated okay.
- 12. Aircraft 1076:
 - a. Malfunction:
 - (1) No PPI sweep.
 - b. In-Flight Maintenance:
 - (1) replaced F2306 Operated Okny.
- 13. Aircraft 2678:
 - a. Malfunction:
 - (1) Sweep amp would not put PPI sweep to end of scope in TRACK & BOYB.
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Swp length of SN 47.
- 14. Aircraft 1080:
 - a. Malfunction:
 - (1) No sweep on PPI. Only Ac, Dc and 150 on C-413.
 - b. In-Flight Maintenance:
 - (1) Changed F2306 three times.
 - c. Ground Maintenance:
 - (1) Roplaced V1003 (5R4) in PP 259.

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- 15. Aircraft 1088:
 - a. Milfunction:
 - (1) PPI sweep intermittantly 30° out of phase and Ind Serve gain Bal does not function properly.
 - b. In-Flight Maintenance:
 - Changed all tubes except 6%5 in Ind Serve Unit and checked cables to AM-193.
 - c. Ground Mintenance:
 - (1) Installed lock out condenser on SN 47.
- 16. Mircraft 1088:
 - a. Milfunction:
 - (1) Intermittant wavy cross-hairs and picture.
 - b. In-Flight Mintenance:
 - (1) Tried to adjust ships frequency and voltage.
 - c. Ground Mintenance:
 - (1) Bad V406 in SN 47 sweep gen.
- 17. Aircraft 1065:
 - a. Malfunction:
 - (1) Gimbals in Stab Unit tumble
 - b. In-Flight Maintenance:
 - (1) Checked all fuses.
 - (2) Changed SH amp.
 - (3) Leveled by hand.
 - (4) Manually hold Hayden Timer closed.
 - c. Ground Maintenance:
 - (1) F8804 was blown.

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- 18. Aircraft 1068:
 - a. Malfunction:
 - (1) Poor radar definitions.
 - b. In-Flight Mintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted ped. amp. and Ind. Servo Gain.
- 19. Aircraft 1075:
 - a. Malfunction:
 - (1) Cross hairs and computer difficult to synchronize.
 - b. In-Flight Mintenance:
 - (1) Changed SH amplifier.in CAU.
 - c. Ground Maintenance:
 - (1) Wire 1A and 2A shorted together keeping system in first timing period.
- 20. Aircraft 1075:
 - a. Malfunction:
 - (1) At times, 1/2 PPI picture.
 - b. In-Flight Maintenance:
 - (1) Changed Ti, Tf and BRAC amplifier.
 - c. Ground Maintenance:
 - (1) None
- 21. Aircraft 1075:
 - a. Malfunction:
 - (1) Poor radar definitions.

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- b. In-Flight Mintenance:
 - (1) Adjusted Ind. sensitivity.
- c. Ground Mintenance:
 - (1) None
- 22. Aircraft 1073:
 - a. Malfunction:
 - (1) Jitter in optics.
 - b. In-Flight Maintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Stab Az and periscope Az sensitivity.
- 23. Aircraft 1087:
 - a. Malfunction:
 - (1) Range marks move toward vertex as range decreases on track.
 - b. In-Flight Maintenanco:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted minimum and maximum pots.

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AGING INSTRUCTIONS FOR 4J52 MAGNETRONS

The following is the revised method of aging all 4J52 ragnetrons:

1. After the normal five (5) minute time delay for filament warm-up under Standby conditions, operate the system at short range (5 to 50 miles at 3/8 micro-seconds pulse width) and at rated current of 4 to 5 mm (as read on meter M2501 in the Radar Control Unit C-413) just long enough to determine that the average current does not fluctuate.

NOTE: Lengthy operation uner Standby conditions (maximum heater voltage) will have little if any effect on the age-in time of the tube.

2. Reduce the Variac (TF-106B/V) setting to about half rated current, and operate the range switch to the 50 to 80 mile range (1 microsecond pulse width). Increase the average current by adjusting the Variac setting until some fluctuation of the current meter is observed or until the meter reads about 14 ma. If moter fluctuation is observed before this average current is reached, set the Variac so that the meter excursion is between 1 and 3 ma. When the fluctuation of the meter at this setting of the Variac decreases, increase the average current until total excursion is again between 1 and 3 ma. Continue this process until the current holds steady at 13 or 14 ma.

NOTE: If the magnetron current begins to fluctuate severely during the age-in process the variac setting should be reduced momentarily and returned to the point where 1 to 3 ma fluctuation is maintained.

3. On the 80 to 200 mile range (5 microsecond pulse width), starting at about half rated current, increase the variae until heavy continuous arcing occurs. Now reduce the variae until the overload relay operated irregularly, but still frequently. In a few minutes the rate of operation of the overload relay will reduce, and shortly it will operate only occasionally. At this point the variae setting should be increased again until frequent but irregular operations of the overload relay again occur. This will above normal. Fourteen (14) ma is not excessive and even seventeen (17) ma is all right for an interval of several minutes. Do not expect operation at excessive currents to be arc-free and do not continue such operation for long intervals, waiting for all arcing to coase. Instead, when the arcing under these conditions operates the overload relay only once every several seconds, consider the tube aged and reduce the average current setting to its normal value.

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Aging Instructions for 4J52 Magnetrons (Cont'd)

NOTE: If the tube starts arcing at 10 ma. and the operator finds that no arcing is experienced at 8 mm., and he reduces the variac accordingly, sconer or later the tube will begin arcing at 8 mm. and so on. In other words, the tube mmy be de-aged just as easily as it is aged although not so be de-aged just as easily as it is aged although not so rapidly. Fluctuating, or no magnetron current can also be caused by the pulse network in the MD-152 Modulator, and may only effect one or two pulse widths. If the magnetron currents fluctuates, though, the aging process should be tried first, and written up on the IF forms as to whether it helped or not, and what ranges it didn't holp on, if any.

> /s/t/ HAROLD E. LAWTON
> Wostorn Electric Field Engineer 6th Bomb Wing

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TRUE AIRSPEED CHECK

1. With a properly calibrated True Airspeed, ballistic information will be more accurate and synchronization will not be affected by changes in heading. At present, True Airspeed can be checked only in flight. But the method of not only detecting an error but also of determining the amount of error follows.

a. Set the T.A.S. correction dial on the Tracking Computer to zero.

b. While giving time for the liquid levels to settle out at the Test Altitude, check with the pilot to determine if YAW has been minimized. (30 min. at altitude will generally suffice for stabilization to be complete).

c. Perform wind tracking runs on the four cardinal headings immediately after measuring altitude.

d. Record the time, weight of aircraft, True Heading, True Airspeed, Pressure Altitude, and wind values on each of the four runs. A minimum of time should clapse between the North and South and the East and West runs.

6. If an error in True Mirspeed is present, it will apprear as non-repeatability of only one wind component, the component of the Aircraft heading. On North & South runs, We and We2 will repeat, but Wn, and Wn2 will not repeat. Similarity, when At is 900 or 2700, Wn3 and Wn4 will repeat but We3 and We4 will not repeat.

f. Compute the T.A.S. error by using the formula Wn2 - Wn1 = 2C (C = correction to be made).

g. Check the correction by using the remaining runs W_04 - W_03 = 20 (this value should agree with the correction determined in step 6).

h. Record the information in the proper location.

/s/t/ MIKE KOTULA Sperry Gyroscope Company

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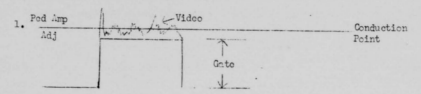
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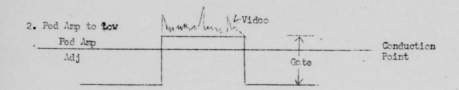
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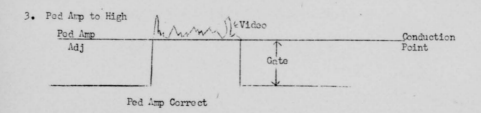
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PEDESTAL AMPLITUDE - PURPOSE AND ADJUSTMENT PROCEDURE

1. The purpose of the pedestal amplitude adjustment is: To set the bias of the Video amplifier in the SN-47, at a level which permits the pedestal to approach but not exceed the conduction point of the video amplifier. The video mounted on the pedestal should cause conduction of the amplifier. Illustrations below show the effects of the pedestal amplitude adjustment.







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Pedestal Amplitude - Purpose and Adjustment Procedure (Cent'd)

- 2. Illustration #1:
- a. Only the large targets would bring the amplifier into conduction. Therefor, the receiver gain would have to be turned up to bring the small targets into view. This would cause receiver saturation and distortion of the large targets. Final result would be blurred targets and poor definition.
 - 3. Illustration #2:
- a. A portion of the video gate is bringing the amplifier into conduction. This would give the video a very bright background. Result, poor definition, and poor contrast.
 - 4. Illustration #3:
- a. This shows the result of a properly adjusted Pedestal Amplitude. The gate brings the video amplifier up to, but not into conduction. The video mounted on the gate brings the amplifier into conduction giving a true reproduction of the actual video.
 - 5. Check for proper adjustment of Pedestal Amplicade as follows:
- a. Roceiver gain, range mark brill, and video amplifier fully CCJ.
 - b. Adjust bias for very din trace on CRT.
- c. Rotate video amplifier from the CGW position to the CM position and back. The trace should be of equal brilliance at both extremes of the video amplifier control. If this effect is not obtained proceed as follows.
 - 6. Pedestal Amplitude adjustment procedure:
- a. Receiver gain, range mark brill, bias, video amplifier, and pedestal amplitude full ${\tt CGI}$.
 - b. Adjust bias for a very dim trace.
 - c. Turn video amplifier full CN. The trace will blank out.
- d. Adjust pedestal amplitude till trace is barely visible. (equal to the brightness in step "B").
 - e. Check for proper adjustment as in procedure #3.

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Pedestal Amplitude - Purpose and Adjustment Procedure (Cont'd)

7. The Pedestal Amplifier should be checked immediatly after turn on and every thirty (30) minutes for the first hour of operation. After that, check previous to the IP or if indications of improper adjustments are apparent.

/s/t/ CURTIS R. GRUNDYSON
Western Electric Field Engineer

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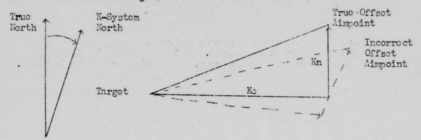
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AN ANALYSIS OF BOMBING ERRORS CAUSED BY HEADING ERROR

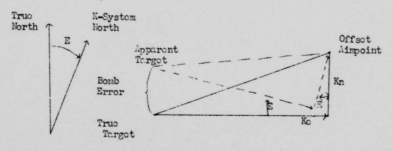
Recently some interest has been shown in the magnitude of error introduced into offset bombing by a heading error. Following is a brief of these errors.

First, let us assume that the observer is making a direct run on a target and wishes to use his offset aimpoint as a check point to be sure he is on the correct target.



Assuming a heading error of "E", the offset distancer, Ke and Kn, are resolved about the angle "E" as shown above. Thus, when the observer switches to "Offset In", his crosshairs will move to an incorrect offset aimpoint.

In the case where an offset run is to be made by synchronizing on the offset aimpoint, the same type of error is induced, as shown below:



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An Analysis of Bombing Errors Chused by Heading Error (Cont'd)

Thus a heading error will result in a displacement of the target as seen by the computer. This displacement or bembing error, is determined by the actual distance from the target to the simpoint $\sqrt{\text{Ke}^2 \neq \text{Kn}^2} \text{ and the heading error E.} \quad \text{The bombing error is computed as follows:}$

B.E. = 2
$$\sqrt{\text{Ko}^2 \neq \text{Kn}^2}$$
 (sin $\frac{\text{E}}{2}$)

Thus for small offset distances and small heading errors, the offset bombing error will be small. With an increase in either the offset distance or the heading error, the bombing error will increase.

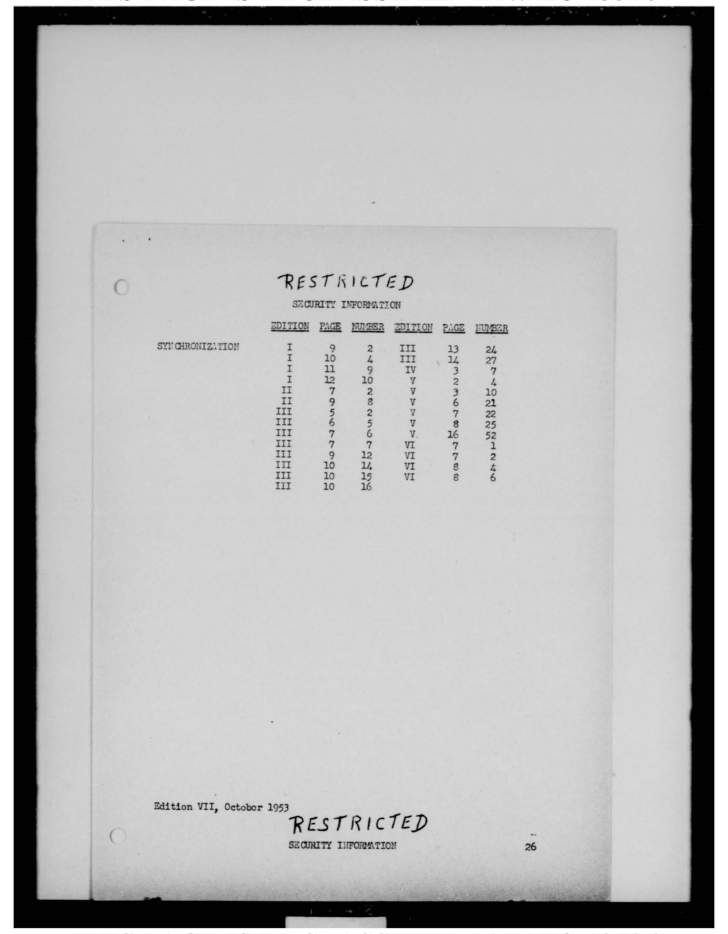
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RESTRICTED SECURITY INFORMATION INDEX EDITION PAGE NUMBER E-2 TURN CONTROL EQUIVALENT TUBE MARKINGS II 16 SAU OR CAU FUSE FATLURE II MATAGORDA BOMBING RANGE NOSE TURRET OPERATION COMPLISS SWING 15 AUTO PILOT SET UP IN-FLIGHT MAINTENANCE ON HEADING ERROR 20 CIMER: 14 28 7 19 8 20 CONTROLS EDITION PAGE NUMBER GYRO & ECO II 13 11 20 23 12 6 8 14 18 20 23 34 45 3 11 NAVIGATION DIALS Edition VII, October 1953 RESTRICTED SECURITY INFORMATION

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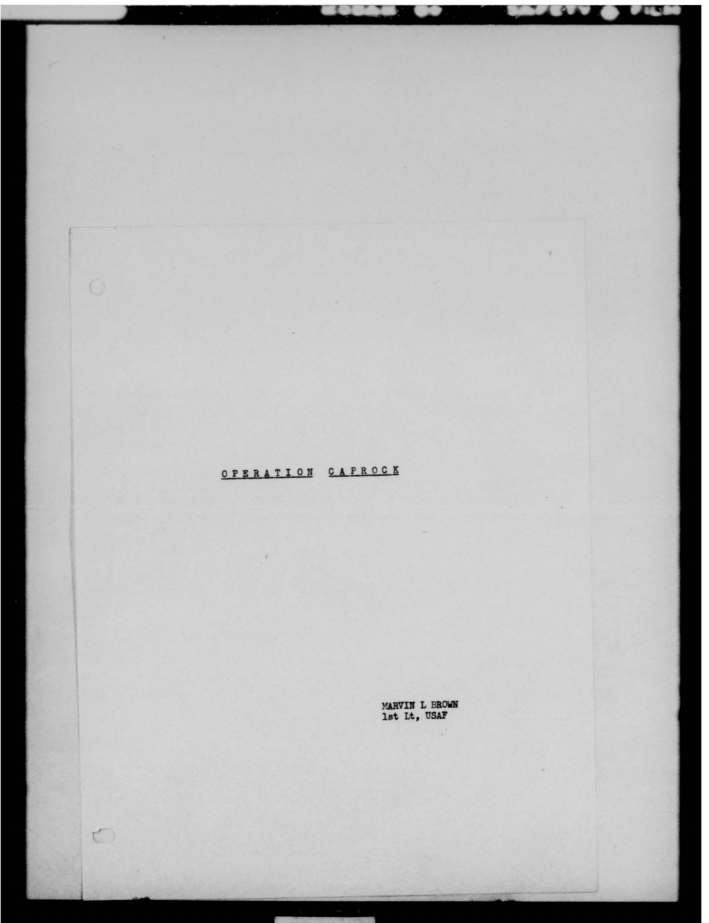
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DISTRIBUTION OF RADAR PIP

Staff Observer, Strategic Air Command 5	ys
Staff Observer, Eighth Air Force 5	ys
Staff Observer, 47th Air Division 5 c	ys
Staff Observer, 19th Air Division	cys
Each Observer, 6th Bomb Wing 1 c	y
Squadron Commanders 1 c	У
6th Wing Squadron Operations Officers 1 c	y
6th Wing Squadron Engineering Officers 1 c	y
6th Armament & Electronics Squadron 50 c	ys
6th Quality Control 3 c	ys
6th Maintenance Control 3 c	ys
6th Camera Repair 5 c	ys
6th Target Prediction 3 c	ys
6th Intelligence Target Section 2 c	ys
6th Wing Adjutant Section 5 c	ys
Public Information Office 2 q	ys
3300th Training Publication Squadron 2 q	ys
Hq Sq 5th Strategic Reconnaissance Wing 2 q	ys
548th Reconnaissance Technical Squadron 2 c	ys
Chief of "K" Section, Mather AFB	ys
Western Electric Co., Inc., WAFB	
Sperry Gyroscope Co., MAFB	
Minneanapolis Honeywell Reg Co., WAFB 2 c	-

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OPERATION CAPROCK

Upon completion of its recent ORT mission, during which it launched forty-one of forty-two aircraft on time (the other was eight minutes late), the 6th Bombardment Wing, Heavy, stationed at Walker Air Force Base, was ordered to its first overseas maneuver. Long a safety conscious outfit, the preparations for this arctic mission were only an intensification of a continuous flying and ground safety program. All mission and support aircraft completed the exercise without mishap, and there were no personnel injuries caused by the arctic weather. With ten B-36 crows and over two hundred support personnel participating, this record speaks well for the supervisors and men of the wing.

Destination was Thule Air Base on the northwestern coast of Greenland, longitude 68°-48'W and latitude 76°-32'N, well inside the Arctic Circle and only 809 miles from the north pole. Daylight during the period of this operation averaged only four hours per day with long periods of twilight. Take-off time from Walker AFB, Roswell, New Mexico was set upon advice of the survey flight crew to allow for as much darkness as possible on the trip for celestial fixing to aid grid navigation. Although Thule is a relatively new Air Force Base, many items common to all Air Force bases are to be found. Hangars large enough to accommodate our largest bombers are available, and necessary maintenance and operational items are stored there through the Seaweed project. For benefit of the layman,

Seaweed is a project whereby Strategic Air Command had stockpiled items of Base Support Equipment for use of its maneuvering units.

Even though the 6th Bombardment Wing had recently passed a mobility test and local trial runs have been made time after time, immediately upon being alerted for the arctic movement, the Wing Commander, Colonel W. K. Martin, began an intensive pre-mission safety program to insure a safe and productive trip for all concerned. The lead and select crews to go were chosen as soon as possible and placed under the supervision of the Wing Director of Operations, Lt Colonel Roy C. Crompton, while the task of aircraft preparation fell to Colonel C. H. Davidson, Director of Materiel. Support personnel to make the trip were furnished by the support squadrons, and arctic training and refresher training began at once.

For the combat crews, much of the instruction was only a regrouping of parts of their yearly training, but some of the support personnel required a complete indoctrination, commencing with instruction in care and use of the parachute. Aircraft commanders and pilots were given a briefing on special arctic procedures, and they were required to complete a certain number of link trainer GCA approaches on all primary and alternate bases before mission planning even began. This training paid dividends when the first aircraft had to make a GCA approach because of a 1500 foot ceiling and visibility of one mile due to blowing snow. Participating pilots were also required to pass a written test on applicable portions of the B-36 Technical Orders and the Tactical Doctrine with special emphasis on cold weather engine operation.

Regular classes were scheduled for the flight engineers covering all phases of cold weather operation, and they, too, were required to pass written tests on the material. Many of the flight engineers and navigators had had previous cold weather experience with B-29 and B-50 aircraft, and it was of tremendous help on the entire exercise.

Navigators, radar operators, and radio men were paced through an intensive training program for their crew functions. Also, the day after arrival at Thule, all radio operators received a special briefing on arctic communication aids for navigation and for assistance to downed aircraft. At the final briefing, the operations officer for the 5th Air Sea Rescue Squadron at Thule gave a thorough coverage of Air Sea Rescue facilities available in the arctic. This climaxed a safety emphasized mission planning and was done to forestall any difficulty that might have arisen due to recent changes in the arctic SOP's of which ZI wings might not be aware.

Even though the 6th prides itself on being part of a global force which can operate from any location, the planes were doubly checked by maintenance personnel before actual crew preflights began. The oil tanks on participating aircraft were drained and refilled with new oil, and after several ring-outs of the dilution systems, the oil strainers were removed and given a final cleaning. Covers for leading edge tunnel ducts were fitted, and any replacements or repairs needed were accomplished long before take-off day. Maintenance supervisors foresaw the possibility of fuel leaks due to extreme temperature changes, and fuel cells and lines

were given special inspections and attention before the planes were released to the flying crews. All this was accomplished while preparation for the bombing competition, Strategic Evaluation, and normal flying were under way; therefore, to the men of the engineering sections goes much of the credit for a successful mission.

For men stationed in the "Land of Enchantment," scenic deserts to be specific, the use of arctic clothing and equipment presented a real problem. Two weeks before departure, squadron personal equipment officers began issue of arctic gear to new crew members and support personnel. During this period, show-down inspections were held to insure that each man had all the equipment he needed and that it was the proper size and type for his activity. At the final inspection, men, personal baggage, tools, weapons, and personal equipment were weighed, tagged, and loaded. This was done to aid in weight computation of the aircraft and to prevent arrival at the staging area with any necessary items missing. Multiple manifests were prepared to insure accurate loading lists both at Walker and at the staging area. This extra workload on the personal equipment and mobility men was very heavy, but it insured that no man would be improperly clothed and equipped or not properly accounted for.

All personnel assigned to the exercise were given arctic survival lectures by Base Survival School instructors and shown films on survival and personal hygiene in arctic regions. Several of these were specifically obtained for this maneuver. Here again, much of the training was repeat material for the combat crews, but everyone was required to attend, and

make-up classes were held for those missing any phase. The only classes from which combat crews were excused were those held for personnel not familiar with use of the parachute, mae west, life rafts, or exposure suit. All these items to be used were rechecked by the crew members and personal equipment men regardless of their last inspection date.

6th Bomb Wing organization at the forward staging area was in accordance with SAC Regulation 66-12, and all personnel were properly briefed before departure on their functions and to whom they were responsible. As a result of the smooth operation at Thule, the 6th is convinced of the regulations' practicability for staging area operation. The advance party, including the control team, were at Thule Air Base a week in advance to have operations set up for the Task Force Commander, Colonel Martin, when he arrived with the tactical aircraft. Wholehearted cooperation by Thule Air Base, commanded by Colonel R. T. Hernlund, and excellent work by the control team led to a bare minimum of unforeseen difficulties. Here, also, the sound concept and the administration of the on-hand equipment of the Seaweed project aided the 6th Bombardment Wing to perform its mission. Immediately upon landing, 15,000 gallons of fuel were unloaded for use in case of an emergency evacuation because of unusual wind conditions which are unique to the Thule area. As soon as this was accomplished, post flights were under way, and necessary maintenance had begun.

Before final strike phase planning at Thule began, Colonel Martin and members of the control team reviewed all necessary safety precautions with base personnel. They also established proper procedures for an aircraft evacuation because of adverse weather warning or other unforeseen conditions.

Weather forecasting was the most critical operations item, while gas leaks on the aircraft proved to be the most troublesome maintenance difficulty. Although time limits were contained in the Eighth Air Force Operations Order controlling the mission, the Task Force Commander had the final decision of when to launch the strike aircraft for best results. Two daily weather briefings were held with special briefings for significant changes in the prediction. Final mission planning started immediately upon rendering of the target time decision.

Fersonnel of the task force were housed in quarters assigned to them by the base and fed with base messing facilities, but other supply and administrative functions were handled by members of the task force advon team. Roll calls, formations, and work orders were handled by the sections concerned, and an honest "home away from home" atmosphere prevailed throughout the entire maneuver. Nevertheless, M/Sgt Theodore McCarson, the line chief and a veteran of these maneuvers, said, "I never thought the prospect of returning to Roswell would ever seem so wonderful."

The task force carried two medical officers and a dental officer, but due to the thorough preparations and the safety consciousness of the men and supervisors, their most serious case was a tooth extraction. There were no cases of frost bite or injury due to the cold weather. Here again, the transportation made available through the Seaweed project showed its worth.

Even though during the deployment phase many of the non-crew members were carried north in tactical aircraft, the support furnished by the

lst, 3rd and 4th Strategic Support Squadrons from Biggs, Hunter and Ellsworth Air Force Bases made the entire operation possible. The thoroughness and skill of the C-124 crews demonstrated the value of global planning by SAC Headquarters and its ability to send planes and men anywhere at anytime.

SAFETY FIRST may seem to many people a trite and time-worn phrase, especially to the combat crew member, but its usefulness has been proved once again by the 6th Bombardment Wing. Not only in day by day routine flying, but in large scale maneuvers of this type, no safety precaution is too difficult or too tedious to consider in contributing materially to the mission of the Strategic Air Command.

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The following figures are presented in regard to the accomplishments of the Ground Training (8th AF Reg 50-5 requirements) from 1 January through 31 October 1951.

6th Bomb Wing Ground Personnel	80.55%
24th Bomb Sq	81.0
39th Bomb Sq	73.5
40th Bomb Sq	75.5
6th A & E Maint Sq	86.0
6th P M Sq	93.1
6th F M Sq	77.0
6th Hq & Hq Sq	80.5
6th Medical Group	77.8
th Bomb Wing Combat Personnel	79.7
24th Bomb Sq	75.5
39th Bomb Sq	82.0
40th Bomb Sq	81.6

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HEADQUARTERS 6TH BOLPARDMENT WING, HEAVY Office of the Director of Operations Walker Air Force Base Roswell, New Mexico

6DOC

1 November 1953

SUBJECT: ECM C-47 Accomplishments for October 1953

TO:

Commander, 24th Bombardment Squadron Commander, 39th Bombardment Squadron Commander, 40th Bombardment Squadron Walker Air Force Ease Roswell, New Mexico

- The ECM C-47 was flown for accomplishments of practice SAC Simulator runs, practice ADC (5 Minute) spot attempts, and Eighth Air Force Reg 50-12 "Radio-ECM Operator In-Flight proficiency".
- 2. C-47 #9554 was scheduled for 15 ECM flights for a total of 68 flying hours, of these hours a total of 42:53: hours were accomplished. During this flying month there were only 44 Radio-ECM Operators that received training.
- 3. The following is a breakdown of accomplishments and losses for the month of October 1953.
 - a. Total SAC Simulator runs

259

b. Total ADC (5 Minute) Attempts

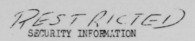
2

c. Total flights not completed as scheduled

8

- (1) Cross Country Flights:
 - (a) A total of three (3) ECM flights were lost because of cross country flights. On 19 October 1953 C-47 #9554 went to El Paso, Texas for emergency evacuation. On 21 October 1953 C-47 #9554 flew to Tinker being utilized for support aircraft. On 22 October 1953 C-47 #9554 flew to Kelly Air Force Base for Freight.
- (2) Inspections:
 - (a) Aircraft was grounded for an intermediate inspection from 10 October thru 12 October 1953 and from 23 October thru 27 October 1953 causing a loss of three (3) possible ECM flights.

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Hq 6th BW, 6DOC, Subj: ECM C-47 Accomplishments for October 1953

- (3) Weather Aborts:
 - (a) Two (2) flights were cancelled due to high winds and C-47 aircraft being grounded, on 19 and 20 October 1953.
- (4) ECM equipment failure:
 - (a) A total of two (2) flights were lost due to ECM equipment in aircraft and PU-7 power supply in ECM tower. On 16 Oct equip in C-47 and on 30.0et PU-7 in Twr out.
- (5) Base Alert:
 - (a) On 12 October 1953 ECM flight was cancelled because of Base Alert.
- d. Total flights Accomplished:

4. Due to the nonavailability of ECM C-47 #9554 for reasons listed above the low accomplishments, listed below, were obtained.

5. Utilization by Bombardment Squadrons for October 1953.

SQUIDRON	FLIGHT TIME	FLIGHTS	ECM RECORD AND PRACTICE RUNS	RADIO-ECM OPS. TRAINED	AVE RUN PER OP.
24th BS	17:57	5	68	12	5.7
39th BS	11:56	3	100	14	7.1
40th BS	13:00	3	93	18	5.0
TOTALS	42:53	11	261	44	5.8

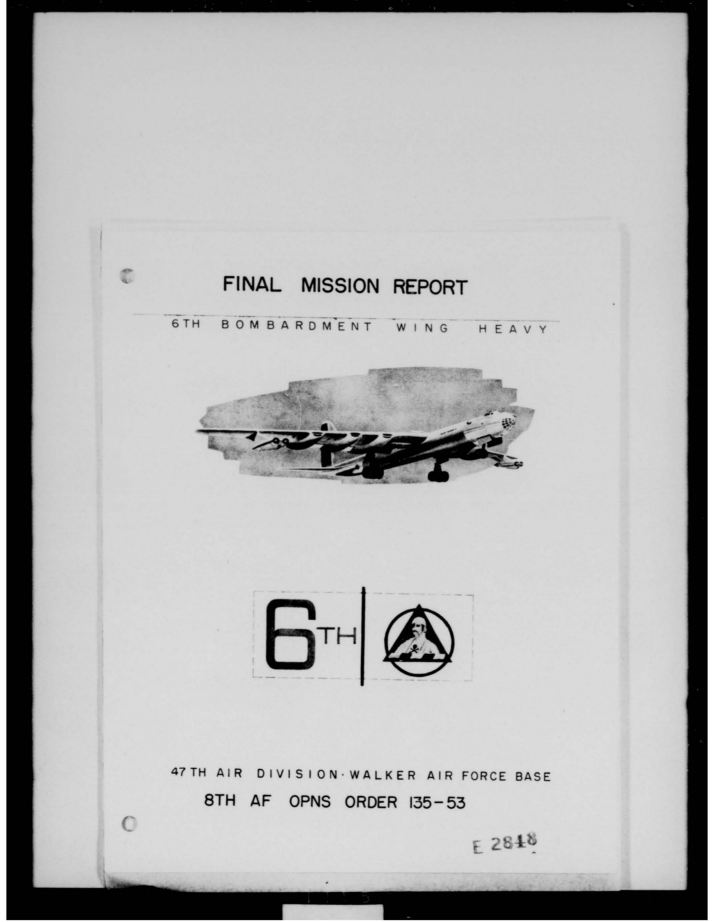
ROY C. CROMPTON Lt Col, US.:F Director of Operations

DISTRIBUTION:

ISTRIBUTION:
Comdr, 6th A & E Sq
ADO, 47th AD
Comdr, 812th Ops Sqdn
Base Flight Ops Off
Ease Flight Ops Eng Off
SAC Simulator NCOIC 6DOOT

6WA (Historian) 4 cys Maint Control 6th BW

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SECRET Auth: SECRET SECURITY INFORMATION Date: NOV 1 8 1953 TABLE OF CONTENTS SECTION II........Personnel & Administration.......Tab 2 SECTION V......Tab 5 SECTION VIa......Tab 6a This Document Consists of 21 Pages Copy No. 18 of 25 Copies Reproduction of this document in CRET ole or part is prohibited except with the permission of the URITY INFORMATION office of origina E 2848

SECURITY INFORMATION

SECTION I

GENERAL

1. Mission Narative:

a. The Commander, 6th Bombardment Wing (H) was directed to deploy ten (10) B-36 aircraft of the 6th Bombardment Wing (H) to arrive at Thule Air Force Base, Greenland on E/4 to familiarize the 6th Bombardment Wing with Thule and to provide deployment and strike training. Upon arrival at Thule, the 6th Bombardment Wing was to execute a simulated strike mission from Thule to Walker AFB on E/7. All cargo and support personnel were to be airlifted to Walker AFB by 7 C-124's after the strike aircraft had departed. E Day was 21 Cctober 1953.

b. After delaying 24 hours due to weather forcasted for Thule, ten (10) B-36 aircraft departed Walker and arrived at Thule on E/5. Three C-124's carrying personnel and equipment were in place upon arrival of the tactical aircraft.

Simulated strike mission from Thule to Walker on E/8 was executed. Eight aircraft were airborne and too were ground aborts at Thule.

2. COMMANDERS ESTIMATE:

a. This maneuver provided an excellent apportunity to test the Wing's Mobility Plan. Deployment preparation and accomplishment were performed in an excellent manner. Some aircraft landed at other than briefed destinations on the strike mission due to flying safety considerations. Seven of eight airborne aircraft successfully released their bomb on the designated target.

b. This maneuver is considered to have been accomplished successfully. The unusual problems encountered in living, working and operating under arctic conditions were excellent training for all personnel.

3. Staging Base Capabilities:

a. Critical shortages of "Seaweed" kit items limit the ability of Thule Air Force Base to support its total EWP requirements. In some instances "Seaweed" authorizations are inadequate for support of a heavy bombardment wing.

b. Base facilities at Thule were excellent and this base should be capable of supporting its EWP commitment if the discrepencies listed in

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Section VII of this report are eliminated.

c. All alternate bases used by aircraft on the strike mission furnished excellent support with no deficiencies noted.

d. Items indicated by asterisks (*) in Section VII of this report were discussed by Colonel W. K. MARTIN, Task Force Commander, with Colonel R. T. HERNLEAD, Base Commander at Thule.

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SECTION II

PERSONNEL AND ADMINISTRATION

1. A total of 98 Officers and 269 Airmen accompanied the unit. A breakdown of these personnel is as follows:

a.	Offi	Numbe	
	(1)	Command and Staff	35
	(2)	Pilots	33
	(3)	Cbservers	30
b.	Airn		
	(1)	Administration	7
	(2)	Operations	7
	(3)	Maintenance	166
	(4)	Supply	5
	(5)	Intelligence	2
	(6)	Medical	10
	(7)	Crew Positions	74
			271

- 2. No problems were encountered in the general fields of personnel, personnel administration and personnel services.
- 3. The dining hall facilities and quarters facilities were adequate. Further, the recreational facilities were satisfactory and a high level of morale was maintained.
- 4. There were no ground accidents nor incidents encountered. Further, there were no accidents resulting in damage to property.

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SECTION III

CPERATIONS AND TRAINING

1. Deployment:

a. Deployment of 10 aircraft scheduled for take-off on E/3 was delayed 24 hours because of forcasted weather at Thule Air Force Base and alternates, Limestone Air Force Base and Goose Air Base. Seven aircraft took-off as scheduled on E/4. Aircraft 1077 was delayed 2 hours because of excessive oil leak on #2 engine, aircraft 1074 was delayed 3 hours because of excessive oil leak on #5 engine, and aircraft 1072 was delayed 1½ hours because of radar malfunction and inoperative pilot's mierophone switch. Route was flown as briefed with 10 aircraft landing at Thule without incident.

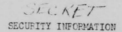
b. No problems were encountered from an operations standpoint that delayed the strike force in becoming combat operational. The housing and messing facilities were adequate. Briefing aids and mission planning equipment for the most part were carried to Thule Air Force Base by the ADVON Team. Cooperation from Thule Air Force Base personnel was excellent in obtaining some extra briefing aids that were needed.

2. Mission:

a. Mission as planned: Ten (10) aircraft were scheduled to depart Thule Air Force Base on E \neq 7, fly a simulated EWP profile mission, drop one T-59 bomb each on a designated water target and land at Walker Air Force Base on E \neq 8. A minimum distance of 220 nautical ground miles at bombing altitude and 5030 total air miles were required.

b. Mission as executed: Immediately upon landing at Thule the departure date was adjusted 24 hours to compensate for arriving one day late. Take-off on E/8 was again delayed 15 minutes because Thule Traffic Control was unable to obtain IFR block clearance for the strike force. The clearance had been requested 40 hours in advance of take-off. Eight (8) aircraft departed on the readjusted take-off schedule while two (2) aircraft were ground aborts. Aircraft 1089 was a ground abort due to engine electrical difficulty. Aircraft 1089 departed Thule eight (2) hours after the main strike force and flew to Walker via airways and aircraft 2675 departed Thule 24 hours after main strike force on same route to Walker. Seven (7) aircraft of the strike force successfully bombed the briefed target in cell formation and completed the required ground miles at altitude. Aircraft 2671 did not climb to bombing altitude nor release

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the bomb because of 'K' System malfunction after becoming airborne. After leaving the target area, head winds in excess of those forcasted were encountered. Two (2) aircraft, 1079 and 1072, landed at Goose Air Base due to fuel shortage and engine malfunction. After refueling and minor maintenance, aircraft 1072 departed Goose Air Base and returned to Walker. Aircraft 1079 required an engine change and returned to Walker AFB on 8 November 1953. Because of excessive head winds, for a prolonged period of time and miscellaneous engine malfunctions, only two (2) aircraft, 1082 and 2673 completed the mission as briefed, landing at Walker. Aircraft 1073, 1077, and 1074 landed at Limestone Air Force Base, Tinker Air Force Base, and Ellsworth Air Force Base respectively due to fuel shortage, refueled and returned to Walker. In addition to 1082, and 2673, two (2) other aircraft, 1077 and 1074, which landed at alternate airfields in the interest of flying safety, completed the required total air miles before landing.

- (1) The ECM requirement for the strike mission consisted of ten (10) aircraft jamming 'L' Band radars during the penetration of 50° north latitude and continuing until reaching 41° north latitude.
- (2) Two (2) of the ten (10) aircraft accomplished jamming as briefed between 50° north and 41° north. A third aircraft jammed for 50% of the required time until failure of the APT-9 jammer. of the seven (7) aircraft that accomplished no jamming, two (2) had APT-9 jammer malfunctions, five (5) aircraft changed their flight plans, therefore jamming could not be accomplished. One report of jamming effectiveness received thus far from the ground radars was condition one (1). The complete ECM results are unknown at this time.

Although it was not required in operations Order 135-53, eight (8) aircraft performed jamming attempts and each of eight (8) aircraft dropped one (1) carton of RR-20 chaff in the Thule area by special request of the Thule AC&W Squadron. No scores were obtained, however the AC&W personnel reported the results as satisfactory.

c. Thule Traffic Control Officer has initiated steps to preclude possible delays in obtaining IFR Block Clearance on future missions.

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SECTION IV

LOGISTICS

1. Mobility Plan.

a. As the result of the mission to Thule, it was found that the 6th Bombardment Wing is capable of operating under the mobility plan with the following minor exceptions:

 Personnel required in Part II under ADVON twenty (20) aircraft column will be changed as follows:

ADVON Control Team

Delete: One (1) 2524 Weather Officer Add: One (1) 3244 Gunnery Staif Officer

Field Maintenance

Delete: Two (2) 53450 Airframe Repairman Add: Two (2) 53150 Lachinist

A&E Maintenance

Delete: Six (6) 32350 Turret Systems Mech Delete: One (1) 40350 Camera Repairman Add: Three (3) 40353 Auto-Pilot Mech Add: Six (6) 46250 Mpns Maint Mech

Service Elements

Delete: One (1) 6424 Flyaway Kit Supply Officer Delete: Seven (7) 64151 Supply Specl (Flyaway Kits)

Maintenance Elements of ADVON Team

Add: One (1) 6424 Supply Officer
Add: Seven (7) 64151 Supply Specialist

(2) Personnel requirements under Operations Order 135-53 did not allow for security guards but stated that the 6th Bomb Wing would furnish them. The furnishing of guards from the staging team reduced its capability because all

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personnel deployed were assigned to specific duties prior to the maneuver. Under the 6th Bombardment Wing's EMP, Thule Air Base is responsible for furnishing security guards.

- (3) Mobility Plan will be changed to include unloading procedures for both tactical and support aircraft. This presented no problem because decisions to correct this discrepancy were made at Thule and unloading and loading proceeded smoothly except for lack → f adequate transportation which was caused by the base high vehicle deadlined for parts (VDP) rate.
- b. Supply and Maintenance.
 - (1) Supply.
 - (a) Supply activities of the 6th Bomb Wing functioned smoothly and flyaway kit was adequate except for two items which were not on hand but were authorized in the kit. These items were on back order from the depet. The two items required were: Alternator Assy N-1 4246-A14A9694-2 and Antenna Assy 1670-
 - (b) Project "Seaweed" is not complete and lacks many items considered critical to airc. aft maintenance. Items considered critical are: Aircraft maintenance stands, types B-1, B-2, B-5, and engine stands. Fleodlights, 7700-333250, and three (3) stage portable air compressors. "Seaweed" has just received new authorizations for its medium and heavy augmentation and is in the process of consolidating base assets and "Seaweed" into one report which will be ferwarded to Headquarters, SAC, by 15 November 1953.
 - (c) "Seaweed" property is stored in one hanger and is in serviceable condition; however, it is doubtful if the property could be issued to the various using agencies in sufficient time to be utilized. It is desired that those items peculiar to certain functions be issued to these agencies and be readily available when needed. In other words, it is desired to have the propeller tools in the propeller shop, the phote equipment in the photo laboratory, etc., instead of stored in the hanger.

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(d) It was revealed that several items in the "Seaweed" kit were not adequate. These items are: B-36 Nose Landing Gear Tow Bars, Coleman Tractors, 50 lb fire extinguishers, and floodlights. "Seaweed" is authorized and had on hand two (2) Nose Landing Gear Tow Bars. This number is considered inadequate. The two (2) NLG Tow Bars broke twice during the mission and caused considerable delay on maintenance. The requirement of twelve (12) for twenty (20) aircraft should be considered. This is based on the following: One (1) tow bar is required for each aircraft parked in the six (6) hangars for use in case of fire. The other six (6) are needed to tow aircraft located on hardstands. Two (2) hours are required to tow an aircraft from the eastside hardstands to the west side of the field. The total distance is about four (4) miles. Breakage of tow bars is another factor that should be considered. The taxiways are not level but have rather steep grades on them. Also, the hangar approaches are not level. Due to ice and snow the towing tractor slides, spins, and jerks, causing the tow bars to break. It was found that the Coleman Tractor is not heavy enough and does not have enough power to pull a B-36 up the steep grades or pull it from the hangars. On two (2) occassions, aircraft engines had to be started in order to move the aircraft away from the hangar. Of the six (6) Coleman tractors authorized and on hand, one (1) was VDP upon arrival, two (2) became unserviceable the first day, and to use two (2) tractors to one aircraft would have delayed maintenance to a point where the mission would have been impaired. is felt that even if the Coleman tractors were modified for increased weight and had proper tires for ice and snow, they still could not do the job because they cannot be maneuvered as easily as the A-2 Euclid tractor. In addition, the A-2 tractor has a three-stage air compressor installed which would alleviate the need for the portable three-stage compressor. The one (1) compressor deployed could not be used because the engine clutch burned out. "Seaweed" is authorized eight (8) compressors, S/N 8130-209750 but has none on hand. There are four (4) 50 lb fire extinguishers authorized and on hand plus twenty-one (21) 15 lb extinguishers out of 107 authorized. The 15 extinguishers are not adequate for B-36 aircraft

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operation. Due to the dispersing of aircraft there should be one (1) 50 lb extinguisher on each hard-stand plus one (1) in each hangar. This would increase the present authorization from four (4) to 27. At the present time, 16 Floodlights, 5/N7700-333250, are authorized and are on hand. To perform maintenance, four (4) sets of lights are required per aircraft. It has been determined that the present authorization should be increased to 40.

- (e) A test was conducted to determine the length of time required for delivery of 20mm combat ammunition and to determine if any difficulty would be encountered in leading the ammunition aboard aircraft. It was found that ammunition would have to be relinked prior to loading aboard aircraft but "Seaweed" or base assets are not authorized a linking machine. In order to accomplish relinking in the least amount of time, it has been determined that with two (2) full combat loads of 9200 rounds each could be linked and loaded in two (2) hours. It is believed that on a turn-around strike, two (2) power linkers could accomplish ammunition loading on 20 aircraft in 10 to 12 hours.
- (f) ""eaweed" does not have the trailers authorized to haul the F-4 heaters. Stock list 19A states that ducts and other accessories not supplied as components should be requisitioned separately. Stock number for trailer is 8200-925002 and is authorized one (1) per five (5) heaters. Racks to store the heater ducts are also authorized and should be requisitioned one (1) per five (5) heaters, stock number 8220-592100.
- (g) In order to accomplish the ETP mission of the Wing, the vehicles authorized "Seaweed" and the base must be held in constant readiness. A check was made to determine the status of vehicles and it was revealed that the base had a high number of vehicles out of commission. Attachment No. 1 hereto is a list of material handling equipment out of commission or in maintenance. It is requested that action be taken to improve this condition.
- (h) Following is the damage to the Coleman tractors as the result of towing B-36 aircraft. No damage could be

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attributed to lack of proficiency of drivers who were provided by the 6th Bomb Wing and base. It is the results of this damage, (1) the breaking of the tow bars, and (2) the lack of sufficient power that requires the replacement of the Coleman tractors with A-2 Buclid tractors.

- Coleman tractor, Register No. H-3048 Front and rear tie rods bent. Driver stated that damage resulted from pulling a B-36 into hangar.
- (2) Coleman tractors, Register Nos. H-3049 and H-3164 - Front tie rods bent. Drivers stated damage resulted from towing a B-36 up grade on taxiway and from hangar.
- (3) Coleman tractor, Register No. H-3161 The power winch was torn up, brake on the power take off was stripped, the fender smashed and a flat tire. This damage occurred when the tow bar broke. The Coleman tractor was sliding on the ice and when the wheels caught it jerked the tow bar, causing the damage.

2. Maintenance.

a. As a result of the mission to Thule, it was found that cold weather operation did not, in itself, have any adverse effect on the performance of aircraft maintenance except, that the time to accomplish maintenance was increased. With adequate maintenance of ground handling equipment, maintenance can be performed properly.

b. Twenty-one hardstands are available at Thule Air Base to accommodate B-36 type aircraft. In addition, three (3) B-36 aircraft could be parked on the ramp in front of Base Operations. This would affect the parking and leading of MATS and Base aircraft. There are six (6) hangars available to hold one (1) B-36 each. Hangars #1 and #2 are now occupied by the Air Rescue Squadron, but can be made available to B-36's on short notice. This was discussed with the Base Commander by Colonel Martin. No request was made for these hangars for this mission. It is possible that one (1) B-36 and some smaller Air Rescue aircraft could be parked in the same hangar.

c. B-36 aircraft can taxi onto hardstands if hardstands are kept free of snow and ice. Due to the powdery snow conditions, prop reversing stirs up enough snow to cut scanner and pilot visibility. Under these con- SFORET

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ditions, it is advisable to tow aircraft onto hardstands. Reference 8AF Regulation 55-7, Survey Visit Report for Detailed Report on Hardstand Gradient Test.

- d. Air Installations Officer, Thule Air Base, is in the process of numbering hardstands and installing reflectors to outline paved areas of the hardstands.
- e. "Seaweed" has eight (8) F-6 refueling units, of the ten (10) authorized, but only five (5) tractors were in commission to tow them.
- f. "Seaweed" has no portable, 3-stage air compressors which are required to pump the struts of the B-36. With the \hbar -2 Euclid tractor, this situation would be improved, inasmuch, as the compressor is a component of the \hbar -2 tractor. The only air compressor available was the one deployed with the task force. This froze and could not be started.
- g. At the present time, six (6) hardstands are equipped to refuel aircraft either through center-point, or in over-the-wing systems. In addition, one (1) pit is located in front of Base Operations. Fuel can be pumped at 280 gallons per minute through this system.
- h. There are only fifteen (15) aircraft maintenance stands available which are suitable for B-36 aircraft. The lack of maintenance stands will hinder any future maneuver.

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ATTACHMENT NO. 1 to SECTION IV, LOGISTICS

Type	Reg #	Tark Order	Date in Shop	Status	Reason
Roustabout Crane	L-3605	53-9-192	24 Sep 53	IM	Hoisting mech- anism won't release
Roustabout Crane	M-727	52-1-91	14 Jan 53	IM	Valves
Tug	M-4956	52-10-129	18 Oct 52	n.	Steering Column
Tug	H-4977	53-8-547	28 Aug 53	VDP	Head Gasket
Tug	11-4973	53-10-379	22 Oct 53	IM	Clutch
Fork lift	M-8511	53-10-272	6 Oct 53	IM	Transmission
Fork lift	10313107	53-5-202	26 May 53	VDP	Radiator and Battery
Fork lift	M-2023	53-5-167	20 May 53	IM	Clutch
Fork lift	M-1643	53-5-156	19 May 53	VDP	Engine
Fork lift	M-156	52-11-157	24 Nov 52	VDP	Battery & Gear rollers
Fork lift	8475	53-10-382	23 Oct 53	IM	Clutch
Fork lift	M-1285	53-10-409	27 Oct 53	IM	Freeze Plug
Fork lift	8665			VDP	Head Gasket
Fork lift	11-1475	53-10-574	30 Oct 53	IM	Clutch
Fork lift	M-2056	53-10-575	30 Oct 53	IN	Ignition
Fork lift	11-8630	53-10-576	30 Oct 53	IM	Leaky lift
C2 recker	59626	53-9-11	2 Sep 53	IM	Valves
C2 Trecker	59895	1-48	7 Jan 53	IM	Block & Hook Assy

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ATTACHMENT NO. 1 (CONT'D)

Type	Reg #	Work Order	Date in Shop	Status	Reason
C2 Wrecker	59736	53-8-395	11 Aug 53	VDP	Boom gear plus 29 other items
02 Wrecker	59780	53-10-343	19 Oct 53	IM	Rod knock & star-

NEED CAB, CLOSURES WITH HEATER AND DEFROSTER FOR:

- 4 Clark Yardlift 150 15,000 lb. capacity
- 5 Clark Planelcader 3,500 lb capacity
- 4 Clark Planeleader 6,000 lb capacity
- 6 Clarkter Tug 4,000 lb D.B.P. Capacity

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SECTION V

INTELLIGENCE

1. The Intelligence Section of the ADVON consisted of the following personnel: 1-2016, 1-2054, 1-20470, 1-20450, 1-70250, and 1-99350 for this mission. Assignments of these people during the TDY period were:

2016 - Director

2054 - Fighter-Radar Reaction Analysis 2047C - Reporting and Mission preparation

20450 - Target Materials and TIC Test

70250 - Administrative Clerk - Typist

99350 - Mission Preparation and Visual Aids Preparation

- 2. Building #100 was made available to the Intelligence Section upon its arrival at Thule. This building consists of a briefing room with a capacity of approximately 210 people; three target study rooms each with a capacity of approximately 20-30 people and two administrative offices. This building is an excellent Intelligence building and since the TIC is located in it, the availability of Target Materials was excellent. The Briefing Room panels were in the process of installation during this maneuver, as well as the heating plant for this building.
- 3. Target Materials used for this mission consisted of WAC Charts since the target was a water area.
- 4. a. The Intelligence Section accomplished a Fighter-Radar Reaction Analysis at Thule in accordance with Annex k, 8th kF Operations Order 135-53. The results of this analysis were presented during general briefing of the strike mission to the Combat Crews.
- b. A test of the TIC at Thule was conducted as a part of this maneuver. A list of ten targets was prepared and handed to the TIC officer with a request that five folders on each target be prepared. One hour and five minutes later all material was assembled into folders and ready for issue.

The TIC appeared to be operating efficiently, with the only deficiency noted being the lack of WAC Charts and Navigational Maps on hand.

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SECTION VIa

MEDIC/L

- 1. a. Tactical medical support for the mission was one air transportable dispensary, and personnel consisting of one Medical Aviation Officer, one General Surgeon, one Dental Officer, one Medical Service Administrator and ten Medical Airmen.
- b. Tactical medical equipment and supplies were adequate. Two (2) ambulances were available at Thule Air Base for use by the tactical forces. The medical facility at Thule at present is a 15 bed infirmary, but they were in the process of moving into a new $3\frac{1}{2}$ million dollar, 50 bed hospital which has all the latest medical equipment with expansion space for 50 additional beds. Their medical staff consists of three (3) medical officers, four (4) dental officers, one (1) civilian dentist, and three (3) medical service administrators. Four (4) nurses have been assigned to the hospital and are presently enroute. The hospital staff was cooperative in helping us to accomplish our mission.
- c. Sanitation: Water supply was from a near-by lake and transported to the base by water trucks. Toilet facilities were not up to standard, due to the use of pump type stools which frequently overflowed or leaked, which created a health hazard. Also the use of reclaimed sewage water for flushing the toilets, in some of the buildings, was a health menace. Ventilation in the buildings was excellent. Air conditioning is designed to give complete change of air every 15 minutes.
- d. Messing facilities were satisfactory. Mess halls observed were of a high standard of cleanliness. Garbage disposal-satisfactory. Food-well prepared and appetizing.
- e. Housing facilities were excellent but overcrowded, as 64 men were assigned to BQs built to house only 32 men. This created no health hazard for the short period TDY.
- 2. There were no specific preventive medical problems encountered. All personnel received immunizations before departure on mission in accordance with current regulations.
 - 3. a. Arctic equipment was adequate and in very good condition.
- b_{\bullet} Inflight lunches on tactical and support aircraft were excellent.

SECRET
SECURITY INFORMATION

SECRET SECURITY INFORMATION

SECTION VII

DISCREPENCIES AND RECOMMENDATIONS

1. General:

a. Approximately two hour notification of impending attack could be expected at Thule. This is insufficient time to prepare and evacuate tactical aircraft and crews.

Recommendation: That EW Radar sites be emplaced on the Northern and Eastern Coasts of Greenland to provide time for evacuation of aircraft in event of enemy attack.

- 2. Personnel and Administration: None
- 3. Operations and Training:
- * a. It is recommended that current pictures with latest available information of all emergency fields in the Thule area be maintained at Thule Base Operations for use by the 6th Bombardment Wing (H) briefing personnel.
- b. At the present time there are no facilities for filing classified Flight Plans at Thule.
- It is recommended that necessary procedures be coordinated with Thule Traffic Control, Canadian DOT, and CAA to facilitate filing classified Flight Plans.
- c. It is recommended that a classified "approach cooridor" into Thule be assigned to each unit utilizing Thule as a deployment base. These corridors would facilitate traffic control as well as establish positive identification in the event of radio communications failure.
- d. Recommend that adequate storage racks for firearms with provisions for necessary security be made available in Hangar #4, 6th Bombardment Wing (H), ΔD VON Headquarters.

4. Logistics:

a. Lack of aircraft maintenance stands, floodlights, 3-stage portable air compressors and engine stands will greatly hinder any future maneuver or EWP consisting of ten (10) or more aircraft.

Recommend that action be taken to have these items shipped to "Seaweed Project" as soon as possible.

SECRET SECURITY INFORMATION

SECURITY INFORMATION

b. "Seaweed" property is all stored in one hangar but it is doubtful if property could be issued to using agency in sufficient time to be utilized under an EWP condition.

Recommend that a firm policy be established which will place this property with the proper using agency but still prevent it from being used except by staging organizations.

*c. Due to the high breakage of nose landing gear tow bars and wide dispersal of aircraft, it was found that two (2) NLG tow bars are not sufficient. The Coleman Tractor was found unsuitable for the towing of B-36 aircraft due to lack of power, maneuverbility and weakness of construction. Four (4) 501b CO2 fire extinguishers are not sufficient to provide adequate fire protection for aircraft on hardstands and in the hangars. In order to accomplish proper maintenance under constant darkness, 16 floodlights are not sufficient to provide adequate lighting facilities for 20 or more aircraft.

Recommend that the authorization for NLG tow bar, 8200-067910, be increased from two (2) to 12. That each of the six (6) Coleman Tractors be replaced with the Euclid A-2 Tractor. That the authorization for 501b CO2 fire extinguishers be increased from four (4) to 27. That authorization for floodlights, 7700-333250, be increased from 16 to 40. It is further recommended that this equipment be shipped to "Seaweed" as soon as possible.

d. It was found that the base had no 20mm ammunition linkers on hand as authorized and that no maintenance or cleaning equipment was authorized or on hand for the 20mm guns.

Recommend that two (2) M-16, 20mm, power linkers, A073-7231351 and an organizational maintenance kit for 20mm guns be authorized and shipped to "Seaweed."

*e. "Seaweed" does not have trailers to haul the F-4 heaters or racks in which to store the heater ducts. The trailer, S/N 8200-925002, and rack, S/N 8200-592100, are authorized and one (1) per five (5) heaters as components of the F-4 heaters.

Recommend that 30 trailers and racks be requisitioned by the "Seaweed" Project Officer or shipped to "Seaweed" AFSD.

* f. It was found that the out-of-commission rate for vehicles at Thule is high enough to warrant special attention. Some vehicles were found to have been out-of-commission for more than one year. This condition / can seriously affect an EWP condition.

SECRET SECURITY INFORMATION

SECURITY INFORMATION

Recommend that the "Vehicle Deadlined for Parts" (VDP) requisitions be closely monitored and that needed parts be shipped to Thule by air.

* g. The hardstands at Thule have no communications between them or to a central point and there are few heated shelters for maintenance personnel. This condition was pointed out in survey flight report of 6th Bombardment Wing (H) in May 1953.

Recommend that field telephon s be authorized and installed on all hardstands and connected with a central switch board in the base telephone system. That some sort of small heated shelter be authorized and constructed on each single hardstand and a minimum of one shelter for each cluster of hardstands.

* h. No facilities existed for the washing down of engines during maintenance or for an oil drain tank or truck.

Recommend that a portable cleaner be authorized or constructed that could be used for cleaning engines. Also, that a portable tank, 250 gallon capacity be authorized or constructed for the drainage of engine oil.

* i. Air Base facilities for bore sighting 'K' System.

Recommend that a radar range for bone sighting 'K' System be constructed. Range should be so constructed that a 50 below level of aircraft may be obtained.

j. Flight plans filed by aircraft commanders of support aircraft upon departure from Lockbourne LFB, Ohio to Walker LFB did not cont in the number of personnel and amount of cargo. Ls a result, the Wing Personnel Officer was unable to ascertain in advance the number of vehicles needed to provide transportation for personnel from the aircraft.

Recommend that upon departure from the last station stop prior to arrival at Walker AFB, the aircraft commander of support aircraft enter in the remarks section of the flight plan the number of personnel aboard and the total weight of cargo.

5. Intelligence:

a. The TIC at Thule does not have the stock of WAC Charts or Navigation Charts as listed in current operations plans.

Recommend that 100 copies of applicable WAC Charts be placed in the Thule TIC to comply with 8th AF Operations Plan 40-53.

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

6. Miscellaneous:

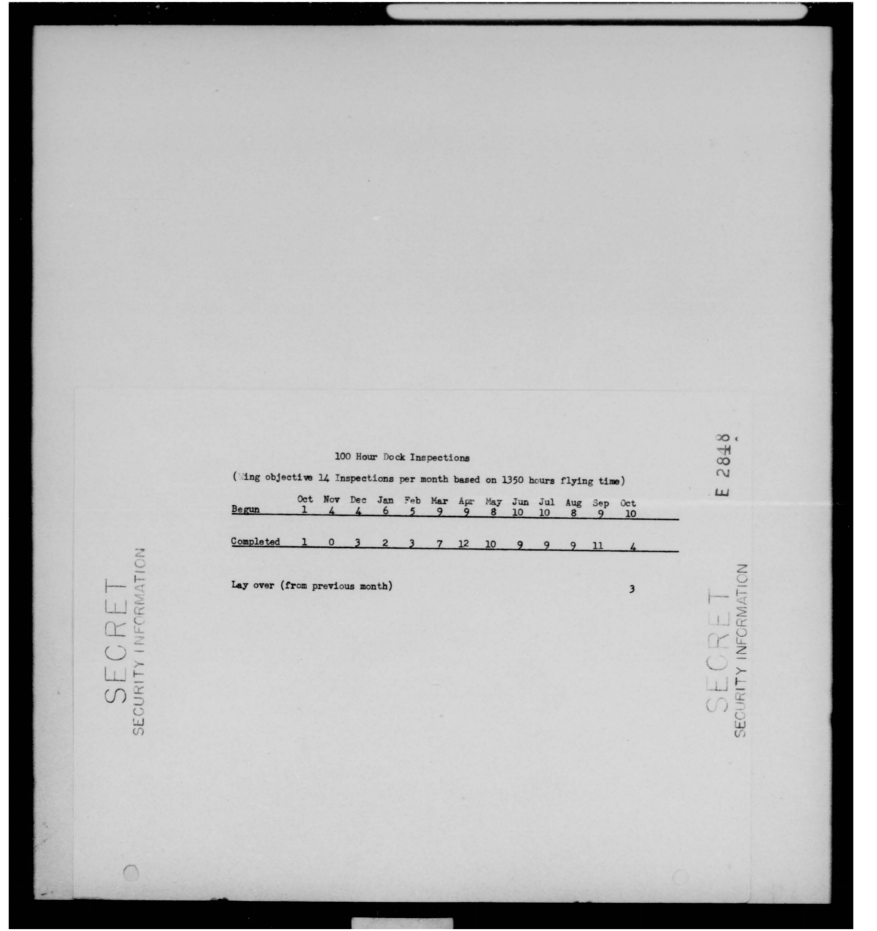
* a. The capability of Photo Lab at Thule is totally inadequate for support of a Bombardment Wing. The Photo equipment authorized in "Seaweed" is on hand but is not installed in the photo lab. The lab has no capability for processing O-15 Radar Scope Film, kerial Film or Gunnery Film.

Recommend that action be taken to establish an adequate Photo Lab at Thule Air Base with the capability of processing 16mm, 35mm, and aerial film, utilizing the equipment in "Seaweed" which is on hand at Thule.

* Asterisks indicate those items discussed with Base Commander at Thule.

W. K. MARTIN Colonel, USAF Commanding

SECRET SECURITY INFORMATION -4-



SECRET SECURITY INFORMATION

ENGINE CHANGES

for

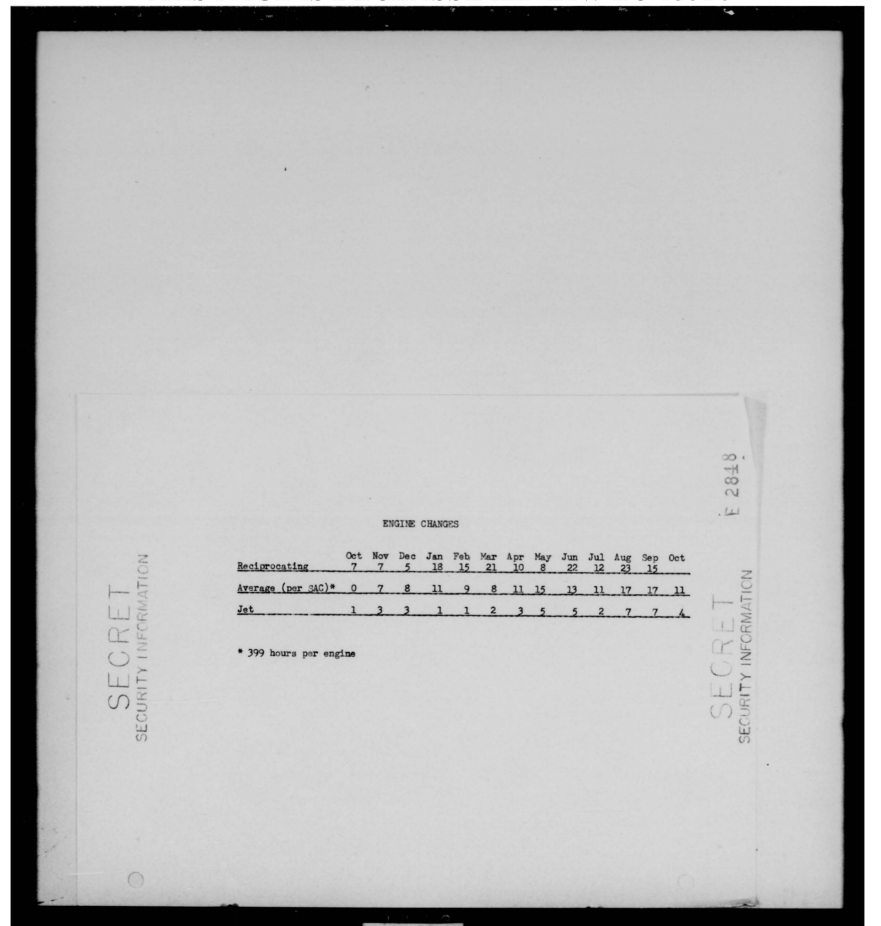
0-4-1	
Octob	OT.

(october			
24th Bomb Sq	A/C No	Position	Engine No	Hours Flown
24th Bomb Sq #	1096	#1 3	P-7499 P-11161	145:20
39th Bomb Sq	1069	# 2	P-8508	478:00
	1076	#3	P-7458	571:35
		#4	P-7282	571:35
		#5	P-7466	571:35
	1078	#6	P-9310	380:10
	1080	#4	P-6268	691:10
	1088	#3	P-7664	502:35
		#4	P-7824	502:35
	1095	#6	F-500211	72:30
40th Bomb Sq #	1092	#5	P-6262	383:15
% TOTAL HOURS	FLOWN			4887:19
% A VERAGE HOUR	S FLOWN			407:17

- # Engines changed at Carswell AFB, Texas
- This aircraft has two (2) engines that have 732:35 on each as of 4 Nov 53. Other engines have surpassed this time but only with complete cylinder changes.
- The total figures and average hours flown will not agree with Maintenance Control Reports due to A/C 1092 not reporting back to this Base until after their report sent in.

SECRET SECURITY INFORMATION

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SECRET SECURITY INFORMATION

R-4360 ENGINE

(Average operating time before removal) in 6th Bomb Wing

Date	AOT	No. Engine
May	349.5	8
Jun	282.9	22
Jul	267.1	12
Aug	335.1	23
Sep	275.1	15
*Oct	407.3	11

*This figure does not agree with figures turned in by Maintenance Control due to one A/C #1092 returning

3 November 1953 with data on board.

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

AIRCRAFT ON PROJECT "SAMSAC"
(as of 31 October 1953)

TO CAFB

24th Bomb Squadron:

2681

27 August

39th bomb Squadron:

2677

23 July

2678

30 September

40th Bomb Squadron:

2680

25 August

2682 2685 25 September

.00)

(1 October 53)

1070

(28 October 53)

Info from:

6th BW Form 237 - Daily A/C Status as of 30 Oct 53

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

B-36 AIRCRAFT INVENTORY

B-36Fs	B-36 H s
24th Bomb Sq* 9	3
39th Bomb Sq** 9	3
40th Bomb Sq*** 11	3
6th Bomb Wg TOTAL 29	9
GRAND TOTAL	38 A/C

*further breakdown page 2

**further breakdown page 3

*** further breakdown page 4

SECRET SECURITY INFORMATION



B-36 AIRCRAFT INVENTORY

24th Bomb Squadron

Туре	S. N.	Date Received
F	2674	28 Aug 52 (1st A/C received)
F	2675	11 Feb 53
F	2681	7 Oct 52
F	50-1065	23 Oct 52
F	1068	5 Dec 52 (30th A/C received)
F	1071	23 Sep 52
F	1073	18 Oct 52
F	1075	4 Nov 52
F	1082	7 Nov 52
H	1087	3 Jul 53
H	1090	16 Jun 53
H	1096	12 Nov 52

SECRET SECURITY INFORMATION

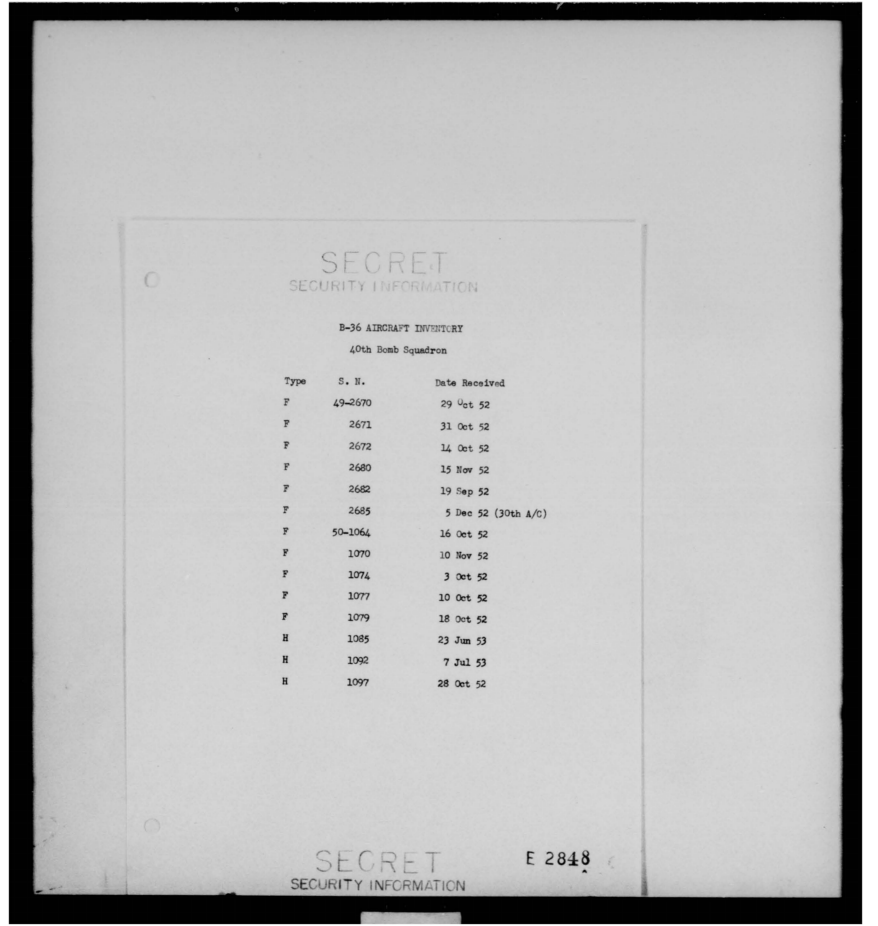


B-36 AIRCRAFT INVENTORY

39th Bomb Squadron

Туре	S.N.	Date Receive
F	49-2673	18 Sep 52
F	2677	1 Nov 52
F	2678	21 Jan 53
F	50-1069	17 Oct 52
F	1072	16 Oct 52
F	1076	21 Nov 52
F	1078	26 Sep 52
F	1080	8 Oct 52
F	1081	24 Oct 52
H	1088	25 Nov 52
H	1089	1 Jul 53
Н	1095	20 Jun 53

SECRET SECURITY INFORMATION



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LIST OF GAINS AND LOSSES OF THE 6TH MEDICAL GROUP DURING THE PERIOD 1
 THRU 31 OCTOBER 1953
 GAINS (Officers)
 Major Glenn B Doan
                                        Asrd fr Hq USAF Sch of Avn Med
                                        Randolph AFB Texas
 LOSSES (Officers)
 Lt Col Edward A Heffner
                                        Released from Service
 Captain Victor E Bolton
         Ralph R Holmes
 Capt John B Williams
                                        Reased to 6th Med Gpo this base
 1st Lt Connell C Medley
                                       Reased to 6th Med Gp. this base
 GAINS (Airmen)
 A/30
        Jack B Fields
                                       Asrd fr 6th Med Gp, this base
A/10
A/10
        James D Cwens
                                        do
        Eugene I Zaleski
                                        do
        Thomas A Dixon Jr
                                        do
 A/20
       Ernest F Windsor
LOSSES (Airmen)
A/20
        Rocco V Campanale
                                       Reasyd to Hq 509th Bb Wg, this base
A/B
        John E Farmer
                                       Released from Service
A/30
A/10
        William M Cambell
                                       do
        Stephen I Fisher
A/20
        Gereld K Helmer
SSet
        William E Simkins
        Floyd E Wagrener
                                       Reesed to 42d Bb Mg Limestone AFB Me
MSET
        Genevieve J Elliott
                                      Reased to 6th Med up, this base
        Doris Green
        Ula R Britt
        Wandalee Worley
        Bertie J Rider
       Bettye J Davenport
                                       do
        Sadie C White
                                       do
        Kenneth W McHenry
                                       Released from Service
        hobert M Cyra
                                       Resard to 3450th Tech Tag Gp FEW AFB Myo
        Arnell D Brady
                                       do
       Wilton Bethel
Osgood C Bridger
                                       Released from Service
                                       do
A/20
        Murray C Henderson
                                       do
A/10
        Herman Essenfeld
                                       do
A/10
        William J Walter
                                       do
A/B
        William J Cartier
       Leroy S Naira
                                                         E 2818
     Jul 12
```

USAF HOSPITAL Walker Air Force Base Roswell, "ew Mexico BSG 12 November 1953 SUBJECT: Hospital Training Program 1 October to 31 October 1953 Commander Walker Air Force Base Roswell, New Mexico 1. Lectures held to conform with 8th AF Reg. 50 - 5. a. ABC # 1 # 2 # 3 # 4 ----- 20 Men b. Interior Guard ----- 20 Men First Aid --d. Fire Prevention ---e. Personal Equipment ----- 20 Men f. Care of Equipment ----- 20 Men 2. Posted Armed Forces Newsmaps. a. Monday - 19 October 1953 Vol. 16 No. 8 3. Distributed to all departments a. USA? Medical Service Digest August 1953 Vol. IV No. 8 b. USAF Medical Service Direct September 1953 Vol. IV No. 9

MILIAN IN HOLDER
2nd Lt USAF (MSC)
Hosp Pers Officer

FOR THE COMMANDER:

USAF HOSPITAL Walker Air Force Base Roswell, New Mexico

BSG 319.1

10 November 1953

SUBJECT: Monthly Report of Professional Activities (RCS: AF-M9)

TO:

The Surgeon General United States Air Force ATTN: Clinical Medicine Division Washington 25, D. C.

- 1. In compliance with paragraph 4, AFR 160-63, dated 12 September 1950, the following information pertinent to this Air Force Hospital is submitted:
 - a. Total number of admissions

237

- b. Diagnoses of patients transferred during the reporting period to:
 - (1) Other Air Force Hospitals

3

- Adhesions of pleura, left lower lobe
 - b. Cicetrix of skin
 - e. Herniation of nucleus pulposus
- (2) Army Hospitals

4

- Mypofunction, adrenal cortical, cause unknown
- b. Observation, medical, brain tumor suspected
- Fracture, simple, n.e.c., secrum, left wing
- d. Kyphosis, due to collapse of body of T7
- c. Improvements of the services effected
 - (1) Pouble doors have been installed in minor surgery which facilitates the entrance and exit of wheeled litters much better than those previously provided.

Ihred 35'

(2) Portable pay telephones have been installed all wards housing patients. Favorable comment has been received as a result of this action. (3) The entrance to the hospital has been remodeled to some extent to include new flooring, new swinging doors, and painting. d. Improvements of the services recommended (1) A work order has been submitted recommending an extension to the parking lot located in front of the Administration Building, which will extend parking facilities to F Street, and serve to relieve the existing parking problem. d. Medical officers sent to special schools f. Professional meetings held during the month Publications or speeches by medical officers at local or National medical societies Attendance of medical officers at local or Nation medical societies Visits made by expect civilian consultants (1) John S. Moore Orthopedic Consultant Draing the mont of October, Dr. Moore ms a visit to this hospite on 29 October 1953. He see approductely 3 house of thopedic Clinic seeing as office, two airms two dependents. Problem mays were wiseed and stions recorded. He also were wind winds visition to be a seed on the word winds with the seeing as the word with the seeing as the seeing as the word with the seeing as the seein Alton R. Cyn Consultant (2) visit to this hosp to beer, Dr. Pruit made visit to this hosp to October 1953. He ad the Color of Cyne Service in performing difficult pelvic procedure; also was the with regard to see the trical problems which rebeing followed in the trical problems which respectively. wards . Part the and full lans

- Additional remarks and comments on aspects of professional activities
- (1) During the period of this report, two physicians, an administrative officer, a dentist and 10 airmen accompanied a squadron of the 6th Bombardsent Wing on a mission to Thule Air Force Base as medical support. It was felt that the extremely valuable field experience, which would be gained by these individuals, outweighed the increased work-load thrown on the staff which remained behind. In spite of the absence of this increasent, it was possible to maintain the quality and quantity of care rendered dependents, by expenditure of significant extra effort on the part of the remainder of the staff.
- (2) The allergy testing program mentioned in last month's report has been placed in operation, and provides a welcome addition to the diagnostic facilities available at this station.

/s/J. T.Heavey /t/ J. T.HEAVEY Colonel, USAF (MC) Base Surgeon

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MONTHLY REPORT OF PROFESSIONAL ACTIVITIES AIR FORCE HOSPITAL FOR OCTOBER 1953 I. SUNGICAL SERVICE 1. Number of patients admitted to service 73 a. Diagnossa and number of each diagnosis (1) Abrasion, left knee 1 (2) Absonso periapical 12 (3) Abscess perianal (4) Affection of sacrafiliac joint, m.s.c., left (5) Appendicatis, acute, n.e.c. (6) Balamitis, nonvenereal, cause undetermined (7) Burn, n.e.c., hands and arme, bilateral, 3d degree 1 (8) Cellulitis with lymphangitis (9) Cellulitis without lymphangitis (10) Concussion of brain (11) Contusion, right knee (12) Cyst, pilonidal (13) Fibrome, right breast, primary site (14) Fissure, anus (15) Fracture, compound, comminuted, proximal end of 2d phalanx, left index finger (16) Fracture, simple, n.e.c. (17) Furuncle, n.e.c., right maris 1 (18) Hemorrhoids, external (19) Herniation of nucleus pulposus (20) Hernia, diaphragmatic

(21)	Hernia, in	guinal, indirect	3
(22)	Hypertrophy orifics	y of lymphoid tissue about enstachian	1
(23)	Kyphosis,	due to collapse of body of 7-7	1
(24)	Myoma, car	vix, primery site	1
(25)	Myositia,	acute, lumboscorul muscles	2
(26)	Myositis,	scute, Liniur wortebra muscles	1
(27)	Observation	n, surgicul, appendicitis suspected	3
(26)	Periodonto	clasia, general	2
(29)	Phimosis,	congenital	2
(30)	Pterygiam,	right	1
(31)	Redundant	pr epuce	6
(32)	Sprain, ri	ght knee - left sacroiliac joint	2
(33)	Varicose w	dins of les, left	1
(34)	Varicose v	eins, n.v.s.	1
(35)	Wound, lao	erated	2
(36)	Wound, mis	sile	2
. Noj	or Operation		
(1)	Emergency		
	(a) Append	ectomy	5
	(b) Cassar	ean section	1
	(c) Explor	atory laparotaty	1
	(d) Salpin	gectomy, left	1
(2)	Elective		
	(a) Append	ectomy	2
	(b) Caesar	sen section	1
	(c) Hermio	erhaphy, left, inguinal	1

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(d) Herniorrhaphy, right, inguinal	
(e) Herniorrhaphy, ventral 1	
(f) Open reduction and plating right femur 1	
(g) Panhysterectomy 1	
(h) Vaginal hysterectomy	
e. Complications	
2. Rospital deaths 0	
3. Cases of unusual interest 0	
/c/Theodore C. Cornell	
/s/Theodore C. Compall /t/ TUBODORE C. COMPALL Captain, USAF (NC) Chief, Surgical Sw	
Chief, Surgical Sw	
Ind 3th	

II. MEDICAL SERVICE

- 1. Number of patients admitted to service
- 2. Hospital deaths

a. This patient was born elsewhere and was seen for the first time at WAPB Hospital at the age of two months because of a febrile episods. Minimal cyanosis was noted, and on questioning, the mother revealed that she had noted the baby to "become blue" when crying since birth. The febrile episode cleared in a few days without specific therapy and without a diagnosis. Physical examination revealed no abnormalities other than the presence of three heart sounds. Chest F-A and obliques revealed slight cardiac enlargement without any characteristic configuration. EKG revealed right axis deviation and right ventricular preponderance within upper limits of normal for patients age and a definitely abnormal, high, peaked P2. A diagnosis of congenital heart disease was entertained and the mother, (who had a hare lip) told to bring the child back in one month.

The mother did not do this, and instead, took the child to her home in Louisiana. He was seen by physicians there, x-rays taken and on the basis of these, a diagnosis of Eisenmenger's complex made. The physicians in Louisians were also unable to hear any murmur. The child apparently did fairly well in Louisiana.

He was next seen at WAFB Respital at the age of 8 months. He was brought to the dispensary in extremis. He was markedly cyanotic and dyspasic, had a hage heart and a hage liver and was having convulsive movements. He had been ill for several days with vomiting, diarrhea, and cough and suddenly became very ill a few hours before admission. He was treated with 02 and rapid digitalization for the marked congestive heart failure that was present, and to our surprise, improved. A total dose of .050 micrograms/kilograms of cedelanid was used for digitalization, and the patient maintained on digitaxin. In two days, he was only moderately symmetre, no longer dyspasic, and his liver was considerably smaller. He continued to do well, and we were preparing to send him to a cardiac center when he died suddenly a week after admission.

Chest x-rays and cardiac fluoroscopy on this admission revealed the heart to be enormously enlarged with a marked prominence of the right ventricle on the right oblique view; no enlargement of the left auricle demonstrated by Barium swallow and no left ventricular enlargement on the left oblique view. The hilar vascular markings were not remarkable. Only standard lead EKG's were taken (these were taken for digitalis effect and the baby died before we obtained a complete EKG).

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Thess EKC's demonstrated a rather marked right axis deviation and a high peaked P2.

It should be emphasized here that no cardiac murmur was ever heard at any time by an observer.

Autopsy findings were as follows:

- (1) Persistent left superior vena cava
- (2) Both pulmonary veins (only two present) againing via above vessel into left innominate vein
- (3) Interauricular septal defect
- (4) Sxtreme hypertrophy and dilatation of right ventricle and right auricle.

This rare anomaly of the pulmonary veins is particularly interesting since it could theoretically be helped by a surgical procedure which would anastamose the pulmonary veins to the left auricle. This has been twice attempted, neither time successfully.

3. Cases of unusual interest

a. A full term female infant born to a primaparous mother after a normal pregnancy and delivery. She was noted by the nurse to have noisy respirations and to have difficulty breathing while feeding. Physical examination was completely normal except for the nose. A chest x-ray was normal. The infant was noted to become cyanotic when feeding and to have intermittent labored breathing with retraction. A No. 8 French catheter would not pass through although nostril. A small (diameter of #20 needle) polyethylene catheter passed with difficulty through both nostrils. It was noted that the infant became very restless and retrached severely when her mouth was closed. During periods of respiratory difficulty, necesynephrine nose drops produced dramatic improvement.

A diagnosis of congenital stenosis of the posterior nares was made. On the third day of life, retractions became so severe that it was feared a trachectomy might prove necessary and the infant was taken to William Beaumont Army Hospital. We have heard indirectly that the ENT men at Beaumont feel that this is an atresia, as they were able to visualize a membrane that we had perforated which completely occluded the nares. The infant has not required a trachectomy, and while still having occasional periods of respiratory distress, is somewhat improved.

8

b. Fatient is a 2 year old boy. He developed fever, venting, and irritability the day before achdision, and a rash the day of admission. He was seen by a town physician and given injections of cortisons, strengtonych and policillin and referred to the hospital. Physical examination on admission revealed an acutely illochild with a peneralized peteodial and purposed rash. There was marked opisthobanes. Blood pressure was 90/60; pulse 150. The child appeared quite toxic, but was conscious. Lambar puncture severaled purplant fluid with no organisms visible on mear. The child was placed on subcutaneous sulfindiagies and intramuscular penicillin. Telephone conversation with the town dector revealed that there had been so evidence of a Materhame. Friderichesen syndrome and the cortisone was given because of the toxiciby. Because it had already been started, we were affect to discontinue the cortisons and gave two more doses, followed by two ACFH injections to prevent any relative advent hype-

The child began to improve 72 hours after admission and once started, the improvement was rapid. He never required parenteral fluids. Penicillin was discontinued after 5 days, sulfadiasine (which was given orally after a few days) after 9 days, and the child discharged after 10 days, apparently completely well with no evidence of sequelas. On Outpatient Clinio follow-up, he has remained completely well.

Admission blood and spinal finid cultures were sterile. A spinel puncture on discharge had 30 cells. There was never any doubt as to this being meningococcic maningitis and septiments because of the petchial rash. The peticut developed herpes simplex, also characteristic of meningococcic meningitis.

c. Patient is a five months old male infant. He developed a "cold" two weeks prior to admission. He was then seem by a town physician 8 days prior to admission; the mother having noted that 2 did not nove his left arm and that he had a fever. He was treated with terranged for four days and was afthrills and nowing the arm two days after therapy (which was given for "intestinal flu") was started. The day before admission, he became febrils and again did not move his left arm. On admission, the temperature was 102 degrees and the shild moved all assistantials amongst the left upper one. The left elboy was swellen to 12 these amongst the left upper one inch below the seellen to 12 these above and one inch below the elboy. There was no reduces or induration of the swelling. The entire area seemed to definite change other than soft tissue swelling.

A diagnosis of acute hematogenous estempelitis was made and the infant placed on 100,000 units of penicillin every 3 hours. He was afebrile in 12 hours and has remained afebrile in the three weeks that we have followed him since.

and 350

A blood culture on admission grew out a streptococcus viridans sensitive to terramyoin and penicillin, as well as to several other anti-biotics. Serial n-rays have shown progressive periosteal elevation of the medial aspect of the left lower humanus due to periosteal bone formation, which was first noted four days after admission. No metaphyseal rarefraction has appeared. Clinically, the elbow swelling was almost completely gone at the end of one week and the infant has been followed in the Outpatient Clinic since then, receiving 400,000 units of penicillin b.i.d., which we intend to keep up for a total length of one month.

d. This 37 year old navigator-bombadier was admitted to the hospital by ambulance. He was flying a mission over a south-western city and at approximately 0800 hours, suddenly became very amorexic and began to vomit and have severe diarrhea. He was first seen at 1100 hours after being brought directly from his plane to the hospital. On admission, his temperature was 95 degrees Fahrenheit; patient had a weak, rapid pulse; blood pressure was 110/60. He looked acutely ill with cold clammy skin and pale facies. There was generalized abdominal tenderness; otherwise, the physical ammination was essentially negative. Codeline and atropine were given hypodermically on admission to the ward and intravenous fluids were started. Steel specimen and routine laboratory work were obtained immediately. About two hours after admission, patient continued to have seen nauses and diarrhea, but was feeling considerably better. His temperature rose to 101.6 at 1345 hours. Stool specimen showed profuse numbers of motile, very active giardia lambia. The blood count revealed a hemoglobin of 15.5 grams, white blood count of 8,970, 82 neutrofile, 16 lymphocytes, 2 cosinophiles, ESR 2 millimeters per hour. Unine was amber in color with PH of 5, specific gravity of 1.025, negative albumin and sugar. On microscopic, 1-3 WBC's per high power field were seen. Atabrime 1. gram was started at 1800 hours on 8 October and given every 8 hours. The codeine for diarrhea and cramping was continued as well as intravenous fluids the rest of that day. The morning of the 7th of October, the patient felt weak but had no more diarrhea or vomiting. Steel specimen obtained on 9 October revealed no over or parasites.

Patient was discharged on 10 October 1953 feeling weak, but otherwise well. Diagnosis was giardiasis. We feel that this is an interesting case because of the overwhelming manifestations of giardia which is supposedly non-pathogenic in adults.

e. This patient was admitted with the chief complaint of lose of vision in the right eye. He stated that this had occurred 6 or 7 times in the past 3 years, and would last a week or so and gradually, his eyesight would improve. Physical examination was essentially negative except that the vitreous of the right eye was full of blood.

10

Only a faint fundus reflex could be obtained. A few posterior cortical lens openities were also seen. Left fundus was entirely normal. Laboratory work revealed an essentially normal CEC and urinalysis; the prothrombin time was 40 seconds with a control of 17 seconds. Clot retraction was 20% complete in 2 hours and 20% complete in 24 hours. Eleeding time was 4½ minutes by the three tube method. Clotting time was 1½ minutes. Other liver function tests including caphalin cholesterol floculation, thymol turbidity, interus index, total cholesterol and total protein were all within normal limits. Patient was started on Vitamin K injections 25 milligrams intramuscularly caily. Repeat prothrombin time 5 days after the original prothrombin time was 19 seconds, with a control of 16.5 seconds. The blood in the vitreous had cleared; the patient could see without impairment. He was discharged from the hospital and repeat prothrombin time two weeks after discharge was also normal.

The patient was reared on a farm and in August had been home on leave to help harvest the alfalfa. He stated he liked to chew on alfalfa stems. This could well be a factor in the production of the hypoprothrombinemia with resultant hemorrhage.

/s/Robert S. Ellis /t/ ROBERT S. ELLIS lst Lt, USAF (ME) Chief, Medical Service

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III. OBSTETRICAL AND GYNECOLOGICAL SERVICE

A. OBSTETRICAL

3.

Number of patients admitted to service	6
a. Diagnoses and number of each diagnosis	
(1) Pregnancy, delivered	,
(2) Freguancy, not delivered, false labor	
b. Number and diagnoses of major operations	
(1) Caesarean section	
(2) Salpingeotomy, partial	,
c. Number and diagnoses of minor operations	
(1) Spisiotemy	45
(2) Low forceps	43
(3) Mid forceps	
(4) Spontaneous	12
(5) Breach extraction	2
d. Complications of deliveries	
(1) Pyelitis, puerperal	2
Still births	1
Hospital deaths	1

a. Patient was a 5 lb 9 es male infant born by Caesarean section. Mother had 2 previous pregnancies both of which were delivered by Caesarean section and she has two live children. The expected date of enfinement was mid-October and the section was performed on 6 October, before the mother went into labor. Pregnancy was uneventful.

The infant was very easily resuscitated. He cried lustily immediately upon birth, his oro-pharynx and stomach were suctioned; he had excellent color and the respirations were not labored.

He was placed in an Armstrong incubator and after about an hour or so, the marse noted that he was developing rapid respirations and retracting, and he was transferred to an Isolatte with 905 expen and 100% humidity. He did not improve; the respirations became more rapid and the infra-costal and superasternal retractions became more asystem. Six hours affer birth, Alevaire therapy was begun and the Isolatte saturated with an Alevaire satt. At first, he seemed to improve scannar, but this was very short-lived and he continued to have rapid respirations and retractions. His color was good in the Isolatte, but he became very quanctic when it was opened. Physical examination was always normal, except for the findings in the lungs. There were no changes to paramstration, but the breath spends in both lower lung fields were disfinished with implicatory noist rales at both bases. He gradually weakened, his cry became lase vigorous, his here we find the language of the last of the last of the strains and the expired 24 hours after birth.

In view of the fact that this baby was born by Cassarean section, and in the light of the clinical course, the clinical diagnosis was bywline nembrane disease.

Autopsy findings were as follows:

The body was that of a well developed white 5 lb 9 os male infant. The skin was pale and there was dependent cyanosis.

Chest - Hearts On gross emmination the great wessels were normal. There was a small duotus arteriosis; the beart appeared normal in size and shape except for a large distended right autale. On opening the beart the valves were normal. The organize out a rose from the base of aorta. The left weakricle was comewhat thicker than the right; both appeared normal. The only abnormality found was in the intercurioular septum. There was a moderately large deflect in the region of the foremen ovale. It was found and about 1½ on. in diameter. While it was partially seeinded by a valve like membrane, it was not completely se and probably was functional during life.

found to be completely five of foreign material. The lungs did not appear collapsed and there was no mediastinal shift. The lungs were a dark reddish color. The color was purple to black in dependent portions. On ext sections almost no air seald be expressed from the lower lobes and minimal amount in the upper lobes. The lungs had a color and consistency similar to liver. All portions of the lungs sank in water. No inflammatory process was noted; and there was no passenthorax.

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Impression: This baby was bern by Caesarean section.

Birth weight was 5 lbs and 9 cas. The mother's pregnancy was normal, the delivery was uneventful, the baby cried spontaneously at birth, had excellent color, the pharyex and stomach were sectioned and the baby seemed in excellent condition. He was placed in an irretrong incubator and about three quarters of an hour later, he was noted by the nurses to have respiratory difficulty. This gradually progressed, he began to have severe infracostal retractions, became quanctic, out of oxygen, and there were diminished breath sounds and rales in the lower portion of the lumps. He was placed in an Isolette, given 90% oxygen and full hamidity and Alevaire was started. He was settly, vigorous and had a good fore reflex. Gradually, he weakened; his Moro reflex became sluggish and he died twenty four hours after birth. In view of the course of the beby, the gross pathelogical findings, and the fact that he was born by Caesarean section, our tentative diagnosis is hyaline membranedisease, pending microscopic sections. The enlarged formen ovale is certainly not the primary cause, but prehably was a contributory factor.

Dg 1. Hyaline membrane disease. 2. Intercuricular septal defect.

•	Cases of	musual interest	0
YN	ECOLOG ICA	L	
L.	Number o	patients admitted to service	14
	(a) Dia	noses and number of each diagnosis	
	'(1)	Abortion, spontaneous, early, complete	6
	(2)	Abortion, threatened, early	1
	(3)	Displacement of uterus, retroversion, or genital	1
	(4)	Endometriceis, left overy, primary site	1
	(5)	Menorrhagia, primary	1
	(6)	Metrorrhagia, primary	1
	(7)	Pyelonephritis, puerperal	1
	(8)	Relaxation of pelvic floor due to childh	irth 1
	(9)	Salpingo-copheritis, acute	,

B.

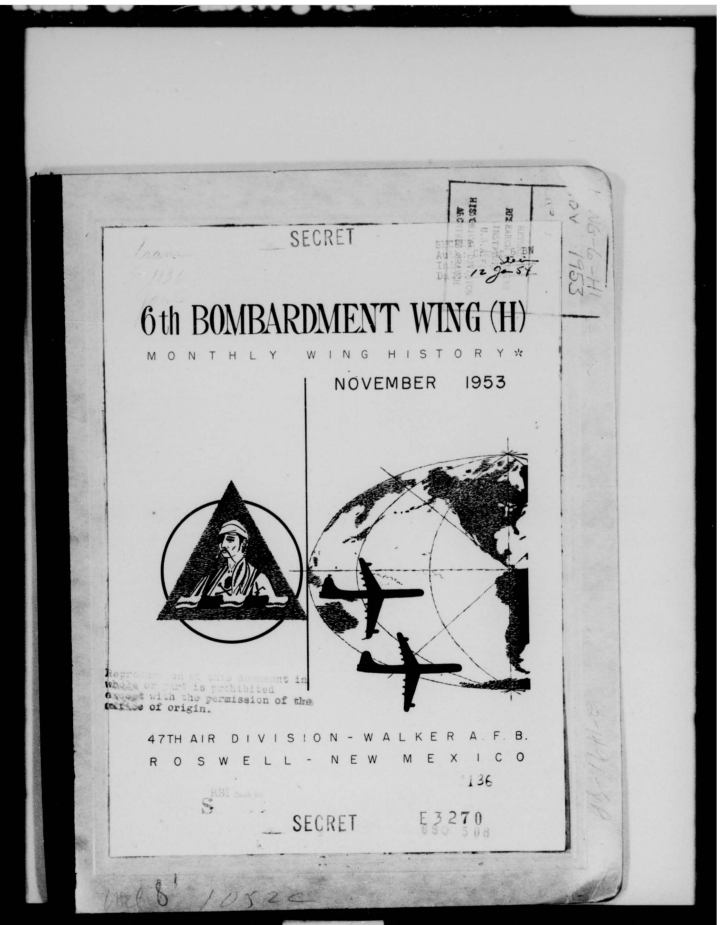
b. Major Operations		
(1) Panhysterestany	2	
(2) Appendectory, incidental to other surgery		
(3) Excision of ayst, left overy	1	
c. Minor operations		
(1) Dilatation and ourottage, uterus	2	
2. Hospital deaths	0	
3. Cases of unusual interest	0	
/a/Dahamt P Dann		
/s/Robert E. Dean /t/ ROBERT B. DEAN Capt, USAF (MC) Ch, Ob & Gyn Sy		
Capt, USAF (MC) Ch. Ob & Gyn Sv		
15		
And 365		
fled 3		

IVE MISCELLAMBOUS AND DIAGNOSTIC SERVICES 1. Outpetient a. Runter of patients seen (1) Military 7048 (2) Civilian 4651 b. Rumber of treatments (1) Military 9748 (2) Civilian 6338 c. There were no visits made to homes d. There were no special problems 2. Laboratory a. Total number and types of comminations 7994 (1) Hematology 2783 (2) Blood and spinal fluid ohemistry 320 (3) Serology 552 (4) Bacteriology 390 (5) Feces 63 (6) Urinalysis 3800 (7) Sputum 49 (8) Sent to Brooke Army Medical Center 25 (9) Evaluation studies 12 b. There were no special procedures or laboratory studies 3. Roentgenological a. Mamber of examinations, finorescopic and radiographic 1093 b. Number of x-ray films used 1823 c. Mamber of x-ray treatments level 366

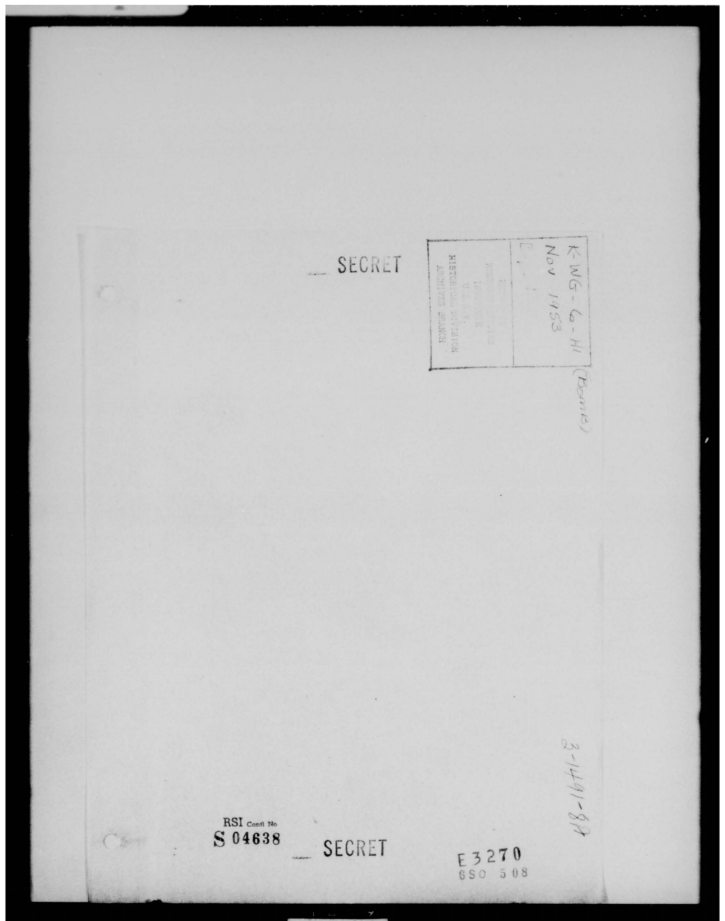
4. Rehabilitation	
a. Mamber of patients participating	
b. Total man hours of functional activ	146
- Dietary	438
a. Average daily rations served	
(1) Regular diets	
(2) Special die ts	44.52
a. Mquid dieta	14.29
b. Soft diets	5.61
	4.87
	0
- MANUAL TRUBOUS	3.81
b. Distribution of service between weeds	and dining room
(1) Average daily ration served on we	ards 51.39
(2) Average daily ration served in di	ning man
o. Pestinent remarks concerning special p	roblems or matters
(1) Gratuitana 4	
(1) Gratuitous dispensation of medical has been reinstated, in view of the fr memetary allowance has been granted for	
this facility during the present fisce chould prove beneficial for morals of	or the operation of
(2) Standard Denericial for morale of	those affected.
contacting had selling taken to request t	het the makes
100 to 75, in view of the fact that the sistently run below 70% occupancy for months.	e census has con-
tor.	one past several
/3/3 /2/3.	T.Heavey T.HEAVEY

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SECRET SECURITY INFORMATION

HISTORY OF
SIXTH BOMBARDMENT WING, HEAVY

1 November - 30 November 1953

Dalton B. Stover, II Technical Sergeant Historical Technician

MEIL W. WEMPIE Colonel, USAF Deputy Commander

47th AIR DIVISION

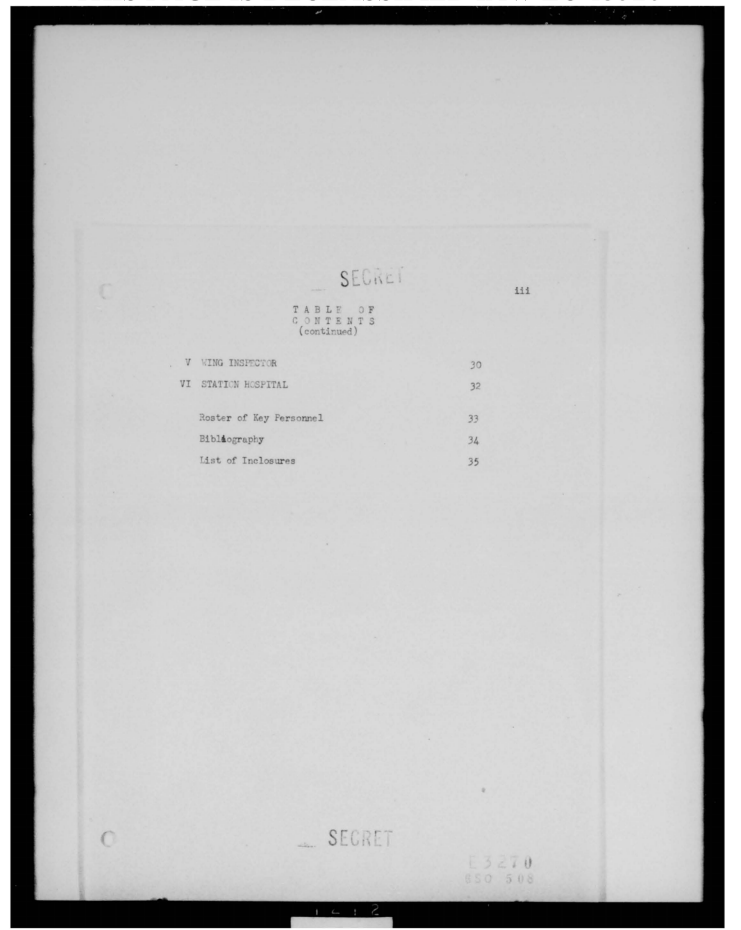
EIGHTH AIR FORCE

STRATEGIC AIR COMMAND

RCS: 1 - AF - D2

SECRET -

SECRET TABLE OF CONTENTS Contents ii Units Assigned iv Mission Glossary vi GNNERAL 1 I PERSONNEL AND ADMINISTRATION General Officer's Section Airmen's Classification Section 8 Airmen Troop Movement Section II INTELLIGENCE Personnel and Administration Operations and Training III OPERATIONS AND TRAINING 12 13 14 15 16 Training Standardization Board Flying Safety Communications Passive Defense 19 Security pecial Weapons IV MAINTENANCE AND SUPPLY Maintenance 22 Supply 26 Logistics SECRET E 3 2 7 0 5 0 8



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SIXTH BOMBARDMENT WING, HEAVY

UNITS ASSIGNED

Headquarters Squadron

24th Bombardment Squadron, Heavy

39th Bombardment Squadron, Heavy

40th Bombardment Squa dron, Heavy

6th Field Maintenance Squadron

6th Periodic Maintenance Squadron

6th Armament Electronics and Maintenance Squadron

6th Medical Group

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SIXTH BOMBARDMENT WING, HEAVY

MISSION

The mission of the 6th Bombardment sing, Heavy, as a tactical component of the Eighth Air Force, Strategic Air Command is primarily one of organizing and training a force capable of immediate and sustained long range offensive bombardment operations in any part of the world, utilizing the latest technical knowledge and advance weapons; being prepared to perform those tasks assigned in current emergency plans and related operations orders; participating in the Reserve training program to the maximum extent by training and administering assigned Reserve personnel and units; being prepared to participate in disaster relief and other domestic emergencies; and performing such special missions and assignments as the Commanding General, Eighth Air Force may assign.

Eighth Air Force Regulation 24-11 dated 9 Dec 52

SECRET SECURITY INFORMATION

SECKET GLOSSARY (except Medical terms) Air Division AD Air Order of Battle AOB Aircraft Out of Commission, Maintenance ACCM Aircraft Out of Commission, Parts ACCP Air Objective Folder Program AOFP Air Observers School AOS Base Allowance List BAL Civil Aeronautical Authority CAA Commander COMDR Chief Warrant Officer CWO Deputy Chief of Staff. Intelligence DCS/I Deputy Chief of Staff, Material DCS/M Deputy Chief of Staff, Operations DS6/0 Deputy Chief of Staff, Personnel DCS/P Electronics Counter Measures ECM Escape and Evasion Effectiveness Report ER EWP Emergency War Plans SECRET E 3 2 7 0

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G L O S S A R Y (continued)

Flying Time: 110 Time: Is that time taken from midnight of the last day of the month to midnight of the last day

of the next month.

T-12 Time: (used by Operations only) Is that time taken from take-off of flights of the 1st day of the month to completion of the flights, even though the aircraft has taken-off a few hours before the end of the month and not due to return until well into the following day of the next month.

GCA Ground Control Approach

MTD Mobile Training Detachment

M/R Morning Reports

NCOIC Non-Commissioned-Officer-In-Charge

OIC Officer-In-Charge

PCS Permanent Change of Station

SAAMA San Antonio Air Material Area

SAC Strategic Air Command

SAM-SAC (A combination of the two (2) above)

SEC Strategic Evaluation Squadron

SO Special Orders

TDY Temporary Duty

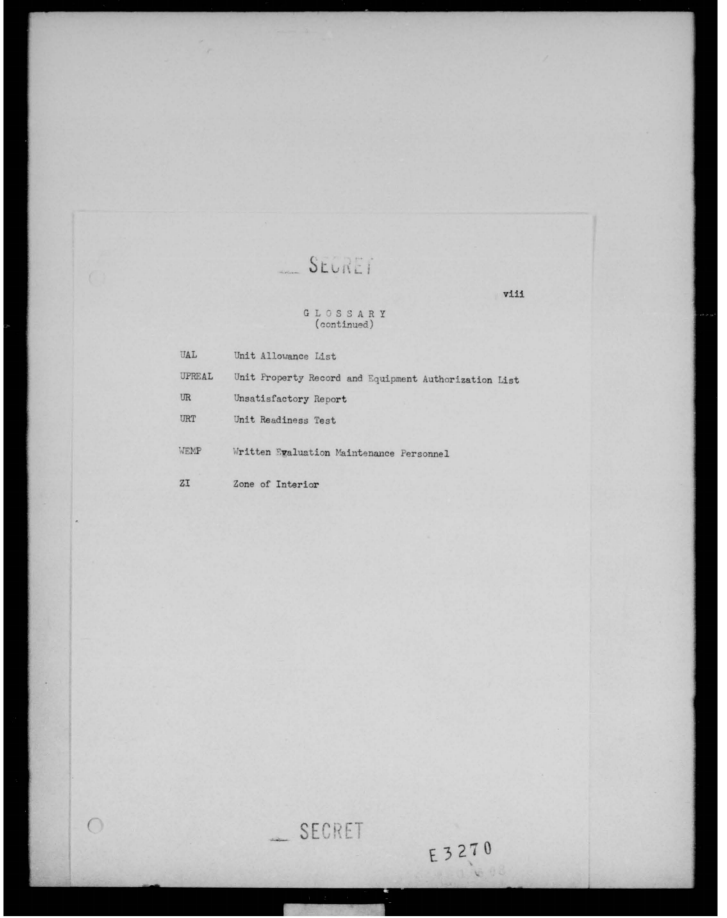
TOC Technical Order Compliance

T/OSE Table of Organization and Equipment

TWX Teletypewriter Exchange

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GENERAL

The Wing flew 820 hours for November. Mainly, the drag was supplies and adhering to the policy of no cannibalization. This sent the AO CP rate up to the unprecidented high of 3674 hours.

Laurels were gathered by Crew S-37 in its Combat Crew Evaluation at Carswell AFB, Texas. See Chapter III for details.

At the end of November the Wing had accumulated over 10,000 hours of flying time in B-36s since their first aircraft arrived at Walker AFB, 28 August 1952. In all this time we did not have a single accident.

Project "SAM-SAC" as of the end of November is a little over half accomplished, with eight (8) aircraft returned and eight (8) aircraft now at Carswell, AFB in various stages of completion. The first aircraft, 49-2075, left Walker AFB 26 May 1953.

Personnel-wise, the ling is progressing in its effective manning. Critical shortages still remain, however, in both

See Incl #11 (Hour Aircraft out of Commission)
See Incl #1 (News article "Atomic Blast" 11 Dec 53)
See Incl #19 (A/C on Project "SAM-SAC")

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officers and airmen positions. Some airmen are holding down officer crew slots, while airmen positions are held back by skill levels and grade shortages. Details in Chapter I, General.

One never ceases to be amazed at the ingenuity of the airmen in the service of the United States. During the month two (2) incidents have occurred within the 6th Bombardment Wing. Both have attained much publicity in local news media and in the Air Force Times. One has to do with the important function of "Mail Call". Nothing bothers an individual more than having mail and not being able to get it. It seems that when it will do him the most good the Mail Room has just closed or the Mail Clerk is unable to get him his mail at the moment. One First Sergeant did do something about it. He knew of some old post office boxes that were available, because the post office had put in new boxes. The Squadron Fund was called upon for the purchase price and through the efforts of the men the boxes were installed. Now any time the man has free and sees mail in his postoffice box, he dials the number and gets his mail.

Another squadron came up with something in the current
"3-D"craze. Most of the Squadron Orderly Room signs are flat
and merely painted with the squadrons name and number. Two (2)

4/ See Incl #2 (News article "Atomic Blast" 20 Nov 53)

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airmen of the 39th Bombardment Squadron wanted their unit to have something different. They first degined it and submitted the sign to their Adjutant for approval. Then they did the work of putting this design on the Orderly Room sign. The letters are raised and the two (2) insignia's are on separated raised parts. The B-36 is placed out in front of the entire board and seems ready to rise almost before your eyes.

The Crew-of-the-Month Award was presented to Crew R-17, Captain Signey J. Ward, Jr., of the 39th Bombardment Squadron. Captain Ward's crew has placed in the first tem (10) once before in February 1953, the first month the Award was started.

The Tactical Squadron-of-the-Month was awarded to the 40th Bomb rdment Squadron. The plaque was awarded permanently to the 24th Bombardment Squadron for the year 1953 after they had placed first for the fourth time. A new plaque for the coming year is now in the process of being completed.

The 6th Periodic Maintenance Squadron was awarded the Support-Squadron-of-the-Month Award. This is their third award and are headed only by the 6th Field Mainenance Squadron who have four (4) awards for the year.

See Incl #3 (News article "Atomic Blast" 13 Nov 53)
See Incl #4 (Crew of the Month Award for Nov 53)
See Incl #5 (Tactical Squadron of the Month Award for Nov 53)
See Incl #6 (Support Squadron of the Month Award for Nov 53)

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In recognition of the 40th Bomb rdments Safety efforts the Flying Safety Award-of-the-Month was presented to their Commander. Not only did they win the monthly award, but they received the plaque permanently for the most wins in the past year. A new plaque is now being readied for the new year.

Headquarters Squadron is back in the win column for Character Guidance Award after many month's absence. This makes the eighth time that they have won the award since its conception in May of 1952 and as soon as a new trophy is completed it will be retired to the Trophy case of the Headquarters Squadron.

Maintenance-Man-of-the-Month was awarded to T/Sgt F. W. Browning, Crew Chief of Aircraft 50-1080, of the 39th Bombardment Squadron. The strongest point in favor of T/Sgt Browning's selection was the fact that he had two (2) engines on his aircraft with over 700 hours on each. It is doubtful if they will go the record 800 hours as his aircraft is due for periodic inspection next month and may be changed.

2/ See Incl #7 (News article "Atomic Blast" for 11 Dec and 20 Nov 1953)

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DURITY INFORMATION E30 508 SECURITY INFORMATION

PERSONNEL

GENERAL

Steady progress is being made in effective manning of the Wing. At present it stands at 86.1% for Officers and 82.5% 10/for Airmen, however, there are still critical shortages in both categories. Officer-wise, in the air crew field, we are short in pilots (1234A), Observers (1524A) and Flight Engineer (4324) fields. In the Airmen fields we fact a shortage in communications Operations (29 field), Radio and Radar Maintenance (30 field), Armament Systems Maintenance (32 field) and Aircraft and Engine Maintenance (43 field).

While we show only a shortage of 12 Pilots, we are actually short 25 Pilots, due to "thirteen 3rd Pilot positions being filled by airmen gunners for SAC Rating purposes."

About the same picture is present in the Aircraft Performance Engineer Field. There is an actual shortage of "34 officers, of which 21 positions are bieng filled by airmen."

In the Airmen's field, for example, among Radio Operators (29 field):

29222 / 353 / 373

Authorized: 0 27 45 Assigned: 21 30 30

10/ See Incl #8 (SAC Management Control System Report; for Nov 53, dated 11 Dec 53)

11/ Ibid. 12/ Ibid.

bid.

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Further, in the Gunnery Field:

	32331	351 /	372
Authorized:	0	36	72
Assigned:	32	64	10

This shows that the shortage is primarily in the skill level of the airmen received at this station. Within the past month the skill level of newly assigned Radio Operators has been higher. Most of these Radio Operators have just returned from overseas. In the Gunnery Field, it is estimated that we will lose at least ten (10) gunners by March 1954, and at present, no gunners are being programmed as replace-

The overall picture of shortages and overages (in grade) are shown in the table below:

SHORTAGES			OVERAGES			
M/Sgt	T/Sgt	S/Sgt	A/1C	A/20	A/3C	A/B
91	126	196	131 (166)*	164	386 (341)*	54

*These figures are of airmen eligible to be promoted to the next higher level and when promoted will become eligible for upgrade training, thus eliminating AFSC shortages.

- 14/ Interview: By Historian with Major John F. Burke, Staff Communications Officer, 17 Dec 53. (See Chapter III, Communications)
- 15/ Interview: By Historian with Captain Errol L. Goldsbury, Staff Gunnery Officer, 19 Dec 53

 16/ Interview: By Historian with M/Sgt L. W. Fink, NCOIC Airmens Section, Wing Personnel.

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OFFICER'S SECTION

This month the 6th Bemb Wing and the 6th Medical Group $\frac{17}{}$ lost a total of 13 officers:

- 3 Overseas
- 1 Gray AFB, Texas
- 1 Seperated
- · 1 March AFB, California
- 1 812th Air Base Group (this station)
- 1 Bergstrom AFB, Texas
- 2 19th Air Division, Carswell AFB, Texas
- Ellington AFB, Texas (Abbreviated Single Observers Course)

As of 30 November 1953 the 6th Bomb Wing had the following officers attending schools:

- 2 Field Officers Course (Air Command & Staff School)
- 3 Squadron Officers Course (Air Command & Staff School)
- 1 Air Meapons Course (Air Staff & Command School)
- 1 Supply School (Francis E. Warren Air Force Base)
- 2 Aircraft Maintenance Management School(Chanute AFB)
- 1 Flak Intelligence School (Fort Bliss)
- 1 Radar Maintenance Upgrading Course (Mather AFB)

For manning purposes only, for the SAC Rating System, this organization was to man only 1st Flight Engineer positions on crews. This reduced the total authorizations from 397 (T/OME) to 361, with a total of 318 assigned as of 30 November 1953.

17/ See Incl #9 (Roster of Officers 30 Nov 53)

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E 3 2 7 0

SECURITY INFORMATION

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In the Combat Crew section all reports and personnel data sheets were submitted on time. Further six (6) crews were upgraded to Lead Status.

AIRMEN'S CLASSIFICATION SECTION

During the month this office processed 114 requests for reclassification, of the 102 were approved and confirmed on 47th Air Division PAM's, four (4) were disapproved and eight (8) are still pending. The 102 that were approved filled 47 effective positions, which brought the Wing up to 1650 positions effectively manned.

The assigned airmen strength changed from 2082 as of 31 October to 2054 as of 30 November 1953. A total of 30 effective positions were lost through reassignment and discharge, with 47 positions gained through reclassification, this makes a total gain of 17 effective positions filled for the period.

AIRMEN TROOP MOVEMENT SECTION

0

During the month of November 1953, the Airmen School Section forwarded to Base Technical School Section four (4) applications for school training. All of these applications were to fill mandatory school quotas as there were no formal school applications submitted. The following is a breakdown, by school course, title and number, of applications:

18/ 6th Bomb Wing SO #218 per 3 dtd 3 Nov 53 (5) See Incl
6th Bomb Wing SO #220 per 3 dtd 5 Nov 53 (1)
19/ See Incl #10 (Strength Report for Nov 53)

E 3 2 7 0

SECURITY INFORMATION

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COURSE NUMBER AND TITLE	NO
Aircraft Maintenance Technician (43171)	2
Special Training on D-1 Oxygen Regulator	2
A total of six (6) sirmen departed this sta	tion f
Technical Schools. All six (6) of these airmen	went t

- 2 Oxygen Regulator Chool
- 1 Aircraft Maintenance Supervisors School
- 1 Aircraft Basic Course
- 1 Intelligence

mandatory schools.

1 - Production Control

During the month the Airmen Troop movement Section received 58 nominations. There were processed and 36 names were submitted to base personnel or final selection. Twenty-one were selected for transfer. Of those selected, 14 were transferred to overseas stations, and the remaining seven (7) were transferred to ZI stations.

In addition ten (10) airmen were submitted to Base Personnel to be placed on Special Duty with the 812th Air Police Squadron. These airmen were subsequently released.

SECRET SECURITY INFORMATION

PERSONNEL AND ADMINISTRATION:

During the month of November there were three (3) airmen and one (1) officer assigned into the section. 1st Lt Edward Dew (2041) was assigned on the 5th of November 1953, then on 30 November 1953 was reassigned PCS to ACS school at Mather AFB, California. Also assigned to Target Intelligence Section was A-3C James L. McAfee (20430), whose duty is maintenance of the ACFP materials. T/Sgt Frank J. Krokowski (32351A), was assigned to Operational Intelligence, OJT, as an Operational Intelligence Specialist. T/Sgt Clarence E. Fleshman (20471), was assigned to the Target Intelligence Section on 20 November 1953 as a photo interpreter.

S/Sgt E. F. Willert returned from the 20470 course at Lowry AFB on 19 November 1953 and was assigned to the 6th Bomb Wing Air Room. Captain F. C. Wright departed 12 November 1953 to Fort Bliss to attend Flak school. 2d Lt C. Z. Brown left the 29th of November 1953 to attend Survival School at Stead AFB, Reno, Nevada, and is due to return approximately 14 December 1953.

All TO vacancies in the Airmen's slot are filled by personnel present for duty. However, the shortage continues in Officers, with a TO vacancy of two (2). In addition, two (2) officers are TDY to school leaving five (5) present for duty. The Directorate is now in a better position to complete the assigned mission than at any time during the past six (6)

SECURITY INFORMATION

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OPERATIONS AND TRAINING

A maximum effort was put forth to have all activities in excellent condition in anticipation of lessened activities due to the Christmas Holidays. Work has been completed on the Intelligence Library to bring all documents up to current status and destroy out-dated material. With the Air Room up to strength, effort was concentrated on projects to improve the facilities for crew briefing and to better assist the Operations Planning Team.

Target Intelligence has incorporated new procedures of log controlling for processing and controlling Radar scope Photography. The over-all Analysis Section processed the following films:

- 48 Visuals
- 13 Camara Radar Attacks Scored
- 77 Radar Film Rolls Evaluated
- 11 Form X's Scored
- 10 Navigation Logs Scored
- 44 Visual Bomb Drops Scored
- 43 RBS runs scored.

SECRET SECURITY INFORMATION

OPERATIONS

The 6th Bomb Wing was scheduled to fly 1,072 hours, but succeeded in flying only 820 hours (T 12 Time) or 901:30 (110 Time) during November 1953.

The quantity of bombing activity during the month of November was lower than usual due to the stringent limitations \$\frac{20}{20}\$ on flying time during this period. From the overall point of view, the quality of bombing during the same period was average. In striving to reduce bombing errors of this Wing, the DCS/O has directed that each squadron Radar Observer analyze ten (10) RBS Radar Offset Bomb Runs made by them and forward the analysisto this Headquarters not later than 30 January 1954. Details were given in a letter to each \$\frac{21}{21}\$ Commander of the Tactical Squadrons.

. Navigation activity during November 1953 showed a marked increase over previous months. The quality of navigation also showed an improvement.

Gunnery activity increased substantially in quantity.

Gunnery Training Program is in process of revision with emphasis on gun cleaning and handling. The quality of camera gunnery increased nearly twofold due to a program of personal contact instituted by the Wing Gunnery Officer and photo lab improved

processing of film.

20/ See Incl #11 (Hours A/C out of Commission)

21/ See Incl #12 (Bombing Analysis)

SECRET SECURITY INFORMATION

7:

The activity of the aircraft performance engineers in the 6th Wing was above average in quantity compared with the two (2) previous months. The quality of the activity during this period has been average; however, it is expected to improve in the following months due to the introduction of new techniques in engine operations.

TRAINING

Due to the bad weather at Fort Worth, one of our groups for Altitude Indoctrination was cancelled. Another scheduled period was cancelled by Eighth Air Force due to Thanksgiving holiday. The 6th Wing had ten (10) men complete Altitude Indoctrination during the month.

Captain Norman G. Cole's crew, of the 39th Bombardment Squadron, completed Advanced Survival School, and Major Harvey S. Trewitt's crew, of the 24th Bombardment Squadron, completed Advanced Survival during the month.

Figures from the report from Base Training Flight indicate the 6th Bombardment Wing has 86.4 per cent of its ground personnel through 50-5 School. This same report shows our combat crew personnel as being 94.2 per cent complete. We are striving for 100 per cent before the end of the year.

The Synthetic Trainers' utilization of time scheduled for the month, for the Wing, on all trainers averaged together is 96 per cent.

SECRET SECURITY INFORMATION

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Our Gunnery Trainers, the \mathbb{E} -26 and the T-1A, were utilized as follows:

E-26: 77.8 per cent of the time scheduled for the

T-la: 72.1 per cent of the time scheduled for the wing

The ECM Trainer reports show we utilized 72 per cent of
time scheduled there.

Of the time scheduled for the Wing Physical Conditioning, 87.8 per cent was utilized.

The monthly AF T-4 Report, from the Mobile Training Detachment, shows 5,417 man hours utilized in the Mechanics Section and 688 man hours in the Electronics Section.

A report from Training Flight shows the 6th Bombardment Wing has 93.7 per cent of its ground personnel qualified or familiarized on the Small Arms Range with the weapon the individual is armed with. We have 97.2 per cent of the combat crew personnel qualified or familiarized with the .45 pistol. We are again striving for 100 per cent by the end of the year.

STANDARDIZATION BOARD

November was a month of many changes in Standardization

Crews assigned to the 6th bomb Wing. Crew SO9AO (Major

H. K. Ludlow A/C Commander) assumed the duties of the Wing

Standardization Crew, Crew S37BO (Lt. Colonel C. C. McCutcheon,

A/C Commander) during the period 2 November to 28 November

1953, while Crew S37 was undergoing combat crew evaluation

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with the 3908th Strategic Evaluation Squadron, Carswell AFB, Texas. In addition to this change in crew assignments, all three (3) squadron standardization crews were replaced by other crews, which were assigned to take up the duties of standardization activity for the coming year.

Crew S37BO returned to its duty as 6th bomb Ming Standardization Board on 29 November after passing combat crew evaluation with flying colors as one of the best F-36 crews to ever complete evaluation by the 3908th Strategic Evaluation Squadron.

FLYING SAFETY

On 25 and 27 November 1953, flying and maintenance personnel of the 6th Sombardment Wing attended a lecture and demonstration by Air Sea Rescue Service personnel on the operation of the A-3 life boat and equipment.

Wing Flying Safety meeting was conducted at the wing briefing room on 28 November 1953. The Base Fire Chief, Mr. Rigsby, gave a lecture on fire fighting and rescue procedures used by the Fire Department in the event of aircraft crash.

The 24th, 39th and 40th Bomb Squadrons each held two (2) Flying Safety meetings for flying personnel and one (1) meeting for maintenance personnel.

Pilots of the wing logged a total of 154 hours of instrument flying in Synthetic (Link) Trainers. One hundred ninetsen (119) aircraft landings were accomplished, of which thirty-six

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were GCA's.

COMMUNICATIONS

The 6th Bomb Wing accomplished a total of 67:48 hours of ECM-C-47 training for the month of November; approximately 54:90 hours in the 509th Bomb Wing aircraft and nine (9) hours in the 6th Bomb Wing aircraft.

The 6th Bomb Wing ECM equipped C-47 aircraft #5566 was received from the depot 25 November 1953. The first flight following its return aborted because the ECM antenna cables had been disconnected at the depot, rendering the system inoperative.

ECM maintenance personnel repaired the cables and two (2) successful flights were accomplished on 30 November.

The C-47 schedule for the coming month of December has been reduced to three (3) days of flight per week. This is in accordance with the desires of the 6th Bomb Wing Chief of Maintenance to "stand-down" tehe aircraft on alternate days for maintenance purposes. However, the flight schedule was planned in such a manner that no loss of ECM training will result. Immediately upon cancellation of any regularly scheduled flight, a make-up schedule will be effective, which will utilize the alternate days, including Saturdays, for ECM training.

22/ See Incl #13 (ECM C-47 Accomplishments for Nov 53)

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The results of the 6th Bomb Ming evaluation of a new ECM RF Wattmeter have been forwarded to Eighth Air Force for action. This "Thruline" RF Wattmeter, manufactured by the Bird Electronics Corporation as Model 43, was found extremely useful to our ECM maintenance personnel. The 47th Air Division Equipment Review Board recommended that one (1) RF Wattmeter be installed in each B-26 Aircraft, and it is expected that Eighth Air Force will approve the recommendations.

A test program for a signal generator suitable for testing ECM receivers was completed recently by the 6th Bomb Wing ECM operators and mechanics. This instrument is the I-196 signal generator, formerly used for testing IFF equipment. The test results indicated that the I-196 could be successfully used for ECM work, and the report is being prepared for forwarding to Eighth Air Force.

The base ECM school has shown considerable improvement since the assignment of Lieutenant Charles O. Rogers on special duty from the 40th Bomb Squadron as OIC of the base ECM facilities. The weekly ECM operators' mock-up training has been reorganized to provide supervised mock-up training where previously the student operator was left to his own devices.

2d Lt Thomas W. Stedman, of the 6th Bomb Wing Headquarters, assigned to the ECM maintenance section of the 6th A & E Squadron on special duty, is continuing to improve the ECM Maintenance

program.

23/ See Incl #14 (RF Wattmeter for Testing ECM Equipment)

24/ See Incl #15 (Use of I-196 as ECM Preflight Testing Equipt)

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An analysis of HF traffic and a report to Headquarters
Eighth Air Force were completed concerning the wing mission
to Thule Air Force Base during the preceding month. This
analysis indicated that the relay of position reports from
the aircraft by certain ground stations was delayed and, in
some instances, the reports were not received by the control
centers for several hours. In order to improve this condition,
the radio operators were instructed, during the critique of
the mission, to send position reports to the more reliable
stations whenever possible.

A frequency for the 6th Bomb Wing Maintenance Control has been authorized in the VHF band. Operation will begin on this frequency as soon as the radio equipment on order is received. Authorization was requested for a frequency in the HF band to meet the requirements of the ECM Guinea Pig Tower.

There have been several changes of personnel during
November. From the Flight Control room, M/Sgt W. I. Wood, NCOIC,
has been discharged on approval of retirement from active duty.
The NCOIC is now S/Sgt R. L. Pruner, who was previously
assigned to the 40th Bomb Squadron. Changes in Communications
Officers are as follows: lst Lt Max H Bentley, former Ming
Communications Officer, has transferred to the 39th Comb Squadron
as a pilot. The Wing Communications Officer is now 2d Lt Harold
O. Blinn. First Lt C. W. Mumby, the Communications Officer, of

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the 39th Bomb Squadron, has been reassigned to Base Communications as Base Telephone Officer.

During the month, seven (7) radio operators were assigned to this wing from other SAC units, as follows: M/Sgt E. R. Goff, M/Sgt R. F. Williams, M/Sgt John Aldrich, T/Sgt Alonza Wilson, S/Sgt R. J. Naylor, S/Sgt D. N. Fry and S/Sgt Lyle E. Reisner. The qualifications of these men are high and their services to this unit will be of great value.

PASSIVE DEFENSE

During the month of November 1953, the Passive Defense Section conducted three (3) indoctrination lectures in conjunction with the Base Training Flight program held in the base theater. Also, three (3) short special courses were held at Building T-30, Special Weapons Area, for crew members, in compliance with SAC Atomic SOP 55-22, dated 13 February 1952. Two (2) more special courses of three hour duration, were conducted on the flight line for air crews and ground crews in compliance with SAC Atomic SOP 55-22.

The suffix "R" has been added to the AFSC's of all airmen in this section. This is to designate the AFSC as being Radiological.

SECURITY

An inventory was taken of all three (3) position dial type combination safes, assigned to the 6th Bombardment Wing, to



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determine if the various sections were in compliance with provisions, as outlined in WAFB Regulation 205-12. Inspection revealed that many safe combinations and subsequent lists of custodians were erroneous or outdated. Furing investigation revealed that many safe combinations had not been subjected to periodic change, as required by pertinent directives.

In order to alleviate the work load often imposed on the Provost Marshal's office, it was proposed and adopted that the 6th Bomb Wing authorize certain personnel the right to change safe combinations for the wing. Such personnel are to be instructed by a Base Security representative to insure proper indoctrination in combination change procedures. To date, the 6th Bomb Wing has three (3) such personnel under authorization.

A proposal was made to revise certain provisions set forth by WAFB Regulation 125-10. Instead of assigning vehicle flight line passes to individuals, it was proposed that all passes be made to read "UNASSIGNED." The former system of assigning civilian automobile passes to individuals did not enable all staff members to utilize car passes which were assigned to their senior staff supervisors. This problem was partly solved when more than one (1) name was placed on each pass. However, it was felt that making the passes unassigned would enable staff sections to utilize any available personnel on trips which require the use of an automobile on the flight line. Further, it was felt that such a program would help to reduce the work-

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load on supervisory personnel.

SPECIAL MEAPONS

Five (5) refresher classes were held with 37 students in attendance. Two (2) basic classes were held with four (4) students in attendance. This totaled 360 ground training hours.

One hundred cycles were completed on the IFI $\rm M_{\odot}ck\text{--ups}$ by members of this organization.

Thirteen practice loadings were performed by combat crews.

During November Captain James A. Riley attended a special course of instruction at Kirkland Air Force Base.

SECRET SECURITY INFORMATION

I. MAINTENANCE:

Quality Control Unit accomplished the following inspections and flight tests for November:

There were 16 test flights accomplished.

There were 9 flight line inspections accomplished.

There were 10 periodic inspections accomplished.

There were 11 Reciprocating Engines changed and inspected.26/

There were 6 Reciprocating Engines built-up and inspected.

There were 3 Jet engine changed and inspected. $\frac{27}{}$

There were 22 special inspections performed.

There was one (1) 90-day activity inspection performed during the month on the 6th Field Maintenance Squadron.

SAC Manual 66-14, "Production Control for Specialized Aircraft Maintenance", was implemented within the Field Maintenance and Armament & Electronics Maintenance Squadrons on 1 November 1953. By the end of the month it appeared that sufficient progress had been made with reporting under this new procedure to warrant wing-wide implementation as of 1 December 1953. There are still several "bugs" to be eliminated from the 66-14 man-hour accounting system. It has been found that all supervisory and other personnel concerned with preparing and submitting reports must be thoroughly indoctrinated in order to effect accurate and timely reporting. This in-

25/ See Incl #16 (Periodic Maintenance Activities)
26/ See Incl #17 (Reciprocating Engine Changes)
27/ See Incl #18 (Jet Engine Changes)

SECURITY INFORMATION

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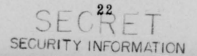
doctrination will demand much of the time of personnel assigned to the Reports & Analysis Branch until the knowledge profferred is absorbed and becomes effective.

The Job Control Branch has devised and implemented a new system of scheduling aircraft for flying and concurrent maintenance. The basic change between this new system and the one formerly in use is that each aircraft is now scheduled on the same day of each week. This permits the Crew Chief to outline his workload more effectively and is expected to improve "Quality of Maintenance". The system also has future potential for facilitating establishment of job time standards.

An experiment was conducted by the Aircraft Records & T.O.C. section on integrating T.O. compliances with "In-Dock" inspection. It proved successful to the extent that future experiments are being scheduled. It is planned to eventually standardize a system for accomplishing T.O. compliances along with Dock and Post-flight inspections.

Space was obtained in November for the first time for storing T.O.C. kits and time change items prior to issue. Specifically designated space for this use has been needed for some time and its acquisition will increase our ability to effect timely compliance with T.O.'s received.

Progress was made in Maintenance Job Performance Evaluation during the month of November as follows:



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a. One hundred seven men, holding AFSC 43131, were interviewed and approximately seventy-five percent (75%) of the results have been analyzed. A starting date for the first phase of training in this AFSC has been established as of 9 December 1953.

b. Technical evaluation of Aircraft Mechanics, in compliance with SAC Regulation 66-21 will begin as soon as WEMP's
and other necessary material are received. During November
25 men from the Electric and Hydraulic shops were evaluated
in accordance with a survey requested by Western Reserve
University. WEMP's on Aircraft general and jets are
expected to arrive during the month of December.

c. Training requirements as outlined in SAC Regulation 50-8 were met during November with 39 men on OJT for the following AFSC's:

43171A - 23 men 43134A - 1 men 47134 - 7 men 42630 - 1 man 40471 - 1 man 42671 - 2 men 40433 - 2 men 43170 - 1 man 70230 - 1 man

d. Instruction in the "Organization and Functions of SAC Specialized Maintenance Organizations", in compliance with SAC Regulation 66-29, was administered to 39 men during November.

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- e. A course in "Engine Conditioning" is being administered to 21 men, including 12 Crew Chiefs. This course is being conducted one (1) hour per day, Monday through Friday, from 9

 November through 4 December 1953, under the supervision of the **
 Technical Representatives.
- f. The Wing now has a stabilized training program for maintenance personnel which will be continuous and promises to increase our skill level.

There was a total of 536 UR Station Serial Numbers assigned 6th Bomb Wing activities during the month of November, as follows:

24th Bomb Sq	238
39th Bomb Sq	81
40th Bomb Sq	117
6th Per Maint Sq	18
6th Field Maint Sq	32
6th ASE Sq	41
Hq Sq 6th BW	5
812th ABG Opr	_4
	536

Aircrafts 49-2680 (40th) and 49-2677 (39th) have returned $\frac{28}{}$ from Project SAM-SAC.

There were 72 Technical Orders received during the month effecting a total of 3098 acmpliances.

* Mr. Price - Pratt & Whitney; Mr. Hartwell - Convair; Mr. Mebb Minneapolis-Honeywell; and Mr. Mills - Sperry Corp. 28/ See Incl #19 (A/C on Project "SAM- SAC")

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There were a total of 1016 Technical order compliances accomplished during the month.

The technical order unit is now in the process of making up a new master file, cardex file and making numerous entries of new technical orders in the historical records. All this is through the aid of personnel from the flight line organizations. II. SUPPLY:

Supply difficulty letters were submitted on the following three (3) items:

1. 7CAD-855925

Timer

2. 7CAD-FW5665 Indicator Piston Positioning

3. 7CAD-PW5666 Friction brake

Item #1 - Prop timing tool was issued to 60th Field Maintenance Squadron on voucher #54-106326, 30 November 1953. Receipt of this item has been eagerly awaited by personnel of the 6th Field Maintenance Squadron as it has been required quite urgently.

Items #2 and 3 - have not had additional information supplied from 8th.

Supply difficulty letters are in the process of being submitted on the following listed items:

7CAC-618800

Panel test Autosyn

8100-232525

Cut off machine

8100-244864

Drill pneumatic

8100-945170

Wrench pneumatic

8100-059963

Assembling machine

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8100-778100

Truck engine transportation

8220-032200

Adapter engine aircraft

8100-244758 Drill electric, has been deleted from critical requirements listing due to receipt.

The following listed items have been deleted from the critical items listing in accordance with 8th Air Force message MDS2 64644, dated 18 November 1953.

1. 8100-209750 Compressor

2. 8100-307818 Generator F-1

3. 7CAC-728600 Stand Assy

4. 7CAC-801884 Tester Assy load bank

Item #1 - Sufficient quantity on hand.

2 - Seperate action being taken by SAC and AMC to provide quantity.

3, and 4. - Authorization for these items are two (2) each with a quantity of one (1) each on hand. One (1) each of referenced items has been determined by 8th AF as sufficient to perform tests on alternators.

Work on the mobile bench stock van has been started. Project should be completed by the 15th of December. The mobile bench stock will periodically check each squadron bench stock and as stocks are depleted, personnel from themobile unit will replensih the stocks. This will expedite bench stock requirements considerably and do away with a great deal of paper work by the units.

> SECRET SECURITY INFORMATION

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Processing of reparable aircraft parts is again becoming a problem within the wing, at one time units had over a hundred items delinquent. This fact was brought to the attention of each unit commander, at that time the commander was asked to survey hisraparable procedure and if necessary take what action was required. It appeared that the large quantity of delinquent items was due almost entirely to the recent wing mission; however, this office will closely moniter the reparable processing procedure to preclude future back logs.

Seventeen pieces of BCM equipment were taken to Kelly

AFB for emergency repair during November. This was in accordance with recent 8th Air Force policy expediting the repair of this type equipment. An NCO from the 6th Bomb Wing accompanied the equipment and upon repair will return items to this wing.

Members of the 6th Bomb Wing Materiel office attended a conference at 8th Air Force in November on a review of 6th Bomb Wing UAL's. This consisted mainly of correction of unit UAL's, corrections consisted of change of nomenclature, extending nomenclature, changing prices, and correcting stock numbers.

III. LOGISTICS:

During the first week of November the Logistics Section was still involved in the wing maneuver, which required the deployment of ten (10) aircraft, with a supporting staging team. The ten (10) aircraft deployed were required to fly a simulated combat mission from an advanced forward base. An ADVON type of staging team was deployed to support turn-around strikes if

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SECURITY INFORMATION

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required. The mission had a two-fold requirement:

- a. To test the operational capabilities of the wing.
- b. To test the mobility capabilities of the wing operating under it's approved mobility plan.

The maneuver proved that the wing is capable of operating under it's mobility plan, with minor exceptions. These exceptions pertained to the type and number of personnel deployed, and methods of operation. There were certain discrepancies that existed at the forward base which hindered the mission.

These were: Iack of aircraft handling equipment and maintenance equipment such as B-1, B-2 and B-5 maintenance stands, portable air compressors and floodlights. The high vehicle-deadlined-for-parts rate (VDP) for the base reduced the number of vehicles available to the wing for use. For instance, out of 20 fork-lifts on the base only five (5) were operating during the mission. Only one (1) of these were turned over to the wing for use. The lack of forklifts hampered the unloading of flyaway kits and equipment deployed. The time was increased from a normal six (6) hours to over eighteen hours.

The remaining part of November was utilized changing the mobility plan to incorporate personnel changes and shortcuts in the methods of operating.

29/ See Incl #16 (Final Mission Report) of October History 6th Bombardment Wing (H)



Distribution of pertinent extracts from the USAF Inspection
Team Memo Report was made to each Squadron and Wing Staff
Section. The Wing Commander will be advised of the action
taken to correct these discrepancies.

Preliminary action was taken to select team members for the coming inspection of the 24th Bomb Squadron. Orders will be published officially appointing these specialists to assist us in the near future.

The 24th Bomb Squadron was reminded of their inspection visit which we will accomplish early in December. They were also furnished copies of our last inspection report for final follow-up action. Recurring discrepancies will require a detailed answer to the Wing Commander outlining proposed action by the unit.

The Wing Inspector wrote and published wing Regulation 30/No. 15-1, dated 20 November 1953. This regulation outlines the correct format for reporting incidents in the wing. These reports will serve to keep the wing Commander informed of all unusual occurrences and provide a permanent record for future reference.

Maintenance and Supply problems was the subject of an 8th Air Force TWX received late in November. The Wing Director of Materiel was contacted and he will take necessary action.

Captain Rider conducted the monthly personal conference

30/ See In d #20 (6th Wing Reg 15-1 dated 20 Nov 53)

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period 25 November 1953. Personnel from the 6th Bomb Wing, 812th Air Base Group, and attached units were counseled. Each report was discussed with the Commander concerned.

During the month we completed numerous "Spot Inspections."

Among these were: Certain AFSC awards, Quality Control

Coordination, Crew Chiefs Accompanying Aircraft to the Dock,
and Oil Consumption Data.

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14 December 1953

SUBJECT: Editories Links for Month of November 1953

703 Commander Melker Air Force Bees Mogwell, May legico

The following data of 6th mideal troup estivities is submitted for the month of Hovember 1953.

per Section V, Par lo Go 33, No SAC, and 1 June 1952, as follows:

a. T/O number 1-9022, dtd 1 Jan 52, 1 x parts II AC, AB, AF, and 3 x parts II AO. Auth strengths off 35 Ann 137.

b. Non T/C, SAC 083, formerly cuth to 509th Ned Sp, has been transferred to 6th had Sp, off June 1963. Off auth 13 Age outh 26, thus caking a grand total of Off auth for this group 45 Amn 163. Personnal masigned as of 30 Nov 53. Off 32 Aug 160.

Shile in gerrison this modical group is attached to the Will shopital, to provide personnel for the operation of the hospital. The mission of this group in garrison is the furnishing of medical care and treatment for military personnel and thoir dependents (whenever possible) of Walker Air Force Bage.

Proceeding Inclosed to a list of gains and lesses for the period 1 How 53 to 30 Nov 53. 32/

assigned to the group for medical support of testical units. 33/

report of professional activities attached. 34

FOR THE COMMANDERS

3 insle

1. List of gains & losses

2. Training Info 3. Prof Acts Rept

DONALD P MARROW lat Lt USAF (BSC)

adjutant

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ROSTER

Key Personnel

Wing Commander	Colonel William K. Martin
Deputy Wing Commander	Colonel Neil W. Wemple
Wing Adjutant	Major David F.C.Stein
Director of Personnel	Captain George Z. Schroeder
Director of Intelligence	Major Jim T. Meridith
Director of Operations	Lt Colonel Roy C. Crompton
Director of Material	Colonel Collier H. Davidson
Chief Maintenance Control	Lt Colonel William D. Miner
Comptroller	Lt Colonel Daniel J. Sweeney
24th Bomb Squadron	Lt Colonel Mitchell A. Cobeaga
39th Bomb Squadron	Lt Colonel Frank N. Yockem, Jr.
40th Bomb Squadron	Major Clyde B. Netherton
6th Armt & Elec Maint Sq	Major John Schlupp
6th Field Maintenance Sq	Major John W. Edenbo
6th Periodic Maint Sq	Major Max J. Sanny
6th Hq & Hq Squadron	Major Eldon D. Wonacott
6th Medical Group	Colonel John T. Heavey

SECRET

BIBLIOGRAPHY

Files

Wing Classified Files (of each Staff Section)

Wing Unclassified Files

Reports

D/CS Material Daily Reports

D/CS Operations Daily Reports

Wing Comptroller Daily Summary

Staff Meetings

Wing Weekly Staff Meetings

47th Air Division Staff Meetings

Charts

Wing Comptroller Monthly Status Charts

Wing Operations Monthly Status Charts

Wing Material Monthly Status Charts

Histories

Former Wing and Squadron Histories

Current Squadron Histories

Staff Histories

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List of Inclosures

- News article "Atomic Blast" 11 Dec 53, "Sixth EW Flies 10,000 hours, No Accidents"
- 2. Ibid., 20 Nov 53 " Just like the Big City"
- 3. Ibid., 13 Nov 53 " New '3-D' Type Sign for 39th"
- 4. Wing Management Control System for November 1953. (Crew of the Month)
- * 5. Ibid. (Tactical Squadron of the Month)
 - 6. Ibid. (Support Squadron of the Month)
 - News article "Atomic Blast" 11 Dec 53, and 20 Nov 53, "Maintenance Man of the Month"
 - 8. SAC Management Control system for November 1953.
 - 9. Boster of Officers, 30 November 1953.
 - 9A Wing Crew Status 10. Wing Strenght Report for November 1953.
- 11. Hours Aircraft Out of Commission Report
- 12. Bombing Analysis
- 13. ECM C-47 Accomplishments for November 1953.
- 14. RF Wattmeter for Testing ECM Equipment
- 15. Use of I-196 as ECM Preflight Testing Equipment
- 16. Periodic Maintenance Activities
- 17. Reciprocating Engine Changes
- 18. Jet Engine Changes
- 19. Aircraft on Project "SAM-SAC"
- 20. 6th Wing Regulation 15-1, dated 20 November 1953.
- 21. Gains and Losses of 6th Medical Group
- 22. Hospital Training Program
- 23. Monthly Report of Professional Activities.

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From the " ATCMIC BLAST " 11 December 1953 Vol X

Sixth BW Flies 10,000 Hours, No Accidents

Giant B-36 aircraft of the 6th Bombardment Wing have just com-pleted over 10,000 hours flying time with no flying accidents. This safety record speaks highly for the safety consciousness of all individuals assigned the Wing, both crews and support personnel.

individuals assigned the wing, both crews and support personnel.

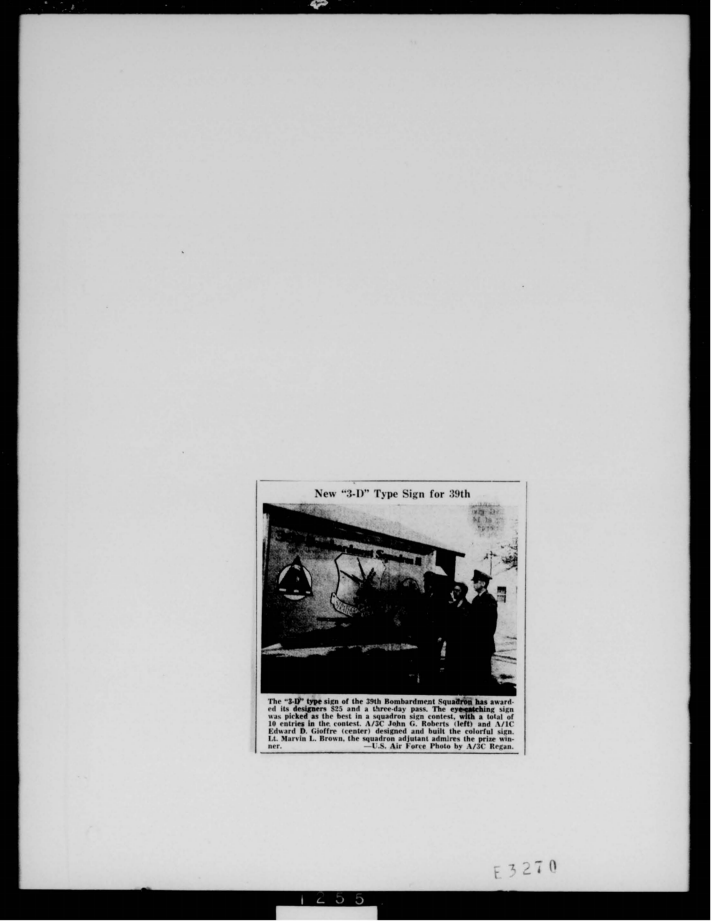
Since the famous first flight at Kitty Hawk in 1903, safety in the air has been of primary concern to all aviators. Flying old fabric covered single engine planes left much to be desired safety-wise, but even with modern high octane gasoline new metals, and complicated electrical equipment, safety is still a problem. With modern planes flying farther while you say "B-36," than the flight of the Wright brothers, safety of flight has become a never ending struggle of man's wits and ingenuity against the forces of nature and all too often against the carelessness of man himself.

Including 2,000 hours of B-29 flying time, the safety record of the wing is made more impressive when one realizes it is equivalent to 96 trips around the world. No one man can say, "I did this" or "my section was responsible for the record"—it had to be accomplished by everyone working together for flying safety. From Col. W. K. Martin, the Wing commander, to the lowest ranking support man, the accident-free hours logged by the planes of the wing are a challenge to everyone to continue the good works and for other units to better marks.



The 40th Bomb Squadron has installed individual mail boxes for each member and section of the organization. This new mail system eliminates the regular 'mail call' and individuals can pick up their mail any time. Many man hours can be saved and the irritating mail line is gone. These mail boxes were purchased from the Artesia post office with squadron funds. Each box has a combination lock and meets all postal requirements. The men checking their mail from left to right are A(3C George Edens, A/3C Raymond Burch and A/3C Douglas Serage.

—USAF Photo by A/1C Wong.



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OFFICE OF THE WING COMPTROLLER HEADQUARTERS 6TH BOMBAPDMENT WING, HEAVY Walker Air Force Base Roswell, New Mexico

> WING MANAGEMENT CONTROL SYSTEM NOVEMPER 1953

CREW OF THE MONTH

Crew R-17 with Captain Sidney J. Ward Jr. as aircraft commander won the "Crew Of The Month" award for November 1953. Capt Ward's crew attained 96.09% of ground training requirements an accomplishment which far excelled the efforts of other crews capable of scoring in this category. Furthermore, R-17 was only second to L-07 in air training accomplishments having completed 59.50% of training requirements as compared to the 60.58% accomplished by Capt Eordeaux's crew. The following list of crews finished in the first five positions under the rating system.

CPFW	AIFCFAFT COMMANDER	SQUADPON	POSITION
R-17	Capt Ward	39th BS	1
I_07	Capt Bordeaux	24th PS	2
S_21	Major Walker	40th BS	3
S_02	Major Nadon	24th PS	4
L-14	Major Pearson	39th BS	5

CONFIDENTIAL

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WING MANACEMENT CONTECL SYSTEM

TACTICAL SQUADRON OF THE MONTH - NOVEMBER

<u>A.</u>	ADMINISTRATION POSITION	PCINTS	24TH PS (2)	39TH BS	ACTH PS
1.	Manning in Required Specialtie				
	a. (fficers	15	7.5	6.0	3.0
2	h. Airren	25	15.0	20.0	15.0
2.	Housekeeping		NA	NA.	NA ·
3.	Ground Safety				
	a. Accident Cost Index	1C	10.0	C	10.0
	b. Militery Injury Tate	15	15.0	3.0	12.0
4.	AWCL Cases	25	25.0	25.0	20.0
5.	Uniform and Cther Violations	25	20.0	25.0	15.0
6.	Vehicular Delinquencies	20	15.0	20.0	0.0
7.	Bed Checks	20	20.0	20.0	20.0
8.	A/C Inspection & Maint Fecord	50	35.0	20.0	40.0
	TCTAL	205	162.5	139.0	135.0
<u>B.</u>	MATFIIFL Abort Rate			2370	197.0
	a. Tadar	-	NA	NA	NA.
	b. Aircraft General	-	NA	NA	AM
2.	Aircraft Incommission Fete	25	5.8	1.1	C
3.	off Schedule Take-Offs	50	C	C	20
4.	Unsatisfectory Reports	50	15	11.1	11.4
5.	Technical Order Compliance	50	33.4	37.4	42.4
6.	Sorties Dolivered as % of Fea	60	0	0	0
	TCTAL	235	54.2	49.6	73.8
		~>>	24.2	49.0	13.0
C.	USCM AND FLYING SAFFTY				
1.	USCM	23	66.0	46.0	77.0
2.	Flying Safety		20.0	20.0	20.0
	TCTAL	20	20.0	68.0	97.0
D.	CPFIATIONS				2.00
1.	Training Minimurs (Quantity)	200	20.0	0	•
2.	Scored Crews (Quality)	50	35.0		0
3.	FES Fader Fombing Accuracy	50	700 000	50.0	50.0
4.	FIS Visual Eombing Accuracy		41.0	27.0	50.0
5.	Nata Calantial Name	35	35.0	35.0	35.0
6.	Nite Celestial Navigation ICM Proficiency	25	25.0	20.0	20.0
	Control Control Proces	45	45.0	45.0	40.5
7.	Cruise Control Proficiency	20	20.0	20.0	20.0
8.	Aerial Cunnery	30	18.0	15.0	21.0
4.	Carrera Gunnery				
	a.Scored Attacks vs Film Expose		12.0	15.0	13.0
10	h.Frames Scored vs Frames HCT	, 10 /	10:0	10.0	.8.0
10.	Gunnery Evaluation	. 10: .	6.0	NA	NA
)					

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WING MANAGET INT CONTECT SYSTEM

	and the second	PCINTS	24TH IS	39TH ES	AOTH BS
11.	Ground Training		443/		
	a. 50-5 Training (1) Combat Crews	25	24.0	25.0	25.0
	(2) Ground Personnel . b. Synthetic Trainer Reports	15	13.1	11.6	13.3
12.	Photography	35	13.1	15.8	10.8
	TCTAL	575	307.2	289.4	309.6
	GEAND TOTAL	1115	60.9	546-0	615.4
	Remognt of Possible:	-	54.709	49.419	55.69%

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WINC MANAGEMENT CONTICL SYSTEM

1.a. Manning in Peguired Specialties - Officers (15 Points):

It can be noted that there was an increase in effectiveness of (fficer menning by all three (3) Tuctical Squadrons.

CEGN	AUTHCLIZED	FFFCTIVE	INFF	% FFFFCTIVE	TTS SCC FD	IFTWFFN CT_NCV
24th F		83	14	85.57%	7.5	4 4.5
39th B		82	15	84.549	6.0	4 4.5
40th B	S 97	79	18	81.449	3.0	£ 1.5

However, this progression is not too indicative since the authorization per squedron for Aircraft Performance Engineers (AFSC 4324) was reduced from 25 to 13 officers for SAC Rating purposes. As a result no ineffectives are being reported in this AFSC. Presently ineffectives in Aircraft Performance Engineer positions are being filled by airmen personnel.

1.b. Manning in Lequired Specialties - Airmen (25 Points):

The 39th Fomb Squadron showed a regression of 2.5 points. The death of A/10 William F. Both caused an ineffective in AFSC 70250 which was enough to account for the decrease in points.

CIGN	AU	THEFIZED	FFFFCTIVE	INFF	9 FFFFCTIVE	PTS SCIFFE	CCT_NCV
24th I		240	201	39	83.759	15	
39th I		240	209	31	87.08%	. 20	- 2.5
40th I	S	240	202	38	84.17	15	£ 5.0

2. Housekeeping (50 Foints):

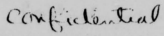
This category will not be rated since no inspection was conducted.

3. Ground Safety - 2/th Bomb Squedron a. Accident Cost Index (10 Points):

The 24th Fort Soundrens had an accident cost index of .16 which yields maximum points.

	SFPT	CCT	NCA	TOTAL
Disabling Military Injuries	0	1	C	1
Non-Disatling Military Injuries	s 1	3	2	6
Government Vehicle Accident	0	C	0	0
Total Cost	37	\$141	514	162
Mean Strength	329.	5 336.2	329.4	995.1
Man Days Exposure	9,885	10,422.2	0,882	30,189.2

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WING MANACEMENT CONTICL SYSTEM NOVEMBER

t. Military Injury Rate (15 Points):

A.military injury rate of 3.31 enables the 24th Lord Squadron to score maximum points in this category.

39th Fort Squadron a. Accident Cost Index (10 Points):

The 39th Fort Squadron had an accident cost index of 73.05 which yields zero points in this category. This high index is primarily due to four (4) disabling injuries one of which was actually a death. Since this category is roted on a three month basis it is obvious that the squadron will be unable to score any points for at least the next two succeeding months.

D	SFPT	CCT	NCA	TCTAL
Disabling Injuries	2	0	2	1
Non-Pisatling Injuries	2	1	2	7
Government Vehicle Accidents	0	1	Ō	1
Total Cost of All Accidents	43,164	\$699	\$31,664	\$75,527
Mean Strength	340.			1,033.0
Man Days Exposure	10,221	10,682.	6 10.458	31.361.6

b. Military Injury Pate (15 Points):

The 39th Fomb Squadron had a military injury rate of 12.75 which yields 20% of the maximum score or 3 points. (nce again the squadron's four (4) disabling injuries over the three (3) month period being rated effected the squadron's ability to score in this category. As a result the 39th Lomb Squadron regressed nine (9) points as compared to the Cotcher rating.

Acth Port Squadron a. Accident Cost Index (10 Foints):

The 40th Fort Squadron had an accident cost index of .58 which yields maximum points.

n •	SFPT	CCT	NCV	TY TAL
Disabling Injuries	0	1	1	2
Non-Disabling Injuries	3	5	2	10
Government Vehicle Accident	s 0	ć	0	10
Total Cost of All Accidents	£21	€455	\$104	\$580
Mean Strength	335.6	337.2	331.9	1,004.7
Man Days Exposure	10,068	10,453.2	9,957	30,478.2

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WING MANAGEMENT CONTROL SYSTEM

b. Military Injury Rate (15 Points):

A military injury rate of 6.56 yields 80% of the maximum score or 12 points. During Nevember the 40th Tomb Squadron had 1 disabling injury reported resulting in three (3) days lost at a cost of 190. A total of two (2) disabling injuries for the calendar quarter being rated caused a regression of three points as compared to the other rating.

4. AWCL Cases (25 Points):

The 24th and 39th Fomb Squadrons scored maximum points in this category having no NMCL cases during the month of November.

The 40th Bomb Squadron had one (1) AWCL reported which gives the squadron an AWCL Rate of 3.02. As a result the 40th Bomb Squadron scored 20 points in this category.

5. Uniform and Other Violations (25 Points):

The 24th Lorb Squadron had one (1) incident involving the unauthorized used of a government vehicle by A/1C Alan D. Gault. A violation rate of 3.06 yields 20 points in this category.

The 30th Pomb Squadron scored maximum points having no incidents reported during the month of November.

The 40th Forb Squadron had 3 incidents reported by the Provost Marshall's Office which are cutlined below:

A/3C Foll, Jeres W. - Airman refused to obey an order given by an NCC. ACTION TAKEN: Airman demoted to A/T under Article 15.

A/F Fass, Billy G. - Airmen attempted to leave hase without ID Card or Fass; insubordination to NCCs. ACTION TAFFN: Airmen in stockade.

A/3C Nelms, Forty J. - Resisting arrest and assurlt at Nickson Hotel in Roswell. ACTION TAKEN: Airmen held in confinement by civil authorities in Foswell.

A violation rate of 9.06 yields the squadron 15 points.

6. Vehicular Delinquencies (20 Points):

The 24th Lamb Squadron had two (2) incidents reported during November which yields a violation rate of 6.12 or 15 points.

The 39th Fomb Squadron did not have any incidents reported and consequently received maximum points.

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The 40th Fomb Squadron had five (5) incidents reported during November which yields a violation rate of 15.11 or zero points.

7. Ind Checks (20 Points):

All three (3) Tactical Squadrons received maximum points in this category.

8. Aircraft Inspection and Maintenance Record (50 Points):

All three (3) Tactical Squadrons have shown a marked improvement in this category. In September the squadrons averaged 5 delinquent reports and 19.6 reports in error. November figures indicate an average of 1.3 reports delinquent and 7.6 reports in error. Scoring in this category is based upon the number of delinquent Aircraft Inspection and Maintenance Record (AF Form 1, Part II) reports received in the Records Section during the month being rated and the number of reports in error.

CIGN	NUMBER OF FORMS	NC. FCEMS IN FIECE	TCTAL FIRCIS	NUMIFR OF DELINQUENT FORMS	PCINTS
24th IS 39th IS 40th IS	66	8 11	9	0 4	35 20
407th 10	45	4	8	0	40

I. MATFFIFL

1. Malfunction Rate (50 Points):

This category not scored for the month of November.

2. Aircraft In-Commission Rate (25 Points):

	2ATH IS	39TH IS	LOTH IS
In-Commission Rate Points Scored	63.60	62.02	54.53
	2.0	1.1	. U

3. Off Schedule Take_Cffs (50 Points):

	24TH IS	39TH IS	AOTH IS
Cff Schedule Take-Offs	11	15	5
Points Scored	0	0	20

4. Unsatisfactory Reports (50 Points) - (24th Pomb Squadron):

TYPE CF UR	STANDAFD	PCINT VALUE	ACTUAL UR'S	POINTS SCOFFD
Frergency	. 3	25	0	0
Initial	50	10	88	10
Repeat	100	5	150	5
Flight Crew	_25	10	0	0
TCTAL	178	50	238	15
	(inficlen	tho	650-476

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4. Unsatisfactory Reports (50 Foints)(Cont'd): 39th Lomb Squadron

TYPE CF U	R - STANDARD	POINT VALUE	ACTUAL UT'S	PCINTS SCOTE		
Fmergency	3	25	0	0		
Initial	50	10	59	10		
Ropent	100	5	22	1.1		
Flight Cre	ew 25	10	6	0		
TOTAL	178	50	. 81	11.1		

40th Fomt Soundren

TYFF CF UF	STANDARD	PCINT VALUE	ACTUAL UR'S	POINTS SCORED
Fmergency	3	25	0	0
Initial	50	10	90	10
Reneat	100	5	27	1.4
Flight Crew	25	10	. 0	. 0
TCTAL	178	50	117	11.4

5. Technical Order Compliance (50 Points):

CEGANIZATION	TCC'S CTEN FCM	TCC'S COMPLETE	TCC FATE	PTS SCCLED
24th DS	124	250	66.84	33.4
39th IS	124	369	74.85	37.4
40th IS	92	511	84.74	42.4

6. Sorties Pelivered as a Percent of Required (60 Points):

CEGN	FFT REQUIPEMENTS	NFT TEL ACCEPTED	2 DELIVERED	PTS SCORED
24th IS	35	23	65.719	0
39th IS	38	23	60.53	0
40th IS	25	12	48.00	0

C. UNIT SIMULATED CONTAT MISSION AND FLYING SAFFTY

1. Unit Simulated Combat Mission Effectiveness (80 Points):

The 24th, 39th and 40th Fomt Squadrons scored 66, 48, and 77 points respectively on the basis of the following data:

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CRGANIZATION	A/C REQUIRED	A/C AIRTCRNE	FFF	COMPLETING MISSION
24th IS	. 8	8	7	7
39th IS	7	. 6	6	6
40th IS	7	7	7	6

2. Flying Safety (20 Points):

All three (3) Tactical Squadrons scored maximum points in this category.

D. OPFRATIONS

1. Training Minimums (Quantity) (200 Points):

The 24th Bort Scuadron was the only squadron capable of scoring in this category. Lt. Col. Eastling's crew attained 25% of its accomplishments in each required category enabling the squadron to score 10 points. The fifteen other scorafte areas were unable to complete a proportionate arount an all phases of the training minimums prescrited and therefore remained in the zero percent category.

2. Scored Crews (Quality) (50 Points):

The 24th Fomt Squadron attained 70% of the maximum score or 35 points. The squadron had 5 scorestle crews of which three met the quality requirements. The two crews which failed to reet the criteria necessary were L-20 which had an RES FI of 39 an a Visual RES FI of 24 and L-03 which had a Visual RES FI of 38.

The 39th Bomt Squadron attained maximum points in this category, however one (1) crew failed to meet the required quality accomplishment - S-20 had a Radar RFS PI of 35.

The 40th Borb Squadron was able to receive 100% of the maximum score since all six (6) scorable crew met criteria necessary for a scored crew.

3. RFS Radar Bombing Accuracy (50 Points):

CRGANIZATION	NC. CF RUNS	AVERAGE PI	% CF PCSSIFLE	ZCINTS SCORED
24th FS 39th PS	22 17	51.36 37.06	829 549	41
40th FF	g	63.75	100%	27 50

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4.	RES Visual	Forbing	Accuracy	(35	Points)	:
----	------------	---------	----------	-----	---------	---

CRGANIZATION	M. CF RUNS	AVEFAGE PI	F CF POSSIELE	POINTS SCORED
24th PS	10	64.0	100%	35
39th IS	1	100.0	100%	35
40th Is	0	0	07	0

5. Night Celestial Navigation Proficiency (25 Points):

CFGANIZATION	NC. CF LICS	CFA	9 CF PESSIELF	FCINTS SCIEED
24th IS 39th IS 40th IS	12	10.08 12.75 13.17	100% 80% 80%	25
40011 10	٥	13.17	. cur	20

6. FCM Proficiency (45 Points):

CECANIZATION		PEFCENT FFFECTIVE	PERCENT CF POSSIFLE	FCINTS SCCLED	
	24th fs	72.4	1009	45	
	39th IS 40th IS	72.2 66.5.	1007	45 40.5	

7. Cruise Control Proficiency (20 Points):

	e a la l	CAPATILITY	PETC'NT (F	PCINTS
CRGANIZATION	NO. CE MISTONS	PAW SCORE	PUSSIFLE	SCCRED
24th IS	13	2.83	100%	20
30th IS	8	1.75	1009	20
40th IS	5	1.32	100%	20

8. Aerial Cunnery (30 Points):

0

CFCANIZATION	ICUNDS LCADED	ECUNDS FILED	7 FILED	TO INTS SCOR
24th IS	26,860	14,011	52.16	18
39th IS 40th IS	34,120 16,700	16,239	47.59 64.95	15 21

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9. Camera Gunnery (25 Points): a. Scored Attacks vs Film Exposed (15 Points):

CFGN	SCCRED ATTACKS	FILM FXP(SFD	AVG FILM FXPCSFD PER SCCPFD ATTACK	PCINTS SCCRED
24th 39th 40th	TS 150 TS 207 TS 57	1925' 1810' 680'	12.63'	12 15 13

b. Frames Scored vs Frames HCT (10 Points):

CRGN	FRAMES SCORED	FRAMES HOT	PERCENT HOT	PCINTS SCORE
24th P	5 74,542	18,720	33.68%	10
39th P		32,917	44.16%	10
40th P		4,325	26.52%	8

10. Gunnery Fvaluation (10 Foints):

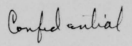
Inly two (2) crews were evaluated by Detachment 6 of the 3408th Stratefic Fvaluation Squadron, 8th Air Force, for the month of November, since the Detachment had other cormitments. Crews L-03 and L-04 of the 24th Forb Squadron received average gunnery evaluation grades of 83.4 and 80.8 respectively which yields a squadron average of 82.1. In the besis of this figure the 24th Forb Squadron was able to attain 6 points. The 39th and 40th Forb Squadrons were not rated in this category.

11. Ground Training a. 50-5 Training (1) Combat Crews (25 Points) - Ground Personnel (15 Points):

As of 30 November 91.67% of 50-5 Training requirement should have been completed. The following figures are presented in regard to the accomplishments from 1 January 1953 thru 30 November 1953.

2/th Fomh Squadron Combet Crews Ground Personnel	Percent of 50-5 Accomplished 88.0% 80.3%	Percent of Meximum Score 96.0% 87.6%	Points Scored 24 13.1
39th Fomh Squadron Combat Crews Ground Personnel	97.39 71.09	100% 77.5%	25 11.6
Combat Crews Ground Personnel	97.39 81.39	100%	25 13.3

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WING MANAGEMENT CONTROL SYSTEM NOVEMBER

b. Synthetic Trainer Requirements (10 Points:

The 40th Bomb Squadron was the only Tactical Squadron capable of scoring, attaining 3 points. In order to score in thes category a squadron must attain 90% completeness or better. The percent completion of training requirements are average, thereby giving equal importance to each of the training devices.

Orgn	270.00	PERCENT	LINK	PERCENTAGE UTI	GNI	LORAN		E-26	ECM	POINTS SCORED
24th 39th 40th	BS	78.5% 88.5% 93.9%	88 100 100	100 88 96.4	100 100 100	100 91.2 100	72	64.2 .881.8 .587.5	81.5	0 0 3
								PC	<u>u</u>	
								68.		

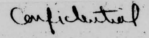
12. Photography (35 Points):

The 24th, 39th and 40th Bomb Squadrons scored 13.1, 15.8 and 10.8 points respectively in this category. here are three (3) predominantly weak areas which need to be brought to the attention of personnel concerned.

- (1) Antenna Tilt
- (2) Receiver Gain (3) Photo logs

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	SUPPORT SUPPORT OF T		NOVEMBER		
<u>A.</u>	POSITION PERSONNEL ADMINISTRATION Manning in Required Specialties	POINTS	(2) 6TH AFS	(3) 6TH FMS	(1) 6TH PMS
	a. Officers	15	12.0	15.0	3.0
2.	b. Airmen Housekeeping	35 NA	24.5 NA	17.5 NA	35.0 NA
3.	Ground Safety a. Accident Cost Index	25	25.0	•	25.0
	b. Military Injury Rate	50	25.0 50.0	50.0	25.0 50.0
4.	AWOL Cases	75	75.0	60.0	75.0
6.	Uniform & Other Violations Traffic Violations	50	50.0	20.0	30.0 40.0
7.	Fad Checks	_50_	50.0	50.0	50.0
В.	TOTAL MATERIFL	350	336.5	212.5	308.0
1.	Supply Effectiveness	30	26.3	25.4	25.4
2.	Reports of Survey	70	38.5	70.0	70.0
	TOTAL	100	64.8	95.4	95.4
<u>c.</u>	UTILIZATION OF MANPOWER.	.100	100.0	100.0	100.0
D.	PRIMARY MISSION ACCOMPLISHMENTS				
1.	6th A&F Scuadron a. Radar Malfunction Rate	100	10.0		
	b. K-1 Rader Fquipment	75	75.0		
	c. Radio Fauipment d. Turret System	50 75	50.0 75.0		
	e. Repairable Iters Processed	100	25.0		
	TOTAL	400	235.0		
2.	6th Field Maint Squadron				
	a. Fngine Changes b. Propeller Changes	150		75.0 64.0	
	c. Cylinder Changes	60		60.0	
	d. Turbo Changes	60 50	**	60.0	
	e. Magneto Changes TOTAL	400		304.0	
3.	6th Periodic Maint Squadron				
	a. Avg Inspection Discrepancies				50.0
	b. Colendar Days per Major Insp. c. Unsatisfactory Reports	. 150 50			110.0
	d. Dock Inspection Efficiency	100			100.0
	TOTAL	400			266.6
	GRAND TOTAL	950	_736.3	711.9	770.0
	PERCENT OF POSSIBLE	1- 1	77.5%	74.9%	81.0%



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b. Synthetic Trainer Requirements (10 Points):

The 40th First Squadron was the only Tactical Squadron capable of scoring, attaining 3 points. In order to score in this category a squadron must attain 900 completeness or better. The percent completion of training requirements are averaged, thereby giving equal importance to each of the training devices.

AVG PEFCENT	PI	FECENTAGE UXIL							POINTS	
CRGN UTILIZATION	LINK	ULTRA SCNIG	ENT	T FAN	TIA	F-26	FCM	PCU	SCORED	
24th IS. 78.59	88	100	100	100	53	64.2	54.1	68.8	0	
39th IS 88.5%	100	88 /	100	91.2	72.8	81.8	£1.5	92.7	. 0	
40th IS 93.97	100	06.4	100	100	90.5	87.5	77.6	9.3	3	

12. Photography (35 Points)

The 24th, 39th and 40th Topo Squadrons scored 13.1, 15.8 and 10.8 points respectively in this category. There are three (3) predominantly weak areas which need to be brought to the attention of personnel concerned.

- Antenna Tilt Receiver Gain (1) Antenna Til (2) Receiver Go (3) Photo Logs

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WING MANAGEMENT CONTROL SYSTEM

A. PFFSONNFL ADMINISTRATION

1.a. Manning in Required Specialties (Officers) - (15 Points):

ORGN	AUTHOBIZED	FFFFCTIVE	INFF	% FFFFCTIVE	POINTS SCORED	DIFFERENCE BETWEEN OCT_NOV
6th AFS 6th FMS 6th PMS	7	11 7 4	0	91.67% 100% 80%	12 15	# 10.5 # 13.5

1.b. Manning in Required Specialties (Airmen) (35 Points):

ORGN	AUTHOFIZED	FFFFCTIVE	INFF	# FFFECTIVE	POINTS SCORED	PFTWFFN OCT_NOV
6th AFS 6th FMS 6th FMS		245 388 215	23 88 23	85.07% 81.51% 90.34%	24.5 17.5 35.0	- 3.5

2. Housekeeping (100 Points):

The support squadrons will not be rated in this category since no inspections were conducted.

3. Ground Safety a. Accident Cost Index (25 Points) - 6th AFS:

The 6th AFS had an accident cost index of .2F which yields maximum points. The following data was used in scoring the 6th AFS in this category.

	SFFT	OCT	NOV	TOTAL
Disabling Military Injuries	0	1	0	1
Non-Disabling Military Injuries	3 1	0	2	3
Government Vehicle Accidents	0	0	0	ó
Total Cost	\$7.00	\$210.00	\$14.00	\$231.00
Mean Strength	283.3	278.5	277.1	838.9
Man Days Expesure	8499	8633.5	8313	25.445.5

b. Military Injury Rate (50 Points):

The 6th AFS had a military injury rate of 3.93 which yields 100% of the maximum score or 50 points.

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3. Ground Safety (Cont'd) - 6th FMS: a. Accident Cost Index (25 Points):

The 6th FMS had an accident cost index of 22.32 which yields zero points. The following data was used in scoring the 6th FMS in this cateogry.

	SEPT	OCT	NOV	TOTAL
Disabling Military Injuries	C	0	2	2
Non-Disabling Military Injur	ies 3	2	3	8
Government Vehicles Accidents	0	0	0	0
Total Cost	\$21	\$14	531.710	\$31,745
Mean Strength	462.9	475.6	483.7	1422.2
Man Days Exposure 13	,887	14,743.6	14,511	43,141.6

b. Militery Injury Rate (50 Points):

The 6th FMS had a military injury rate of 4.64 which yields maximum points in this category.

a. Aucident Cost Inlex (25 Points) - 6th PMS:

The 6th PMS had an accident cost index of .21 enabling the squadron to score maximum points. The following data was used in scoring the 6th PMS in this category.

	SILT	CCT	NOV	TOTAL
Disabling Military Injuries	0	0	1	1
Non-Disabling Military Injur	ries 1	1	3	5
Government Vehicle Accidents	0	0	0	0
Total Cost	67	5.7	\$141	\$155
Mean Strength	227.5	240.7	258.4	726.6
Man Days Exposure	6825	7,461.7	7,752	22,038.7

b. Military Injurt Pate (50 Points):

The 6th PMS had a military injury rate of 4.5 giving the squadron 100% of the raximum score or 50 points.

4. AWCL Cases (75 Points):

The 6th AFS and 6th FMS did not have any AWCL's reported during the month of November therefore receiving maximum points. The 6th FMS had one (1) AWOL case reported which yields an AWOL late of 2.09 or 60 points.

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WING MANAGEMENT CONTROL SYSTEM NOVEMBER

Uniform and Other Viclations (50 Faints):
a. Types of delinquencies reported during November for each squadron were as follows:

TYFF		6TH AFS	6TH FMS	6TH IMS
Drunk a/o Disorderly		0	2	0
Uniform Violations		0	0	0.
Miscellaneous Offenses.	Off Pase	0	0	0
Miscellaneous Offenses.		0	2	0
Insubordinations		0	0	0
Failure to Repair		0	3	2
Pass Violetions		0	í	õ
TOTALS		0	8	2

b. The number of delinquencies increased from 5 in October to 10 in November 8 of which concerned the 6th FMS.

SQUADFON	NC. DELINQUENCIES	STRENGTH	DELINQUENCY TATE	SCOTE
6th AFS	0	275	0	50
6th FMS	8	478	16.7	0
6th PMS	2	261	7.7	30
TOTALS	10	1014	9.9	

Vehicular Delinquencies (50 Feints):
 (a) The number of vehicular delinquencies decreased by one (1) as compared to the October rating.

SQU DECN	NC . DELINQUENCIES	STF NOTH	DFLINQUENCY FATE	SCOFF
6th AFS	0	275	0	50
6th FMS	5	478	10.5	20
6th TMS	1	261	3.8	40
TOTALS	6	1014	5.9	

(b) Type of vehicular delinquencies reported during November for each squadron were as follows:

TYPE	6TH AFS	6TH FMS	6TH PMS
Government Vehicle Accidents	0	0	0
Miscellaneous Covernment Vehicle Violation	ns O	C	1
Frivate Vehicle Accidents	0	2	0
Parking Violations	0	C	0
Speeding	0	2	0
Driving While Intoxicated	0	0	0
Miscellaneous Private Vehicle Violations	0	1_	0
TOTALS Confidentia	0 0	5	F 3 270
16		650-	476

WING MANAGEMENT CONTROL SYSTEM

7. Bad Checks (50 Points):

All three (3) Support . Squadrens scored maximum points in this category.

B. MATFFIFL

1. Supply Effectiveness (30 Points):

This category is based on UFRFAL items on hand versus number of UFRFAL authorized.

CPGANIZATION	UPTLY FFFFCTI	VINES	POINTS ATTAINED
6th AFS 6th FMS 6th FMS	87.53 84.76 84.54		26.3 25.4 25.4

2. Reports of Survey (70 Points):

The 6th AFS attained 55% of the maximum score or 38.5 points based on the following data.

MCMTH PEFFORTS OF SURVE	A PROPERTY OF	VILITARY FCM ASSIGNED STRENGTH	CIVILIAN FOM ASSIGNED STIFNGTH
Sept 1 Cct 0	209.45	274	4
Nov 0	. 0	277	4
TCTAL . 1	299.45	826	12
Average dollars per Creanization Populat Reports of Survey pe	ion*	£299.45 £38	

The 6th FMS was able to score maximum points in this category based on the following data:

MCNTH	RETCUES OF SUPVEY	CCST	MILITARY FCM ASSIGNED STIFNGTH	CIVILIAN FOM ASSIGNED STRENGTH
Sept	2	\$15.80	465	28
Cct	0	0	487	29
Nov	0	0	478	29
TCT	AL 2	\$15.80	1430	86

Average dollars per survey: 67.90 Crgenization Population: 1516 Reports of Survey per 1000 population: 1.3

The 6th PMS attained 1007 of the raximum score or 70 points since they did not live of Survey for the colendar quarter rated.

WING MANAGEMENT CONTROL SYSTEM NO VEMBER

C. UTILIZATION OF MANTOWER (100 Points):

All three (3) support squadrons scored maximum points in this category.

CEGANIZATION	FFICINT UTILIZATION	PCINTS SCCT
6th AFS	87.34%	100
6th FMS	92.51%	100
6th FMS	93.65%	100

D. FRIMALY MISSION ACCOMPLISHMENTS

- 1. 6th AFS
 - a. Fadar Malfunction Fate (100 Points):
 - A malfunction rate of 28.36 yields 10% of the maximum score or 10 points.
 - b. K-1 Fader Equipment (75 Points):
 - An effectiveness rate of 77.7% yields maximum points in this category.
 - c. Radio Equipment (50 Points):
 - An incommission rate of 93.97 yields 100% of the maximum ecore or
 - d. Turret System (75 Points):
 - An incommission rate of 89.6% yields maximum points in this category.
 - e. Repairable Items Processed (100 Points):

The 6th AFS had 74.6% of the repairable items processed and returned to serviceable stock during the menth of November giving a point score

- 2. 6th FMS Special Accomplishments.
 - a. Fngine Changes (150 Points):

A total of 14 engine changes at an average of 93 ranhours per unit change yields 50% of the maximum score or 75 points.

b. Propeller Changes (80 Points):

During November the squadron had a total of 59 propeller chanes, at an average of 5.9 manhours per unit change which yields 80% of the maximum score or 64 points.

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WING MANABENENT CONTICL SYSTEM NOVEMBER

c. Cylinder Changes (60 Points):

During November the squadron had 34 cylinder changes at an average of 13.9 manhours per unit change which yields maximum points in this category.

d. Turbo Changes (60 Points):

During November the soundron had 10 turbo changes at an average of 11.6 menhours per unit change which yields maximum points in this category.

e. Magneto Changes (50 Points):

During Novemberthe squadron performed 33 magneto changes at an average of 2 manhours per unit change which yields 90% of the maximum score or 45 points.

3. 6th PMS - Special Accomplishments

a. Average Inspection Discrepancies (100 Points):

The average number of discrepancies per one hundred (100) hour inspection for November was 57.99 which yields 50% of the maximum score or 50 points.

b. Calendar Days per Major Inspection (150 Points):

In comparing standard inspection time (6.0 calendar days per major inspection) with actual inspection time required to complete all 100 hour inspection (6.3), Squadron efficiency was fixed at 95.24%. On this basis of this percentage the 6th FMS attained 110 points in this category.

c. Unsatisfactory Reports (50 Points):

The 6th PMS scored 6.6 points based on the following data.

TYPE OF UR	STANDATE .	ACTUAL	POINTS POSSIBLE	FOINTS SCCRED
Initial	40	6	20	3
Repeat	100	12	30	3.6
TOTAL	140	18	50	6.6

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WING MANAGEMENT CONTROL SYSTEM NOVEMBER

d. Dock Inspection Efficiency (100 Points):

During the month of November an average of 1728 manhours were expended per 100 hour inspection which yields 100% of the maximum score or 100 points.

W. K. MARTIN
Colonel, USAF
Commander

DANIFL J. EWFFNFY
Lt. Col., USAF
Comptroller

DISTRIBUTION:

1. ea 6WCC 1 ea DCO 1 ea DM, DI, DF, DC, WC 3 ea Support Squadron 3 ea Tactical Squadron 3 Chief Maintenance 4 ea WHC 1 ea 509th Pomb Wg

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Man of the Month

PREPARING a final check before PREPARING a final check before releasing the craft for flight is T-Sgt. Francis W. Browning, 6th Bomb Wing, Maintenance Man of the Month?" 1-8gt. Browning was recently chosen man of the month for his outstanding maintenance of his B-36 aircraft. (USAF Photo by S-Sgt. Snyder)

T/Sgt Browning Named 6th Wing 'Man of Month'

T-Sgt. Francis W. Browning, crew chief with the 39th Bomb Squadron of the 6th Bomb Wing at Walker AFB has been chosen as the Maintenance Man of the Month for his squadron for his outstanding work.

the Maintenance Man of the Month for his squadron for his outstanding work.

In October of 1952, Sgt. Browning was assigned to a B-36 as its crew chief and for a pericl of a year this aircraft has chalked up an excellent maintenance record. The personnel of the 39th Bomb Squadron believe this superior record is due, in part, to the skill and efficiency of Sgt. Browning.

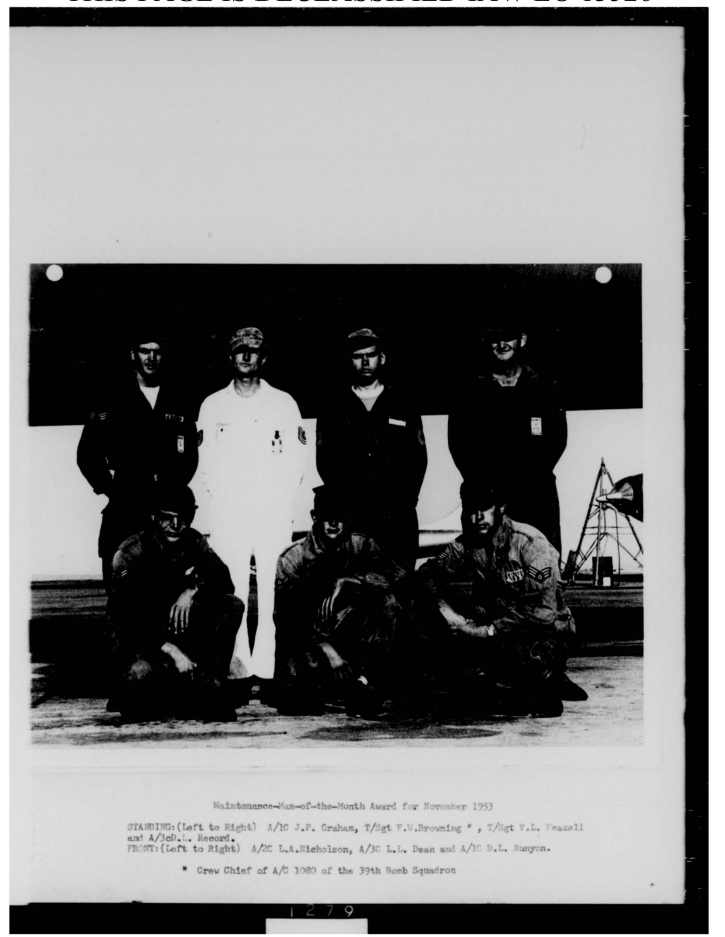
Some of the outstanding factors that contributed to the choosing of Sgt. Browning as a candidate for this award are concerned, of course, with his aircraft. For instance engines 1, 3, and 5, are the original engines that came with the aircraft over a year ago. Enthe aircraft over a year ago. Engine No. 4 was changed after 707 nours. Engines 1 and 3 now have 732 hours and 35 minutes each, which is an amazing enough record to set as an all-time high in the 6th Bomb Wing and perhaps for

6th Bomb Wing and perhaps for all engines of that type installed in B-36s. The sergeant's record is even more startling when you discover he's achieved an average engine life of 250 hours oft this type engine when installed in B-36s. In August of 1953, his B-36 had one ground about and one late take-off, but none since, flis st fl as a crew chief, his willingness to work long hourds, and his ready sense of cooperation is acknowledged by all 39th aircraft commanders and aircraft performance engineers.

nengineers.

Novelty, Mo., is Sgt. Browning's birthplace and also where he got his high school degree, in 1938. In 1941 he enlisted in the Air Force and in January of 1 60 he signed an indefinite enlistment.

E3270



OFFICE OF THE WING COMPTECLLER
HEADQUARTERS 6TH FOMFARDMENT WING, HEAVY INITIALS: See Walker Air Force Fase Roswell, New Mexico

SECRET DATF: 11 Dec 53

MONTHLY ANALYSIS NOVEMBER 1953

PART I. ANALYSIS OF POINTS LOST UNDER THE SAC MANAGEMENT CONTROL SYSTEM

I	TISONNFL Manning in Required Specialties	POINTS POSSIFIE	OCT ACTUAL	NOV FSTIM.	% OF POSSIBLE	DIFFFFFFNCF FETWFFN OCT _ NOV
	a. Officers	25	12.5	12.5	50%	
	b. Airmen	45	22.5	27.0	60%	4 4.5
	AWOL Rate per 1000	30	27.0	30.0	100%	7 3.0
	Ground Safety	25	11.2	6.3	25%	- 4.9
	Reenlistment Rate	40	4.0	4.0	10%	
	Personnel Records	15	15.0	15.0	100%	_
	MTD Utilization	20	16.9	18.8	947	£ 1.9
	TCTAL	200	109.1	113.6	56.8%	4 4.5
	MIFFIEL					, ,,,
-	Sorties Dol as a 7 of Feguired	60	0	0	09	
	Reports of Survey	40	34.0	38.0	95%	1 4.0
	Flyaway Kits	40	28.0	4.0	10%	- 24.0
	TOTAL				30%	
	IOJAL	140	62.0	42.0	30%	- 20.0
Ţ	UNIT SIMULATED COMPAT MISSION AND	FLYING SA	FFTY			
	USCM Fffectiveness	80	NA	79.0	98.8%	-
	Flying Safety	40	40.0	40.0	100%	-
	TOTAL	120	40.0	119.0	99.27	-
			SFPT			
(PFRATICNS		ACTUAL			
	Training Minimums	200	66.6	3.1	1.56%	- 63.5
	RIS Radar Dombing Accuracy	50	50.0	45.0	90%	- 5.0
	RIS Visual Combing Accuracy	35	34.3	35.0	100%	1 .7
	Nite Cel. Nav. Proficiency	25	25.0	25.0	100%	
	FCM Proficiency	45	45.0	45.0	1009	
	Cruise Control Proficiency	20	20.0	20.0	100%	
	Camera Gunnery Proficiency	NA	NA	NA	NA	NA
	Scored Crews	50	50.0	50.0	100%	
	Combat Ferdy Crews	50	15.0	25.0	50%	£ 10.0
	Physical Conditioning	20	*14.0	20.0	1009	£ 6.0
	TOTAL	495	319.9	268.1	54.2%	- 51.8
	GRAND TOTAL SCOFE	955	531.0	542.7	_56.88	- 67.3

*Indicates October actual.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT COMTFOL SYSTEM NOVEMBER 1953

I. PITSONNEL

A. Manning in Fequired Specialties - Officers (Meximum Score 25 Points):

It is estimated that 50% of the maximum score will be attained or 12.5 points. During the month of November the Wing was 86.1% effectively manned in Officer Personnel.

AUTHOLIZED	FFFFCTIVE	INFF	# FFFTCTIVE	9 OF MAXIMUM SCOIF
409	352	57	86.1%	50%

The following list comprised the 57 non-effectives:

AFSC	AFS	NUMBER	REMIRKS AND FECOMMENDATIONS
1234 ^A	Filot, B_36	12	There is actually a shortage of 25 Offs in this AFSC, of which 13 3rd Pilot positions are being filled by airmen gunners for SAC rating purposes. 23 on SAC
1435	Air Operations Off	2	approved requisition.
1524A	Ohserwer, B-36	13	On SAC approved requisition. 3 asrd w/FDCSA 16 Dec 53, rept 2 Jan 54. 10-8th AF manning action.
3234	Arm Systems Off	1	
3254	Munitions Off	1	On SAC approved requisition. 8th AF manning action.
4324	Acft Perf Engr	*	Even though this analysis does
			not show any ineffectives in this AFSC, there is a shortage of 34 Offs, of which 21 positions are being filled by airron. For SAC rating purposes, requirement is one per crew.
6424	Supply Officer	1	8th AF manning action.
7324	Personnel Off	5	Un SAC approved requisition
7524 9025	Fducetional Spee	1	8th Ar manning action.
9034	Med Sy Adim	5 1 1 1	on FAC approved requisition.
9066	Med Supply Off	1	on SAC approved requisition.
9235	Optoretry Off	1	on SAC approved requisition.
	Physical Therapist	1	Overage in 509 Med Cp will be rsgd to 6 Med Cp.
9356	Med Off, Awn Med	3	On SAC approved requisition.
9386	Internist	3	On SAC approved requisition.
9446	Otolaryngologist	î	On SAC approved requisition.
9363	Fadiologist	î	On SAC approved requisition. 8th AF manning action.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTFOL SYSTEM NOVEMBER 1953

AFSC	AFS	NUMBER	IFNALKS AND IFCOMMENDATIONS
9754 9826	Nurse, General Dental, Off, Gen	4 5	On SAC approved requisition. 3 are to be asgd this sta fr 7ADiv, rept in Jan or Feb 54. 1 on SAC approved requisition.
9836	Oral Surreca	1	1 8th AF manning action. Cverage in 509 Med Gp will be rsgd to 6 Med Gp.
9926	Vet, General	1	8th AF ranning action.
	TCTAL	57	

F. Menning in Required Specialties - Airmon (Maximum Score 45 Points):

It is estimated that 60% of the maximum score will be attained or 27 points. During the month of November the Wing was 82.54% effectively manned in Airmen Personnel.

AUTHCIIZID	FFFFCTIVE	INTE	% FFFFCTIVE	7 CF MAXIMUM SCCII
1999	1650	349	82.547	60%

The following list comprises the 349 non-effectives:

CATFFR FIFLD	TITLF	NC. POSITIONS TO DF FILLID	MANNED
20	Intelligence	3	117
27	Air Traffic Control & Warning	3	183
29	Communications Operations	10	118
30	Radio and Ladar Maintenance	14	88
32	Arrament Systems Maintenance	81	98
40	Intricate Equipment Maintenance	17	98 83
42	Aircraft A cosseries Maintenance	14 ·	83
43	Aircraft & Engine Maintenance	121	107
46	Munitions and Weapons	3	100
47	Vehicle Meintenance	17	69
53	Metal Working	13	100
53 55 58	Construction	4	100
58	Fabrics, Leather and Fubber	1	91
60	Transportation	6 7	76
64	Supply	7	119
70	Adrinistration	7	96
73	Personnel	3	94
80	Management Methods	3 2	100
83	Stat and Machine Accounting	1	200
90	Medical	14	105
92	Aircrew Protection	7	42
993	Draftsmen	1	160
///		349	E3271
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ANALYSIS OF FOINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM NOVEMBER 1953

Position losses occured in November due to:

FCS Assignment 17 Discharges 21 TCTAL 38

Action possible and accomplished to increase position vacancies:

Noverter Input 18
School Quotas 0
Classification Noverter 48
Classification Decerter 15
OJT 0
TOTAL 81 Yields pet soin of 43

C. MWOL Pate per 1000 (Maximum Score 30 Points):

It is estimated that maximum points will be scored in this category. During the month of November the Wing had four (4) AWOL cases which yields an AWOL Fate of 2.10 for the three (3) month period of September, October and November.

 Number AWOL
 SFPTFMFFR
 CCTCFFF
 NOVINEER
 TOTAL

 Number AWOL
 2
 7
 4
 13

 Year Strength
 2074.5
 2010.2
 2119.8
 6204.5

AWOL Fate = $\frac{\text{# AWOL (13)} \times 1000}{\text{Strength (6204.5)}}$ = 2.10

The individual cases of the Wing's total of 4 AWCI's for the ronth of November are as follows:

CFGN NAME ACTION TAKIN FIASONS FOR AWOL

Hq Sq A/F Taylor, Filly W. Ee'nf held in Confinerent in Artesia by Civil Authorities pending trial by Civil Court for contributing to the delinquency of a minor.

40th ES A/T Lerb, Herbert N. Dropped as deserter after 30 days.

Dropped as deserter Martial; 1 charce on failure to repair; 1 breaking restriction

and 2 specifications of failing to raintein funds and writing checks.

4 (50-45)

ANALYSIS OF FOINTS LOST UNDER SAC: MANAGEMENT CONTROL SYSTEM NOVIMEER 1953

OF GN NAME

ACTION TAKEN

POSSIBLE PEASONS FOR AWOL

6th FMS A/T Eryant, Glen F.

Surmary Courts Martial. Undetermined 30 days in stockade. Fined 34.00.

6th Med A/T Hastings, Coy J.

Not apprehended

Undetermined.

D. Ground Safety (Maximum Score 25 Points):

It is estimated that 25% of the maximum score will be attained or 6.3 points. The following is a breakdown of data used in determining the score.

S	FPTFMFF	OCTOFFR	NCVFMFFF	TOTAL
Military Injuries	2	4	6	12
Civilian Injuries	0	0	0	0
Government Veh Accidents	0	1	0	1
Accident Cost	43,248	\$1,676	63,682	\$108,606

The following list comprises the rates and indices computed for the three (3) month period (September, October and November) Which are applicable to the Ground Safety category:

Military Injury Rate:	5.47
Civilian Injury Fate: Government Vehicle Accident Fate:	3.49
Ground Safety Index:	9.41

A Ground Safety Index of 0.41 and an Accident Cost Index of 14.77 yields 25% of the maximum score or 6.3 points.

The following list surmarizes the accidents reported in November 1953:

1. 39th Pomb So - Airman Failey and the other person involved in the argument had attended a squadron party which ended about 1830 hours. After the party the men became engaged in horseplay which developed into hard feelings and an argument ensued. During the argument Airman Bailey was stabled. ACTION TAKEN: Court Martial proceedings pending against Airman Fobert E. Bailey's assailent.

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650-452

ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM NOVEMBER 1953

- 2. 39th Form Sq Information contained herein obtained from Courtesy Teport O'Hara International Airport. A/IC William E. Roth was driving a 1951 Hudson sedan north on highway 66 when he had a head on collision with a 1948 Fuick traveling south. The 1948 Fuick was on the wrong side of the road apparently attempting to pass a truck going south. It has not been ascertained who was driving the 1948 Fuick. ACTION TAKEN: Personnel are briefed at regular intervals on defensive and safe driving practices.
- 3. 6th FMS A/10 Othel Camp and his wife were attending a dance at the Sportatorium in Roswell, when a civilian friend of his came up behind him and grabbed his right arm to turn around. Injured was caught off balance and turned his right ankle. ACTION TAKEN: None
- 4. 6th FMS S/Spt Carles C. McDeath was a passenger in the vehicle which was traveling east on Highway #287. Investigation shows that the vehicle operated by the person reported left the highway at a point approximately 228 feet from the west end of the bridge. The vehicle tracks indicate continous movement without braking or other variation in the path of travel to 28 feet from the bridge where it struck a corrigated stoel guard rail. Subject railwas attached to 5 posts, f inches in diameter, imhedded 42 inches in the ground. The force of impact tore the guard rail and 4 post from the ground, upending it into the creek had and paralled with the roadway. After the collision with the guard rail, the vehicle carered head-on into the bridge abutment. With this collision, the vehicle turned over with it's top resting on the top of the bridge rail and fell over into the creek hed right side up headed west. There were 6 occupants, none of which were thrown from the vehicle. Weather was forgy and in some places visibility was restricted considerably. Person reported did not mention that he was temporarily hardicapped by weather conditions, but stated that speed was approximately 45 to 50 MTH. This office does not concur. Fvidence indicated excessive speed. ACTION TAKEN: Airman deceased, no further action taken. Above taken from Courtesy Leport from Sheppard AFT.
- 5. 40th Fcmb Sq = A/2C Thomas C. Indes was rabbit hunting along the Peccs River approximately 7 miles east of Roswell, New Mexico. As he was walking through a clump of bushes, a twig of one of the bushes snapped back and hit him in the eye. Airran was hospitalized 6 Nov 53. ACTION TAKEN: Personnel briefed on hazards incident to hunting.

SELRET 650-452

ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTICL SYSTEM NOVEMBER 1953

6. 6th FMS - A/2C Alfred F. Moravec was sleeping in borracks 618 when at approximately 2300 hours A/B Ingrem come into the barracks in an intoxicated condition, turned on the lights and let out a couple of yells. Apparently there had been hard feelings between these two airmen previously as when Ingram saw Moravec he walked over to the bed and struck him in the nose. Moravec then get up and a fight ensued. Injured was admitted to hospital 3 November 1953. ACTION TAKEN: Airman Ingram punished under Special Courts Martial. Fined 50.00 a month for three (3) months.

F. Teenlistment Rate (Maximum Score 40 Points):

It is estimated that 10% of the maximum score will be attained or 4 points. The Wins had a reenlistment rate of 9.6% for the three month period of September, Cotober and November.

 $R_{\mbox{\scriptsize ofuler}}$ airren reenlisting immediately (within 24 hrs) upon ETS:

SFFTFM FF	CCTCPFP	NCVINIFE	TCTAL
0	2	1	3

Regular terminations whose LTS occurs in the rated period:

SEPTIMPEL	CCTCLFE	NCATALLE	TCTAL
0	17	14	31

F. Personnel Fecords (Maximum Score 15 Faints):

It is estimated that maximum points will be scared in this category. During the month of November, Officers Records were 99.08% complete while Airmen Records were 99.95% complete.

	<u>PC</u>	SSIFLY FNTRIFS	FIRCIS	7 CCMPLFTF
a. C.	fficers irmon	4,563	10	99.98%

G. Mobile Training Detachment Utilization (Maximum Score 20 Faints):

It is estimated that 94% of the maximum score will be attained or 18.8 points.

	STANDALD MANHOUS	CCTCEFR	NCVFMIFI.	ZATION	UTILIZATION
Mechanical *Flectronics	4000 2000	5881 1072	4033 688	9914 1760	4957 1173
TCTAL	6000	6953	4721	11,674	6130
	SECRET	7		45E	3/3/20

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM NCVIMITE 1953

Wing Total Utilization = 5173 = 94% 5500

*The Flectronics MTD unit concluded training 18 November 1953 due to disasserbly and crating of trainers for shipment to Limestone AFF, Maine. As a result the Wing was rated on a 1500 membeur standard utilization instead of the prescribed 2000 membeurs under Flectronics

II. MATFFIFL

A. Sorties Delivered as a 7 of Lequired (Maximum Score 60 Points):

It is estimated that zero points will be secred in this category. During the month of November the Wing delivered 50.18% of the required sorties.

1.	Total Feouirements for November	30
2.	Total Requirements Confirmed	55
3.	Deliveries Accepted	
	a. Confirmed Routine Requirements	47
	h. Unconfirmed Coutine Fenuirements	8
	c. Special Tequirements	3

Deliveries Accepted (58) = Total Feauirements (98) 59.189 Delivered

The major factors affecting delivery of sorties were:

Fourteen reciproceting engines were changed.
 Unscheduled meintenance in the Periodic Maintenance Squadron was

heavier then usual.

3. A high ACCP rate affected the organization adversely.

4. A more comprehensive study of the above mentioned situation is contained in the commander's remarks of the T-12 report for the month of November.

P. Fenerts of Survey (Maximum Score 40 Points):

It is estimated that 95% of the maximum score will be attrined or 38

MCNTH	NUMITE FFFTS CF SURVEY	DCLLAIS	MILITARY FCM ASSIGNED STIFNOTH	CIVILIAN FOM ASSIGNED STRENGTH
	5	£378.01	2391	61
Sept	1	: 68.40	2428	61
Nov	4	5148.71	2405	61
TOTAL	10	595.12	7224	183
		SELR	ET 69	E 3270

SEGRET

ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM NOVEMBER 1953

Average dollars per survey: 59.51 rganization population: 7407

Reports of Survey per 1000 population = 10 # of Feports = 1.35

The following is the circumstances involved in the four (4) Reports of Survey reported for the month of November:

Sometime during the period of time that lapsed between 1615 hours, 31 Aurust 1953 and 1 September 1953 at 0730 hours, a person or persons unknown did force the lock on a parts box located in the 24th IS oil yard, then forced the lock on four tool baxes and removed a various amount of tools. The stelen tools had been issued to A/2C Iernard H. G. llert, A/2C Jack Fader, A/2C Floyd Swiney and A/1C Donald D. Magathan. The cost of the stelen tools amounted to 10.68, 531.72, 647.88 and 649.43 respectively. All concerned were relieved of pecuniary liability.

C. Flyaway Kits (Maximum Score 40 Points):

It is estimated that 10% of the maximum score will be attained or 4 points. During the month of November the average percent of completeness for the three (3) flyaway kits within the Wing amounted to 49.18%.

The 24th Eart Squadron's kit was an automatic issue to the 6th Eart Wing until 1 November 1953. On 1 November, the 24th Squadron's kit was 83.1% complete. The new flyaway kit listing received 1 December 1953 by the 6th Eart Wing has caused a drop in the percentage of completion to 40.2%. At the present tire the kit is being surveyed for deletions, and additions are being requisitioned.

The kit of the 39th Fomb Squadron was the first received by the 6th Fomb Wing and was requisitioned by the Tase Supply Officer eighteen months ago. The kit was utilized on the Thule Mission in October and at that time was rated 92.5% complete. On 1 December 1953, a new flyaway bit listing was received by the Wing. Many changes were established by the new flyaway kit listing which required deletions and numerous additions. At the present time, the organization is completely screening its kit and ordering the additions. The drop in percentage of completion to 61% is due to the changes required by the 1 December flyaway bit listing.

The 40th Fomb Squadron's kit was on automatic issue to the 6th Fomb Wing until 1 November 1953. On 1 November the 40th Fomb Squadron's kit was 84.1% complete. The new flyaway bit listing received 1 December 1953 by the 6th Fomb Wing caused a drop in the percentage of completion to 46.4%. At the present tire the bit is being surveyed for deletions, and additions to the kit are being requisitioned.

There are no critical shortages affecting the deployment capability of the Wing. The shortages rainly consist of bench stock items and other such non-critical supplies.

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SELRET

ANALYSIS (F POINTS LEST UNDER SAC MANAGEMENT CONTECL SYSTEM

UNIT SIMULATED CONTACT MISSIONS AND FLYING SAFFTY

A. Unit Simulated Combat Missions (Maximum Score 80 Foints):

The Wing attained 98.8% of the meximum score or 79 points based on the Unit Simulated Combat Mission accomplished in September.

E. Flying Safety (Maximum points will be scored in this category.

IV. OFFRATIONS

A. Training Minimums (Maximum Score 200 Points):

	Training Minimums 1 Winimum Training Requirements	10
A.	Can Minirum Training	0
	c Crows Responsible ich Training Minimums	0
1.	Training Minimums Usaning Minimum Training Requirements Number of Crews Responsible for Minimum Minimums Number of Crews Completing 1009 Training Minimums	0
2-	Number Ci Completing 75% ITalian Minimums	1
3.	Number of Generaliting 50% Parimums	15
4.	Number of Crows Completing 250 Training Minimums	
5.	Number of Crews Completing 25% Training Minimums Number of Crews Completing Of Training Minimums	the

The greatest factor which contributed to this loss of points was the addition of nine (9) "Sharkey" runs per crew, since these runs had an over-riding priority. Training minimums as set forth by SAC Reg 50-8 received the lowest priority; requirements for check cut of all crew members as per SAC Reg 51-19 by 1 January 1954 used more flying time than was anticipated as it was not included in our original list of memors as per one see 51-19 by 1 canuary 1994 used more riginal list of than was anticipated as it was not included in our original list of priorities. Due to a high ACCP rate which reduced our maintenance capability we were unable to stretch our flying time sufficiently to absorb the additional work-load.

E. MS Roder Bombing Accuracy (Maximum Score 35 Points):

47 Runs: FI 64.60 31 Runs: PI 47.74 47 Runs: PI 49.36 125 Funs: PI 54.69 August: September: November:

A PI of 54.69 yields 90% of the maximum score or 45 points. Two gross errors caused the regression of five points. More intensive training is expected to correct this defect with special emphasis on mission

C. FES Visual Fembing Accuracy (Maximum Score 35 Points):

45 Runs: PI 69.11 30 Runs: PI 70.33 11 Runs: PI 67.27 August: September: 86 Funs: PI 69.30 November: TOTAL

A PI of 69.30 yields maximum points in this category.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM NOVEMBER 1953

D. Night Celestial Navigation Proficiency (Maximum Score 25 Points):

18 Less for a CFA of 13.6 NM 18 Less for a CFA of 7.3 NM 30 Less for a CFA of 11.7 NM August: September: November: TOTAL. 66 Leps for a CFA of 11.0 NM

A GFA of 11.0 yields maximum points in this category.

F. ECM Proficiency (Maximum Score 45 Points):

August: Percent Effective 71.9 September: Percent Effective 63.3 Percent Effective 70.7 November: TOTAL Percent Effective 70.6

An overall effectiveness of 70.6% yields 100% of the raximum score.

F. Cruise Control Proficiency (Maximum Score 20 Points):

Anorst: 29 Missions - Raw Score 1.36 September: 12 Missions - Rew Score 2.55 24 Missions - Rew Score 2.12 November: TCTAL 65 Missions - Raw Score 1.86

An average long range capability row score of 1.86 yields maximum points in this category.

- C. Carera Gunnery Proficiency (Not Scored):
- H. Scored Crews (Maximum Score 50 Points):

Sixteen (16) crews were combat ready for the entire training quarter; thirteen (13) of which were scorable. The percentage of crews which met the Scored Crew Requirement amounted to \$1.25% which yields maximum points in this category. The following crews were not scorelle: L_29 of the 24th Bomb Squadron had a Radar RPS PI of 39 and a Visual RES PI of 24; L-03, 24th Bomb Squadron had a Visual RES PI of 38; 8-20 of the 39th Bomb Squadron had a Radar RPS PI of 35.

I. Combat Ready Crays (Maximum Score 50 Points):

There were 25 Combat Ready Crews as of 30 November 1953 which yields 50% of the maximum score or 25 points. As of 30 November 1953 the Wing had 8 Select Crews, 16 Lead Crews, 1 Ready Crew and 5 non-ready crews. During October two crews were upgraded to ready status while seven (7) crews moved up to select status. During November six crews advanced from ready to lead status.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM

J. Physical Conditioning (Maximum Score 20 Points):

It is estimated that maximum points will be scored in this category. As of the enf of November 74.44% or 425 of the 450 Combat Crew Personnel assigned, attained or exceeded the 22 hour requirement under the annual Physical Conditioning Program.

PART II. ANALYSIS OF UNIT ACTIVITIES

PFRSONNEL

- 1. Manning is a recognized problem in this organization. At the present time it is a practical impossibility to men the 6th Fombardment Wing to 100% of authorized strength with fully qualified officers and airmen for each T/O position. It is not expected that this situation will be alleviated in the foreseeable future even though our OJT program is operating at a high level. Personnel in general are at a relatively low qualification level due to a continuing loss of personnel as they reach a trained status. This results in a situation where much effort is expended in training to the detriment of our overall operations. This is particularly evident in the aircraft-engine-mechanic and combat-crew fields. The situation can be best relieved by the receipt of qualified personnel.
- 2. The training of airmen into the (7 level) supervisory category is restricted by Fighth Air Force message PDF3 21976, dated 26 October 1953. We are of necessity stagnating personnel at the 5 level when they are qualified to progress to the 7 level.
- 3. Our maintenance picture is colored somewhat by this factor as we have several such airmen who cannot progress. It is recommended that a figure of 125 percent of authorized strength be allowed for training personnel plus assigned personnel rather than the 105 percent allowed by aforementioned message. From the area of the operating level we would rather have an overage of 7 level airmen and work them at the 5 level than hold the airmen at the 5 level, thus refusing them the opportunity to advance.
- 4. It is not felt that a sufficient number of promotion quotas are available for airmen of the lower grades. Although this is not a critical problem in this organization at present it is an item which will gradually become more serious, thereby resulting in the loss of effectiveness among the younger airmen.

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ANALYSIS OF UNIT ACTIVITIES

MATFRIFL

- 1. The personnel problem affecting material has been previously discussed; however, a few examples of such deficiencies will tend to point up our problems in that field. We are authorized eleven (11) airmen in the F6 automatic-pilot and N-1 compass fields but have only three airmen available for the work involved. In the Communications field, (AFC 30130/50) fifteen airmen are authorized but only twelve (12) are available. Most of the twelve are in the 30130 skill level and are of low experience. Even though UHF training is needed, the press of work precludes any formal training. An Air Fase course is being conducted in the maintenance of the AN/ARC-27 UHF radio and the AN/ARN-14 UHF receiver from which we derive benefit. Seventy-Seven (77) airmen are authorized in the turret field but only sixty (60) are assigned. We are due to lose eight (8) of these airmen ty spearation during the next four months. This area is critical.
- 2. Py the use of our standardized forecast of maintenance capability we expected to obtain £9 sorties in the month of November. We flew 66 sorties (plus 15 test flights). The loss of the 23 sorties is attributed to the following causes. Fourteen (14) reciprocating engines were changed which accounted for a loss of 40 flyable calendar days. Heavy, unscheduled maintenance during Periodic Inspections caused a loss of 20 flyable calendar days above the normal loss in inspections. A high ACCP rate consumed 168 flyable calendar days.
- A more detailed account of our maintenance problem is contained in Part IV, Wing Commander's Remarks, of our T/12 Report for the month of November.

OPERATIONS

1. The loss of sorties as explained above had, of course; a direct effect on our air training. Non-Combat-Ready-Crew Training and the accomplishment of 50-8 Training, priorities 6 and 8 respectively, suffered most because of the loss in programmed flying hours. The situation was made more acute by the addition of "Sharkey" runs (2th Air Force Operations Order 84-53) to our training program under a 5a priority after the month had commenced. Another important restrictive factor was contained in the SAC policy directing that all crew members be fully checked out in accordance with SAC Regulation 51-19 by 1 January 1954, reference paragraph 2p (1) and (2), Part IV, Wing Commander's Remarks of the T-12 Report for the month of November.

PART III. SPECIAL STUDIES

No special studies were directed by higher headquarters

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PART IV. COMMANDER'S COMMENTS

It is a recognized fact that the several units of any command will conduct their affairs differently even though operating under the same regulations and policies. The techniques of one organization are not necessarily known to the others. It is felt that all units would benefit materially if each was aware of how the others were operating. For exemple, if there were a pooling of information as to how units scheduled sorties under SAC Regulation 60-9, then new techniques would be made available to all units, thus making more possible an increase of efficiency in any unit. It is recommended that such a pooling of this operation be initiated by higher headquarters. One of the results of this operation would be that the commander of a unit could better evaluate his organization by comparing it to others of the same type.

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WILLIAM K. MARTIN Colonel, USAF Commander

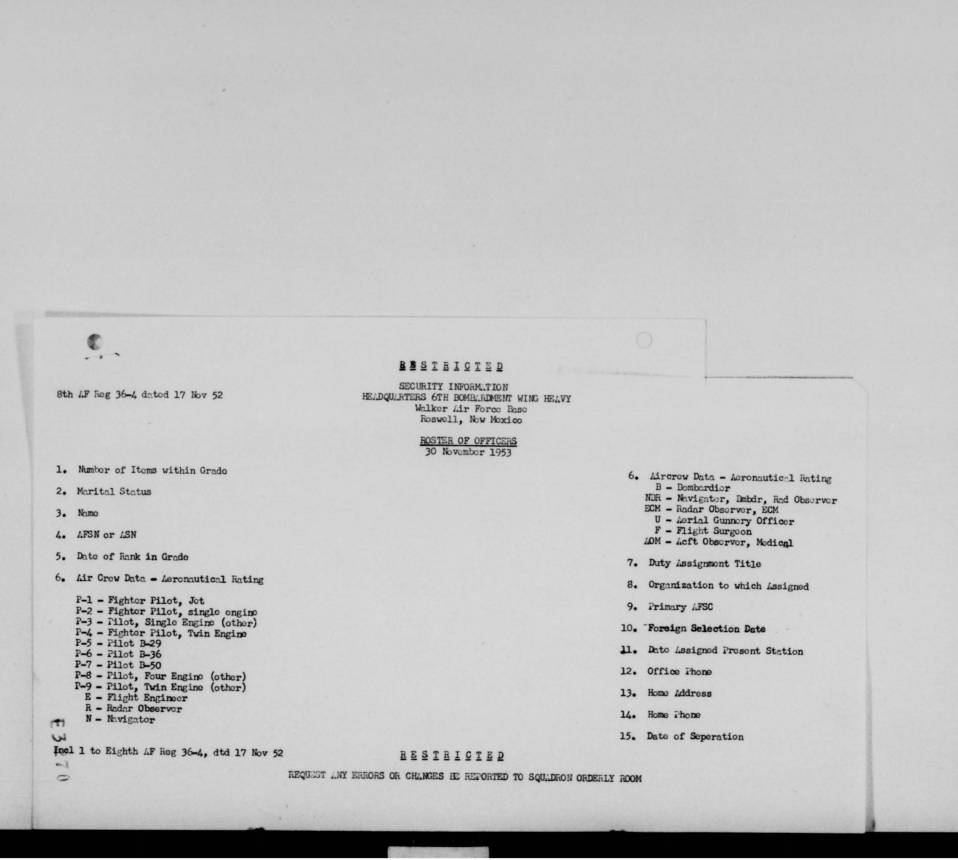
DANIFL J. SWFFNFY
Lt. Col., USAF
Comptroller

DISTRIPUTION

1 ea 6WCO, LCO
1 ea DM, DP, DCOT, WC
3 ea Support Squadron
3 ea Tactical Squadron
3 ea Chief Maintenance
4 ea WHC
1 ea 509th Bomb Wg

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2 3 COLONELS	4	5	6	7	. 8	9	10	11	12	13.	14	15
. M Davidson, Collier H.	49454	15%pr53	SP-5	Dir of Materiel	Hq 6BWg	0046C	1243	19Jun52	595	12 W Weils	7-2123	Red
M Heavy, John T.	40308440	4/hr51	F	Base Surgeon	6th Med	93560	0447	20 Jun51	351	17 W Wells	7-2267	I
. M Martin, William K.	16974	7Jul44	SP-6	Wg Commander	Hq 6BWg	00660	0545	5Jul 50	409	3 Walker Pl	7-2402	H .
. M Wemple, Neil W.	49844	19Jan51	SP-5	Dep Wg Commander	Hq 6BWg	00660	0146	1Aug53	2225	65 Luebke Pl	7-2120	The .
LIEUTENANT COLONELS	714 200									ia series.		:
. M Cobeaga, Mitchell A.	40401371	20Feb51	SP-6	Sq Commander	24thBSq	00664	0251	25Mar51	2141	28 W Byrne St	7-230.	- :
. M Crompton, Roy C.	87914	1Dec51	SP-6	Dir of Operations	Hq 6DWg	00360	0949	17Jul52	485	9 Walker Pl	7-332	
B. M Eastling, Donald M.	A0728614	120ct53	SP-6	Acft Comdr B-36	24thBSq	1234A	0751	20Jul51	2209	106 W Dyrne St	7-217	
. M Evans, Ivor P.	15353A	120ct53	NDR	Radar Opr B-36	24thDSq	15244	0944	10ct52	2680	706 W Duena Vista	4332-	
. M Flinn, Robert P.	A0808026	1Jun53	NDR	Student Officer	Hq 6DWg	1416	1144	16Mar51	DDY Max 22 wks	xwell AFB, Ala 1 Dec 53		ī
. M Harrison, Charles D.	108264	120ct53	NDR	Radar Opr B-36	24thBSq	15244	0751	6Ju151	2209	17 Hunsicker Pl	7-5590	1
. M Jaynes, Jay	89134	20Fob51	NDR	Ch Planning Team	Hq 6DWg	1416	0645	6May51	2659	55 W Dyrne St	7-6600	
8. M McCutcheon, Claude C.	10664627	120ct53	SP-6	Acft Comdr B-36	24thDSq	12344	0749	10ct52	2680	71 Holloman Pl	7-2474	
. M McKinney, Russell M.	136224	120ct53	NDA	Radar Opr 3-36	40th Sq	15244	1045	30ct52	693	24 A Street	7-4473	. F
O. M Miner, William D.	40793946	10M:r51	Si -9	Chief of Maint	Hq 6DWg	4316	1045	22Mar51	482	44 W Dyrne St	7-2449	Let
1. M Pennstrom, John H. Jr.	137514	120ct53	N	Nov B-36	40th DSq	1534P	0246	20Nov48	2172	19 W Eyman	7-6665	R
2. M Sweeney, Daniel J.	10420809	1Jun52	N	Wg Comptroller	Hq 6DWg	1416	0853	17Sep53	2177	91 Holloman Pl	7-2375	In
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1 2 3 LIEUTENANT COLONELS	4	5	6	7	8	9	10	11	12	13	14	15
13. S Yochem, Frank N. Jr.	40430013	4Jun51	P-5	Sq Commander	2041-70	00///					4-	- 24 K
M/, JORS		400101		oq commender	39th ISq	00664	0645	19Jun51	2142	House 2 Govt Hs	753	Indef
	(1701										3	
1. M Adleman, Julius J.	64704	24Nov50	NDR	Wg Staff Observer	Hq 6DWg	15244	0551	3May51	2202	83 Fitzgerald P	7-3306	R-AF
2. M Anderson, Paul C.	101551783	15Feb51	None	Rpts & Analysis Off	Hq 6DWg	4376	0651	16Nov53	482	501 S Fur	None	Indef
3. M Barber, George A.	69254	14Dec50	SP-9	Chief Special Wpns	Hq 6DWg	1416	1045	25Mar51	485	2 A Street	7-3359	R-AF
4. M Dell, John N.	10733516	120ct53	NDR	Radar Opr B-36	24thDSq	15244	0450	2Ju152	2209	19 A Street	7-2414	Ind
5. M Dingham, Frank G.	102261536	14/ug53	None	Dental Off Gen Dy	6th Med	9826	1241	14Aug53	456	15 W Eyman	7-2492	085
6. M Booth, Ernest E.	40412515	1Sep51	SP-6	Sq Ops Officer	39thBSq	1435	0351	1Ju151	2203	6 Zettle Pl	7-6696	Indo
7. S Doyle, Patricia I.	21053W	1Jun52	None	Student Officer	6th Med	9716	1152	25 Nov52	DDY Go	enter AFB, Ala	100	R-AF
8. M Durke, John F.	129974	15Dec51	ECM	Wg Staff ECM Off	Hq 6DWg	3016	0248	16Mar53	2240	37 W Wells	7-4400	R-AF
9. M Bush, Durton M.	A0747205	19Dec52	P-8	Pilot B-36	24thDSq	1231A	1244	8Feb53	2209	21 W Eyman	7-4498	Indef
10. M Camp, Clyde H.	99824	14Dec50	SP-9	Student Officer	39thDSq	1234C	1053	10Nov53	DDY Ma	AFB, Ala		R-AF
11. M Camp, Frod P.	10564977	1Jun52	NDR	Nav D-36	24thDSq	15244	0751	25Ju152	2209	25 Alden Way	7-9972	Inde
12. M Carson, Kenneth R.	A0682005	1Sep51	NOR	Student Officer	40thDSq	1416	0447	74ug48	DDY Ma	xwell AFD, Ala 1 Dec 53	enantili	Indef
13. M Claytor, Roy F.	79794	14Dec50	SI-9	Ass't Wg Combat Ops	O Hq 6DWg	1234C	1053	10Nov53	DDALV	Rptg 10 Dec 53		R-AF
14. M Cobb, John T.	88704	24Nov50	P-6	Acft Comdr D-36	39thISq	12344	0551	5Jun51	2203	43 W Dyrne St	7-2163	R-AF
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AJORS (Continued) 5. M Costo, Dill J.	A0577213	13Jun51	E	Wg Staff Flt Engr	Hq 6DNg	4324	0547	3Nov53	2714	1110 W Mathews	None	Indef
6. S Davisson, Richard L.	A0789763	1Sop51	NE	Sq Staff Observer	39thDSq	1524A	0344	26Mar51	2203	Gunison Hsg	2413	Indef
7. M DeWitt, Earl M.	40733413	1Sep51	N	Nav 3-36	40th Sq	1534P	0346	18Jul52	2277	9 Gillespie 11	7-7662	Indef
6. M Dickert. James R.	104984	1Jun52	SP-6	Wg Fly Safety Off	Hq 6DWg	1444	0551	25May51	2130	22 W Dyrne St	7-5556	R-LF
9. M Edenbo, John W.	7161A	14Dec50	SP-6	Sq Commander	6FMS	1435	0551	22Mc.y51	2143	57 Luebke Pl	7-5597	R-AF
O. M Friedman, Sidney M.	A0704623	120ct53	NDR	Nav D-36	24thDSq	15244	0151	10ct52	2680	1700 N Pontiac	3486-R	
1. M Fulwider, Richard D.	A0937148	120ct53	N	Nav D-36	39thisq	1534P	0746	1Fob47	2203	41 W Wells	7-5541	11 2 1
2. M Gambel, Durrel D.	40725711	25Feb51	SP-6	Acft Comdr D-36	39thDSq	12344		17Mar51	2203	94 W Dyrne St	7-5514	Indef
3. M Garrett, Henry O.	A0790127	15Feb51	NDR	Nov D-36	24thDSq	15244		25Ju152	2209	87 W Dyrne St	7-2100	Indef
4. M Gordon, Carl F.	A0724163	1Jun52	NER	Radar Opr B-36	24thDSq	15241	0343	9Apr49	2136	609 S Missouri	4877	Inde
5. M Graham, James E.	10674757	1/apr53	NDR	Radar Pred Team	Hq 6JWg	15244	0351	13Mar51	2738	31 Langley P1	7-3346	Inde
the same of	40867931	120ct53	E	Acft Perf Engr D-36	24thDSq	4324	1048	10ct52	2600	51 W Wells	7-2152	Inde
6. M Grieger, Wallace J.	109524	5Dec52	None	Prosthodentist	6th Med	9826	0551	3Jun53	456	8 Bailey Pl		R-AF
7. M Gross, Willis C.	OB THE STATE OF	Tridant.	NDR		39thDSq	15244		17Sep51	2180	26 A Street	7-3339	Inde
G. M Gwinn, Lloyd W.	A0734099	1Apr53		Radar Opr D-36		12344		16Sep49	2209	2 W Dyrne St	7-6600	
9. M Hanigan, Edward J Jr.	18222A	15Fob51	SP-6	Acft Comdr D-36	24th Sq							
0. Wilhyes, Louis W.	40740647	120ct53	NAME	Nav D-36	24thDSq	1534P	0047	10ct52	2630	30 W Wells	7-4470	Inde
1. Highfill, Thompson N.		29Jen51	SP-6	RECLAIGIES	24th Sq	1435	0944	1Jul51	2209 Pag	41 W Dyrme St	7-6690	Indel

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7Jul52 P 3May50 N 5Doc51 S LApr53 N 5Doc51 N		RESTRICTER 7 Pilot D-36 Patient Aeft Condr D-36 Sq Staff Observer Nav D-36 Radyr Opr D-36	24thDSq 6th Med 39thDSq 40thDSq 24thDSq	9 12314 3216 12344 15244 15244	10 1241 1052 0749 0943	11 5May53 25Aug53 5vet52 18Jul52	12 2209 Patient 2733 2277	31 Alden Pl t Dase Hospital 5 Off's Circle	7-4472 2413	Indef
7Jul52 P 3May50 N 5Doc51 S LApr53 N 5Doc51 N	P-9 None SI-6 NOR	Pilot D-36 Patient Aeft Comdr D-36 Sq Staff Observer New D-36	24thDSq 6th Med 39thDSq 40thDSq	1231A 3216 1234A 1524A	1241 1052 0749	5May53 25Aug53 5vet52	2209 Patient 2733	31 Alden Pl t Dase Hospital		Indef
3May50 N 5Dec51 S LApr53 N 5Dec51 N	None SF-6 NDR NDR	Patient Aeft Comdr 3-36 Sq Staff Observer New 3-36	6th Med 39thDSq 40thDSq	3216 12344 15244	1052 0749	25Aug53 5cct52	Patient 2733	t Dase Hospital		Indef
3May50 N 5Dec51 S LApr53 N 5Dec51 N	None SF-6 NDR NDR	Patient Aeft Comdr 3-36 Sq Staff Observer New 3-36	6th Med 39thDSq 40thDSq	3216 12344 15244	1052 0749	25Aug53 5cct52	Patient 2733	t Dase Hospital		Indef
1.4pr53 N 5.0cc51 N 1.Jun52 R	NER NER L	Sq Staff Observer	40thDSq	15241.				5 Off's Circle	2413	Tude
5Dcc51 N LJun52 R	NEAR R	Nev D-36	HATTER TO	15241.	0943	18Jul52	2277			Indef
LJun52 R	2		24thDSq	152/4				40 Dyrne St	7-5563	Indef
		Radar Opr 3-36		TYCHE	1144	1Nov50	2209	317 E Frazier	4269-W	R-AF
20ct53 N			40thDSq	1554	0351	0Jul.51	2277	1 W Eyman Pl	7-5527	Indef
	VER .	Nav D-36	40th Sq	1524A	1049	210ct51	2277	1312 N Kentucky	3500-M	Indef
LJun52 S	SP-9	Prod Control Off	Hq 6DWg	4355	0645	17May51	482	47 Kelly Pl	7-5574	Indef
20ct53 S	SP-6	Acft Comdr 3-36	40thDSq	12344	0251	30ct52	2277	300 E Church St	3179-W	Indef
20ct53 N	4	Nav D-36	24thDSq	1534P	0651	2Jul52	2209	49 Kelly Pl	7-2165	Indef
5Mnr53 P	?-9	Student Officer	39thDSq	4344	0145	224pr53	JOY Ch	anute AFD, Ill 30 Dec 53		Indef
Lipr53 S	SP-6	Aeft Comdr D-36	39thDSq	12344	1245	26Dec47	2203	39 Langley Pl	7-2488	Indef
Sep51 N	None	Dir of Intell	Hq 6DWg	2016	0251	1Sep51	2213	28 A Street	7-2196	R-AF
20ct53 S	SP-6	Acft Comdr D-36	40thDSq	1234A	0951	220ct51	557	1509 S Adams	3055-W	Indef
LJun52 S	SP-6	Sq Ops Officer	40thDSq	1435	0251	1Jul52	557	45 Kelly Pl	7-6664	Indef
20ct53 N	NDR	Radar Opr D-36	40thDSq	15244	0251	18Mar51	2277	1402 W Tilden	2646-R	Indef
20ct53 N	NDR .	Nev D-36 RESTRICTED	40thDSq	15244	0150	30ct52		14 D St West se 4 of 23 pages	7-2361	Indef
2	Sep51 1 0et53 8 Jun52 8 0et53 1	Sep51 None Oct53 SP-6 Jun52 SP-6 Oct53 NDR	Sep51 None Dir of Intell Oct53 SP-6 Acft Comdr D-36 Jun52 SP-6 Sq Ops Officer Oct53 NDR Radar Opr D-36 Oct53 NDR Nav D-36	Sop51 None Dir of Intell Hq 6DMg Oct53 SP-6 Acft Comdr D-36 40thDSq Jun52 SP-6 Sq Ops Officer 40thDSq Oct53 NDR Radar Opr D-36 40thDSq	Sop51 None Dir of Intell Hq 6DMg 2016 Oct53 SP-6 Acft Comdr B-36 40thDSq 1234A Jun52 SP-6 Sq Ops Officer 40thDSq 1435 Oct53 NDR Radar Opr B-36 40thDSq 1524A Oct53 NDR Nav D-36 40thDSq 1524A	Sop51 None Dir of Intell Hq 6DWg 2016 0251 Oct53 SP-6 Acft Comdr D-36 40thDSq 1234A 0951 Jun52 SP-6 Sq Ops Officer 40thDSq 1435 0251 Oct53 NDR Radar Opr D-36 40thDSq 1524A 0251 Oct53 NDR Nav D-36 40thDSq 1524A 0150	Sop51 None Dir of Intell Hq 6DWg 2016 0251 1Sep51 0ct53 SP-6 Acft Comdr D-36 40thDSq 1234A 0951 220ct51 Jun52 SP-6 Sq ops officer 40thDSq 1435 0251 1Jul52 Oct53 NDR Radar opr D-36 40thDSq 1524A 0251 18Mar51 Oct53 NDR Nav D-36 40thDSq 1524A 0150 30ct52	Sop51 None Dir of Intell Hq 6DWg 2016 0251 1Sep51 2213 0ct53 SP-6 Acft Comdr D-36 40thDSq 1234A 0951 220ct51 557 Jun52 SP-6 Sq Ops Officer 40thDSq 1435 0251 1Jul52 557 Oct53 NDR Radar Opr D-36 40thDSq 1524A 0251 18Mar51 2277 Oct53 NDR Nav D-36 40thDSq 1524A 0150 30ct52 693	Sop51 None Dir of Intell Hq 6DWg 2016 0251 1Sep51 2213 26 A Street Oct53 SP-6 Acft Comdr D-36 40thDSq 1234A 0951 220ct51 557 1509 S Adams Jun52 SP-6 Sq Ops Officer 40thDSq 1435 0251 1Jul52 557 45 Kelly Fl Oct53 NDR Radar Opr D-36 40thDSq 1524A 0251 18Mar51 2277 1402 W Tilden Oct53 NDR Nav D-36 40thDSq 1524A 0150 30ct52 693 14 B St West	Sop51 None Dir of Intell Hq 6DWg 2016 0251 1Sep51 2213 20 A Street 7-2196 Oct53 SP-6 Acft Comdr D-36 4OthDSq 1234A 0951 220ct51 557 1509 S Adams 3055-W Jun52 SP-6 Sq ops Officer 4OthDSq 1435 0251 1Jul52 557 45 Kelly Pl 7-6664 Oct53 NDR Radar opr D-36 4OthDSq 1524A 0251 18Mar51 2277 1402 W Tilden 2646-R Oct53 NDR Nav D-36 4OthDSq 1524A 0150 30ct52 693 14 B St West 7-2361

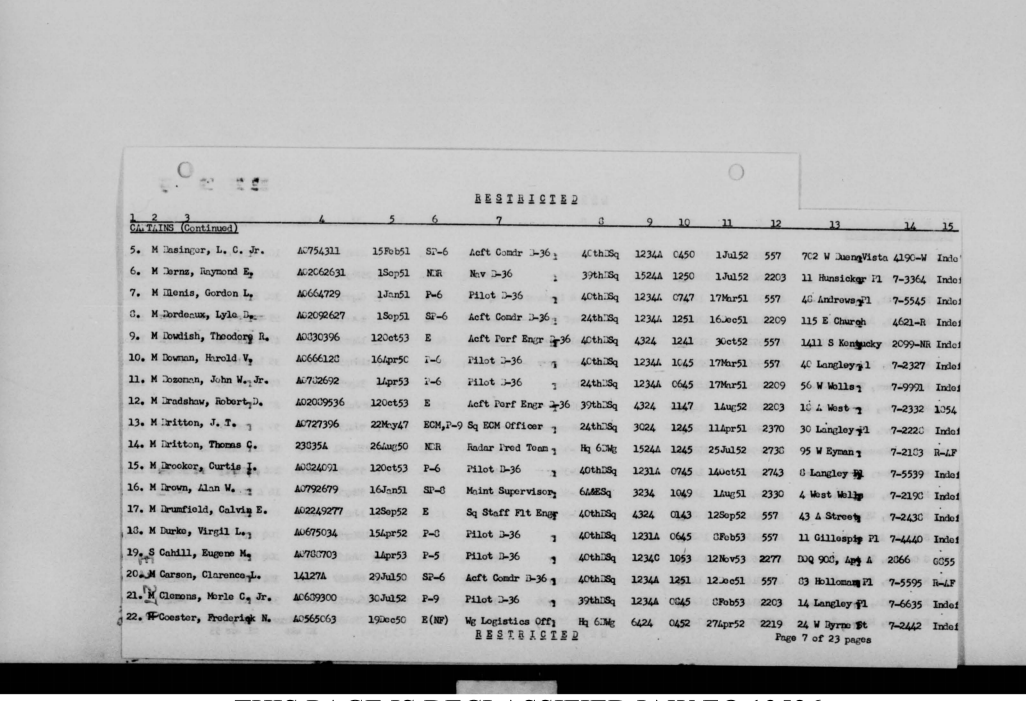
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2 3 W.JORS (Continued)	4	5	6	7	<u> </u>	9	10	11	12	13	14	15
9. M Moore, David L.	A0569454	1Jun52	None	Acft Maint Of?	6mis	4244	1145	19Marsh	2015	22 11 11-22-		
O. M Moore, Robert	٨٥٥٥6112	1Jun52	SP-5	Org Meint Of:	64275	3234	(651	251151	2015	31 W Wells		
1. M Madon, Norman C.	A0824704	Lapr53	ST-6	Aeft Comdr D-36	24th75	12344	0(51	251.152	2330	6 W Dyrne St		
2. M Netherton, Clyde D.	111264	21Sep50	ST-5	Sq Commander	AOthor,	00614	0451			303 E McCune	2407-J	
3. M Pearson, James M.	40796071	1Jun52	Si-6	Acft Comd. D-30	3-thin	1254		1My51	2162	94 Will P1		
4. M Potter, Eliot H.	A0669106	1Sep51	P-6	Acft Comir D-30	2/11/1Eq	12314		25 Aya.	46.450	27 Langley il	7-2220	
5. M Rademaker, Gerald C.	A02101950	120ct53	NOR	Radar Opr D-35	37th::Sq			10Marij	2200	20 Vauchn Pl	7-2322	
6. M Rasmussen, Kenneth C.	A0753304	1Jun52	SP-6	Acrt Commin 7-36	24thDen	10244	02.50	13M.y/8	2203	23 Off's Circle	2542	Ind
7. M Renfro, Robert J.	A01546620	(Sen51	None		DESTRUCTION OF THE PARTY OF THE	1234	(246	20152	2209	35 Waise Pl	7-2107	N .
G. M Rothkrug, Edward	A0794053	14pr52	NER	Hosp Adm	6th heu	9(2)	554	1Jur.53	352	11 V Eyman	7-9969	14 40
O. M Runyard, Gerald D.	A0753033	15 TO	N	Radar Cpr B-36	40th DSq	15344	C7.55	118.p.3	557	8 W Dyrne St	7-2276	11 .
O. M Sanny, Max J.	A0424549	12Sop51 23Mar51		Nav D-30	39thD51	1534	1145	1Foc47	2203	4 W Dyrho St	7-5523	21 41
L. M Scarano, Vincent T.	A02098791	part cur	SP-5	S ₁ Octumender	6PMS	134	0753	23-14153	22.25.	35 W Wells	ADMIC I	
2. M Schlupp, John A.	83304	120ct53	NOR	Rade c Opt B-36	40th Eq	35041	0931	220c051	537	10 Lengley Pl	7-3396	
B. M Scott, Robert I.	EAST CTU	14Dec50	None	Sq Commander	6A8ESq	3216	1343	1/345	225/.	4 Thiel Pl	7-2390	25
FLUCIEDA TO DESIGNATION	129054	15Dec51	NER	Sq Staff Observer	39th DS4	342.5	074:	5NL 1751	2205	81 Holloman Pl	7-2102	R-4
M. M. Sheppard, Meyles A.	A0673773	1Jun52	R, N	Radar Opr B-36	30th Eq	1521.	C5.1	25/4/251	2203	5 Langley Pl	7-3393	Ind
. M Smith, Clyde H.	132074	1Sep51	NOR	N.v 3-36	24th 5	1530	O. L.	1(5051	2209	10 Zettle Pl	7-2100	R-A
. M.Staples, George M.	10717A	15Dec51	N	Nav D-36 BESIBICIE	39% Tru	1521 4	(143	23/152	2203 Page	64 Mitchell Pl 5 of 23 pages	7-5515	R-A

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1 2 3 MAJORS (Continued)	4	5	6	7	8	9	10	11	12	13	14	15
67. M Stein, David F. C.	A0576383	1Jun52	None	Wg Adjutant	Hq 6DWg	7024	0349	1Feb50	411	73 Fitzgerald P	7-3395	Indef
60. M Steiner, Irwin 0.	11270A	1Sep51	SP-6	Acft Comdr D-36	40thDSq	12344	0350	10Ju152	2277	63 Eyman St	7-2444	
69. M Sterner, Kenneth Y.	A0669246	11Mnr52	NDR	Radar Opr D-36	39th ISq	1524A	0545	10ct52	2733	6 Thiel Pl	7-2119	Indef
70. M Stiles, Richard H.	63004	14Dec50	NDR	Student Officer	40thDSq	15244	1140	1Ju152	DDY Me	18 Dec 53		R-AF
71. M Taylor, James L.	124834	1Jun52	NER	Wg Staff Cbserver	Hq 6DNg	15244	0551	25May51	2202	100 W Dyrne St	7-2310	R-AF
72. M Thorn, Jemes M.	10707137	120ct53	N	Nov D-36	4CthDSq	1534P	0951	220ct51	557	1505 S Adams	3055-J	Inlef
73. M Trewitt, Harvey S.	102744	1Sep51	SP-6	Acft Comdr D-36	24thDSq	12344	C147	11Sep52	2136	34 Wiese Pl	7-2193	R-AF
74. M Walker, Lyle H.	A0733752	1/apr53	SP-6	Acft Comdr B-36	40thDSq	12344	1241	14Mar51	557	46 Andrews Pl	7-2291	Indef
75. M Watkins, Ray M.	40665745	1Sep51	SP-6	Jep Dir of Ops	Hq 6DWg	1416	0251	10Mar51	2205	37 Langley Pl	7-3345	Indef
76. M Williams, John H.	V00557057	1Jun53	SP-6	Acft Comdr B-36	39thDSq	12344	0651	10Jun51	2203	1009 W Mathews	2412	Indef
77. M Wonacott, Eldon D.	40427038	15Feb51	P-9	Adm Mat Off	Hq 6DWg	6016	0243	24Nov53	595	1 Langley Pl	7-6661	Indef
78. M Young, Robert W.	104834	5Dec52	NDR	Radar Opr 3-36	40thDSq	15244	0548	16Apr50	557	32 Geiger Pl	7-2190	R-AF
CAPTAINS										.3 smooned ,	Contract.	N . 10
1. M Adams, James M. Jr.	A0592052	14pr53	None	Intell Off	Hq 61Wg	2054	0353	1Sep53	2213	Western Motel	None	Indef
2. M Archibald, Rennie III.	102023999	278cp50	NOR	Nav 3-36	39th Sq	15244	1145	160ct51	2177	70 W Dyrne St	7-3372	Indef
3. S Athenession, Thomas J.	A0752799	20Jan47	NOR	Nav 2-36	39thDSq	1524A	0548	2Ju152	2203	Hs #5, Govt Hsg	2413	Indef
4. M Dannan, Richard J.	A0706779	1Jun52	NOR	Radar Opr D-36	40thDSq	15244	1144	1May53	557	8 A West	None	Indef
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1 2 3	4	5	6	7		. 9	10	11	12	13	1/	20
CAPTAINS (Continued)									-			15
23. M Cole, Norman G.	1.0702170	15Feb51	SP-6	Acft Comdr 3-36	39thiSq	12344	0942	2Ju152	2203	102 W Dyrne St	7-2307	Ind
24. M Coleman, Leslie	10756493	23May49	SP-6	Pilot D-36	24thISq	12344	1150	25May50	2209	1600 E .land	2175	Ind
25. M Collett, Clifford T.	10587601	1Jun52	None	Wg Sup & Liaison	O Hq 6DWg	6424	0353	SApr53	609	300 E Frazier	3259-J	Ind
26. M-Cowick, Donald E.	A02101220	120ct53	E	Acft Perf Engr D-	36 40thDSq	4324	0247	1Dec52	557	55 Kelly Pl	7-2216	Ind
27. M.Daniels, Kenneth W.	A01637256	310et50	None	Sq Supply Officer	61&E 3 q	6424	0251	1Apr51	2170	47 A West St	7-2230	Ind
20. M Darrah, Roy R.	102099667	22Jul50	E	Acft Perf Engr B-	36 24thDSq	4324	0648	11Sep52	2209	35 Langley Pl	7-6656	Inde
29. M DiFloure, Thomas Jr.	102092540	14Mar53	P-9	TOC Officer	Hq 6DNg	4341	0546	3Apr53	402	67 Liebke Pl	None	Inde
30. M DiSanto, Alexander J.	102066100	14pr53	N	Nav 2-36	24thISq	1521/.	0751	20Jul51	2209	23 A West St	7-2302	Inde
31. M Dowling, Ernest'R.	AU833936 .	.19Dec50	SP-9	Maint Standbd Off	Hq 6DWg	4344	1149	9Jul53	2019	59 A West St	7-2333	Ind
32. M Ely, Edmund J.	A0750962	19Feb51	P-6	Pilot 3-36	40thrSq	12344	1045	23Mar51	2162	52 Riverside Dr	3609	Inde
33. M. Feemster, Frederick O.	A0774983	14pr53	P-8	Pilot D-36 .	40thDSq	1231%	0645	5May53	2277	106 E Albuq	3806-NW	Ind
34. M Flores, Ramon N.	A0758441	1M:r53	P-5	Pilot 5-36	24thDSq	12314	1151	5May53	2209	16 4 Street	7-2354	Ind
35. M Fowler, William A.	A0304142	190ct50	SP-6	Pilot 3-36 .	39thDSq	12344	0346	1Ju152	2203	89 Holloman Pl	1 100000 000000	Inde
36. S Fred, Arthur L.	AU2064559	16Jan51	NER!	Nav 3-36 .	40thDSq	1524A	0551	25May51	2277	DOQ 915, Apt F	None	Inde
37. S Gannon, Thomas F.	A0011505	19Dec50	NER .	Nov D-36	40th Sq	15244	0351	0Ju151	2277	DOQ 915, Apt F	None	Inde
30. M Garner, Vernon W.	ALC20146	14pr53	SP-6	Wg Planning Team	Hq 6DWg	1435	0152	6Feb52	2659	304 E McCune		Inde
39. M Gatchell, Charles C.	A0673140	16Jan51	NER	Radar Opr B-36 .	39th Sq	15244	0251	160et51	2203	33 Alden Pl		Inde
40. M Geuder, Malcom B.	M07927C1	17Jan53	P-9	Student Sfficer. RESTLIGT	39thDSq	12311 Page 3 o	0645 f 23 pe	CFeb53	DDY Ma	exwell AFD, Ala 21 Dec 53	roto et N	Inde

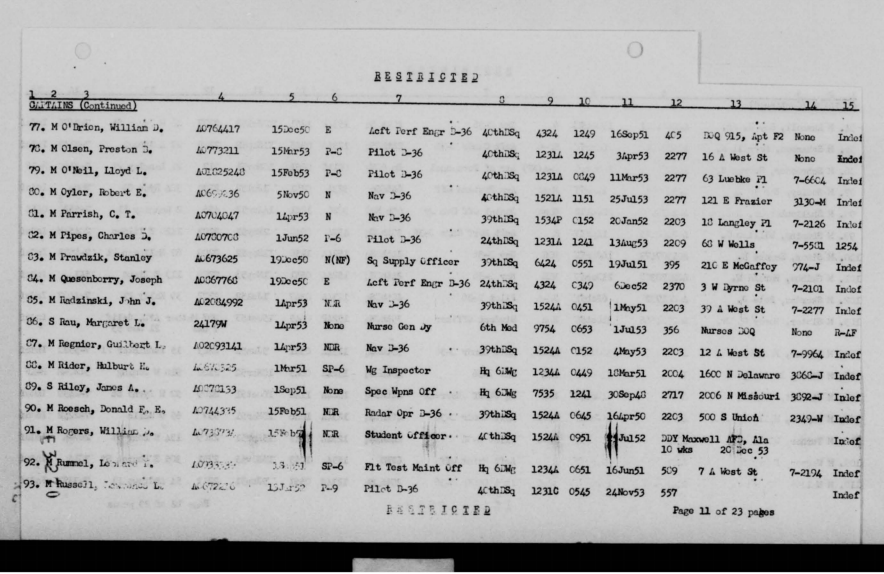
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1 2 3 CAPTAINS (Continued)	4 5	6	7	3	9	10	11	12	13	14	15
41. M Goldberger, Arthur E.	401049000 1Apr53	None	Wg Pers 0, Off's Dr	Hq 6Dklg	7324	1252	13Jan53	2709	410 S Kentucky	3548-W	Ind
2. M Goldsbury, Errol L.	A02088306 1Apr53	NOR	Nav D-36	39th Sq	15244	0946	160ct51	2203	6 Dailey Pl:	7-4454	
3. S Harper, Frank G.	A0760002 19Dec50	NER	Radar Opr D-36	24thD3.	1524A	C850	2Ju152	2209	1402 W Tildon	2646-R	
4. M Hayter, Thomas B. Jr.	A02062662 21Dec49	N	Nev B-36	40th251	1534P	1045	2Jan48	2277	39 W Wells :	7-2309	
45. M Hazle, Robert J.	A0760839 11.0cc50	P-8	Sq Acft Maint off	6PMs	4344	C747	9Mar51	2254	515 S Spruce	3663-W	
6. M Heider, Kalman L.	A0707433 , 310ct50	NDR	Radar Opr B-36	4 thus	1524A	0251	18Mar51	2677	34 Langley Pl	7-6651	Ind
7. M Heller, Russell M. Jr.	16500A 13Jan52	F-9	Pilot D-36	39th Eq	7024	1049	80ct53	2203	1614 W Walnut	1517-NM	R-4
M. M Henderson, DeMoyne	AC698556 10Nov50	NDR	Nav D-36	40this.	15244	1244	7Aug52	557	10Q 915, Apt'E	None	Ind
9. M Henderson, Donovan E.	A0945901 15.0c51	NDR .	Sq Staff Observer	24ti-13q	2.524.4	0551	25May51	704	DOQ 915, Apt' D	None	Ind
C. M Henderson, Morris T.	A0697485 310ct50	SP-9	Acft Condr D-36	40thDSg	12340	1053	16Nov53	557	301 S Atkinson	3400-J	Ind
1. S Henderson, Robert E,	10724750 11Mar52	SP-6	Pilot D-36	39th18q	12544	1145	50ct52	2733	11 A West St	7-6649	Ind
52. S Hernandez, Santiago	A0934019 1Jun52	SP-9	Sq Intell Off	30thm2q	2124	1250	220ct53	2213	100 916, Apt' C	2324	Inde
3. M Hewes, Frederick A.	AC2023C14 1Apr53	NOR	Nav D-36	40thisa	1.524.	0450	18Feb52	557	63 A West St	7-6671	Inde
4. M Insley, Lowis E.	A0662930 20Mr52	P-6	Pilot D-36	30thPSq	12344	0345	8Fe b53	2203	67 W Well's	7-4496	Inde
55. M Jacobson, Edward F.	40735072 20Mar51	R	DDALV Pending EDCSA	6FIS	1554	1053	160ct53	DDVTA	Pending EDCSA'		Inde
6. Manes, Herry E.	AC605075 15Feb51	NOR	Radar Opr 3-36	40th.Sq	1.5244	0451	14May51	2677	61 Luebke 71	7-5529	Inde
7. Mohnson, Waldo E.	AC721772 1Apr53	P-6	Pilot D-36	24th16kg	12314	0352	SJan52	2209	Rt #2, Cox 256	3164-R	Inle
C. Mailson, Edwin T.	102056302 16Jan51	NDR	Radar Opr B-36 RASIAISIER	39th 187	15241	0542	14Mny48	2203 Pa	716 E Pear St ge 9 of 23 pages	1715-W	Inde

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59. S Kochan, Chester T.	A01903100	14pr53	P-9	Photo Interpreter	Hq 6DWg	1124P	0851	24Sep53	2226	DOQ 918, Apt E	None	Inde
60. M Kohle, Arthur F.	A0794143	2 Jul50	N	Nav D-36	24thDSq	1534P		210ct51	2209	42 W Dyrne St	7-2203	
61. M Krolinsky, Stephen P.	A0672377	30 Jun50	MR	Radar Opr D-36	39thDSq	15244		1Ju152	2203	29 A West St	7-3330	
62. M Lang, Edger E.	A09331.02	1Jun52	NOR	Radar Cpr D-36	24thDSq	15244		15Dec51	2209	36 Geiger Pl	7-9903	
63. M Lango, Threat at	A02 50522	1/pr53	P-6	Pilot D-36	39thDSq	12344		10Jan53	2203	23 1. West St	7-2430	
64. M Larson, Jack A.	10676506	310ct50	NDR	Radar Opr D-36	39thDSq	15244		17Sep51	2203	75 Fitzgerald Pl		
65. M Lefky, Anton F.	LW743696	10Jan53	P-3	Pilot 2-36	40 th DSq	12314		CFeb53	557		None	Inde
66. M Machek, George R.	11609707	192oc50	ST-6	Pilot 3-36	39thisq	12344		30ct52	2203	79 Holloman Pl	7-5530	
67. M Mahoney, James R.	ACC05312	7Jun40	NA	Radar Opr D-36	24th 3Sq	15244	0451	.2May51		302 E Frazier	4651-J	
60. M Mallory School Fr.	176014	1Jun52	NDR	Radar Opr D-36	24thDSq	1524▲		11Sep52		710.W DuenaVista		
69. M Mallory, Day, De	AL 300730	944350	ST6	Ant Comdr D-36	24thDSq	12344		25Apr51		57 Kelly Pl	7-2250	
70. M McCornick, Robert E. Jr.	10000000	3100050	F	N 7-36	39thDSq	1534P	0551	25May51	2203		2224-M	
71. M McGill, Charles L.	10920710	4Jan51	P-3	Eq Left Maint Off	24thBSq	4344	0945	17Mar51	2209	302 E Frazier	4651-J	
72. M Moore, Edwin V.	10675364	15Feb51	SP-6	Aeft Comdr D-36	40thDSq	12344	0652	9Ju152	557	318 E Church St		
73. M Morton, Ernest R.	10600975	17Ju150	NOR	New 3-36	40thDSq	15244	0545	1May53	557	69 W.Dyrne St		Inlef
74. M Muse, Chauncey W.	AU675093	310ct50	NDR	Radar Opr D-36	24thBSq	15244	0445	5Nov48	2209	5 W Eyman St	7-2349	
	M0063936	2Ju150	E	Acft Porf Engr D-36	4CthDSq	4324		12Feb53		DOQ 917	None	Inlef
76. MO12.07. Lanz	A0733763	1Ju:52	ST-C	Pilot 5-36 EEEERICTER	39thDSq				2203	77 Fitzgerald Pl		

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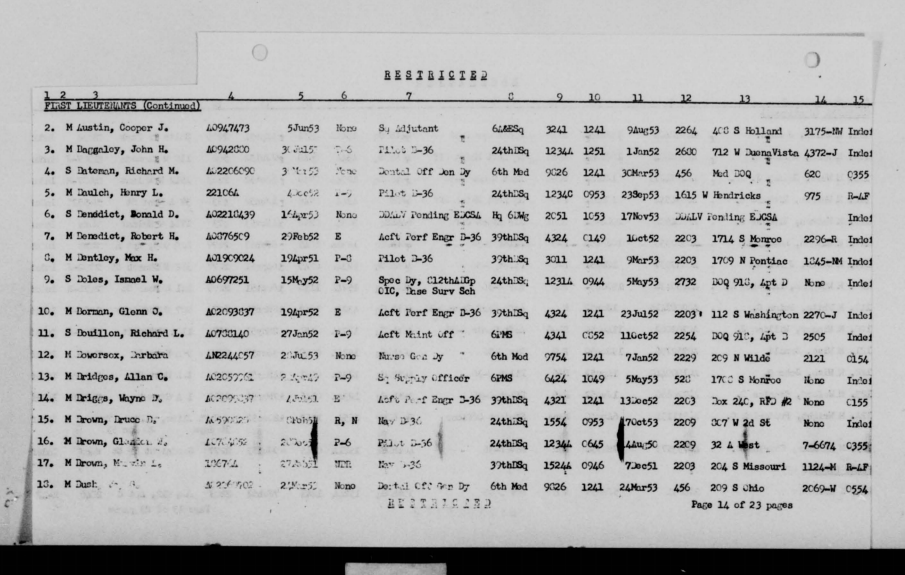
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1 2 3 CAPTAINS (Continued)	4	5	6	7	8	9	10	11	12	13	14	15
· 94. M Russell, Roy J. Jr.	1.02001601	192ec50	N	Nev D-36	4CthDSq	1534P	1251	10Jul52	2277	46 W Dyrne St	7-2476	Inde
95. M Scharmen, Merrill E.	PC 0055055	Clinr51	SP-6	Acft Comdr D-36	24thDSq	12344	0345	11Sep52	2209	27 A Street	7-2142	Inde
96. M Schroeder, George Z.	165792	10%bv46	P-4(NF)	Dir of Personnel	Hq 6DWg	00110	0651	18Nov51	517	21 Langley Pl	7-2160	R-AF
97. M Seeley, Harold A.	2059 C 61	1apr53	None	Arm Systems Off	6A&ESq	3234	0251	1Ju152	2330	304 Ryan St	None	Inde
90. M Shellenberger, Robert 1,	402030009	22 Jul 52	None	Dental Off Gen Dy	6th Med	9026	1241	14/ug52	456	2 Langley Pl	7-5520	0454
99. M Shuping, William C.	A02100125	1Apr53	E	Acft Perf Engr D-36	39thDSq	4324	0948	2Mny51	2203	1420 W Tilden	2045-M	Inde
100M Simon, Eugene E.	A01307473	16Jan51	NDR	Nav 3-36	24thDSq	15244	1150	11Sep52	2209	67 Holloman Pl	7-5573	Inde
101. M Skibbe, Harold W.	A02078308	21Dec49	NDR	Nav 2-36	24thDSq	15244.	0551	1May53	2209	113 E Dland	541	Inde
102. M Skordas, Pete J.	A0801732	6Feb51	ST-6	Pilot D-36	40thDSq	12344	0347	1Ju152	2277	39 Kelly Pl	7-4467	Inde
103. M Slater, Henry G. Jr.	V050.04669	310ct50	N.R	Student Officer	39thDSq	1524P	C645	150ct53	DDY Ma	other AFD, Celif 21 Jec 53	elt que	Inde
104. M Sommer, Frederick J.	ACCEPTED.	30Jun50	SP-6	Acft Condr 3-36	39thDSq	12341	0551	5Jun51	2203	15 Hunsicker P1	7-5523	Inde
105. M Stein, Dortel M.	140001 10000	310ct50	NIR -	Nav B-36	40th Sq	15244	0645	1CMar52	2180	910 W Deming	3120-M	R-AF
106. M Stewart, John W.	£5.6(273)	4Dec48	NDR	Sq Staff Observer	24thDSq	15244	1146	160ct51	2209	52 W Dyrne St	7-2439	Indo
107. M Taylor, William J. D.	M753587	SAJan51	SP-6	Acft Comdr D-36	40thDSq	12344	1046	18Mar51	557	65 W Wells	7-2242	Inle
106. M Turner, William D.	£072523.	1.00eti	SP-6	Pilot D-36	24thDSq	12314	1241	15Apr51	2209	134 E Pear St	267-R	Inde
109. M Wagner, Horry to	rouses.	7-17:52	R	Acft Maint Off	6FMS	1554	1053	16Nov53	2751	305 E Church St	3014	Inde
110. M Waldon, Edward to	Meters 69	1902.000	31.5	Le't Cordr D-36	39thDSq	12344	0551	5Jun51	2203	54 Andrews Pl	7-3377	Inde
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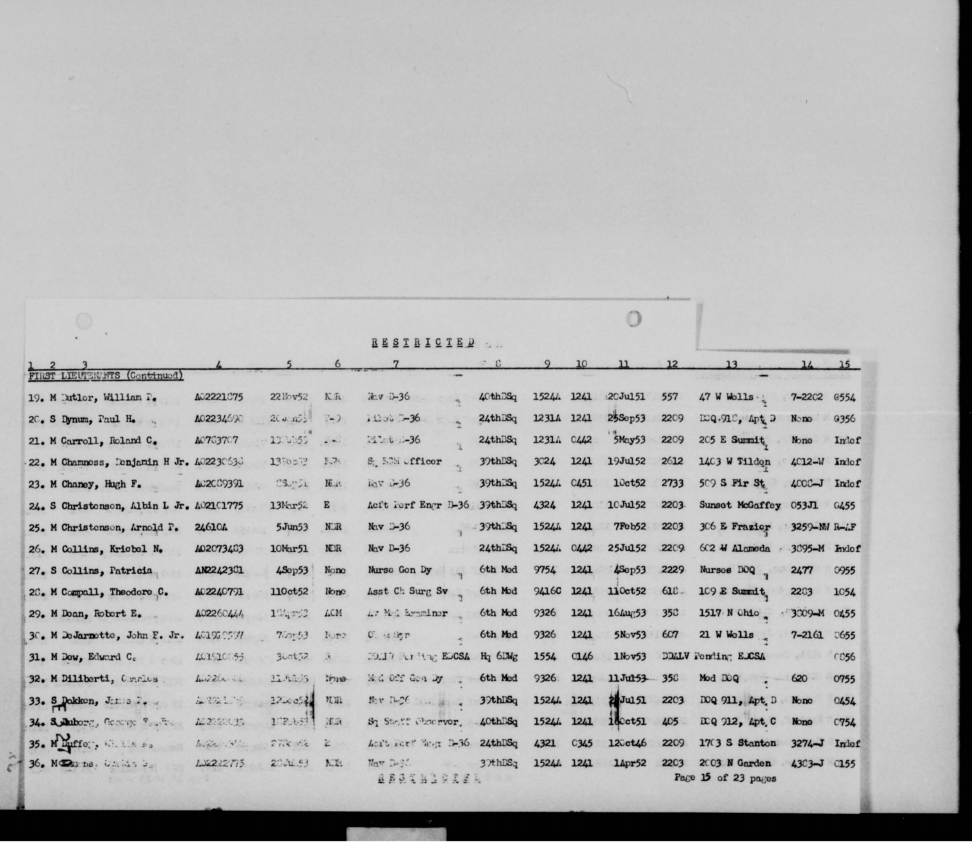
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1 2 3 + CATAINS (Continued)	4	- 5	6	7 -	8	9	10	11	12	13	14	1
lll. M Walsh, John R.	A0798465	15Feb51	NR	Radar Opr D-36	24thDSq	15241.	0351	14pr51	2209	Smith m. D. 1	Man M	
112. M Ward, Harlan A.	A0064004	16Jan51	None	Sq Acft Maint Off	40thDSq	4344	0549	22 Jul 52	592	Smith Tr Park	None	Ind
113. M Ward, Sidney J. Jr.	A02074273	1Jun53	ST-6	Acft Comdr D-36	39thDSq	12344	0749	10ct52	2203	all brinds in	1907-J	: 1
114. M Warren, Richard L.	A0034542	1Jun52	P-9	Sq Acft Maint Off	6FMS	4344	C746	1Jun52	333455	1512 W Walnut	4687-M	
115. M Wathen, Vincent T.	A0064590	290ct51	None	Air Elect Off	64&ESq	3034	0252	14 Nov53	433	37 i West St	7-5520	Ind:
116. M Watson, Lowell L.	A0312339	18Jan53	P-9	Pilot D-36	40thBSq	12314	1045		473	1714 W Walnut	None	Ind
117. M Weeks, James H.	A0337237	1Sep51	P-6	Pilot D-36	40thDSq	12344	0249	CFeb53	2277	DOQ 908, Apt A	None	Ind
LIC. M Wiegman, Lawrence A.	A0739136	19Dec50	NOR	Nav D-36	24thDSq	15244	1150	16Apr51	2277	312 E Church St	2792-J	:
119. M White, Guinn C.	402067415	1Jun52	E	Acft Perf Engr D-36	4CthDSq			160ct51	2209	141 E Pear St	2176-R	
20. M Winsor, William J.	40762062	11/uc50	Si-6	Left Comdr 3-36.		4324	1042	10Mar51	557	907 W Hedricks	1066-W	
21. M Wise, Donald	10752796	19Dec50	NER	Nov D-36	4CthDSq	12344.	0451	2May51	557	1104 W Summit	2300-R	Inde
22. M Wise, John Q.	401909440	14pr53	P-6	1000 1200	40thDSq	15244.	0949	30ct52	2277	9 & West St	7-5500	Inch
23. M Woford, Charles D.	A0720656	1Jun52	20270	Pilot D-36	4CthDSq	12344	0551	14Mc.y51	557	1 A West St	7-9974	Inclo
24. M Wright, Frederick C.	AC311191		P-6	Pilot D-36	39thDSq	12344	0146	17Mar51	2203	1 A Street	7-9978	Inde
The state of the s	WOILIAL	6Aug46	None	Student Officer	Hq 6DWg	2054	1152	12Dec52	JDY Ft 36 days	Miss, ElPaso, To	ex	Inde
25. K Zalonka, Charles C.	40733573	7Mays	NOR	Nav D-36	4CthDSq	15214	0645	951153		# 0.00	None	Inde
TRST LIEUTENING	for Teleco										TATE M	TIME
.1. Sastrolle, Falph J.	246094	5Jun53	NOR.	Nev D-35	39thDSq	15244	1241	7Feb52	2203	20Q 912, Apt C	2046	R-AH
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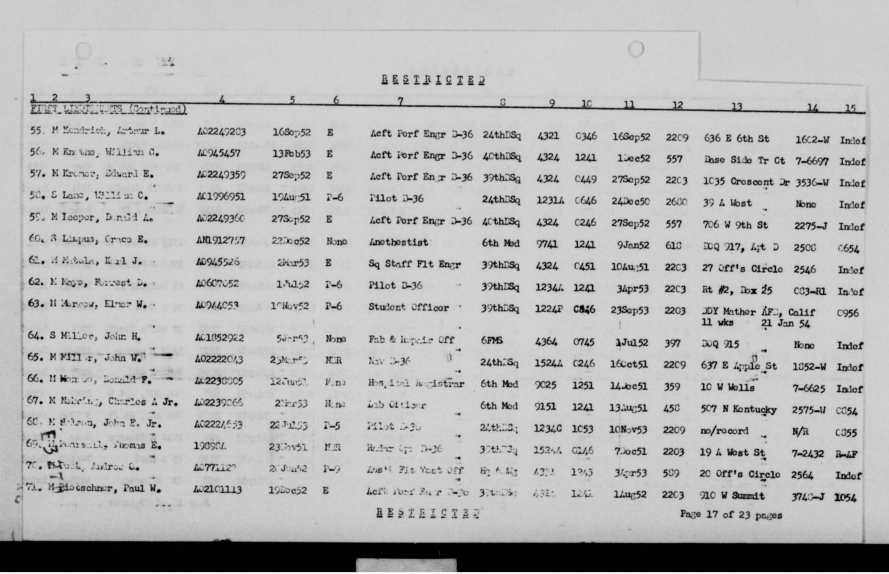
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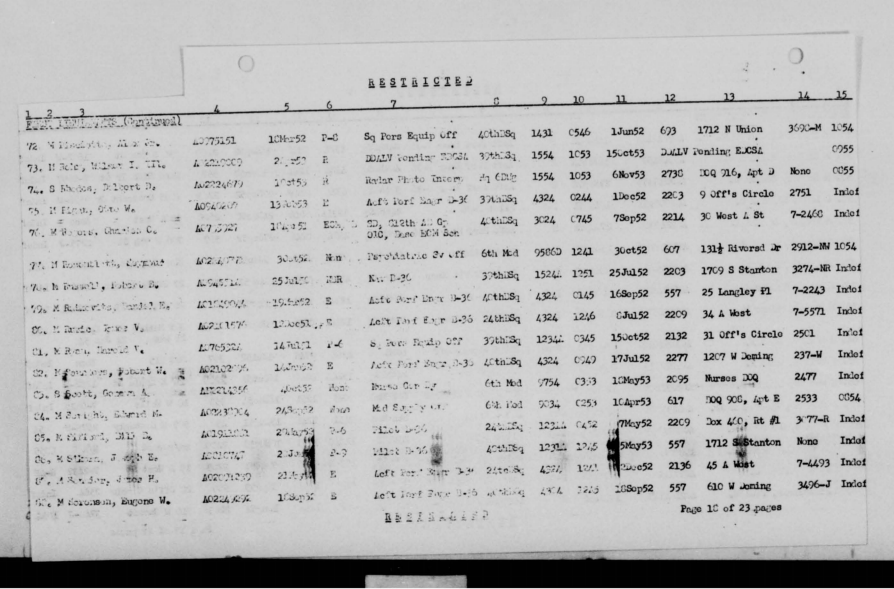
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1 2 3 FIRST LIEUTE ANTS (Continued)	4	5	6	7	8	9	10	12	12	13	14	15
37. M Enstor, Nolson H.	A021C1785 1	1/pr51	E	Acft Perf Engr 3-36	40thDSq	4324	1150	1Nov52	2277	1612 S Kansas	1934-W	Inde
30. M Erickson, Walter E.	IN939447 1	3Feb53	E	Acft Perf Engr 2-36	24thDSq	4324	1241	11Aug52	2209	1602 S Kansas	1934-NR	
39. M Estrada, John J.	40931240	CApr51	NOR	Nav D-36	24thBSq	1524A	1151	74ug52	2209	1602 W Juniper	2750-M	Inde
40. M Eubanks, Don H. Jr.	40705409 2	7Jun43	NDR	Nav D-36	24thDSq	15244	1151	7Aug52	2141	24 Langley Pl	7-3394	Indo
41. M Fisher, Charles H.	A02001012 1	Jun52	NOR	Nov B-36	24thDSq	15214	1241	9Jul 53	2209	Goodnight Tr Ct	None	Inde
42. M Forcier, Gerard 0.	A02218094 1	2Lug53	None	Sq Intell Off	24thDSq	2051	0349	170ct53	2209	mq 908, Apt D	None	1054
43. M Gardner, LeeRoy S.	A0946205 1	2Lu:52	7-6	Pilot 3-36	24thDSq	12314	0346	10ct53	2209	BOQ 910, Apt C	2502	Indo
44. M Goldman, Herbert I.	A02240360	CNov52	None	Pediatrician	6th Med	9366D	1241	SNov52	607	1205 N Kentucky	3203	1154
45. M Hargraves, Jack R.	A02249353 2'	7Sep52	E	Sq Staff Flt Engr	24thDSq	4324	1246	50ec52	2136	1521 W 2d St		Inde
46. M Harrington, Cleo R.	A02099360 25	5Jul51	E	Acft Perf Engr D-36	39thDSq	4324	0351	6Dec52	2203	Dox 256. RR #2	None	Inde
47. M Haskins, Clifford O.	A021C1044 30	COct52	E	Acft Perf Engr D-36	24thDSq	4324	1241	1Aug52	2209	1024 Crescent Dr	2321-NJ	
40. M Hehmann, James C.	101911919 2	2Lpr52	r_6	Pilot D-36	39thDSq	12344	C352	3Apr52	2203	1612 W Tilden	4726	Indo
49. M Hill, Ducne S.	A01056061 12	2Luc52	P-6	Pilot D-36	39thISq	12344	0342	10Feb52	2203	1305 N 7th St	4212-M	
50. M Hilliard, Joseph C.	٨02101073 13	30ct52	E	Acft Perf Engr D-36	39thDSq	4324	1241	16Ju152	2203	1612 W Walnut	2677-NW	
51. M Jackson, Charles L.	40779472	Jan53	E	Acft Perf Engr D-36	39thDSq	4324	1241	18Aug52	2203	17 Off's Circle	A 150 M S	Inte
52. M Kasdorf, Henry H.	40745409 25	5Mr52	P-6	Pilot D-36	39thBSq	12344	1145	11Mnr53	2203 :		2547	Inde
53. S Kast, Dorothy M.	AN2242404 5	5Sop53	None	Nurse Gen Dy	6th Med	9754	1241	5Sep53	2229	Nurses DQ		0955
54. M Kossler, Charles W.		7Fob51	NR	Rader Opr D-36 RESTRICTED	4CthDSq	15244.	1241	20Jul51	2277 Page	1700 N Pontine 16 of 23 pages	3601-M	1 10

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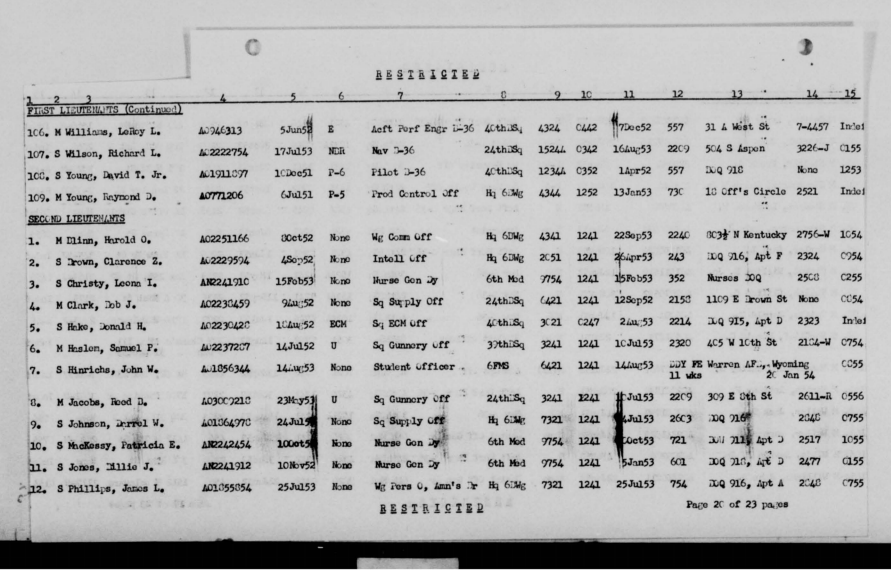
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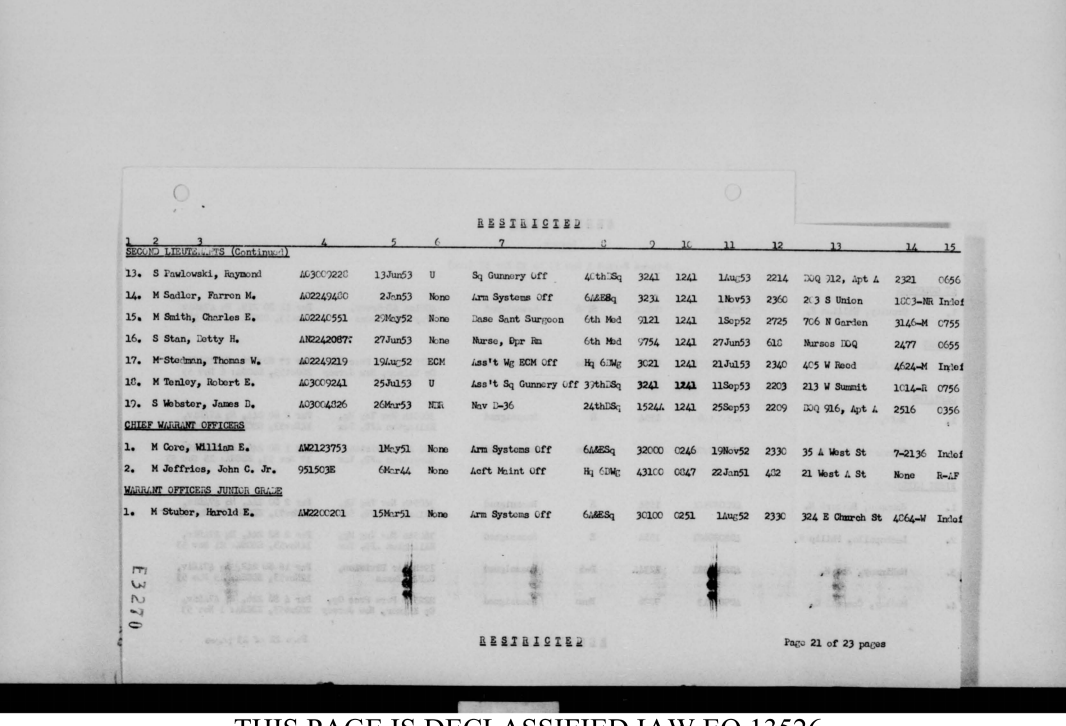
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				RESTRICTE	2							
2 3 FIRST LIEUTENLITS (Continued)	4	5	6	7	3	9	10	11	12	13	14	15
99. M Sparks, Avrit G.	Д02249293	1CSep52	E	Acft Perf Engr D-36	24thDSq	4321	C146	18Sep52	2209	423 E 5th St	1566-M	Ind
OC. S Stanick, John J.	A01997016	20Jun51	P-9	Pilot B-36	24thDSq	12314	0345	. 80ot53	2209	BOQ 908, Apt 3	2066	Inde
91. M Stelzer, Frank A.	223554	SDec52	P-9	Wg Security Off	Hq 6DWg	1431	1241	7Jan53	485	305 W 3d St	3029-M	R-A
02. M Stephenson, Ralph W Jr.	203644	100ct50	P-5	Sq Pers Equip Off	24thDSq	1431	0952	10ct52	305	22 Langley Pl	7-9900	R-1.
3. M Stewart, Lawrence W.	V0098900	1M:r51	E	Acft Perf Engr D-36	24thlSq	4324	0945	8Dec52	2136	14 Off's Circle	None	Ind
4. M Szappanyos, Dela J.	102260934	6Jun53	None	Internist	6th Med	9326	1241	6Jun53	607	20 Dyrno St	None	065
5. M Taylor, Carl L.	A01050026	10Nov53	E	Acft Perf Engr D-36	24thDSq	4321	0351	1Jun53	2209	Mt View Tr Ct	325-NJ	Ind
%. M Tickel, William E. Jr.	101911519	12Jun52	NDR	Nov D-36	39thDSq	15244	1241	1May53	2203	Dox 256, Rt #2	3163-J	045
77. M Tulloh, Clifton C.	402079532	3CMay51	N	Nov 2-36	24thDSq	1534P	1241	11Sep52	2136	38 A West St	2175	Ind
E. M Tuttle, Donald B.	106094	19Jan51	NER	Nov 3-36	40thDSq	15244	0745	1Ju152	2277	1710 W Delaware	2093-J	R-4
9. S VanCliof, Harold 0.	10591273	2Jul51	None	Stulent Officer	6A&ESq	3051	C752	1Aug53	DDY CH	hanute AFB, Ill 31 Jec 53		Ind
00. M Vandervoen, Walter S.	102007601	22 Jul 52	r(NF)	Adm Ups Off	Hq 6DWg	7021	C752	13Sep52	2205	Rt #2; Dox 238	7-2297	Ind
1. M Varise, Anthony F.	£02 08 183 0	20Dec51	E	Acft Forf Engr 3-36	40thDSq	4324	1241	30ct52	2277	1700 Pontiac Jr	3691-W	Ind
2. M Waller, Jack T.	102031797	1J-n51	NIR	Nev 3-36	37thiSq	15214	1241	16Aug53	2203	300 910, Apt 3	None	075
3.M Weiler, Drmard S.	A02241523	14Jar	None	Lontal Off Gen Dy	6th Med	2026	1241	Jan53	456	1412 W 7th St	2030-11	C75
APM Wilds, Ausbun J. Jr.	40709206	4Fob50	E	Acft Perf Engr 3-36	24thDSq	4324	0342	3Dec52	2209	306 Ryan St	None	In
50M Williams, John B.	A02240211	22Jan52	None	Dental Off Gen Dy	6th Med	9826	0342	22 Jan52	456	1512 N Delaware	1117-W	C15
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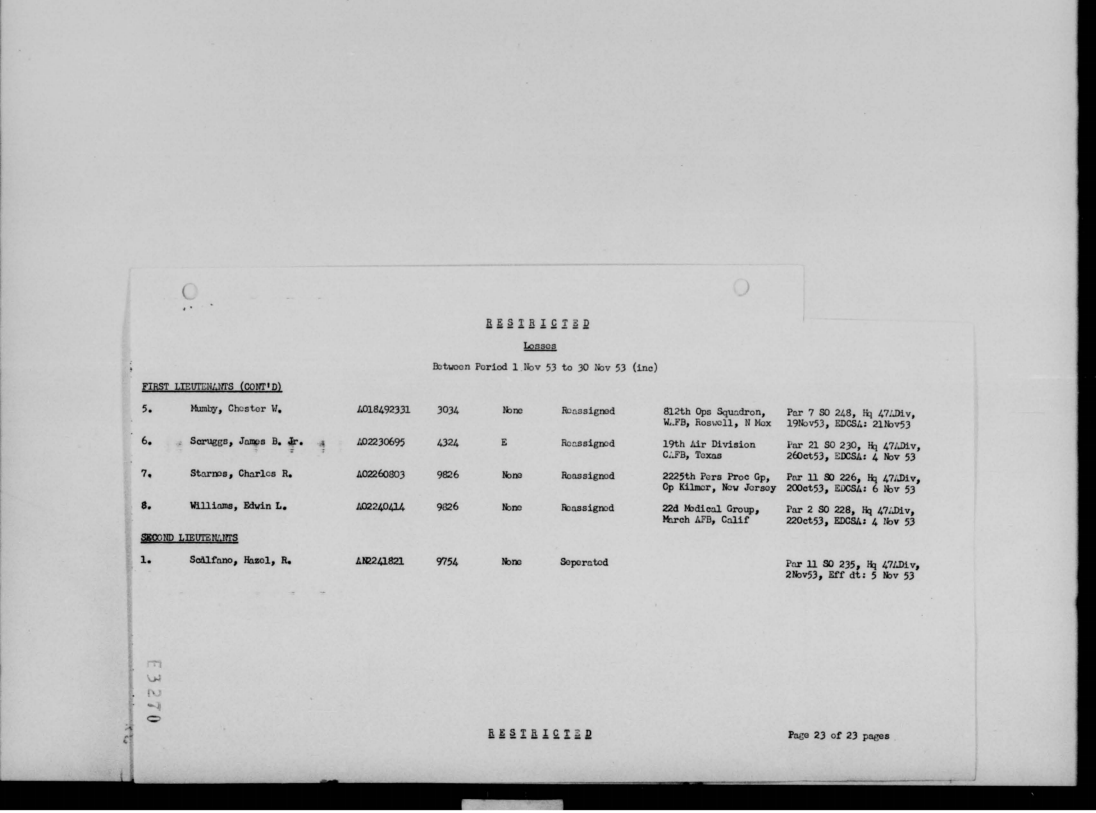
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Between Period 1 Nov 53 to 30 Nov 53 (inc) LT COLONELS 4001st AB Group, Par 11 SO 219, Hg 47ADiv 5246A 0066A Reassigned Crowley, William F. 90ct53, EDGSA: 4 Nov 53 Gray AFB, Texas MAJORS 2225th Pers Proc Gp, Par 23 SO 226, HM 47ADiv, Cp Kilmer, New Jersey 200ct53, EDCSA: 6 Nov 53 Reassigned Latel CAPTAINS Par 2 SO 244, Hq 47ADiv, 14Nov53, EDCSA: 21 Nov 53 Neff, Frac is 3605th Nav Tng Wg, Ellington AFB, Tex 911503CA 1554 Reassigned Par 1 SO 246, Hq 47ADiv, 17 Nov 53, EDCSA: 25 Nov 53 42d Air Division, Reassigned A01269378 2054 Bergstrom AFB, Tex FIRST LIEUTUNING Par 2 SO 244, Hq 47/Div, 14Nov53, EDCSA: 21 Nov 53 3605th Nav Tng Wg, Ellington AFB, Tex Johnson, Herbert M. A02087541 1554 Reassigned Par 2 SO 244, Hq 474Div, 14Nov53, EDCSA: 21 Nov 53 3605th Nav Tng Wg, Ellington AFB, Tox Reassigned 402089681 1554 Lachapelle, Philip F. Par 18 SO 242, Hq 474Div, 12Nov53, EDCS4: 23 Nov 53 19th Lir Division, 402092581 12344 Reassigned McKinney, Joe H. CAFB, Texas 2225th Pers Proc Gp, Par 4 SO 226, Hq 47/Div, Cp Kilmer, New Jersey 200ct53, EDCSA: 1 Nov 53 9826 40985513 Reassigned Medley, Connell C. Page 22 of 23 pages RESTRICTED

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SECRET SECURITY INFORMATION

WING CRFW STATUS (as of 30 November 1953)

	SELECT	LEAD	READY	NON-READY
Wing TOTAL	8	16	1	5
24th Bomb Sq	3	6	0	1
39th Bomb Sq	2	6	1	1
40th Bomb Sq	3	4	0	3

SECRET SECURITY INFORMATION

F3270

SECRET SECURITY INFORMATION

CREW STATUS

24th Bomb Squadron

Crew No.	Crew Commander	Rank
S-01	FASTLING, Donald M.	Lt Colonel
S-02	NADON, Norman C.	Major
L-03	RASMUSSEN, Kenneth C.	Major
L-04	HANIGAN, Edward J. Jr.,	Major
L-05	MALLORY, Lue B.	Captain
L-07	BORDMAUX, Lyle B.	Captain
N-10	POTTER, Eliot H.	Major
L-29	TREWITT, Harvey S.	Major
L-31	SHARMEN, Merrill E.	Captain
S-37	MCCUTCHEON, Claude C.	Lt Colonel
	3 Select Crews	
	6 Lead Crews	
	• Ready Crews	
	1 Non-ready crew	

SECRET SECURITY INFORMATION

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SECRET SECURITY INFORMATION

CREW STATTIS

39th Bomb Squadron

Crew No.	Crew Commander	Rank
L-11	MILLER, William J.	Major
L-12	COLE, Norman G.	Captain
S-13	MELLBERG, Carl L.	Major
L-14	PEARSON, James M.	Major
L-15	WALDON, Edward L.	Captain
L-16	COBB, John T.	Major
R-17	WARD, Sidney J. Jr.	Captain
L-18	GAMBEL, Burrel B.	Major
N-19	WILLIAMS, John H.	Major
S-20	JACKMAN, Gordon L.	Major
	2 Select Crews	
	6 Lead Crews	
	1 Ready Crew	
	1 Non-ready Crew	

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

CREW STATUS

40th Bomb Squadron

Crew No.	Crew Commander	Rank
S-09	LUDLOW, Harold K.	Major
S-21	WALKER, Lyle H.	Major
L-22	BASINGER, L. C. Jr.	Captain
L-23	WINSOR, William J.	Captain
L-24	STEINER, Irwin O.	Major
3-26	METIVIER, Joseph R.	Major
N-27	MOORE, Edwin V.	Captain
N-32	CARSON, Clarence L.	Captain
L - 28	TAYLOR, William J. D.	Captain
N-34	O'NEAL, Lloyd L.	Captain
	3 Select Crews	
) beleet trews	

4 Lead Crews

O Ready Crews

3 Non-ready Crews

SECRET SECURITY INFORMATION

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SECURITY INFORMATION

HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY
Office of the Director of Operations
Walker Air Force Base
Roswell, New Mexico

25 NOVEMBER 1953

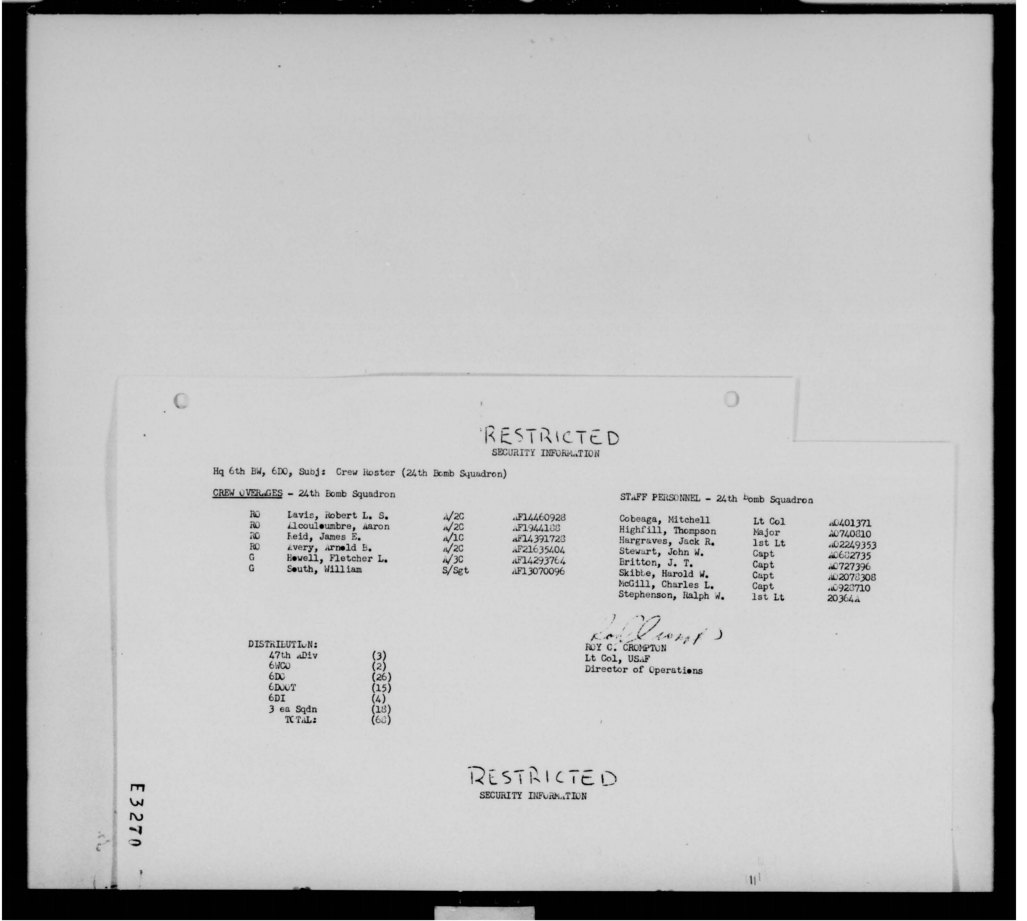
24TH BOMB SUUADRON CREW ROSTER

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CREW	A/C	P -	CP	VO	1/N		N 1/1	FE 2/	FE :	1/RO	2/R0	LUA	RUA	LLA R	LA TO
301A0	EASTLING	BOZEMAN	FLORES	HARRISON	DISANT	O SKIBL	E HASK	THE TOTAL	on Hoe		a v				F / 100 1 100 15
	DONALD M.			. CHARLES							GAN GRE		S HERR	IED SCHNEID	ER FRY
	The state of the s	A0782692		1 10826A	402066	100 40278	308 20210	318/4 4018	50826 AFT	1722/15 23	786383 376	27700 15/3	LD E.HUGH	R. DONALD 474 1735031	J. JOHN A.
	L/COL	CAPT	CAPT	L/COL	CAPT	CAPT	1/LT	2/LT	· M/S	T W	10 T/S	GT 1/10		1/35031 1/20	7 18380946 4/20
	N.DON	SIFFORD	BYNUM	BELL		TZ SIMON	RUZIC	SPARKS		DUNN	DAVENE	ORT ERICKS	ON HRDLICE	A GRAZIANI	ROOT
		BILLY B.			ISRAEL :				G. DANIE	. W. EVERE		B. DVID	A. DAVID I	. ARTHUR F	THOMAS P.
		10191188						76 22249			559 192715	19 172755	04 1930830	7 11215363	12367133
	MaJOR	1/LT	1/LT	MAJOR	MaJOR	CAPT	1/LT	1/LT	S/SGT	A/10	T/SGT	A/1C	4/1C	A/2C	4/1C
0300	RASMUSSEN	TURNER	HOLMES	HARPER	G.RRETT	COLLINS	DUFFEY	BRDWELL	LORTELL	CLEMERS	ON NELSON	KILGORE	GIURA	CADWELL	SICKLER
				S.FRANK G.	HENRY O.	KHIEBEL I	WILLIS ,	JERRY C.	WILLIAM	L. WILLIAM	D.MARVIN	W. WILLIAM	• C.RMEII	JIMMIE D.	ROBERT A.
	.0824704	i0725231	10429410	A0760002	±0790127	10207348	A0224935	0 14053960	16286252	1544186	0 1937059			5 184062228	12361006
	M.JOR	CAPT	Major	CAPT	MaJOR	1/LT	1/LT	T/SGT	S/SGT	1/10	S/SGT	A/30	A/10	4/30	1/20
	HANIGAN		STANICK	MUSE	KOHLE	ESTRADA	ERICKSON			CONNORS	EICHACK	ER SMITH	RODGERS	WHITE	SPENCER
		LEROY S.	JOHN J.		ARTHUR F			. ARTHUR I				E. TRAMMEL			JOHN E.
		10946285		A0676098							8 1634663			11203544	12357816
	MaJOR	1/LT	1/LT	CAPT	CAPT	1/LT	1/LT	1/LT	S/SGT	A/10	S/SGT	A/2C	A/3C	/2C	ALC:
15DO	MALIORY	JOHNSO N	CARROLL	WALSH	SMITH	WIEGMAN	WILDS	COUNTS	DISNEY	SCHRANK	NIX	JOHNSON	EDDY	SEDAM	SPENA
			ROLAND C.	JOHN R.	C. H.	LAWRENCE	AUSBUN J.	REX	THOMAS E	.н. н.	DARRELL I	RALPH C.	G. C.	RICHARD C.	NUMZIA F.
			A9783707	A9798495	13287A	A0739136	A0709206	13018401		15466776		15459447		16412496	12344509
	CAPT	CAPT	1/LT .	CAPT	MAJOR.	CAPT	1/LT	M/SGT	A/10	A/10	A/1C	A/20	1/2C	≟/2C	A/2C
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RESTRICTED SPECIFIC INFORMATION

CREW	A/C	P	CP	OV	1/N	2/N	1/FE	2/FE	1/RO	2/RO	LUA	RUA	LLa	RL	TG TG
	LYLE B.	COLEMAN LESLIE AO756498 CAPT	TELL ROGER 17365568	MALIORY JOHN S. 17091A CAPT	MILLER JOHN W. A0222200 1/LT		QUESEN- H.BERRY J. 12 AOS67766 CAPT	. JOSEPH					S BERNAR		
NLOGO	ELLIOT H. 40669106	PIPES CHARLES D A0780708 CAPT		LANG EDGAR E. AO933702 CAPT	CAMP FRED P. AD564921 Major	EUBANKS BEN H. A0785498 1/LT	STEWART LAWRENCE A0868600 1/LT	COESTER FRED N. AO566053 CAPT		SHERMAN LAWRENCE 11253368 A/26	MINOR ROBERT F. 33740278 S/SGT	RICHARDS G. T. 18425129 4/30	TREJINO GEO.3GE A 18424979 A/3C	.GUY	YOUNG EUGENE D. 13447277 A/3C
L29D0	H.RVEY S. 10274A	BROWN GLENDON W 40784852 1/LT	BAULCE HENRY L. 22106A 1/LT	GORDON C.RL F. A0724163 MAJOR	KILNESS KENNETH E 10255A MAJOR	WILSON R. L. 402222784 1/LT	DARRAH ROY R. A01307473 CAPT	CRITELLI NICHOLAS 12023695 M/SGT		JUDY RAYMOND 19261403 S/SGT	ALBERT L. 1 12287928 1	ARVIN .5321682	FRANK I. 16345126		WILLIAMS PAUL R. 6945951 M/SGT
L31H0	MERRILL E.	BURTON M.		JAMES B.	TULIOH CLIFTON C 402079532 1/LT	WEBSTER .J. B. A03004826 2/LT	SONNIER JAMES H. A02091289 1/LT		HANBACK FIOYD D. 13289608 8/SGT	SPATH R.LPH 19438679 A/20	HUGH 16294788	VAL C. 18396024	JAMES M. 19429597		RE.RDON DANIEL 1236512 A/10
S37B0	MCCUTCHEON CLAUDE C. AO664627 L/COL	JOHN H.			FRIEDMAN SIDNEY M. AO704628 M.JOR	LOUIS A0740647	Wallace J. A0867931	COX CHARLES 6290385 M/SGT	M. H. 15042285	ROBERT J. 17315908	ERNEST M 13364766 1	BERT L. RO 2190692 16		LBERT E 1223779 1	CCOWN . J. 7329173 /10

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Office of the Director of Operations:
Walker Air Force Base
Rossell New Mexico

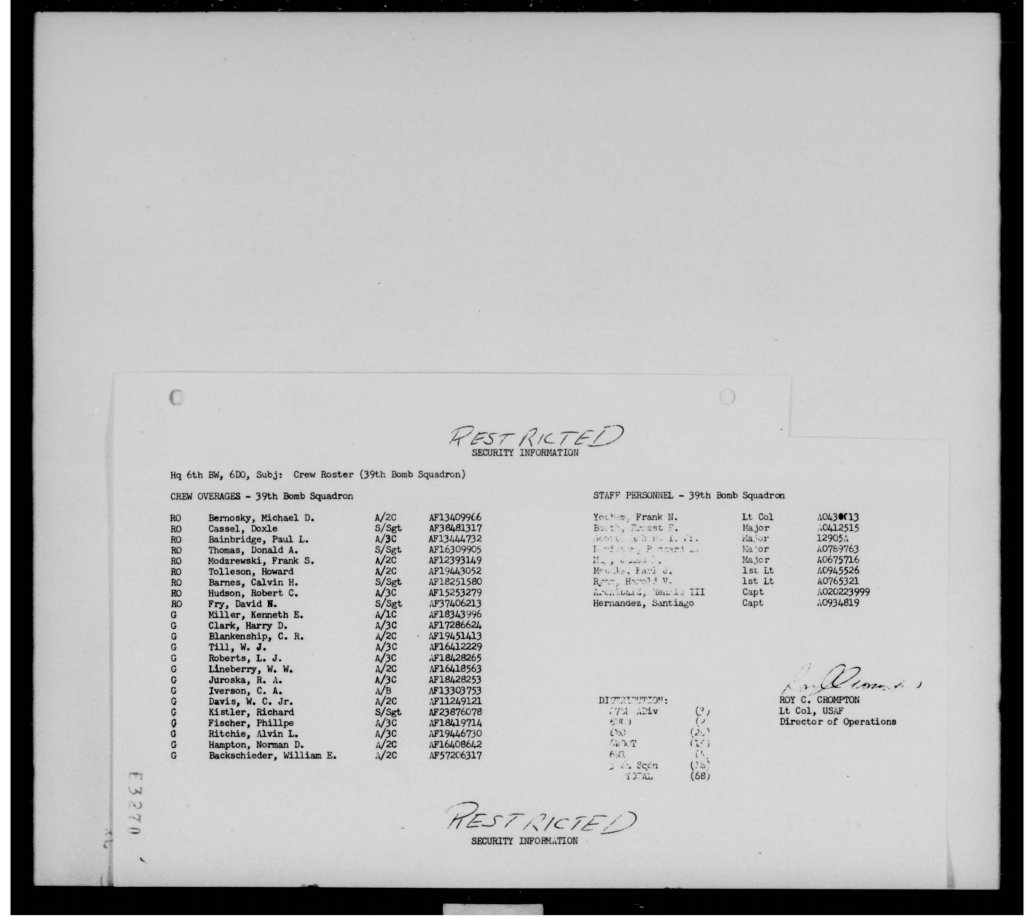
39TH BOMB SQUADRON CREW ROSTER Roswell, New Mexico 25 NOVEMBER 1953 2/N 1/FE 2/FE 1/TL, 2/RO LUA RUA 1/N WO HIGGINS PUSSEMEYER MCC.RT LESHER HALLENIUS COMBS D.VIE EMMONS KROMER BRIGGS JI LLSON BERNZ LILEO SOMMER FOWLER HILL CHARLES J. GARY L. RAYMOND G. FREDERICK WILLIAM A.DUANE S. EDWIN T. RAYMOND E.GURTIS G. EDWARD E. WAYNE EDGAR L.C.RL E. A0894749 A0804142 A01856061 A02056802 A02062631 A022222775 A02249359 A02099837 3513293 12366080 CAPT CAPT CAPT 2/LT 1/LT 1/LT M/SGT A/2C 6935687 17282197 16337961 13256000 12360260 S/SGT S/SGT S/SGT S/SGT A/2C ABRAMS STR.DER CORTESE THOMPSON CUGINI PIETSCHNER WADDLE MILLER KHOSS MACHEK MULLIGAN GWINN STAPLES BROWN WILLIAM P.PERCY B. WAYNE H. HARRY J. BILLY J. CHARLES ROY W. FRED NORMAN G.GEORGE R. JAMES E. LLOYD W. GEORGE N. MARVIN L. PAUL W. 186764 402101113 15056210 14347095 16349907 15438002 14419888 13355842 14260711 1194743 10734899 10717 A0782178 A0689787 13434373 4/1C 1/1C 10 1/LT M/SGT MaJOR M.JOR 1/20 WICKERSHAM ELMORE CARLISLE PAGE OLSCHNER RADENAKER FULWIDER ATHANAS- BRADSHAW HEINRICH BLAIN KEITH CARL L. CHARLES B. HENRY W. GERLALD C. RICHARD B.SION T.J. ROLERT D. OLEN R. SAMUEL B. ROBERT C. ROBERT C. RICHARDES R. KENNETH CLARENCE R. E. S13EO MELLBERG WOFORD AD660584 AD720656 18300623 AD2101950 AD937148 AD752799 AD2039536 16008063 19039138 17364875 18313336 13356891 13384596 24833923 17338100 A/20 · M/SGT T/SGT CAPT MAJOR MAJOR CAPT SHEPPARD MCCORMICK CHRISTENSON BORMAN JACKSON COLLINS ALLEN PIANZIO BENEDICT MEYLES A.ROBERT E. ARNOLD P. GLENN CHARLES L.WILLIAM RICHARD RAYMOND LFROY S. CASH SWARM PI.NZIO BENEDICT CLEMENS L14AO PEARSON O'BAGY EDWARD B.F. ANK E. SIDNEY T. MERLE C. MEYLES A. HOLERT E. ARNOLD P. GLENN JAMES M. PAUL 13234982 12281977 13367035 AD2093837 AD779472 13332145 19445182 12169006 19041021 i0796871 i0733963. i0689300 i0678773 i0808103 24610A T/SGT S/SGT S/SGT S/SGT 4/20 T/SGT 1/LT 1/LT CAPT MAJOR KRAKOWSKI TURK HILLIARD BLACKWELL COOPER CRONKHITE KOUTS EDWARD L. JAMES C. ANDROS O. JACK A. GERALD D. WILLIAM E. JOSEPH C. WILLIAM O. WILLIAM WALTER G. EDWIN A. FRANK J. NICHOLAS TON D. P. S. 115BO WALDON HEHMAN #02101078 14269183 35791405 16423148 17289216 33609967 11223821 12368146 13408395 1/LT M/SGT T/SGT 4/2C 4/1C T/SGT 4/1C 4/1C 1/2C .0810889 .01911919 .0771122 .0676586 .0753033 .01911519 CAPT 1/LT 1/LT N 0

RESTRICTED SECURITY INFORMATION

Ho 6th BW. 6DO. Subj: Crew Roster (39th Bomb Squadron)

CREW	A/C	P	CP	ov	1/N	2/N	1/FE	2/FE	• 1/RO	2/RO	LUA	RUA	LLA	RLA	TG
meci	COBB JOHN T. 8870A MAJOR	LANGE EUGENE A. AO2056522 CAPT		GATCHELL CHARLES C A0673140 CAPT		JAMES P. 1 A0221879	ROBERT H. A0876509	PUENTE RUEEN 1700016 M/SOT	FARLER CARI 15258/0: 4/10	LULING JEAN M. 10379042	WERTZ ROBERT W. 17288011 S/SGT	19387935	TIDWELL CHARL'S (17282192 S/SGT		H.EDWARD W. 93 12330674
R17D0	WARD SIDNEY J. AO2074273 CAPT		BRIDGES .C. L. 18419881 A/10	KROLINSKY STEPHEN P. 40671377 CAPT	ASTRELLA RALPH J. 24609A 1/LT	C.I.SON KENNETH R A0682005 M.JOR	.OTTO W. A0940207	GRIMM D. E. 38407064 M/SGT		RAVENSCRAF RUSSELL R. 17360607 A/20	JAMES F.	M.CK GERALD A. 2 17275977 A/10	35884775		
11880	GAMBEL BURREL B. A0725711 MAJOR	KASDORF HENRY H. A0745409 1/LT	MILLARD RICHARD 1 28761505 A/30	PEARSALL H.THOMAS E 19898A 1/LT	. JOHN J.	E. L. 2 AO208830 CAPT	CLEO R.	GEORG	E N.DON A.	MCCOLE BERNARD 549 12376556 A/20	SMITH JAMES E. 6809251 T/SGT		AYRES THEODORE 1)379847 A/10		REHMEYER J.TED 18390289
N19E0	WILLIAMS JOHN H. A0824024 MAJOR	INSLEY LEWIS E. AD662938 CAPT	HELLER RUSSELL 16500A CAPT	NOESCH M.DUNALD F. AU744355 CAPT	REGNIER BUILBERT A02093141 CAPT	WALLER JACK T. A0208179 1/LT	SHUPING WILLIAM 7 AD21001: CAPT	GRIFF C. JESS 17026 M/SGT	W. JOSE (NEZ BAILEY C. ROLERT E 772 12373733 A/10	WALTER G. 17192334	CALLAWAY WILLIAM L. 19370593 A/1C	NICHULAS 12319796	COOL WALTER E 13407888 A/3C	JOHNSON GERLLD A. 18405445 4/30
S2010	JACKMAN GORDON L. MO486196 MAJOR	HENDERSON ROLERT E. AC724750 CAPT	MALCULM		CHANEY .HUGH F. A02089391 1/LT	RUSSELL ROBERT B MO945514 1/LT	. ALBIN L	JR. MakI	RSKI STGTI ON S.ROLAI 4951 1320' T M/SGT	ND CHARLES 7367 1635734	S OWENS S.IGLYMON 2 181092 T/SGT		CHARLE		R HEDGES GEORGE R. 08 35110357 T/SGT

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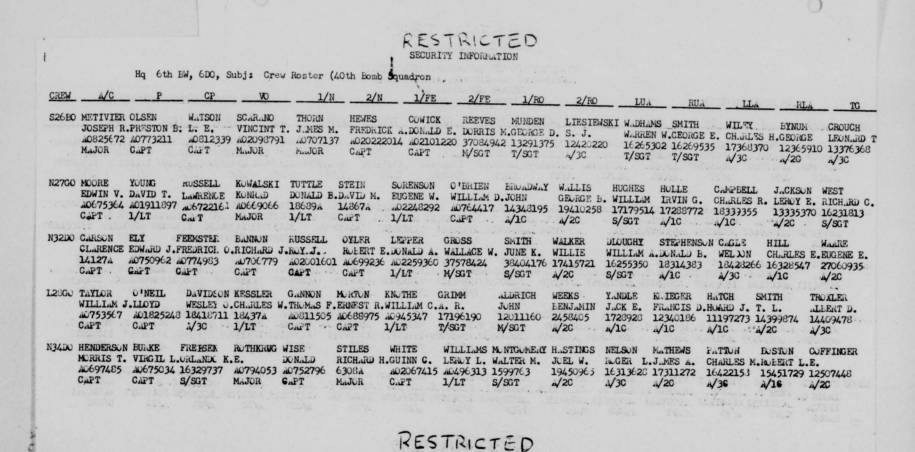


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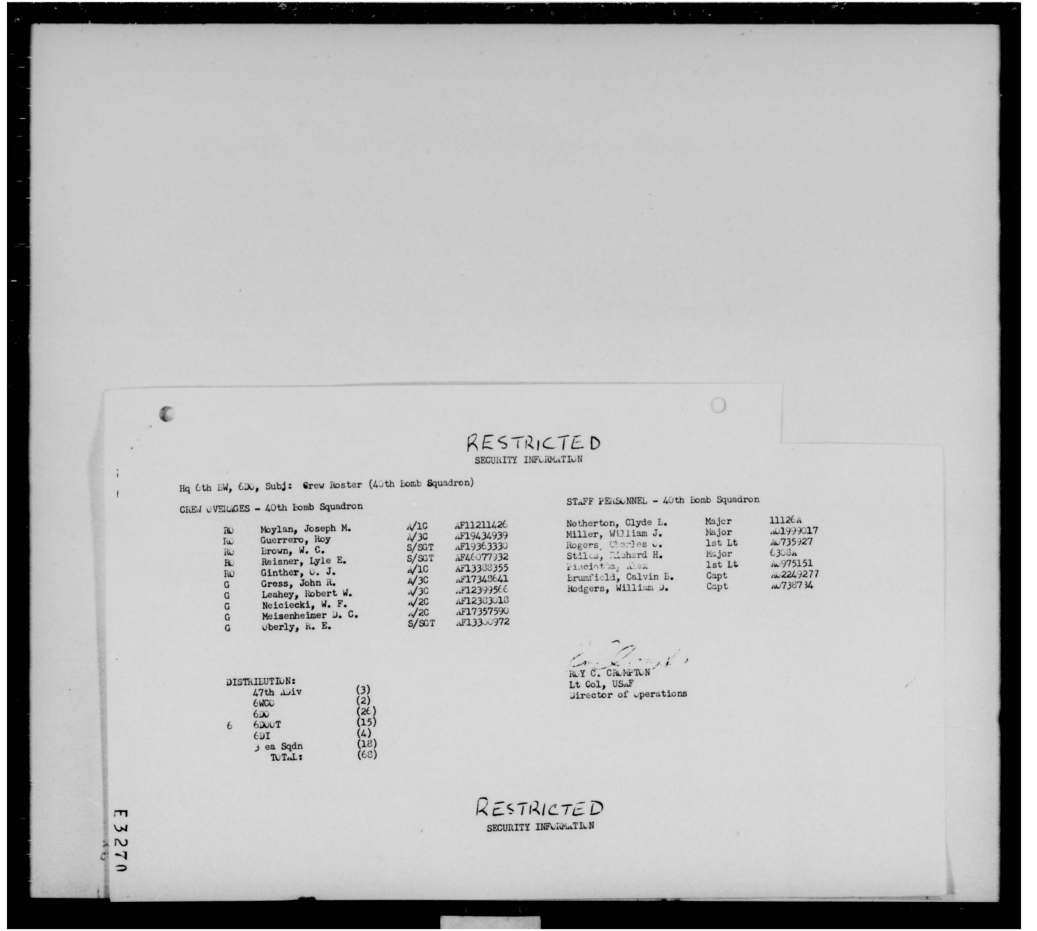
SECURITY INFORMATION

HEAD UARTERS 6TH BOMBARDMENT WING, HEAVY
Office of the Director of Operations
Walker Air Force Base
Roswell New Mayico

Roswell, New Mexico 40TH BOME SQUADRON CREW ROSTER 25 NOVEMBER 1953 2/N 2/FE 1/RO 2/R0 1/FE SO9AO LUDLOW BLENIS MCKINNEY MONROE BUTLER BOWDISH SCHOONOVER ROBICHEAUX ISENBERG DRYSD.LE CUMMINS MERGITT HATHAWAY SPIROPOU-SIKORA HAROLD K.GORDON L. JOSEPH E. RUSSELL M.DUNCAN A. WILLIAM P. THEODORE D. G. MARWYN A. STANTON KENT E. LAWRENCE VERL D. RICHARD H.LAS C. A0810747 13622A A0718392 A02221875 A0830396 17242422 18353470 16839766 19370660 21912849 19344898 11221183 12346789 A0783594 A0664729 1/1C 1/LT 1/LT CAPT T/SGT T/SGT S/SGT T/SGT 1/2C 1/10 L/COL MaJOR MaJOR CAPT MUSSELMAN CATLIN EVANS FISHER JOLY BROOKER MISUR.C. PENNSTROM LAMBERT SAUNDERS CLINE S21CO WALKER HENRY K. ROBERT W. RICHARD N. EDWARD M. WILLIAM H. CALVIN C.RICHARD E.LUCIA CURTIS I. JAMES I. JOHN M. LYLE N. JOHN Q. AC695504 AC2102096 13131641 13256520 15483700 34135699 14330490 12346187 42092719 152964467 .0733752 a01909440 a0824091 a0635087 13751a M/Sgt T/SGT A/2C T/SGT MAJOR L/COL MaJUR 1/LT M/SGT S/SGT CAPT GAPT M.JOR EDDINGTON CANNON LITTLE MESSER LONGLEY DAVIS ZALONKA ENSOR J.MES FRED L22DO BASINGER BOWMAN HAROLD B. ALBERT JR. HARRY E. ARTHUR L. CHARLES C.NELSON H. HORACE R. LEONARD H.ROLD P. DAVID C. CHARLES J. WALTER D. CHARLES L. WILLIAM S. A0754311 A0666128 15483297 A0685075 A02064359 A0733573 A0210785 19256110 19253266 CAPT CAPT CAPT CAPT 1/LT T/SGT S/SGT 1544335 14165959 13327655 11090343 25942050 18252555 A/10 T/SGT S/SGT S/SGT S/SGT S/SGT CAPT ALFORD LEE D'AGOSTINO WALKER KELLAR BRINKER KARLS HAYTER HENDERSON VARISE L23CO WINSOR WEEKS LEFKY WILLIAM J.JAMES H. ANTON F. ROBERT W. THOMAS B. DEMOYNE ANTHONY F.E. E. A0762062 A0837237 A0742696 10483A A02062662 A0698556 A02081830 1803076 VICTOR ANTHONY C. HEASHEL DEWEY B. D. H. ROBERT F. THOMAS C. a02062662 a0698556 a02081830 18030769 19141759 15449993 14351160 18333768 17343110 27997548 15462919 CAPT 1/LT M/SGT S/SGT A/20 S/SGT S/SGT A/20 A/20 14/2C CAPT CAPT CAPT MaJOR FERRELL GREGORICH LEE BREITBACH MCNALL TAYLOR SELBER RUTKOVITZ HORN L24GO STEINER SKURDAS TIKALSKI HEIDER DEWITT ROGERS IRWIN O. PETE J. JACK C. KALMAN L. EARL M. WILLIAM D. DANIEL E. RANDLE W.RICHARD F. THOMAS F. EARL 11270A A0801732 16421727 A0707483 A0733413 A0738734 A01849044 18321878 17297372 11246890 193701 Muck J. EDW ARD E. R. 401849044 18321878 17297372 11246890 19370135 18423716 18420934 15458717 14314941 1/2C 11270A CAPT T/SGT A/10 CAPT A/30 MaJOR MAJOR 0 1 RESTRICTED 2 SECURITY INFORMATION 12



SECURITY INFURNATION



STRENGTH REPORT of 6TH BOMBARDMENT WING, HEAVY FOR THE MONTH OF NOVEMBER 1953

	Author	rized	T/O.	Assigned			
1	Officers	- Airmen			lov 53 - Amn		lov 53 - Amn
Headquarters Squadron	46	114	1-1175P	40	151 WO		142 WO
24th Bombardment Squadron	. 109	240	1-1176P	87	249	84	243
39th Bombardment Squadron	109	240	1-1176P	85	265	83	267
40th Bombardment Squadron	109	240	1-1176P	80	259	81	250
6th Armt & Elec Maint Sq	12	288	1-7166P	7 2	268 WO	9 2	264 WO
6th Periodic Maint Sq	5	238	1-7167P	4	244	4	257
6th Field Maint Sq	7	476	1-7168P	5	482	7	471
6th Medical Group	48	163	1-9022	35	164	32	160
Ming GRAND TOTAL	445	1999			2082 W0		2054 WO

•										
									9	
			AIRCRAFT	OUT OF	COMMISSI	ON				
		Oct	Nov	Bec	Jan	Feb	Mar	A pr		
	A OC P	1058	672	1469	3332	1282	2911	360		
	Maintenance and Inspection	300	1089	2608	4253	5667	5540	4891		
	Malfunction and Mechanical	2231	6592	8185	5088	3185	2836	2371		
	Other	0	24	0	24	0	80	795		
		May	Jun	Jul	Aug	Sep	Oct	Nov		
	AOCP	748	24	382	807	2492	1320	3674		
	Maintenance and Inspection	3252	3546	5204	3893	1635	2882	3109		
	Malfunction and Mechanical	1897	3113	2135	2420	2689	1954	1263		
	Other	1049	110			37	183	24		
171										
32										
W										

HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY
Office of the Director of Operations
Walker Air Force Base
Roswell, New Mexico

6WOAT

12 December 1953

SUBJECT: Bombing Analysis

TO:

Commander, 24th Bombardment Squadron Commander, 39th Bombardment Squadron Commander, 40th Bombardment Squadron Malker Air Force Base Roswell, New Mexico

- 1. In order to further reduce the bombing errors within the Wing a continuing process of analysis must be affected.
 - 2. The first step in this process will be as follows:
- a. Each Radar Observer will analyze any ten (10) RBS Radar Offset Bomb Runs rade by them utilizing the "Root Mean Square Addition" method.
- b. A copy of the analysis in graph form will be forwarded so as to reach this office not later than 30 January 1954.
 - 3. The second step in this process will be as follows:
- a. Any time the OE for a bomb is over 3000 feet a complete analyzation of the run will be made by the crew Radar Observer, and the results of this analyzation will be critiqued by the Squadron Staff Radar Observer. The Squadron Staff Radar Observer should point out to the crew observer where his deficiencies occured and explain how they may be corrected.
- 4. The Root Mean Square Addition Method of analysis will not be used for analyzation under the provision of paragraph 3 of this letter.
- 5. Sufficient copies of detailed instruction and graph paper for the "Root Mean Square Addition" bombing analysis are inclosed. Should any question arise on this method the Radar Prediction Team will be able to clarify them.

1 Incl
"Root Mean Square Addition"
Bombing Analysis

ROY C. CROMPTON
Lt Col, USAF
Director of Operations

"Root Mean Square Addition" Bombing Analysis

1. Tables have recently been developed to indicate the magnitude of the various components of circular error, utilizing "Root Mean Square Addition", and thereby point out the areas where special attention will pay the most dividends. RMS addition is the most accurate practical method by which separate, random, probable errors can be combined to give the resultant overall probable error. Because of the random direction of these separate errors, this method of analysis cannot be applied to single runs but requires consideration of a quantity of runs (a minimum of 10).

2. The Commander, Strategic Air Command, has expressed special interest in the RMS method and has requested that results of analysis conducted within this command using this method be forwarded to Headquarters Strategic Air Command.

3. The mathematical formula for the RMS addition method is:

$$g = \sqrt{(CEP)^2 - (a^2 + b^2 + c^2 + d^2 + e^2 + f^2)}$$

where

. g = Crosshair position error (median)

a = Chart error

b = Computer error

c = RBS scoring error

d = Offset error

e = Absolute altitude error (median)

f = Tracking error (median)

4. The seven major components of the circular error defined with examples:

a. Chart error - Inaccurate relative positioning of the target and off set aiming point will result in the introduction of a bombing error. Chart error can normally be furnished by Intelligence from the Reliability Data Sheet pertaining to the chart. Chart error is not currently available within the 6th Bomb Wing on exact accuracy of all charts. Therefore as a result of the Springfield mission we assume 200 feet to be the chart error.

Root Mean Square Addition Bombing Analysis (Cont'd)

b. Radar computer error - The radar computer has certain inherent inaccuracies that are impractical to eliminate in the design of the equipment. This value may be assumed to be a 15 mil probable error for K-System radar, which is applied for every 1000 feet of altitude.

Example: If the bombing altitude is 30,000 feet, the computer error is 450 feet. (Median error of runs analyzed is used.)

c. RBS error - There are certain inacomracies connected with RBS scoring, resulting from plotting board errors in establishing track and ground speed, rader calibration errors the tracking ability of the RBS operators, and wind errors. The probable RBS error may be assumed to be 15 mils breed on the slant range distance from the RBS site to the aircraft at bomb release, or 90 feet per nautical mile of slant frange from the RBS Site to the aircraft. To determine RBS Scoring error:

- (1) Determine Rolease Point (Release Point = GS x ATF Trail)
- (2) Measure Ground Range from RBS site to Release point on Chart.
- (3) From Bombing Flight Record obtain Bombing Altitude.
- (4) Convert Ground Range to Slant Range (Reverse side of vaid computer)
- (5) A 90 foot error per nautical mile of Slant Range is assumed.

Example: B.A = 29,500 feet = 4.86 NM
G.R Rel Pt to site = 2.59 NM
SR = 5.2
Error = 468 feet
(Median error of runs analyzed is used)

d. Offset data error - This factor includes TeS indicator error, compass deviation error, and magnetic variation error, both that shown on a chart and erroneous variation setting. Probable TAS error is assumed to be approximately 6 knots. On B-36/K-3 radars the probable compass error is 0.7°; therefore, in offset bombing apply an error of 100 feet per nautical mile at offset distance. To determine offset error:

- Measure distance from target to OAP. (Hypotenuse of offset problem)
- (2) 100 feet per NM of offset distance is assumed.

Example: Offset distance = 2 NM
Error = 200 feet

Root Mean Square Addition Bombing Analysis (Cont'd)

e. Altitude error - Normally an error 100 feet in absolute altitude used in the radar computer will result in a 130 foot error on the ground. Such errors might be due to pilot not holding altitude, not accurrately setting altitude as pressure changes. However, the difference in the airborne radar altitude and RBS altitude may not be an error but merely the airborne radar set out of calibration or the dial not zeroed correctly. The RBS altitude may be in error by 100 feet. To allow for these, employ a factor of 1 to determine the error. To determine altitude error:

 Absolute altitude error = 1 ft per foot of difference between RBS Alt and Observers Bombing Altitude.

Example: RBS Alt = 30,000 feet
Obs B.A. = 29,800 feet
Error = 200 feet
(Median error of runs analyzed is used)

- f. Tracking error The probable error resulting from incorrect synchronization may be assumed to be 100 feet per knet synchronization error per minute of "coasting time", times on factor of 1.3. "Coasting time" is the elapsed time between the last good look at the aiming point and bomb burst. The synchronization error is composed of a ground speed error component and a cross wind component. The ground speed error is found by taking the difference between the RBS ground speed and the radar observer's ground speed. Data considered to date indicates that this range error resulting from incorrect ground speed should be multiplied by a factor of 1.3 to obtain the probable effect of the crosswind component of the erroneous wind. Use the median groundspeed error for the runs under consideration. We may consider the last good look at the aiming point to lie at a point on the track, a distance of the aircraft altitude from the offset aiming point. To determine tracking error:
 - (1) From the Bombing Flight Record and Radar Bomb Scrring Rop rt obtain the following data:
 - (a) Absoulte Altitude
 - (b) Actual Time of Fall
 - (c) Trail
 - (d) Ground Speed
 - (e) Track
 - (2) Correct Absolute Altitude from feet to nautical miles and ground speed from knots to feet per second.

3

Rcot Mean Square Addition Bombing Analysis (Cont'd)

- (3) Find Actual Range by use of the formula.
 Actual Range (ft) = ATF (sec) x GS (ft/sec) Trail (ft)
- (4) Convert Actual Range obtained in 3 from feet to nautical miles and plot this distance along the track, from target. This is Release Point.
- (5) Using Absolute Altitude in nautical miles as a radius and the Offset Aiming Point as a center, swing an arc to intersect the track line. The distance between this point of intersection and the Target will be the Coasting Distance.
- (6) Convert the Coasting Distance to feet, and with Ground Speed in feet per second, solve for the time taken to travel this distance. This time will be the Coasting Time.

If the intersection falls on the track line between the Release Point and target, then the distance between the intersection and target is disregarded and the distance between Release Point and Target is the Coasting Distance and may be converted to Coasting Time.

In this case the last poing of synchronization is prior to release and

coasting distance = 6.25 NM = 38,000' coasting time = coasting distance GS ft/sec = 97 sec = 1.62 min

Tracking Time = 100 x difference in GS x Coating Time x 1.3 = 100 x 6 x 1.62 x 1.3 = 1262' (Median error of runs analyzed is used)

Root Mean Square Addition Bombing Analysis (Cont'd)

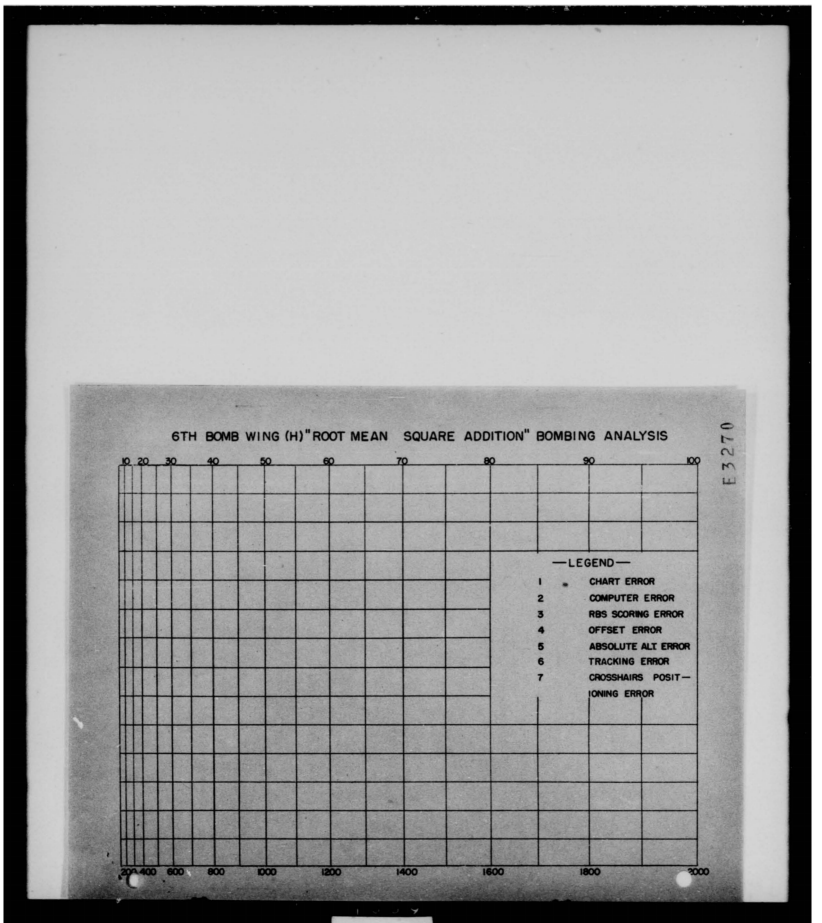
g. Crosshairs positioning error - The difference between the RMS sum of the preceding six errors and the CEP of the runs under consideration is crosshairs positioning error at the last good look. The last good look will be the point where the aircraft effectively loses the aiming point by getting too close to it or the point of bomb release, whichever is greater. This component reflects the effect of radar resolution (azimuth range and spot size enlargement) PPI scale, and the ability of the radar observer to recognize his aiming point.

h. Plotting RMS graphs - RMS graphs must be used for RMS addition. The scale values shown may be changed to other values by multiplying or dividing every scale number shown by a constant value.

- Cut the scale off one sheet of RMS graph paper for use as an RMS ruler. This ruler must be calibrated the same as the scale on the plotting sheet.
- (2) On a full sheet of RMS graph paper, plot error No. 8 along the first horizontal line, teginning at zero on the left.
- (3) Set the zero end of the RMS ruler at the end of error No. 1 and lay off error No. 2 along the same horizontal line. The value of this second error as read on the graph sheet scale is the RMS sum, or resultant, of error No. 1 and error No. 2.
- (4) Set the zero end of the RMS ruler at the end of error No. 2 and lay off error No. 3 along the horizontal line.
- (5) Repeat the preceding step for each additional error, always setting the zero end of the RMS ruler at the end of the last plotted error. The value of the last plotted error as read on the graph sheet scale is the RMS sum, or resultant, of all the plotted errors.

The errors have been arranged to start with those over which the radar observer has no control and progress to those which are wholly dependent on the radar observer. Graphs showing RMS analysis will clearly point out the magnitude of the crosshairs positioning error and the tracking error. Elimination of any one of the other errors would have far less effect in reducing circular error than the elimination of either of these two major errors.

5



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HEADQUARTERS 6TH BOMBARDMINT WING, HEAVY
Office of the Director of Operations
Walker Air Force Base
Roswell, New Mexico

6woc

4 December 1953

SUBJECT: ECM C-47 Accomplishments for November 1953

TO:

Commander, 24th Bombardment Squadron Commander, 39th Bombardment Squadron Commander, 40th Bombardment Squadron Walker Air Force Base Roswell, New Mexico RESTRICTED SECURITY INFORMATION

- 1. BEM equipped C-47 aircraft were flown for 67:48 hours of ECM training for the 6th Bombardment Wing, Heavy during November 1953. This represents a 30 per cent increase over last months flying time (42:55) although the 6th Bombardment Wing, Heavy C-47 was in the depot for the greater part of the month, which necessitated the sharing of one C-47 by both Bomb Wings.
- a. C-47 #9654 was scheduled for 22 flights for a total of 88 flying hours, of which a total of 56:43 hours were accomplished.
- b. C-47 #5566 was scheduled for 4 flights for a total of 16 flying hours, of which a total of 11:05 hours were accomplished.
- c. During the month five (5) make-up flights were flown for a total of 19:50 hours flying time, resulting in a total of 22 flights accomplished and a total of 67:48 hours flown for the month.
- 2. The following is a breakdown of ECM training accomplished and lost for the month of November 1953.

a. Total SAC Simulator runs:

374

b. Total ADC (5 Minute) attempts:

64

c. Total flights accomplished:

22

d. Total flights not completed as scheduled:

9

 Weather aborts: Three (3) scheduled flights were lost on 4 November, 5 November , 23 November due to high winds and poor visibility.

RESTRICTED SECURITY INFORMATION

Hq 6th BW, 6WOC, Subj: ECM C-47 Accomplishments for Sovember 1953

- (2) ECM equipment failure: Two (2) scheduled flights were lost on 27 November due to cables on C-47 #5566 not being connected to the antennas, which are located beneath the floor boards of the aircraft.
- (3) VHF Malfunctions: One (1) schoduled flight was lost on 2 November due to C-47 VHF radio being inoperative.
- (4) Aircraft Engine Failure: One (1) schodulod flight was lost on 9 November due to C-47 engine failure.
- (5) Holidays: Two (2) scheduled flights were lost due to Holidays falling on the 11th and 26th of Novambor.
- (6) Inspections: Two (2) possible flights were lost because of an Intermediate Inspection from 13 November through 16 Novomber, however these were not included in the nine (9) total flights not completed as scheduled.

3. Utilization by Bombardment Squadrons for November 1953.

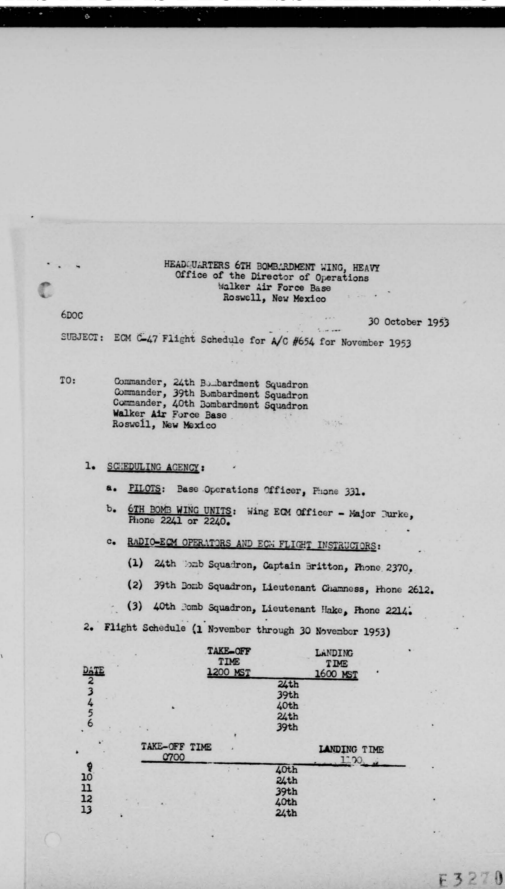
SQUADRON	FICHT	FLIGHTS	ECM RECORD AND PRACTICE RUNS	RADIO-ECM OPS. TRAINED	AVERAGE RUN PER OP.
24th BS	24:20	7	144	32	4.6
39th BS	18:50	7	168	34	4.6
40th BS	24:38	8	126	32	3.9
TOTALS	67:48	22	438	98	4.4

ROY C. CHOMPTON Lt. Col., USLF

Director of Operations

DISTRIBUTION: Comdr. 6th A & E Sq ADO. 47th AD Comdr. 812th Ops Sqdn Base Flight Ops Off Base Flight Ops Eng Off SAC Simulator NCOIC 6WOOT 6WA (Historian) 4 cys Maint Control 6th BW

F3270



Hq 6th BW, 6DOC, Subj: C-47 Flight Schedule for A/C #654 for Nov. 1953

8. Parachutes and transportation may be obtained from Base Flight Operations. Be sure the flight instrctor checks with pilot upon arriving at Base Operations.

ROY C. ROMPTON
Lt. Col., USAF
Director of Operations

INFO COPIES TO:

Comdr, 6A&E ADO, 47th AD Comdr, 812th Ops Sq Base Flight Ops 509th Bw ECM Officer Radar SAC Simulator Site 6DOOT 120th AC&W Sq

120th AC&W Sq Base Flight Maintenance Section Base S-3 (Lt Col Hemphill)

HEADQUARTERS 47TH AIR DIVISION Walker Air Force Base Roswell, New Mexico

6DCC

SUBJECT: RF Wattmeter for Testing ECM Equipment

TO; Commander
Eighth Air Force
ATTN: Equipment Review Board
Fort Worth, Texas

- 1. Reference Confidential letter this Headquarters, Subject:
 "ECM Fre-flight Test Equipment for B-36 Aircraft", dated 2 July 1953, on RF Wattmeter which fills many of the current ECM requirements has been tested at this base and found highly satisfactory for our immediate needs. The wattmeter is manufactured by the Bird Electronic Corporation under the description "Thruline" model 43.
- 2. The Wattmeter was loaned by the manufacturer to the 6th Bomb "ing in an effort to determine whether thay would be beneficial to the ECM program as test equipment. For testing and evaluation of the "Thruline" wattmeter, it was used extensively on the flight line for testing of ECM transmitters by both ECM operators and mechanics. The ECM officers of both the 6th and 509th Bomb Wingsused the instrument on several flights in order to determine its capability in the air. The instrument was highly recommended by all ECM personnel for the following reasons:
- a. The outstanding feature of the Bird Model 43 Wattmeter is its ability to measure RF energy in either direction simply by rotating a knurled knob 180°. This feature allows the user to quickly determine how mych RF energy is being radiated, then by rotating the element 180° he can read the amount of reflected energy. The difference of the two readings permits the ECM operator know how much RF Power is actually being radiated from the ECM antenna and whether the antenna or antenna cabling has become defective.
 - (1) Inclosure #1, Photo, shows Major John F. Burke, Staff ECM Officer, holding a "Thruline" wattmeter.

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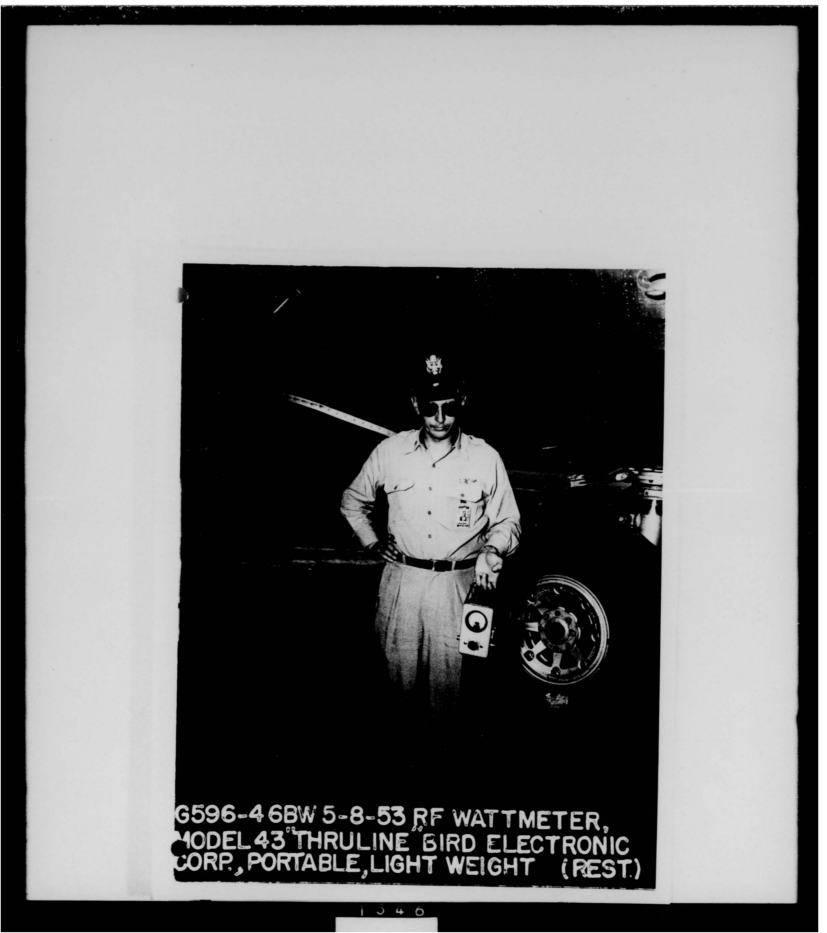
Hq 47th ADiv, 6DOC, Subj: RF Vattmeter for Testing ECM Equipment

- b. Another important feature of the Bird Model 43 Wattmeter is that it is merely inserted in the antenna line leaving the antenna system intact and fully operational during the test. Conventional Wattmeter require that the antenna be disconnected and a dummy load sunstitute while the measurement is made. This conventional method thus creates an unrealistic condition.
- c. No Calibration charts are necessary as in using other Wattmeters and no full scale meter adjustments are needed. The wattage values are read directly from a single dial on the Fird Wattmeter and are accurate with plus or minus five (5) percent.
- d. The Bird Model 43 is compact, light weight and self contained. It requires no batteries ar external power to operate it.
- e. The instrument provides a better means for peaking an ECM transmitter to maximum output than do the built-in meters and the I-139 current meter. The plate and grid current readings that are normally used, primarily indicate conditions within the hammer while the "Thruline" wattmeter indicates the ultimate amount of RF energy that is radiated from the antenna.
- 3. Information received from Gentile Air Force Depot indicates that the Bird Model 43 RF Wattmeter is listed in an ECL revision for an AN/APT-5A transmitter and is recommended for interim use pending development of more suitable test equipment.

4. Recommendations:

- a. The Bird Model 43 RF Wattmeter should be installed as Form 263 or Form 115 Equipment on all ECM equipped aircraft for use in flight to insure optimum ECM equipment operation condition and to be used during pre-flight inspections to determine whether the installed jammers can produce the rated RF power.
- b. Authorization should be granted to the 6th Bomb "ing, Heavy, to purchase locally a minimum of three (3) Nattmeters complete with 100 watt elements to cover the frequency ranges for 50 to 1000 megacycles to satisfy immediate needs.
 - The cost is ninety-five (95) dollars per Wattmeter, less elements.
 - (2) Four (4) elements are required per Wattmeter at thirty (30) dollars per element.
- This request has been reviewed by the Equipment Review Board and recommended for approval.

FOR THE COMMANDER:



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SECRET

RECORD AND ROUTING SHEET

SUBJECT: Use of I-196 as BCM Preflight Testing Equipment

TO: Maint Supervisor FROM: 2nd Lt T. W. Stedman DATE: 28 Oct 53 ECM 6th A&E Maint Sq

- 1. One of the principal factors, in addition to operator skill, which determine ECM effectiveness is the ECM receiver sensitivity. Therefore, during preflight it is necessary to determine the ability of the ECM receiver to intercept a weak ground radar signal.
- 2. The only signal generator available for preflighting purposes has been the TS-47, which is at best, not very reliable. This set is currently being UR'd because of the low frequency range it covers and the weak and unreliable harmonics it transmits.
- 3. It is evident, therefore, that more satisfactory ECM, Testing equipment for this purpose be designed. As an interim measure, however, the I-196 Signal Generator will satisfy some of the ECM receiver preflight requirements.
- 4. The I-196 Signal Generator has been in use by the 6th Bomb Wing (H) for the past ninety (90) days for the purpose of preflighting. During this period it has been under surveillance and it was found to be much more adequate for preflight purposes of BCM receivers than the present TS-47 Signal Generator for the following reasons:
 - a. More frequency stable output than previously used
 - b. The I-196 operates over a wider frequency spectrum than the TS-47, making it more useful for testing ECM receivers.
 - c. The I-196 features quick and easy tuning-up procedure, it is light weight and battery operated making it portable and thus suitable for line preflight work.
 - d. Batteries, tubes and repair parts are easily accessable.
- 5. The main undesirable features that have been pointed out
 - a. The output is not calibrated in frequency and there
 - is no indication of power out.

 b. PRF is not calibrated, however, headsets may be attached and approximate PRF may be obtained by ear c. Radiation is non-directive and cannot be controlled
 - or confined. No direct coupling from the Signal

SECURITY INFORMATION

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Generator to an ECM receiver is possible.

6. It is the opinion of all of the ECM operators and ECM Mechanics that the I-196 can and is being used as a satisfactory preflight signal generator as an interim test set pending the availability of better Signal Generators.

/s/ Thomas W. Stedman THOMAS W. STEDMAN, 2ND LT USAF

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

RECORD AND ROUTING SHEET

SUBJECT: Use of I-196 as an ECM Pre-flight Test Set

TO: Commanding Officer FROM: R. A. Martin DATE: 23 Jul 53 6th A&E Sq Philoo Tech Rep

- 1. In regard to using the I-196 A or B signal generator, Stock No. 7CAC-363954, as a preflight test set for ECM receivers, various experiments have been conducted to determine its effectiveness.
- 2. The approximate frequency of the I-196 is 157 to 225 MC. It was found that harmonics up to and including the 6th are fairly reliable. This frequency range allows us to check the APR-4 using the TN-17, TN-18, TN-19. This is a frequency range of 74 to 2200 MC. These are the most frequently used tuning units.
- The I-196 is battery open ted and fairly rugged and light. This makes it suitable for line preflight use.
- 4. The only signal generator now available for line preflight use is the TS-47. This only covers up to 500 MC, its harmonics being weak and unreliable. The TS-47 is currently being UR's.
- 5. It is felt that as an interim measure, until satisfactory ECM test equipment has been designed, that the I-196 will help solve the ECM receiver preflight problem.

/s/ Ray A. Martin RAY A. MARTIN Philco Tech Rep

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

RECORD A ND ROUTING SHEET

SUBJECT: Use of I-196 as an ECM Preflight Test Set

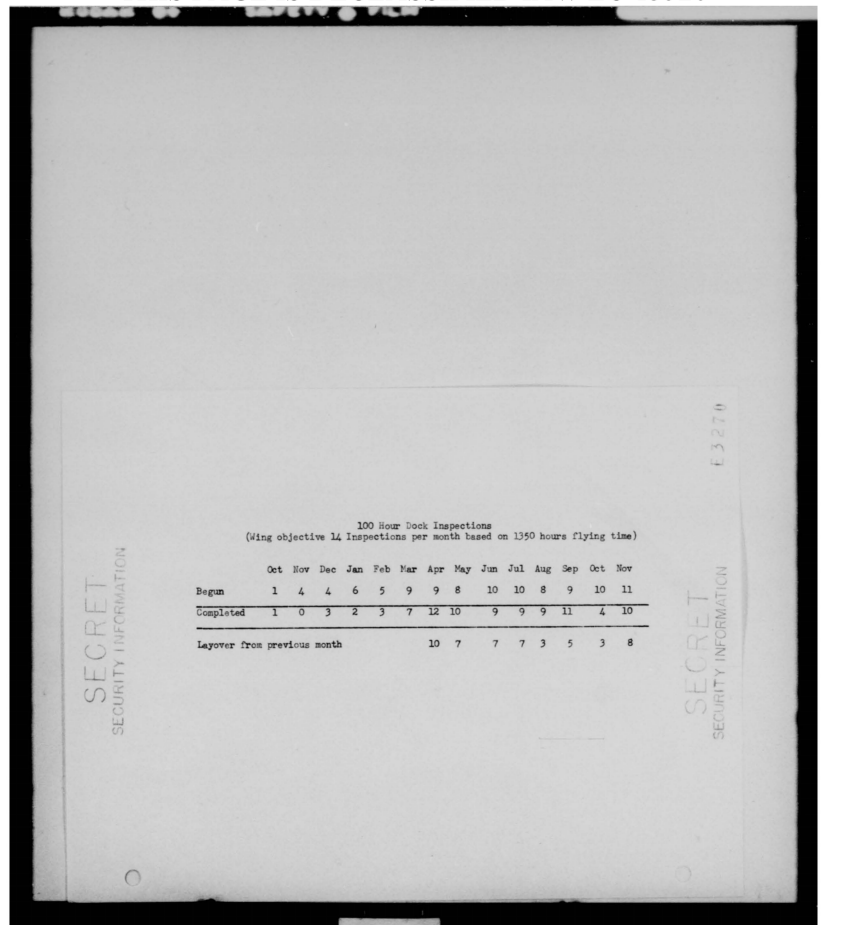
TO: Maint Supervisor From: S/Sgt P.L.Greenwell Date: 27 Oct 6th A&E Maint Sq ECM 6th A&E Maint Sq 53

- Use of I-196 as a Freflight Signal Generator has proven satisfactory as an interim measure.
 - 2. The desirable features of the I-196 are:
 - a. An output which includes many hormonies making a broad frequency coverage possible.
 - b. Light weight makes it very adaptable as a portable preflight test set.
 - 3. The main undesirable feature of the I-196 is:
 - a. Its output is not calibrated in frequency or power.

4. It is felt that the I-196 can satisfactorily be used as a preflight signal generator pending the availability and receipt of Signal Generators, AN/URM-33, 54, 55 and 56, refered to in answer to UR 6EW 53-601

/s/ Peter L. Greewall S/Sgt Peter L. Greewell ECM 6th A&E Maint Sq

SECRET SECURITY INFORMATION



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SECRET SECURITY INFORMATION

PERIODIC MAINTENANCE ACTIVITIES

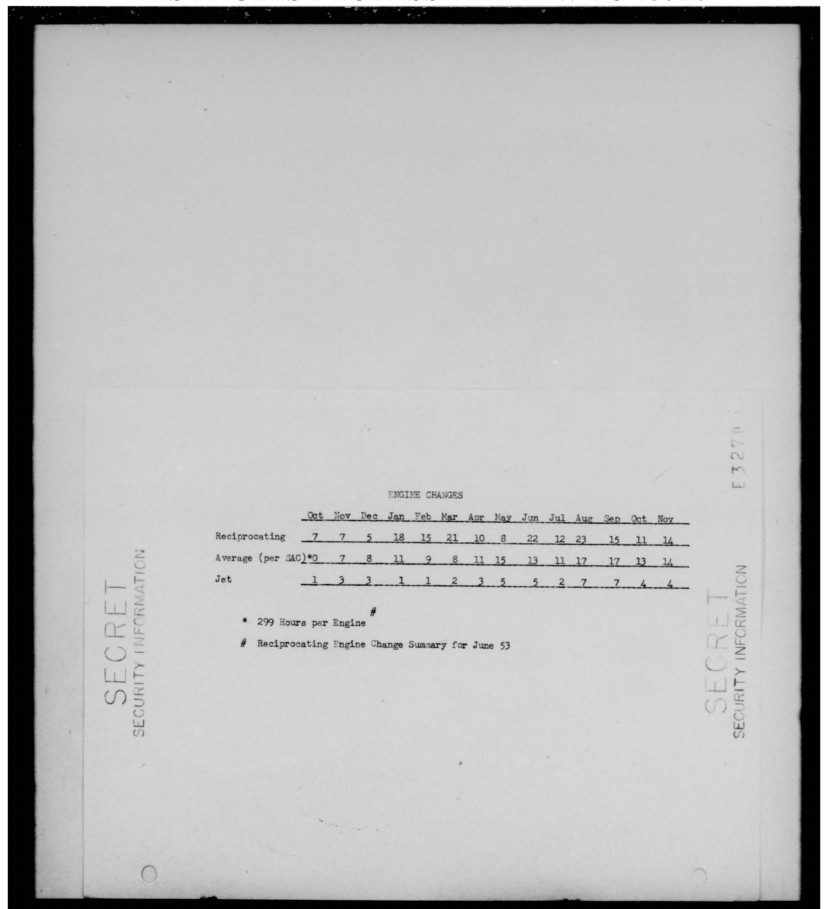
The following Aircraft were processed through Feriodic Maintenance during the month of November 1953:

A/C Number	A/C Number Squadron	
50-1076	39th Bomb Squadron	1 November
50-1078	39th Bomb Squadron	10 November
50-1075	24th Bomb Squadron	13 November
50-1088	39th Bomb Squadron	17 November
50-1081	39th Bomb Squadron	19 November
50-1068	24th Bomb Squadron	20 November
*50-1095	39th Bomb Squadron	24 November
50-1064	40th Bomb Squadron	25 November
*49-2675	24th Bomb Squadron	25 November
*49-2671	40th Bomb Squadron	28 November

* Entered and left the periodic maintenance docks during the month.

31/ HISTORY: 6th Periodic Maintenance Squadron for month of November 1953

SECRET SECURITY INFORMATION



SECRET SECURITY INFORMATION

Reciprocating Engine Changes

(R-4360)

for November

	A/C No	Engine Position	Engine Number	Hours Flown
24th Bomb Squadron:	#2675 1087	6	P-10742 P-9586	239:50 424:05
39th Bomb Squadron:	2677 1072 1078 1080 1081 1095	2 1 1 4 1 2	P-514707 P-7032 P-6590 P-514710 P-9092 P-7873	26: 05 576: 45 663: 45 37: 35 303: 45 469: 35
40th Bomb Squadron:	2674 1064 1092	6 2 6 *5 2 2	P-11204 F-500114 P-514196 P-6262 P-9583 P-514738	36:45 79:10 101:05 383:15 447:55 8:45

^{*} Carried last month also. Changed at Goose Air Base

NOTE: A/C 1080 Engine on position #1 and #3 761:20 hours as of 30 November 1953.

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

R-4360-53 Engine Changes

Date	Average Operating Time	No Engines Removed
Mar 53	383:00	21
Apr	251:00	10
May	306:00	8
*Jun	283:00	22
Jul	301:00	12
Aug	335:00	23
Sep	268:00	15
Oct	409:00	11
Nov	271:00	14

SECRET SECURITY INFORMATION

SECRET SECURITY INFORMATION

JET ENGINE CHANGES

Four (4) J47-19 engines were removed during the month of November for the following reasons: One (1), Mid-frame oil leaks; one (1), foreign material entering the compressor section; one (1), hot starts (EGT exceeding 1,000°C); and one (1) to comply with T. O. 02B-105AE-5, change #31. The latter engine can be reinstalled after parts are received for the above listed modification. Afterage flight time for engines removed this month: 15:03.

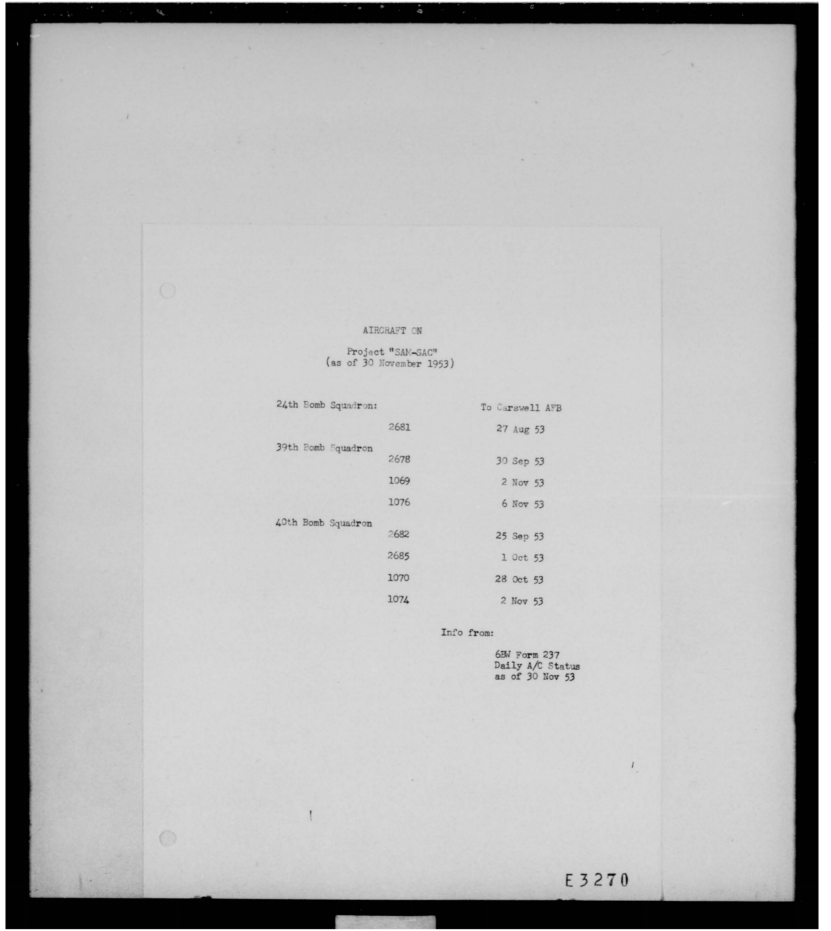
Three (3) of the above listed engines will have to be returned to the depot for repair. Tools and equipment authorized this station for minor repair of jet engines have not been delivered to this date. Keeping engines in storage here awaiting minor repair would hold them out of service for an indefinite period.

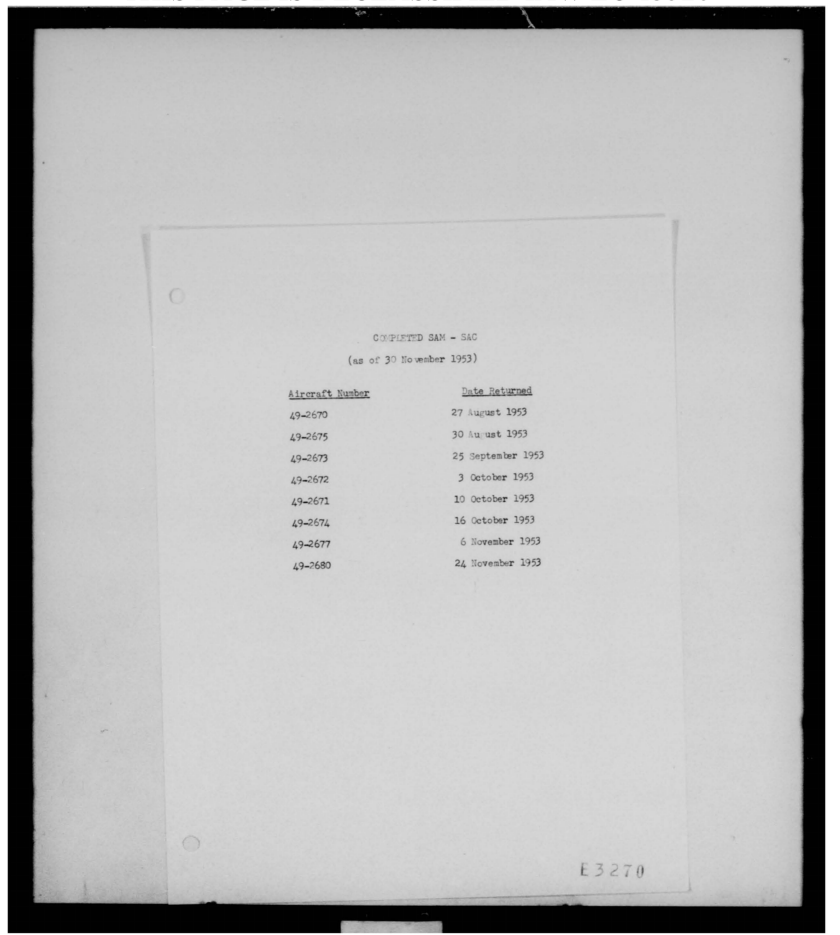
Extracted from:

Technical Representative Report of Month of November, dated 2 Dec 53 by

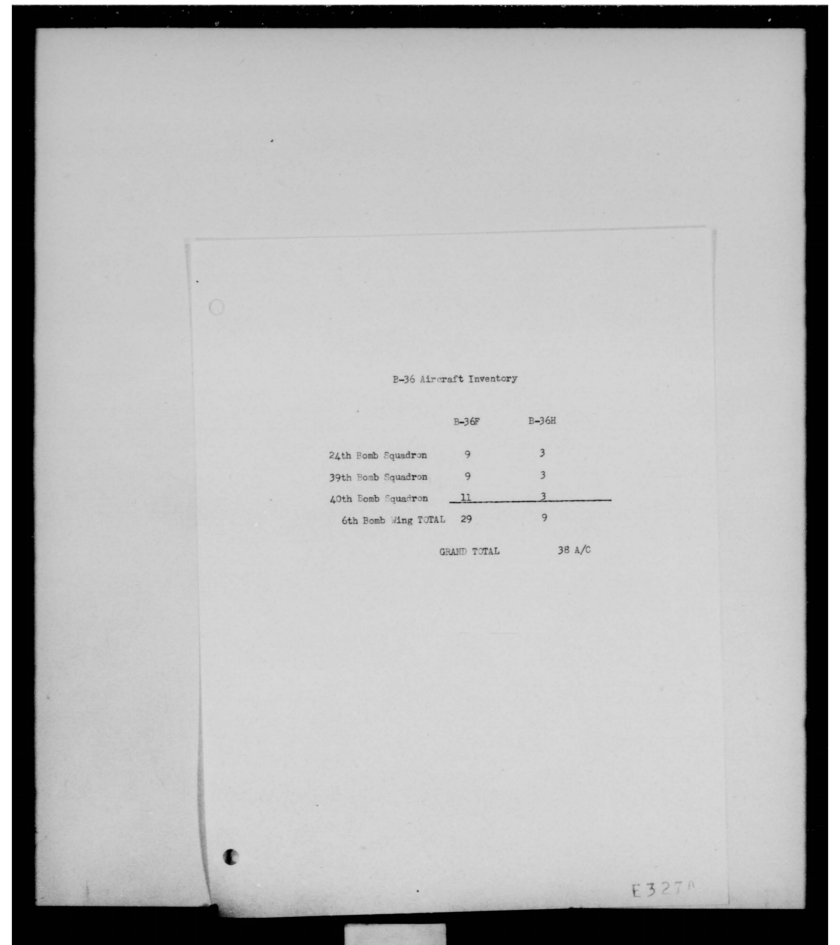
R. F. Scott, Technical Representative General Electric Company Gas Turbine Division

SECRET SECURITY INFORMATION

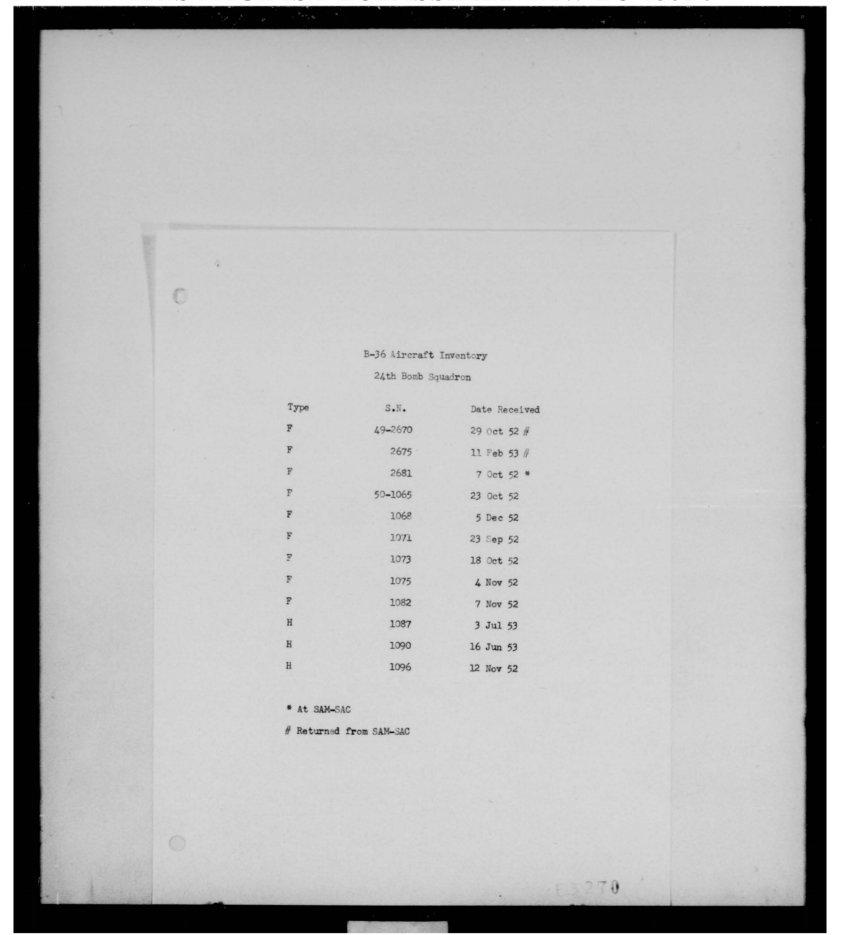


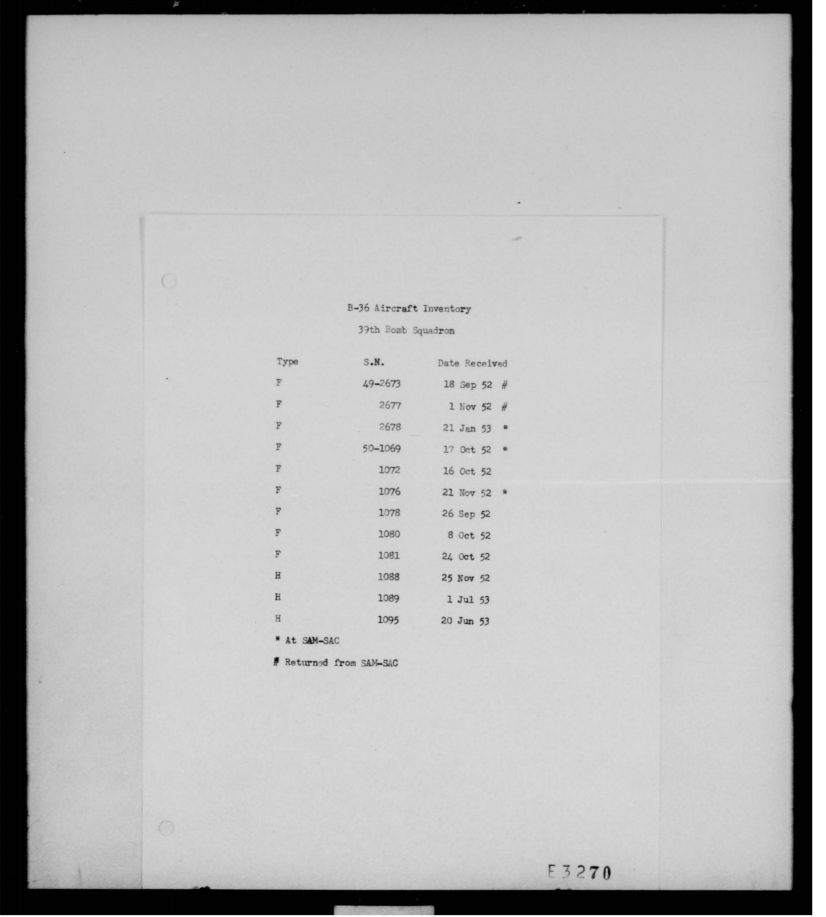


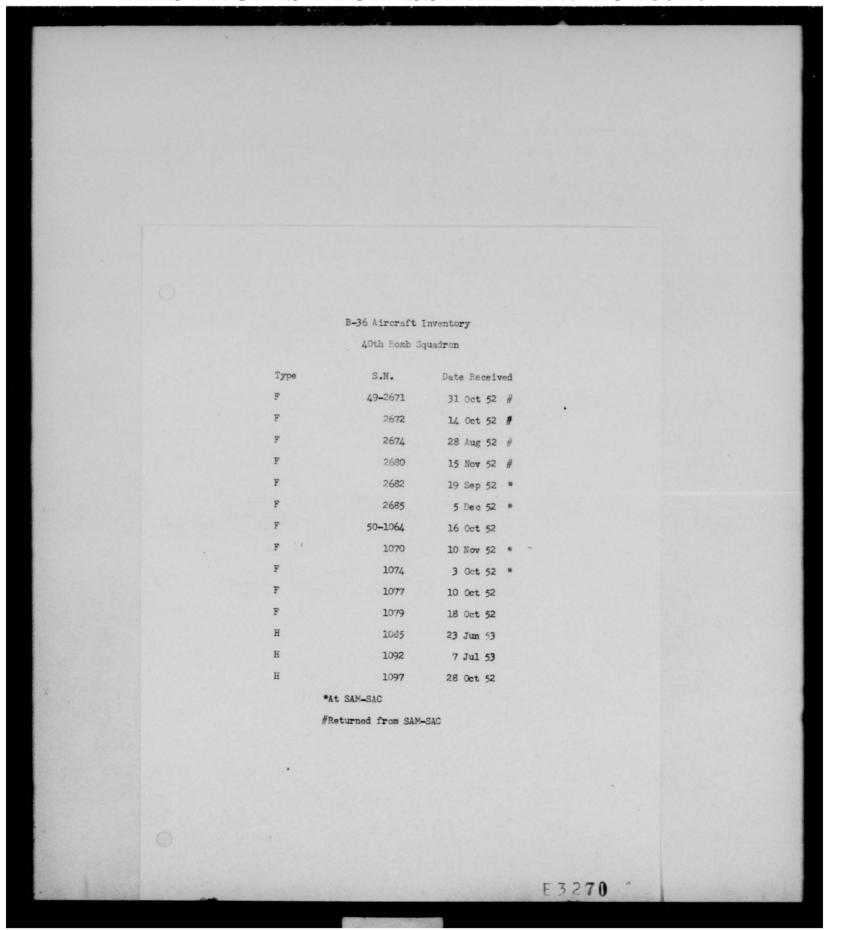
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HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY Walker Air Force Base Roswell, New Mexico

WING REGULATION)

NUMBER 15-1)

6WI 20 November 1953

REPORTS

Reporting Incidents

- 1. PURPOSE: To establish a procedure to keep the Commender, 6th Bombardment Wing informed of all unusual occurrences and incidents involving personnel and material of the Wing.
- 2. RESPONSIBILITY: Squadron Commanders will insure compliance with the provisions of this regulation.

3. PROCEDURE:

- a. Each Squadron Commander will instruct his staff to inform him of all pertinent facts surrounding incidents or unusual occurrences involving personnel and material of the organization.
 - . (1) All accidents, however trivial, will be reported.
 - (2) Destruction of property, improper handling or neglect of equipment, carelessness, waste, and the like will be reported.
 - (3) Reports may also pertain to unsatisfactory procedures or conditions, potential hazards, unsafe practices, acts of omission, etc.
- b. Squadron Commanders will verbally bring this information to the attention of the Wing Commander without delay. A written report using DT Form 578, Offense or Incident Report, will follow as soon as possible. They will also include what action has been initiated to remedy the situation. Recommendations and other comments will be added, when appropriate.

BY ORLER OF THE COMMANDER:

OFFICIAL:

D. F. C. STEIN Major, USAF Adjutant

L. F. C. STEIN
Major, USAF
Adjutant

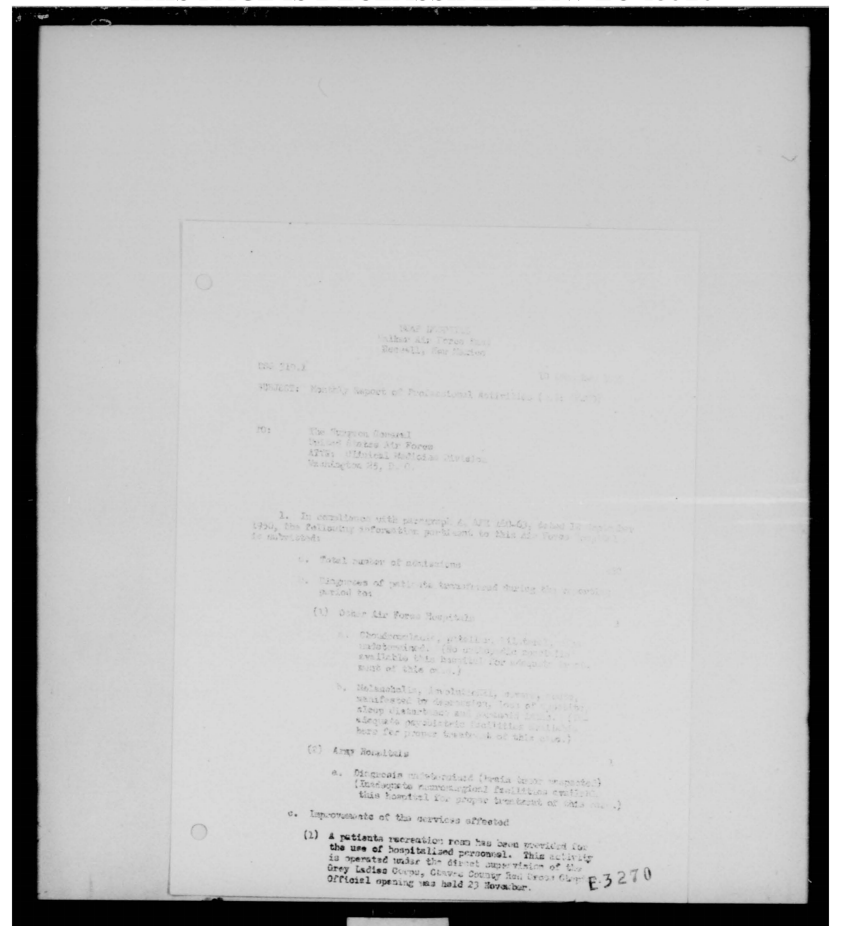
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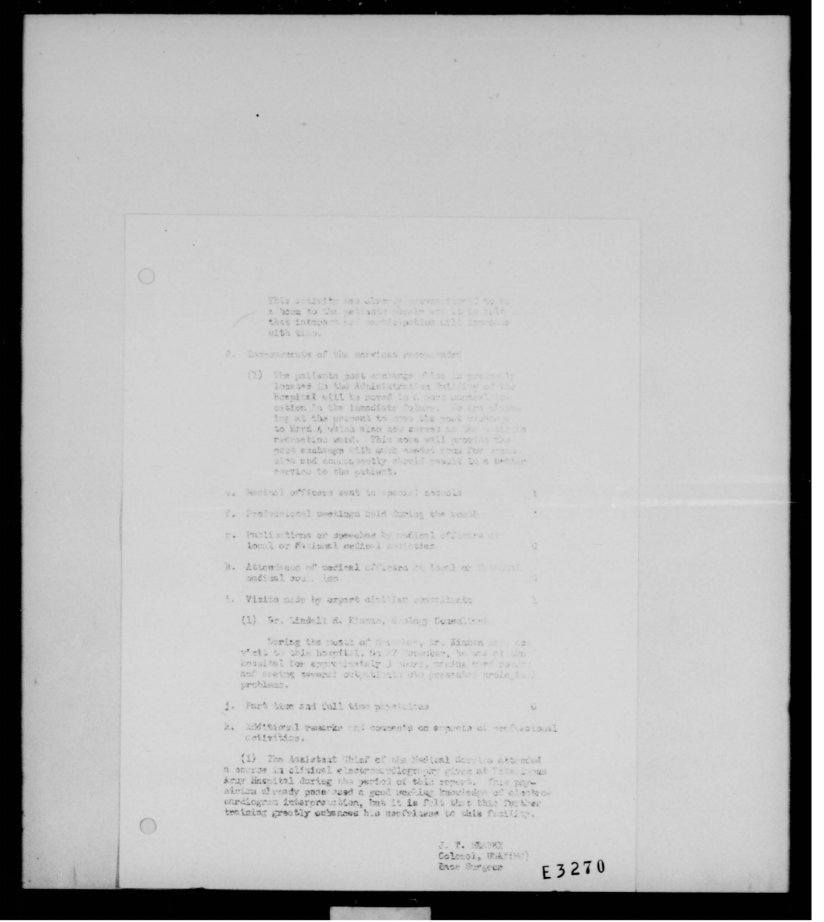
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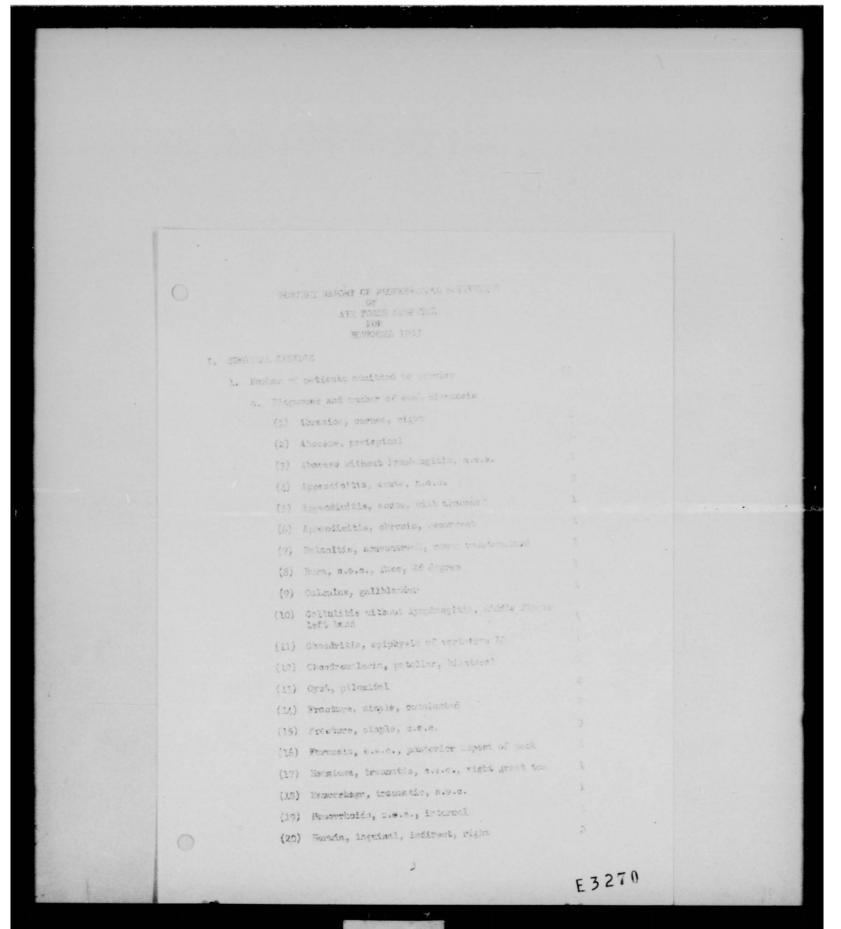
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LIST OF GAINS AND MODERN OF THE STH BUBLISHE GROUP BURLING THE PROJECT 1
 THE 30 NOVINEER 1953
GAING (Officers)
Capt Cottrell, Joseph P
lat La DeJarnette, John P Jr
                                                          Asgd for Hig Blitta AD Gp, this base
                                                          Asgd fr Brooks army Had Center, Ft
                                                          Sem houston, Temas
Ordered to AP fr USAPE
2d It Macknesy, Patricia S.
ICSSES (Officers)
        Gross, Willis C Jr
                                                          holessed fr Service
Maj Orr, James K
1st Lt Medley, Connell C
                                                          heasyd to Camp Milmer, N.J.
                                                          heasgd to Camp Ailmer, N.J. heasgd to March AFB, Calif
let Lt Williams, Edwin L
lat Lt Starmes, Charles B
2d Lt Scelfano, Hazel h
                                                          Reasgd to Cam Milmer, M.J.
                                                          Beleased fr b rrice
GAINS (Airmon)
A/20
A/10
A/3
A/30
3/3st
A/10
         Chinn, Hein 3
Lanem, Trever H.
                                                       Asgd fr oth Bomb ag (Ho Sonn)
                                                          Asgd fr 509th Ans Maint sq
                                                          angd fr Slath Food Service Sq
          Brumley, Branuel L
        Aderhold, Paul L
McDonald, Harold G
         King, Leo A.
                                                          Asgd fr 39th Sout og
                                                          Asgd fr 509th Med Op
                                                          Angd fr 509th Had Go
        Swan, derous 4
                                                          Angu ir Ellsworth aft, s.D.
 A/10
LOSSES (Alreen)
4/30 Sector, Charles D
S/Sgt Rose, Cordon S
A/10 Dove, James L
A/10 Deniel, Curtie L
                                                   Reasgn to 6th Fer Maint
Reasgn to Altus AFB, Oklahoma
                                                          Released from Service
                                                          Released from Service
A/10 Denial, Partia L
A/3 Miller, Ramard A
K/10 Hartin, Jumes J
A/20 Ryle, Robert J Jr
A/30 Schilling, Walter M
A/30 Lasteliff, John B
A/30 Lestricchia, John 0
                                                          Dropped fr rolls as a deserter
                                                        Belessed from Service
                                                          detogd to 507th Med Op
                                                       Senage to 509th Hed Op
Husupd to 509th Hed Op
Henage to 509th Hed Op
                                                          Heasgd to 509th Med Go
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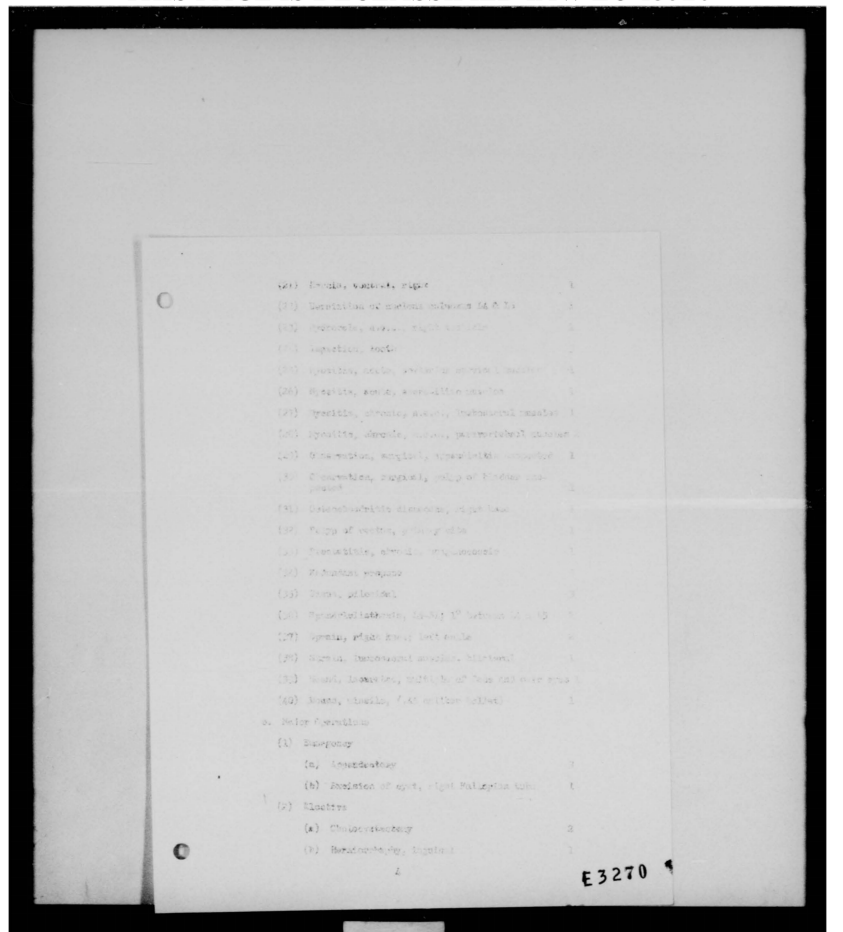
USAF HOSPITAL Walker Air Force Base Roswell, New Mexico BSG SUBJECT: Hospital Training Program 1 November to 30 November TO: Commander Walker Air Force Base Roswell, New Mexico 1. Lectures held to conform with 8th AF Reg. 50-5. a. ABC #1, #2, #3, #4-----10 Men c. First Aid--d. Fire Prevention-2. Posted Armed Forces Newsmaps. a. Monday - 16 November 1953 Vol. 16 No. 12 3. Distributed to all departments. a. U.S. Armed Forces Medical Journal November 1953 Vol IV No 11 b. USAF Medical Service Digest November 1953 Vol IV No 11 c. USAF Medical Service Digest October 1953 Vol IV No 10 4. Armed Forces Talk. a. No 454 11 September 1953 b. No. 455 18 September 1953



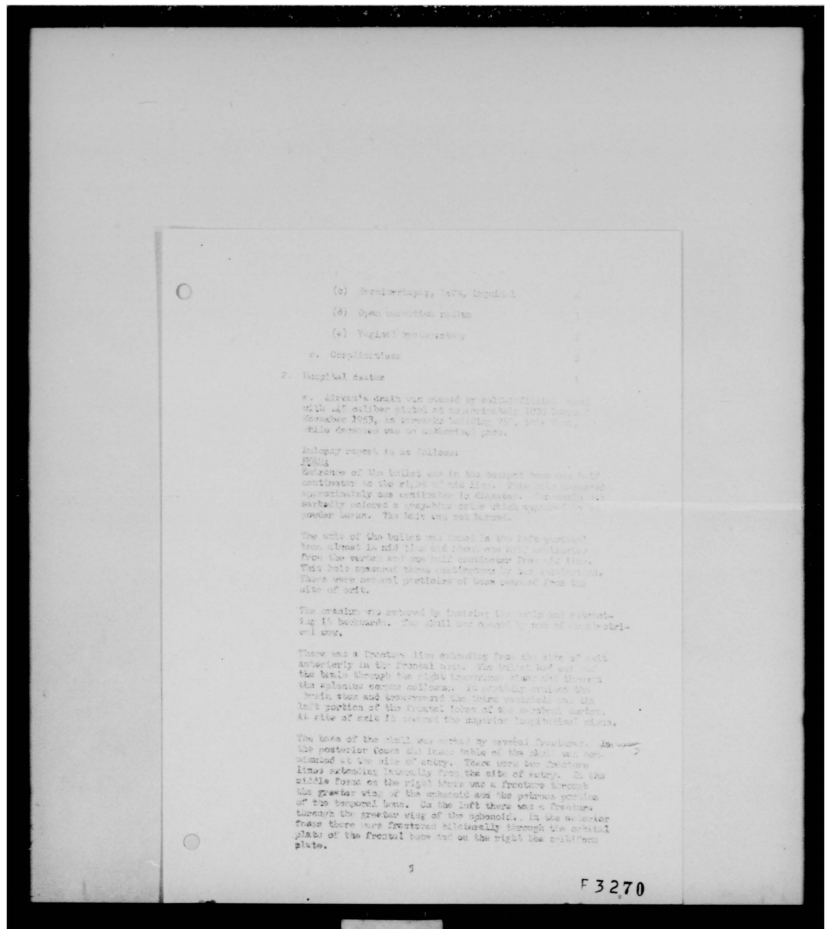


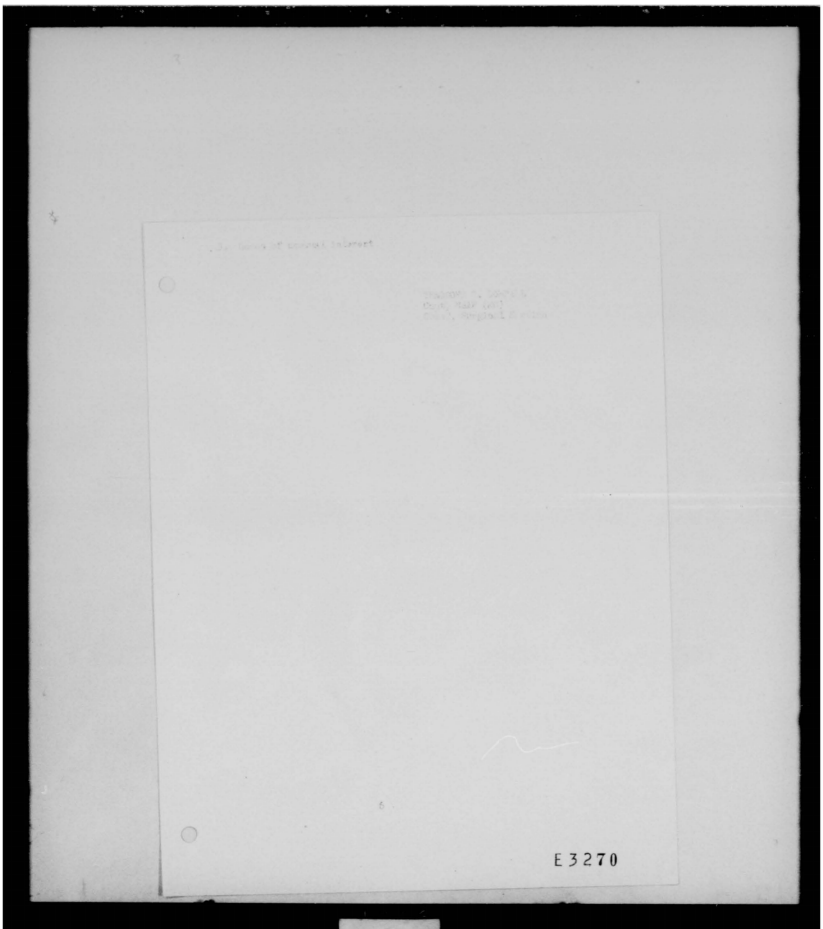


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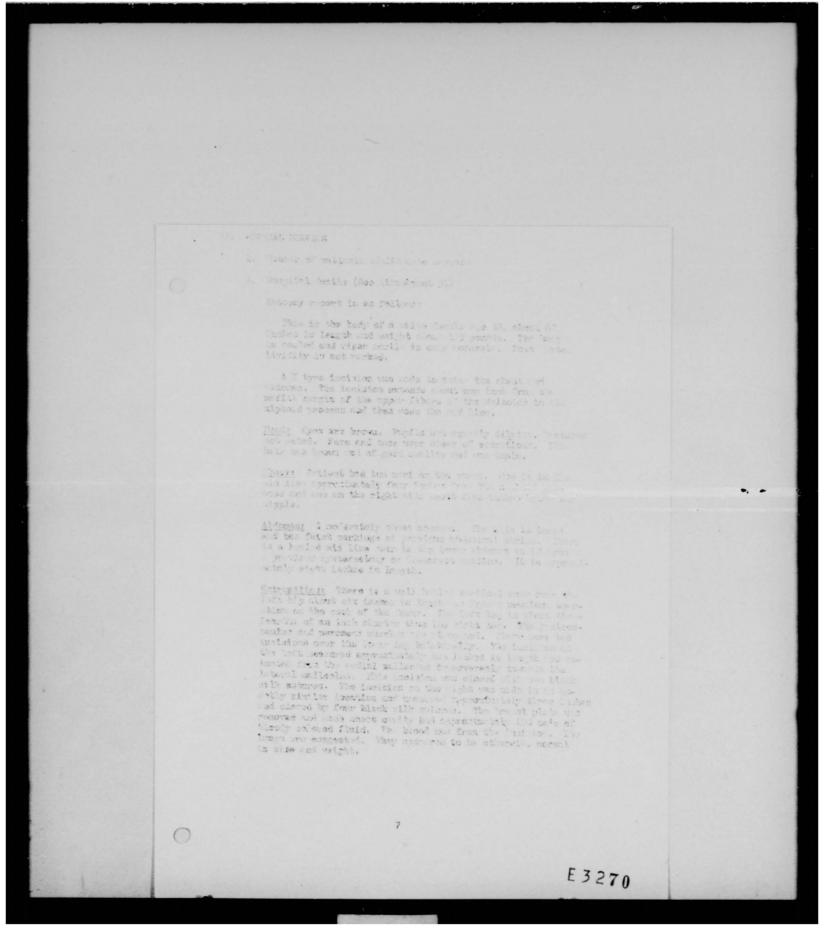


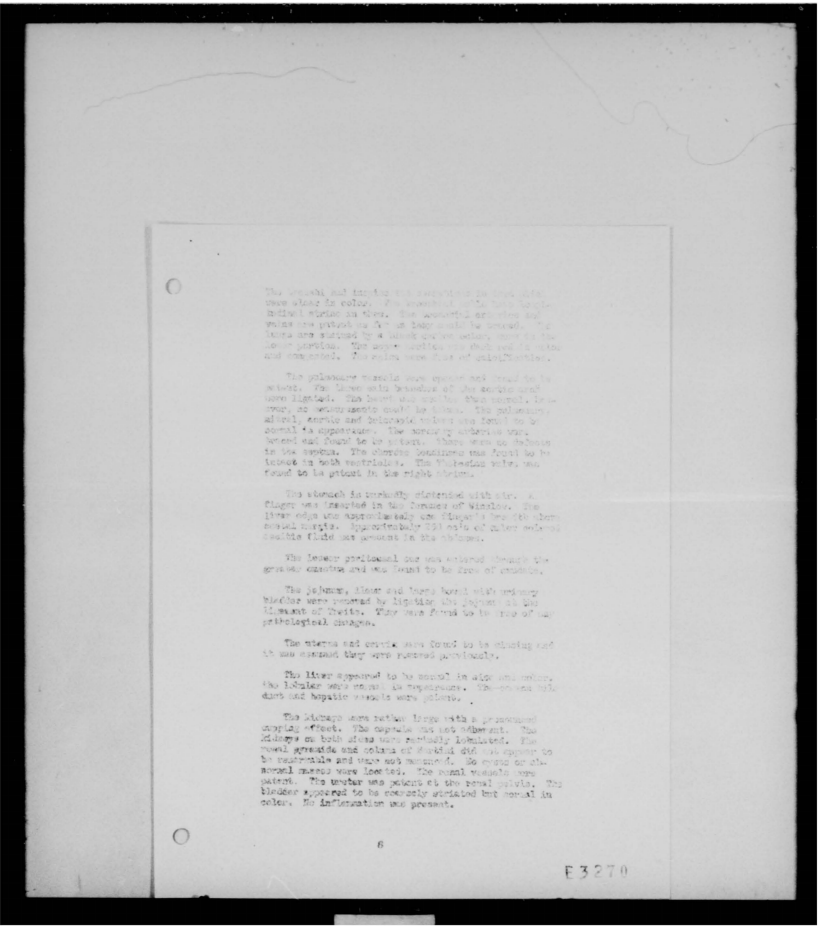
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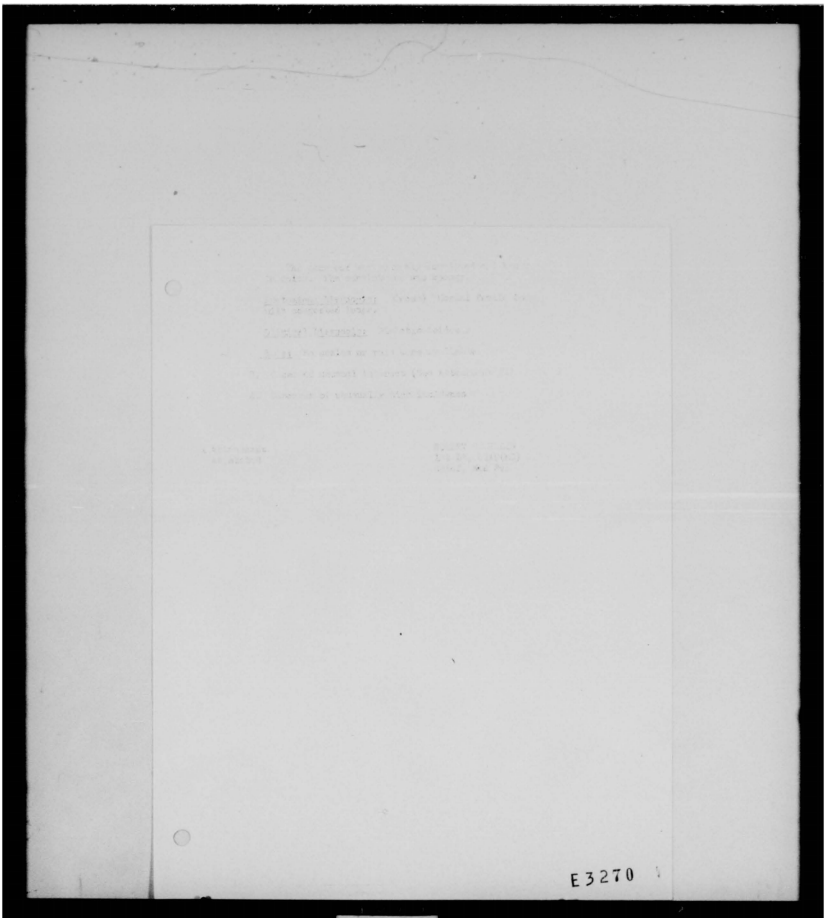




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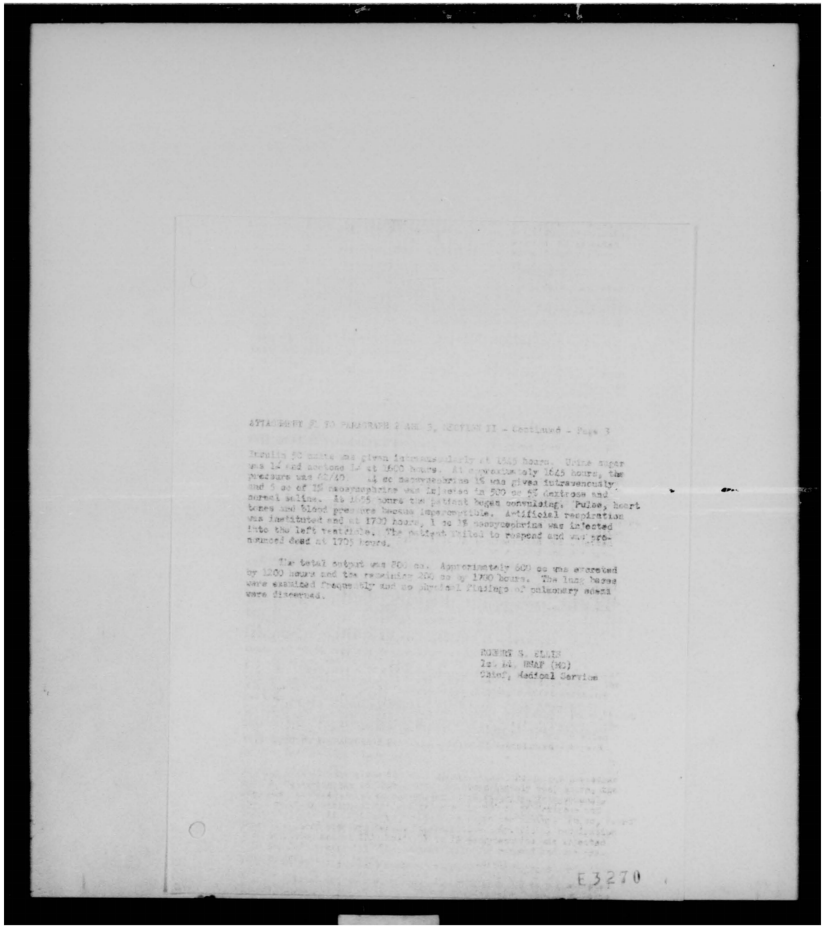
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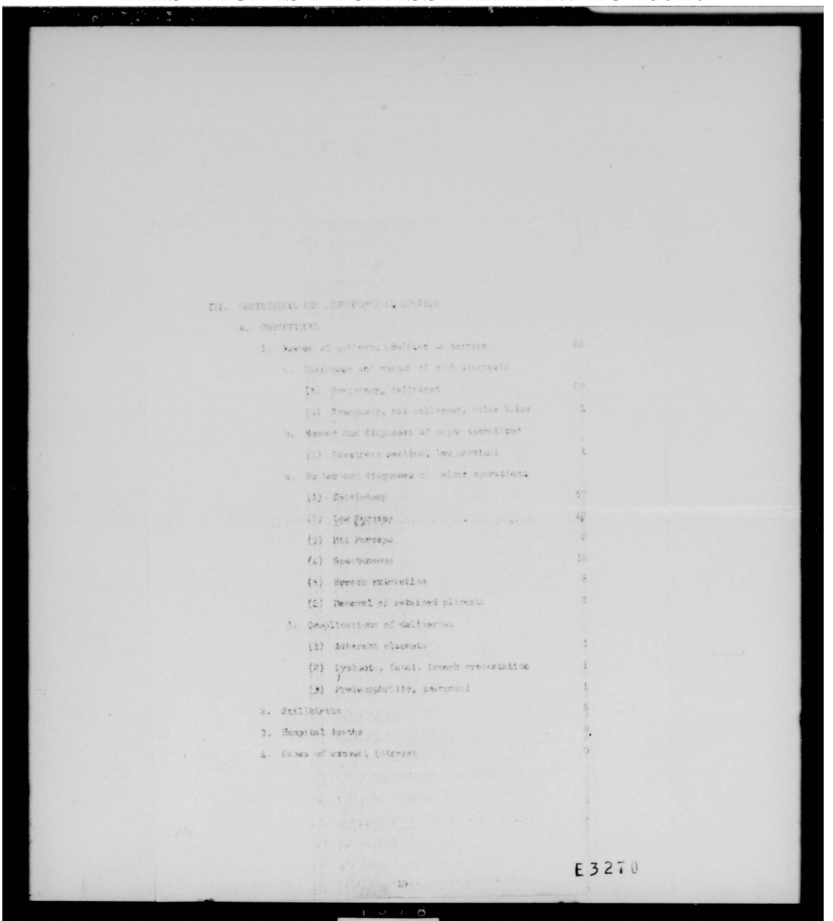
ATTACHMENT #1 TO PARACHAPE 2 AND 3, SECTION II - Continued - Page 2

The skin was cool, dry, and turger was poor. Spief neurological revealed a supple cack and physiological deep tender reflexes.

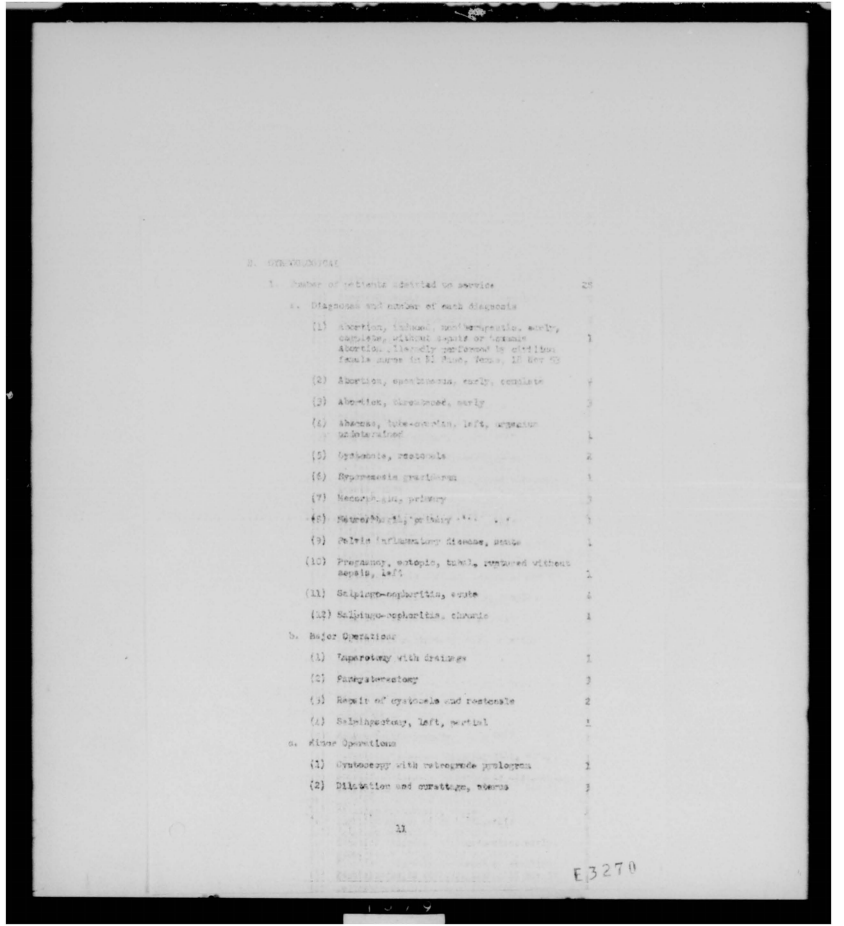
Approximately 1500 on of normal saline had been received at 0340 hours when 50 units of regular insulin was given intravencedly and 50 units subcutaneously. Orders were left for hourly units angars and units entermediations, intake and output chart, and to continue the intravencent determinations, intake and output chart, and to continue the intravencent saline. Sleed for CDC, EPK, Blood sugar, CC, continue the intravencent and coloride was obtained. An injection of 600,000 units of processing penicillin was given intrasmucularly, in industiting eatherer was inserted. Gestrie lawage was performed and 180 on of fact brown fluid was withdrawn. Gestrie lawage was performed and 180 on of fact brown fluid was withdrawn. Here walling loo on was inserted through the stomach tube. The standard electrocardiographic leads were obtained following the lawage. The tracing was essentially normal. Blood pressure, pales and respiratory rate were resorded overy thirty sinutes. The manning and gagging became less predicted overy thirty sinutes. The manning and gagging became less predicant. Approximately 300 on and 200 units of regular insulia had been received by 1030 hours. Crime super was 36 and account 16. The blood angar and 60, octability successfully. At 1130 hours and reported as 730 attligrams percent and 12 volumes percent at 1100 hours. Hogeler insulia 100 units was given intraspected as 72 attligrams percent and 100 reasons at 1130 hours was reported at 22 attlightness percent and 100 reasons at 1130 hours. The blood pressure was 90/45, while 100 and respirations regular with a rate of 32 at 1203 hours. Super and souther was hoth 34 at 1200. The blood gressour dropped to 70/40 with the pulse restaining the same and the rate of addintential of inhavenous fluids was increased. I condown was performed and after some difficulty was completed. Blood for type and orders—at the and blood sugar was obtained. Sufficient blood for a completion of the blood sugar at 11415 hours for 1500 hours feeling and of the obtained. The bl

At approximately 1505 hours, patient suddenly began to have rapid, challed respirations with a course tracheal gargle and became cyanotic. Her pulse became mere rapid and weak and the blood pressure fell even lewer. One ampule of caffeine coddum became was given intrausmoularly. Tracheal suction was given intravenously like nimites after the injection of osffeine-codium beascate. One administered by mask and plasse was started until the previously drawn blood could be typed and pressure rose to 110/70 and the respirations became aleaser. Blood was started at approximately 1540 bours and another cutdown was prepared. Plasse was started in this cutdown. In apide of the blood and plasse, the blood pressure slewly fell.

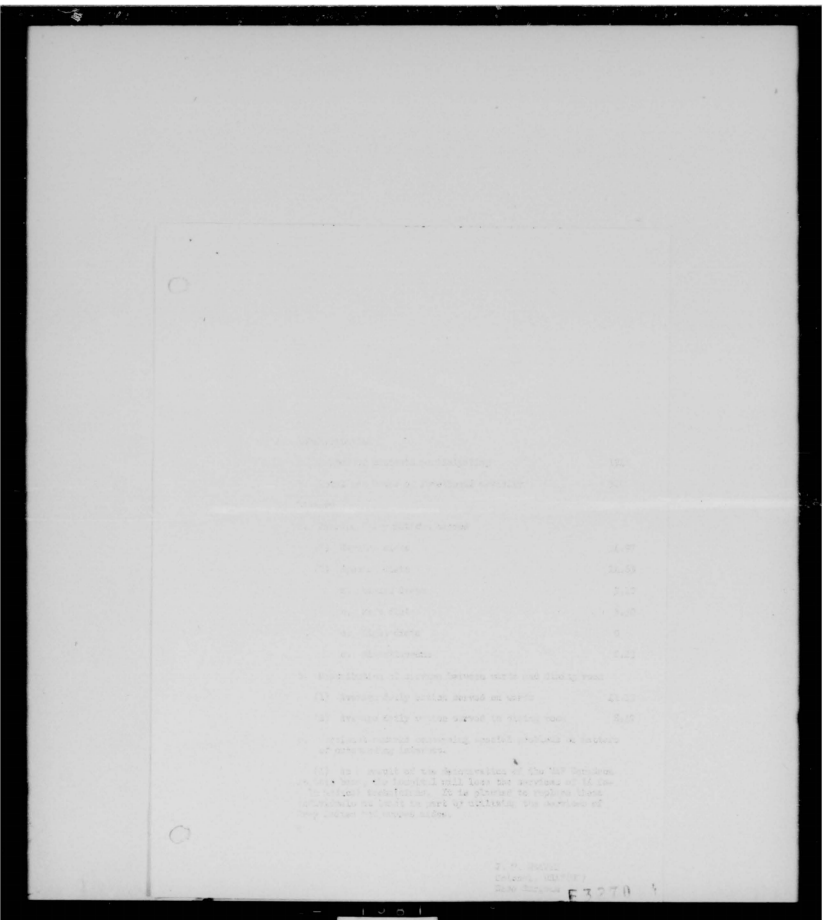




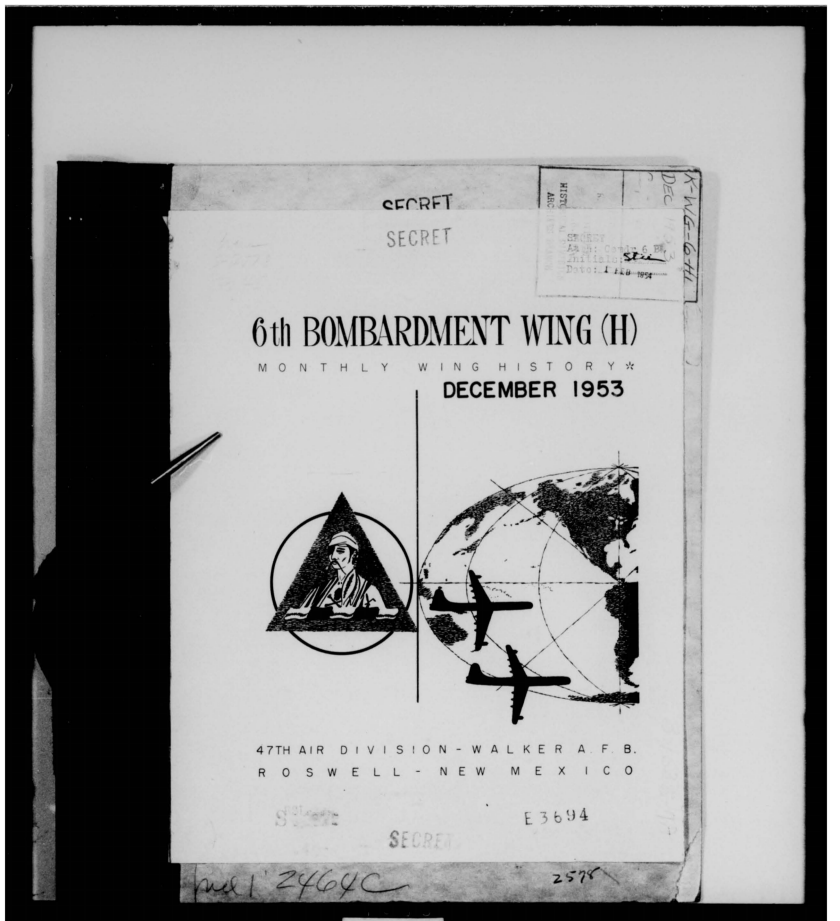
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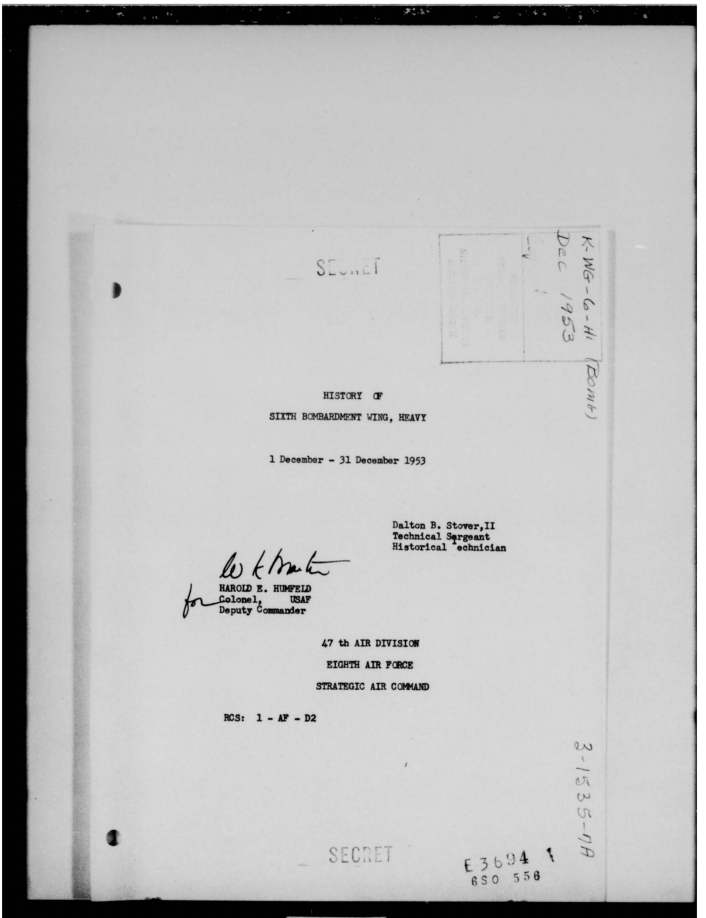
IV. HISOELGANAWS AND BINCOPHYST KNOWLEGG	
4. Desputaent	
a. Emitor of publicatives	
(1) Hilling	9320
(2) Civilian	913
b. Monter of treatments	
(1) Nilitary	11226
(2) Civilian	707/,
g. There were no visits ands to home	
é. There were no special problema	
2. Laboratory	
e. Total number and type of emminutions	3562
(1) Essentadogy	3120
(2) Blood and option finid obenistry	400
(3) Serolary	570
(A) Protections:	450 67
(6) Urinalysia	3850
(7) Species	60
(8) Sant to Brooks Army Medical Canner	29
(9) Evaluation studies	18
b. There were no special procedures or interactory studies	
3. Roantsmaological	
a. Husber of examinations, fluorescopic and radiographic	: 7,44
b. Muster of x-ray films most	1263
c. Rusber of x-ray translates	0
	3270



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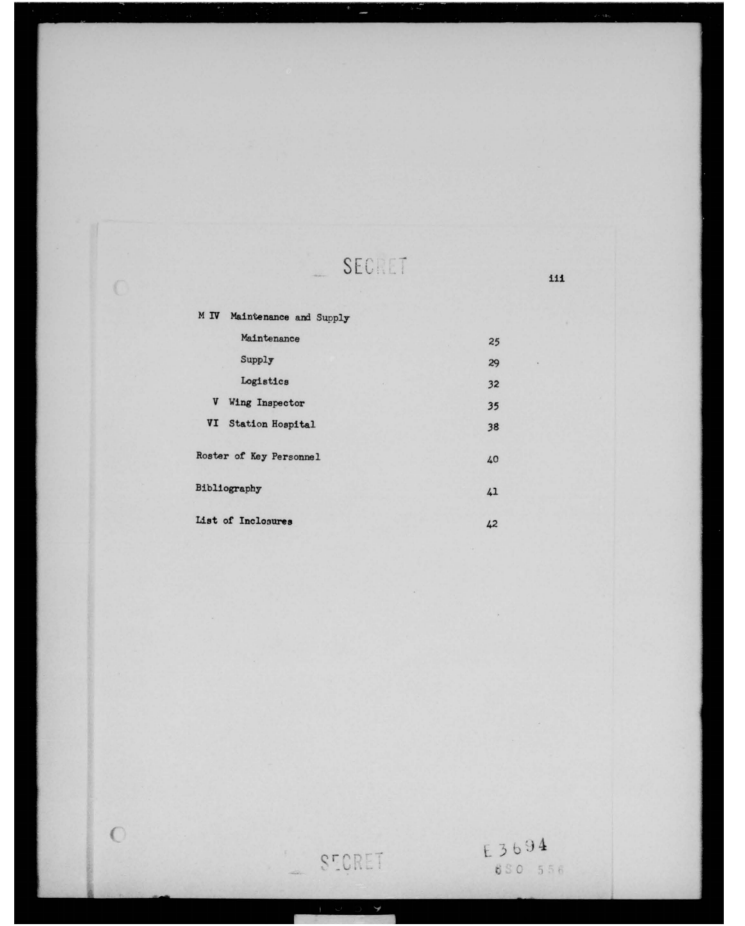


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SECRET

iv

SIXTH BOMBARDMENT WING, HEAVY

UNITS ASSIGNED

Headquarters Squadron

24th Bombardment Squadron, Heavy

39th Bombardment Squadron, Heavy

40th Bombardment Squadron, Heavy

6th Field Maintenance Squadron

6th Periodic Maintenance Squadron

6th Armament, Electronics and Maintenance Squadron

6th Medical Group

SECRET

SECRET

SIXTH BOMBARDMENT WING, HEAVY

MISSION

The mission of the 6th Bombardment Wing, Heavy, as a tactical component of the Eighth Air Force, Strategic Air Command is primarily one of organizing and training a force capable of immediate and sustained long range offensive bombardment operations in any part of the world, utilizing the latest technical knowledge and advance weapons; being prepared to perform those tasks assigned in current emergency plans and related operations orders; participating in the Reserve training program to the maximum extent by training and administering assigned Reserve personnel and units; being prepared to participate in disaster relief and other domestic emergencies; and performing such special missions and assignments as the Commanding General, Eighth Air Force may assign.

Eighth Air Force Regulation 24-11 Dated 9 Dec 52

SECRET

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vi

GLOSSARY

(except Medical terms)

AD Air Division AOB Air Order of Battle ACCM Aircraft Out of Commission, Maintenance Aircraft Out of Commission, Parts ACCO ACFP Air Objective Folder Program Air Observers School AOS Base Allowance List BAL Civil Aeronautical Authority CAA COMDR Commander CWO Chief Warrant Officer DCS/I Deputy Chief of Staff, Intelligence DCS/M Deputy Chief of Staff, Material DCS/0 Deputy Chief of Staff, Operations DCS/P Deputy Chief of Staff, Personnel ECM Electronics Counter Measures Escape and Evasion ER Effectiveness Report EWP Emergancy War Plans

SECRET

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GLOSSARY (continued)

Flying Time: 110 Time: Is that time taken from midnight of the last day of the month, to midnight of the last day of the next month.

T-12 Time: (used by Operations only) Is that time taken from take-off of flights of thelst day of the month to completion of the flights, even though the aircraft has taken-off a few hours before the end of the month and not due to return until well inot the

following day of the next month.

GCA Ground Control Approach

MTD Mobile Training Detachment

MTR Morning Report

NCOIC Non-Commissioned-Officer-In-Charge

OIC Officer-In-Charge

PCS Permanent Change of Station

SAAMA San Antonio Air Material Area

SAC Strategic Air Command

BAM-SAC (A combination of the two (2) above, as used for overhaul of B-36Fs at Carswell Air Force Base)

SEC Strategic Evaluation Squadron

SO Special Orders

TDY Temporary Duty

TCC Technical Order Compliance

T/OSE Table of Organisation and Equipment

E3694

Twx Teletypewriter Exchange

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G L O S S A R Y (continued)

UAL Unit Allowance List

UPREAL Unit Property Record and Equipment Authorization List

UR Insatisfactory Report

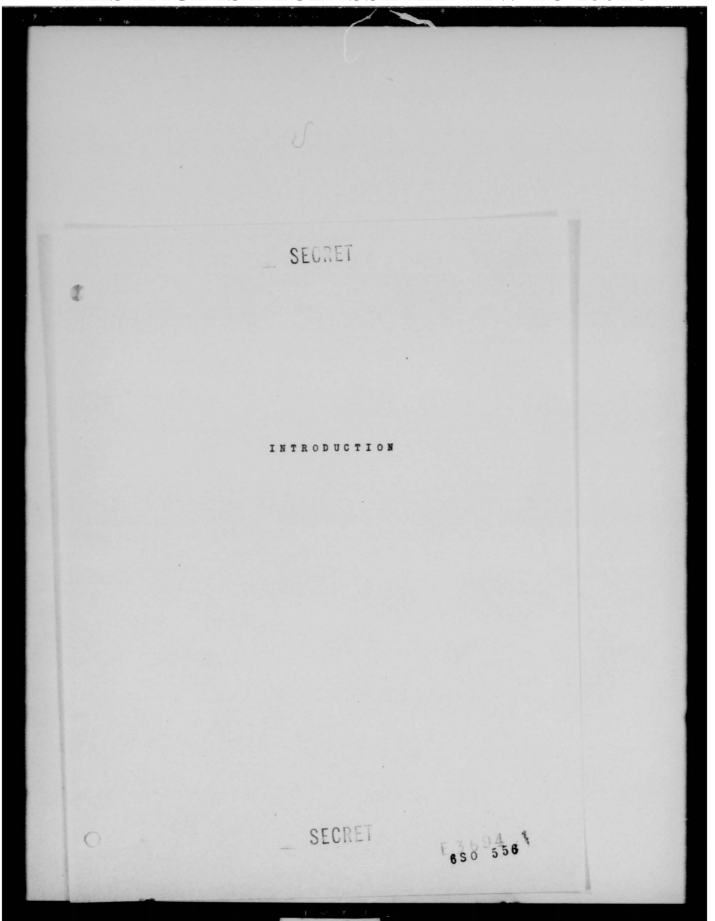
URT Unit Readiness Test

WEMP Written Evaluation Maintenance Personnel

ZI Zone of Interior

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INTRODUCTION

On the Anniversary of Powered Flight, 17 December, it was noted that the Wright Brothers made four (4) flights. In Checking the records of the Sixth Bomb Wing it was found that we too had made only four (4) flights. The difference, in time in the air and distance covered, shows the progress in the first fifty years of aviation.

On a request from Strategic Air Command (SAC) Headquarters, one of our missions was flown with civiliam reporters and photographers on board. The Denver Post published their stories in a series of one each week. It was a simulated bombing of the City of Denver.

With programmed hours set at 1000 hours for the month of December, the members of the Wing achieved 1012:25 in spite of the Seasonal Holidays. This brings the years flying total to 10,345 hours.

A new Maintenance-Man-of-the-Month Award has been started in the Sixth Bomb Wing. This is for the Radar Maintenance Man who flies the B-36s. The first selection was T/Sgt Parker Douglas of the 6th Armament and Electronic Squadron.3/

- Mewsclipping: ATOMIC BLAST , Vol II, No. 3, 1 Jan 54. See Inc. # 1
- 2/ Newsclipping: DENVER POST (photostats) in month of Nov 53 See Luce # 2
- 3/ Newsclipping: ATOMIC BLAST, Vol X, No 52, 18 Dec 53. See Just # 3

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2

The annual award for the regular Maintenance-Man-of-the-Month was given to T/Sgt C.E.Dent, of the 40th Bomb Squadron.

For the first time in the records of the Sixth Bomb Wing the Crew-of-the-Month Award was given to the same crew two (2) months in a row. Captain Ward, of the 39th Bomb Squadron, and his crew, are to be congratulated for their prodigious effort.

The 24th Bomb Squadron is evidently striving to maintain the Squadron-of-the-Month Plaque permanently. This month they won it again for the fifth time this year. Plans are in the making for a new plaque and then the present one will be retired to the squadron winning it the most times.

The Support-Squadron-of-the-Month was again presented to the 6th Periodic Maintenance Squadron. They won it upon its first presentation in February and again in September and then again in November. 7/

The Flying Safety Award was also presented to the 24th
Bomb Squadron. This makes the second time they have their
name inscribed on the new plaque that went into effect in Octber 1953.

- 4/ Picture: Presentation by Col Wemple to T/Sgt Dent of the Maintenance Award. See Well #4
- 5/ Incl #5 (Crew of the Month Award for Dec 53)
- 1 Incl #6 (Tactical Squadron of the Month award for Dec 53)
- 7/ Incl #7 (Support Squadron of the Month Award for Dec 53)
- Y/ See Operations and Training Chapter.

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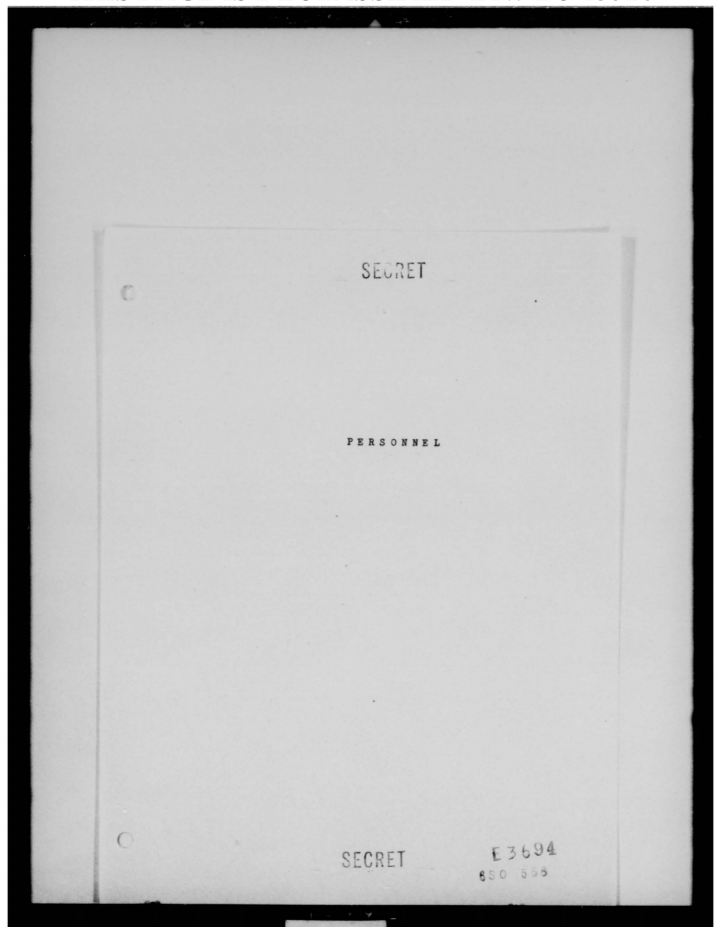
SECRET

3

The Chaplain's Award of the Character Guidance Trophy went to the Headquarters Squadron for the second month in a row. They ranked second on the entire base, among all the squadrons.

SECRET

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PERSONNEL

GENERAL

Effective manning remains about the same as last month. The Officers are 86.15 and Airmen are 82.45. Shortages have abated on Pilots and Observers, while Aircraft Perf mance Engineers remain about the same as previous months.

A fair share of promotion for airmen was received in time for the Christmas Season. Two (2) Master Sergeants slots were filled - one (1) going to the 6th Periodic Maintenance Squadron, and one (1) to the 6th Field Maintenance Squadron. Nine (9) Technical Sergeants: two (2) in the 24th and 39th Bomb Squadrons, one (1) in the 40th Bomb Squadron, one (1) in the 6th Periodic Maintenance Squadron, two (2) in the 6th Armament and Electronic Maintenance Squadron and one (1) in the 6th Field Maintenance Squadron. Forty-three (43) Staff Sergeant slots were filled from the seven (7) squadrons of the Wing. A fair distribution was made to all and each had from three (3) to five (5) positions each.

See Incl # % (SAC Management Control System for Dec '53)

6th Bomb Wing, H, Special Orders 252, dated 18 Dec '53)

4

SECRET

AIRMEN'S SECTION

During the month this office processed 96 requests for reclassification; of these, 87 were approved and confirmed on 47th Air Division Personnel Action Memorandums, five (5) were disapproved and four (4) are still pending. The 87 reclassifications that were approved filled 63 effective positions.

The assigned strength of airmen changed from 2054 as of 1 December 1953, to 2014 as of 31 December 1953, a loss of 40 personnel and a loss of 36 positions.

Effective airmen manning decreased from 82.5% to 82.3%, giving the 6th omb Wing 50% of score under SAC Management Control System.

TROOP MOVEMENT SECTION

During the month this Section forwarded to Base Technical School Section, 12 applications for school training. All of these were to fill mandatory school quotas. The following is a breakdown, by school courses, title and number, of applications:

COURSE TITLE	NUMBER
Special Training #A-322-Al Prop(C-45G Acft)	4
Special Training E-6 Auto-pilot	5
Rubber Products Repair (58250)	1
Production Control (80270)	1
Intelligence Operations Technician (20470)	1

SECRET E 3 9 4

Two (2) of the airmen listed above have departed for school (80270 and 20470).

This Section received 63 nominations for transfer. These were processed and 43 names were submitted to Base Personnel for final approval. Thirty-two (32) were selected for transfer. Of these, 25 were shipped to overseas stations and the remaining meven (7) were transferred to ZI Stations.

OFFICER'S SECTION

This month the 6th Bomb Wing and the 6th Medical Group lost a total of eight (8) officers:

One (1)

Carswell AFB, Texas

One (1)

Limestone AFB, Maine

Three (3)

Ellington AFB, Texas (Air Observers School)

Three (3)

Separated

As of 1 December the 6th Bombardment Wing and the 6th Medical Group had a total of 348 Officers assigned. As of 31 December 1953 there was a total of 358 Officers. Twentytwo (22) new Officers were assigned to the Wing and Group during the month.

The Sixth is still critically short in the Combat Crew Field. There is a shortage of 18 Pilots, 10 Observers and 34 Flight Engineers. Actually, under the new SAC Rating

11/ See Incl # 10 (Officer Roster for December 1953)

SECRET

7

System, this Wing is not short on Flight Engineers as we man only First Flight Engineer positions on the crews.

As of the last of the month the following schools had nine (9) officers of this Wing in attendance:

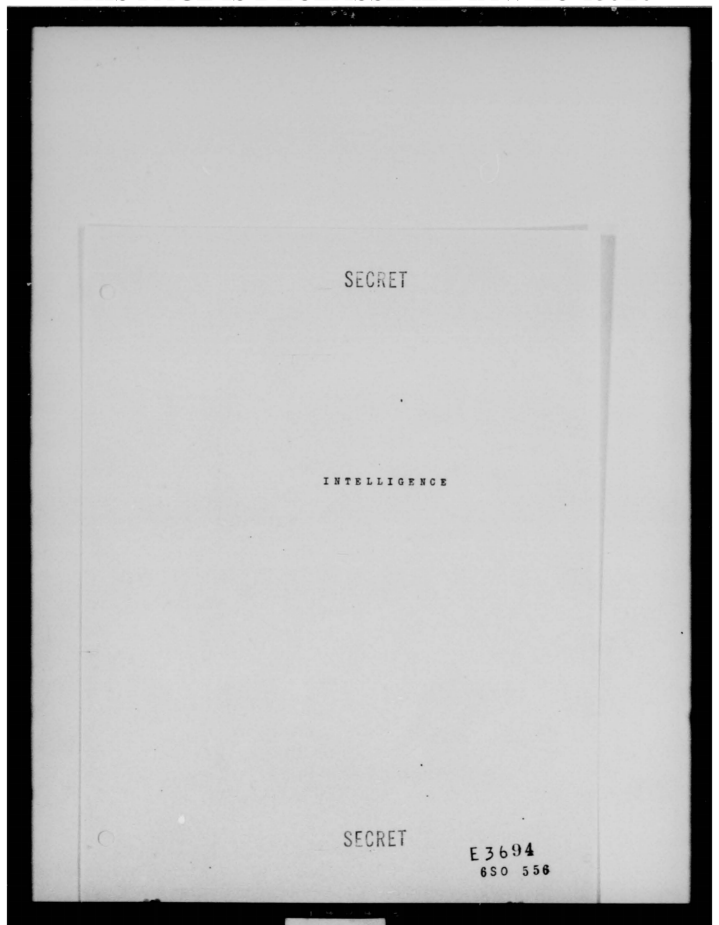
SCHOOL	COURSE	NUMBER
Chanute AFB, Ill.	Acft Maint Mgmt	2
Fort Bliss, Ckla.	Flak Intelligence	1
F.E. Warren AFB, Wyo.	Supply	1
Maxwell AFB, Ala.	Squadron Officers	3
Mather AFB, Calif.	Radar Maint Upgrading	1

The Combat Crew Reporting Section showed no advancements to higher status. All personal data reports and crew changes were submitted on time.

/31 See Incl # //(Crew Status Report)

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PERSONNEL AND ADMINISTRATION

In reviewing the events during the past year, it appears that the greatest activity has been in the turnover of personnel. Against an authorized strength of nine (9) Officers, eight (8) reported inwith nine (9) Officers being reassigned, strength as of 31 December 1953 was seven (7) Officers assigned. With an authorized strength of 16 airmen, a total of nine (9) reported in with 12 being reassigned PCS. Current strength is 20 Airmen assigned with the total including administrative and visual aid personnel.

No losses in personnel occurred during the month of December. Captain S. Hernandez departed TDY to Ft. Bliss, Texas to Flak School with Captain F. C. Wright returning. A/IC G. A. Corso departed TDY for Lowry AFB to attend the 20470 School.

OPERATIONS AND TRAINING

T/Sgt J. E. Thompson Jr. was reassigned from the Administrative Section to the Target Section for duty as the MCOIC to replace A/IC G. A. Corso. Lt. J. B. Webster of the 24th Bombardment Squadron was assigned to additional duty in the Target Section to assist the Target Intelligence Officer in the scoring of Radar Film.

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The Foreign and Domestic Target Folders are being expanded to meet the overall flow of material from higher headquarters. This program also includes the constant reweighing of material so in the event of any emergency the Target Materials will be ready for immediate movement. Particular attention is being paid to materials scheduled for Air Shipment to insure accurate weights being available at all times.

The Target Section occupied the new vault building during the month of May. The increased floor space aids materially to accomplish the assigned tasks, also security of classified material is easier to maintain and working conditions have improved.

During the month of December, the following was accomplished by the overall analysis section:

- 23 Visual and
- 28 Recce Runs were scored
- 91 RBS
- 42 Form X's
- 6 RNL's
- 2 Grid Legs were scored
- 23 Camera Attacks
- 4 Night I's

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The Air Room Branch occupied its new quarters in January 1953, along with the Operations Planning Team. The increased facilities are being utilized for Crew Member Studies of EWP Material as well as normal EWP Intelligence Planning, presenting of various Air-Order of Battles, Air Field and Seaplane Station Folders and information from the Central Intelligence Agency. Evasion and Escape Activities in relationship to the EWP have been made an integral part of the Air Room Branch. The Air Room is up to T.O. assigned strength of both Officers and Airmen.

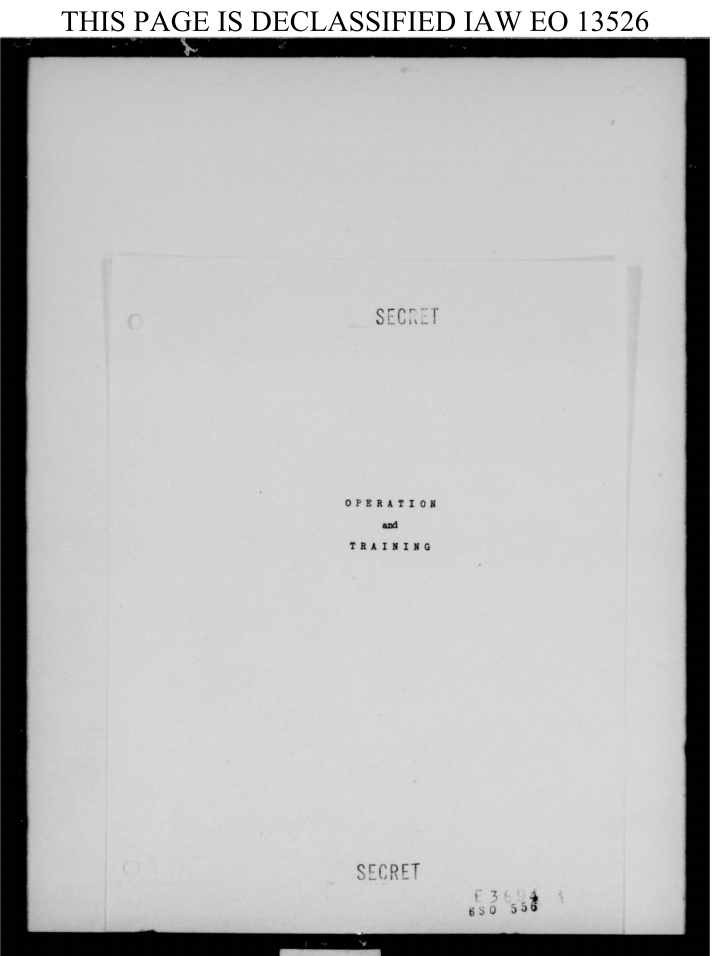
When the Target Intelligence moved into the new vault building, Operational Intelligence expanded its facilities and took over the Operations of the Intelligence Library, a function formerly assigned to the Air Room Branch. Included in the program of expansion was the redecoration of the Wing Briefing Room, centralizing the Wing Mission Reporting Section with three (3) Officers present for duty and four (4) airmen assigned, the Operational Intelligence Section is very capably filling the assigned tasks.

Even with the turnover of personnel being at an unexceptable high, a considerable degree of effectiveness has

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SECRET 11 been maintained and at the same time great progress has been made to attain the high level of Intelligence necessary to support the Wing's Mission. SECRET

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OPERATIONS AND TRAINING

The wing flew 1012:25 hours Form 110 time and 992 hours (T-12) training time during December 1953. The programmed flying time was 1000 hours.

During the month, emphasis was placed on completing the balance of "Fancy" runs, directed by higher headquarters.

The 6th Wing completed all "Fancy" runs by 23 December 1953.

December was the first month the wing made all record runs for lead and select crews. The Circular Error (CE) and Gross Error (GE) rate increased as expected, but should show improvement in the next two (2) or three (3) months.

Twenty-nine record navigation night-X missions were completed during the month for an average CE of 8.6 miles. This CE is lower than our overall average of 11.7 for all previous months.

All night navigation missions were replotted by the wing staff during December. A definite improvement in navigation logs, volume of work (celestial fixes per mission), quality of work and overall mission accomplishments was noted. Each navigator was critiqued on his particular mission whether it was good, bad or otherwise. This procedure of the wing replotting the record night-X's will be continued for the

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next two (2) or three (3) months, at which time an overall report will be given to each squadron, pointing out the areas of weakness of specific individuals.

With this issue of "Radar Pip & Navigation Digest" we start the second year of this publication. It was been well received not only among Radar and Navigation Personnel of the Wing but other organizations have requested copies for their use.

During the month of December, the Gunnery Section of the 6th wing increased their fire-out percentage over the previous month. This increase is due in part to several changes in the way aircraft are being preflighted and procedures used while in flight. As a result of this increase, these procedures have been included in Operations Policies, and it is expected that this fire-out percentage can be maintained and/or increased.

A total of eighteen men went through the Base SAC Gunnery School during the month. There were also two (2) crews evaluated with two (2) failures out of a total of ten (10) men.

Captain Joseph J. Conley was assigned to the Gunnery Section on 22 December 1953. Captain Conley comes from Air

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^{14/} See Incl # /2 (Radar Pip & Navigation Digest)

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Training Command, at Lowry Air Force Base, Denver, Colorado. He has been in the gunnery group there for the past 18 months and in the gunnery career field for a number of years. He is experienced and well qualified for the job and should be an asset to the Wing Gunnery Section.

During December three (3) performance engineers were assigned to the 6th bomb Wing: M/Sgt Clarence E. to the 24th Bomb Squadron; T/Sgt James M. Cochran, to the 40th Bomb Squadron and T/Sgt Wayne W. Woodruff to the 39th bomb Squadron. Sergeants Woodruff and Cochran will report 15 January 1954. All long range cruises made in the month of December resulted in performance index of 100 per cent. Check-out of engineers, in accordance with SAC Regulation 51-19 was excellent. All engineers, except six (6), were checked out in their respective positions. It is anticipated that these six (6) engineers will be checked out by 20 April 1954, unless some unforeseen schedule precludes the check-out training requirements as scheduled by the Wing and squadrons.

The 6th Bombardment Wing did not have a quota for SAC 15.

Advanced Survival School during the month. Crew S-21,

/5/ See Incl # /3 (Crew Status Report)

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from the 40th Bombardment Squadron attended Basic Survival at this station. They are to go to Advanced Survival on 3 January 1954.

The Synthetic Trainers utilization of time scheduled for the month of December on all trainers averaged 96 per cent.

The E-26 Gunnery Trainer was out of commission during the month of December. The percentage of utilization on the T-1A Trainer for the month was 81.3 per cent.

Seventeen men of the 6th omb Wing completed Altitude
Indoctrination at Carswell AFB during the month. We received
a message from Eighth Air Force, authorizing us to send men
to Biggs Air Force Base in El Paso, beginning in January
1954, for Altitude Indoctrination.

The Wing utilized 92.9 per cent of time scheduled for the Physical Conditioning Unit.

We were able to get 100 per cent of the combat crew personnel through 50-5 during the year of 1953, and 95.5 per cent of thenon-flying personnel in the wing completed.

The Mobile Training Detachment's 1-AF-T4 (SAC-1) Report shows the 6th Bombardment Wing utilized 5,678 man hours in classes during the month of December.

All support squadrons reached 100 per cent in getting all of their men to fire the pistol or carbine during the year. However, there were a few squadrons that did not

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reach the 100 per cent goal due to men TDY at service schools. This brought our wing percentages to 94.6 per cent for carbine and 98.5 per cent for pistol for the year.

Revised Crew Speciality Examinations for 50-5 School were sent to Eighth Air Force Headquarters on 5 December 1953 for approval and use during 1954.

STANDARDIZATION BOARD

Standardization activity during December was almost completely devoted to initially checking out new crew members throughout the wing.

Crew L-29 assumed the duties of 24th Squadron Standboard during the absence of Crew S-Ol, (30 November -12 December 1953), attending advanced Survival School at Reno.

Eighth Air Force Standboard Crew visited the 6th Bomb Wing the first part of December and gave Crew S-37 an emergency procedures flight check to complete their standardization flight for the coming year.

New examinations for all crew positions have been written by the members of the Wing Standboard. These tests will be used for all standboard checks, starting 1 January 1954.

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Brigadier General Thomas C. Musgrave, Commander of 47th Air Division, having completed his initial check out was designated B-36 A/C Commander on 6th Bomb Wing

FLYING SAFETY

From the standpoint of safety, the 6th Bombardment Wing had a veryprofitable year. The entire year of 1953 operations were without an aircraft accident.

Two (2) Wing Flying Safety Meetings were held in the Wing Briefing Room during the month. A special meeting for pilots and flight engineers was held, during which the following subjects were covered: Starting jet engines in the event of reciprocating engine fires in flight, operation and interpretation of engine analyzer and cross checking other engine instruments in determining the operating condition of an engine. Meeting for all flight crew members covered the recent B-36 aircraft accident occurring near El Paso, Texas, while making an instrument let-down.

The tactical squadrons held the required flying safety meetings, during which the following subjects were discussed: Latest flying and operation regulations, recent flying safety messages, and Safety of Flight Tech Orders.

/6/ Hq 6th omb "ing, SO #7, para 2, dated 12 January 1954

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The wing aircraft flew a total of 1012 hours; pilots accomplished 141 landings, 39 GCA's 131 hours of Link Trainer instrument time.

The 24th Bombardment Squadron won the Wing Flying Safety Award for December.

In a year's time Walker Air Force Base rose from

17th, to first place, in "SAC for 53" Flying Safety campaign.

The 6th bombardment Wing contributed to this award by being accident free in 53. In fact as of the last day of December 1953 we had 500 days of no accidents. The campaign slogan for the coming year is "Same Score for 54".

COMMUNICATIONS

The 6th Bomb Wing ECM-equipped C-47 #5566 was flown for 55:26 hours of ECM training during December. In addition, the 509th C-47 aircraft was utilized for 13.:44 hours of ECM flight training during the time our aircraft was out for inspection. The curtailed three (3) day per week C-47 flight schedule was continued throughout the month. However, no appreciable loss of training occurred since flights aborted or cancelled were immediately

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See Incl #/4 (TWX 2544 from Commander Strategic fir Command to Commander 47th Air Division dated 14 Jan 54); also (News clipping "Atomic Blast" Vol XI, No 4 dated 22 Jan 54)

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rescheduled for make-up on "maintenance" days. This scheduling procedure is in accordance with the desires of the 6th Bomb Wing Chief of Maintenance to "stand-down" the aircraft on alternate days for maintenance purposes.

The new ECM test equipment requested during November was returned late in December without action. This request for an ECM RF Wattmeter, Bird Model 43, to be installed in all tactical aircraft had been approved by the Equipment Review Board, but instead of being forwarded to Eighth Air Force, had been returned to the 47th Air Division Materiel Section and subsequently resubmitted to the Equipment Review Board. Since the status of the request had changed slightly following the first approval by the Equipment Review Board, i.e., assignment of stock numbers, the original request was rewritten and sent forward without reference to the Equipment Review Board.

ECM-Communications Officer personnel assigned to the tactical squadrons has been reduced 50 per cent by the deletion of the Communications Officer slot from the squadron T/O. This has resulted in adding the Communications duties to the ECM Officers' work load. No authorization exists for ECM or Communications NCOIC's in the tactical squadrons,

although the ECM Officers' work load has been increased.

See Incl #/5 (ECM C-47 Accomplishments for December 1953)

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lst Lt Benjamen H. Chamness, Jr., ECM Officer for the 39th Bomb Squadron, was reassigned PCS to school with a reporting date in early January 1954.

2nd Lt. Thomas W. Stedman, on special duty to the 6th A&E Squadron, has been reassigned from the Headquarters Squadron 6th Bomb Wing to the 39th Bomb Squadron, to fill the vacancy left by 1st Lt. Chammers.

Major Burke attended the ECM conference conducted by the 3908th Strategic Evaluation Squadron at Fort Worth on 15 and 16 December. The 1954 evaluation program was discussed. The passing grade for ECM evaluation will be increased during the coming year. The scoring time required for maximum score will be reduced from two (2) minutes to one (1) minute. The number of runs allotted to each operator in arriving at a final score has been increased from two (2) to three (3). A tabulation of ECM procedural errors observed by SES personnel was reproduced and distributed to the 6th Bomb Wing ECM operators for their guidance in preparing for evaluation.

Installation of field telephones at the flight line maintenance buildings for the 39th and 40th Bomb Squadrons was completed during the month of December. The flight line

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maintenance building for the 24th Bomb Squadron is surrounded by runways which made it inaccessible for telephone connection. To provide communications with this building, it was decided a handie-talkie radio would be used. This equipment was procured and a letter of request for frequency authorization was submitted to Eighth Air Force.

A frequency authorization for 142.20 mcs was granted to 6th bomb Wing for the maintenance control radio net.

Previously maintenance control and base supply were on the same frequency. This frequency authorization enabled maintenance control to have a separate channel of communications. At the present time, the maintenance control net is using AN/ARC-3 radio sets in its trucks and offices. This equipment will be replaced later by AN/VRC-19 taxicab radios which are especially designed for ground mobile use.

An inspection of the 24th Bomb Squadron Communications and ECM was conducted 11 December 1953 by Major John F. Burke, Wing Staff Electronics Officer, and 2nd Lt. Harold O. Blinn, Wing Communications Officer. A report of this inspection, which included inspection of the squadron's aircraft, was submitted to the Wing Commander. This report gave the 24th bomb Squadron Communications and ECM a high rating as only a few minor discrepancies were noted.

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PASSIVE DEFENSE

During the month of December 1953, the Passive Defense Section conducted two (2) indoctrination lectures in conjunction with the Base Training Flight program held in the base theater, and in compliance with Eighth Air Force Regulation 50-7. Two (2) more special courses of three (3) hour duration were conducted on the flight line for air crews and ground crews in compliance with SAC Atomic SOP 55-22.

The indoctrination training outline was completely revised to provide a more complete and effective training program. This new outline will go into effect 5 January 1954.

A/10 Joseph J. Ott, Jr., 509th A&E Squadron, who has been working with this section, has been removed to work in the Special Weapons Section of that squadron.

SECURITY

A security check, conducted 14 December 1953, at the 24th Bomb Squadron orderly room, operations section and locker room, revealed no major violations of current directives.

6th Bomb Wing Control Team members were initiated for crypto clearances in accordance with SAC Message DCCCC 46256, dated 9 December 1953. Contents of this message constituted an interim change to SAC Regulation 55-16, dated

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8 April 1953 and became effective 15 December 1953.

The following amendment to WAFB Regulation 205-11 was published and adopted:

Personnel, who by virtue of their assigned duties require daily or frequent access to restricted areas, may keep their restricted area badge in their personal possession at all times. A system of control must be established for those personnel whose duties require access to restricted areas only on an occasional basis so that the badges will be turned in to a central control point at the end of each visit.

Those restricted area badges which are not in constant use will be stored in unit orderly rooms or security offices,

A request for a revision to WAFB Regulation 125-10, to the effect that all civilian car passes should read "UNASSIGNED" was disapproved by Headquarters 47th Air Division.

WAFB Regulation 205-2 with amendments and subsequent revisions was published and adopted 17 December 1953.

SPECIAL WEAPONS

A total of six (6) refresher classes was held, with 44 students in attendance. Special refreshers were held for 25 persons. This totaled 552 ground training hours.

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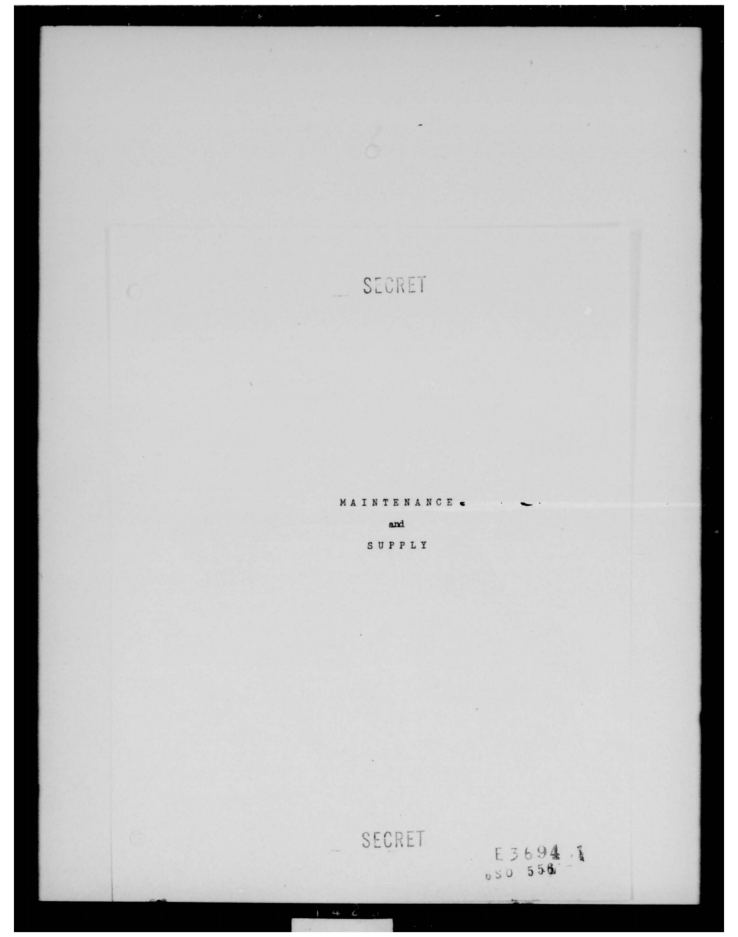
A total of 124 cycles was completed on the IFI Mock-ups by members of this organization.

Five (5) practice loadings were performed by combat crews.

Captain James A. Riley returned from a special course of instruction at Kirtland AFB on 12 December 1953.

Captain Robert E. Waller was assigned to the Special Weapons Section from Carswell AFB, Texas, reporting date 1 December 1953.

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MAINTENANCE

Quality Control Unit accomplished the following inspections and flight tests for December:

Test flights - 21

Flight Line inspections - 8
Periodic inspections - 7

Reciprocating engines 20/ changed and inspected - 9

Reciprocating engines builtup and inspected - 10

Jet engines changed and inspected - 4

Special inspections performed - 28

Forty-five day follow-up inspections were performed on the 24th Bomb Sq, 39th Bomb Sq, 6th Periodic Maint Sq, and 6th Armament and Electronic Squadron.

A Special Subject Inspection was performed on the 24th Bomb Squadron, 39th Bomb Squadron, 6th Feriodic Faintenance Squadron and 6th Armament & Electronic Squadron.

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^{| 11 |} See Incl # /4 (Inspection Report)
| 20 | See Incl # /7 (Engine Change Report)
| 21 | See Incl # /5 (Jet Engine Change Report)

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There was a total of 498 UR Station serial numbers assigned the 6th Bomb Wing activities during the month of December, as follows:

24th Bomb Sq	142
39th Bomb Sq	74
40th Bomb Sq	121
6th Per Maint Sq	30
6th Field Maint Sq	15
6th Arm & Elec Sq	88
812th ABG Operations	6
Total	498

Aircraft 49-2681 and 49-2682 has returned from Project SAMSAC.

Aircrafts 50-1068 (24th), 50-1072 (39th), and 50-1079 (40th), have gone to Fort Worth, Texas for Project SAMSAC.

There were 36 Technical Orders received during the month, effecting a total of 2649 compliances.

There was a total of 956 Technical Order Compliances accomplished during the month.

We are awaiting authority to remove our "Sore Eye" pile of obsolete records.

22/ See Incl # 19 Project "SAM-SAC"

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The project of bringing our Technical Order master check lists up to date has been completed.

A list has been received from AMC listing 76 EU Series T.O.'s that have been rescinded.

SAC Manual 66-14, Production Control for Specialized Aircraft Maintenance, was fully implemented within the Wing Maintenance organization as of 1 December 1953 and the first "Aircraft Maintenance Summary Report" was prepared as of 31 December 1953. Although this initial report was difficult to prepare, preparation of it revealed that good information for analyses will be an important product of the man-hour accounting system involved.

The Job ontrol Branch coordinated a basic change to the system, implemented in November 1953, of scheduling aircraft for flying. This change is basically as follows: The Operations Officer and Flight Line Maintenance Officer of each squadron coordinate in the preparation of a proposed monthly flying schedule which is forwarded to the Job Control Branch. The Job Control Branch analyzes and recommends changes, if necessary, to this monthly schedule. Each week the tactical squadron revises the proposed flying schedule as necessary and presents this program to the Chief of Maintenance for his approval prior to the 60-9

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meeting. Major factors considered in determining the maintenance capability, or the confirming factor, are:

(1) Number of aircraft scheduled to fly on any given date, (2) Special maintenance and/or loading required for any given mission, (3) Coincidence of flying schedule and dock entry schedule. When the above factors have been considered in connection with all schedules, the Chief of Maintenance confirms that portion of the individual squadron schedules which he feels the maintenance activity can support.

Progress was made in Maintenance Job Performance
Evaluation during the month of December as follows:

- Three (3) classes were started in MTD under SAC Reg 66-22.
- 2. APG tests and answer sheets received for WEMPS and word was received that a representative from the Western Reserve University would arrive early in January to assist in conducting the tests.

Training requirements as outlined in SAC Reg 50-8

were met during December with 36 men on OJT for the following

AFSC's:

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All AFSC 43131 airmen have been evaluated in accordance with provisions of SAC Reg 66-22 and two (2) classes of 17 men each were begun during December. Evaluation of AFSC 43132 airmen will begin in January 1954.

SUPPLY

The new Supply Support of Specialized Aircraft Maintenance in accordance with SAC Manual 65-2 was put into operation during December; however, this was only the initial implementation and it is not contemplated that the procedures established by the manual will be fully implemented and operating until at least the 15th of January 1954.

The operation as established by 65-2 should greatly increase the efficiency and expedite the delivery of aircraft supplies to the aircraft. It will also release four (4) airmen from the 6th, presently doing duty with Base Supply as research technicians. An effort will be made to have these personnel being returned from Base Supply to be

23/ See Incl # 20 (Implementation of SAC Supply Manual 65-2)

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assigned to the Supply Liaison Section as their workload has increased by almost 100% under the 65-2 concept.

Consolidated UAL change requests have been submitted by Headquarters Squadron and the three (3) tactical squadrons. Remainder of the units will submit during January. Upon initial submission, all changes were returned to the units by the Base Equipment Review Board for numerous minor administrative corrections and additional justification for new items not previously authorized to the unit but required. After resulmission, UAL changes were indorsed on to 8th Air Force for their Equipment Review Board action.

Work on the Mobile Bench Stock has been completed. However, the actual placing of the bench stock items in the van has not been accomplished due to the fact that no authorization has been received for the van. The entire mobile van project is being held in abeyance as the result of this and also due to the implementation of SAC Manual 65-2. It is believed that procedures established by 65-2 may serve the requirements of the 6th Bomb Wing insofar as bench stock supplies are conserned.

Processing of reparable aircraft spares has been alleviated to a great extent and is no longer too difficult a problem. Responsible personnel are becoming reparable

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conscious and are extending their efforts to insure reparables are returned to supply channels.

The 17 pieces of ECM equipment that were shipped to SAAMA for repair during November have been repaired and returned; however, this operation has not proven entirely satisfactory. This is partially due to local handling here at Walker. In addition, the first two (2) items checked on receipt here at Walker were found to be defective which may be the result of the maintenance performed at SAAMA or handling of the equipment here. The entire procedures are being reviewed and final determination if the project is worthwhile will be made at a later date. The 509th Wing has also shipped items to be repaired. When their equipment has been returned, results of their transactions will also be coordinated and our decision on the project can be partially based on the results that they

Information has been received from 8th Air Force on two very critical items, 7CAD-PW5665, Indicator, and 7CAD-FW5666, Friction Brake. The information received is that supply difficulties have been reported to SAC for the entire 8th Air Force. If additional information is received from SAC we will be notified.

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The 24th Bomb Squadron supply was inspected during December. Other than a number of minor irregularities and/ or deficiencies that were noted and brought to the attention of responsible personnel, the account was satisfactory.

Considerable time has been consumed during December in processing of bench stock lists. Considerable confusion resulted on some of these lists. This was due to our belief that the lists had been approved. After units had submitted requests that were disapproved by Base Supply. immediate action was taken to get these items or lists approved. However, a great deal of time was lost and many items were down to a zero balance. Lists have been approved for the three (3) tactical squadrons and PMS. Lists for 6FMS and 6A&ES are being processed.

LOGISTICS

During the first week of December, the Master Flyaway Kit Listings were screened to determine applicability to assigned aircraft of the 6th Bomb Wing. In addition, experience during Arctic maneuver was reviewed to determine if the mobility plan should be changed to include new procedures.

During the second week, change requests were submitted on the flyaway kits listings in order to arrive at a final

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listing applicable to the 6th Bomb Wing. In addition, the Flyaway Kit Section, 812th Supply Squadron, was given instructions on the loading of the 6th bomb Kits. These instructions outlined the methods of loading aboard tactical and support aircraft. Each of the three (3) kits were to be loaded into theauthorized bins and platforms with specific instructions not to utilize bins and platforms belonging to another kit. Kits loaded in this manner would, therefore, be ready for deployment at all times. It was found that it was impossible to load a complete kit into the 12 bins and 10 platforms authorized one (1) kit without some type of repackaging of items. A review of the items authorized in each kit revealed that some type of large container would have to be constructed in order to consolidate the items repackaged if the repackaging program was to be of any value. Three (3) factors were considered in order to arrive at a final solution to the problem of construction a suitable container. (1) Will the masimum weight authorized for each bin and platform be utilized? (2) Will the cubic feet available in aircraft bombbay be utilized to the fullest extent possible? (3) Will the fly-away kit present any problem to the loadmaster aboard support type aircraft in

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the eyent it is necessary to return flyaway kits to the home base via support aircraft? It was found that to con-

struct plywood boxes to fit on the metal flyaway platforms would result in the maximum weight authorized being utilized, but that 60% of the weight would be in the wood necessary to construct the boxes. It was also revealed that only two-thirds of the total cubic feet available in the bombbay would be utilized and that, as in the past, the load master on support aircraft would require the boxes to be removed from the platforms in order that platforms could be stacked in the aircraft. If this is done the original flyaway kit with its location system stripped, therefore, when the kit arrives at the home station, it would have to be completely reassembled. As the result of this survey it was decided to build the container from metal and make it the entire length of the platform and strong enough so that they could be stacked one upon another in support aircraft. In addition another small metal bin was designed which would enable us to utilize the entire bomb bay area. One of these bins has

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away section with this type bins.

been built and one large bin was under construction to be completed the last week in December with the flyaway kits repackaging items in these bins. Major General Montgomery looked at the bins and liked them very much. He stated that the matter would be looked into in order to fully equip the fly-

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Special orders were published officially appointing specialists in all applicable fields to assist in the inspection of the 24th Bomb Squadron.

The annual inspection of the 24th Bomb Squadron commenced 7 December 1953. This inspection also included follow-up action on previous inspection reports to bring to light any recurring discrepancies. The inspection pertained to all phases of Squadron functions - Materiel, Administrative, Operations, and Personnel. A final report for the information and necessary action by the Squadron Commander will be distributed upon consolidation of all phases.

The 39th omb Squadron was reminded of their inspection visit which will be accomplished early in January. They were also furnished copies of their last inspection report for final follow-up action. Recurring discrepancies found in the forthcoming inspection will require a detailed answer to the Wing Commander outlining corrective action which will be taken by the unit.

This office prepared and consolidated complete administrative check lists to be used by the administration team in their forthcoming inspections.

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A survey of the time taken to eat by airmen in the 6th Bomb Wing Mess Hall was conducted. It was found that facilities were adequate and efficiently operated. Airmen could eat and return to their place of duty within the time allotted.

Captain Rider conducted the monthly personal conference period, 22 December 1953. Personnel from the 6th Bomb Wing, 812th Air Base Group and attached units were counseled. Each complaint was discussed with the appropriate Commander or Director.

Action was completed on the following special subjects, and a report of completed action was submitted to the ling Commander.

- a. Condition of aircraft when it leaves the dock.
- b. Ground accidents involving aircraft.
- c. Organizational maintenance of auxiliary equipment.
- d. Some one at aircraft at all times to receive supplies.

Projects which we started, but require further action in January include:

- a. Complete study of files, records, and training proficiency of the Special Weapons section.
 - b. Jet minor repair program.

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- c. Engine conditioning problems, including spark plug difficulties.
- d. Policies concerning flying time for radar mechanics.
- e. Construction of partitions in Headquarters for office space for the Wing Inspector.

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"WHATS THE SCORE"

Various and sundry "War Stories" have been told from time to time about RBS scores and methods of operation at various sites. A recent visit to the Pheonix, Arizona RES site disclosed the following information.

The basic components of this site are as follows:

- a. Two (2) trailers (radar and computers).
- b. One small Quonset (radio equipment).
- c. Modified radar antenna (provides high speed tracking to accommodate jet aircraft).
 - d. Tracking board (34 inches square).
- (1) 800 yards/inches for conventional aircraft.
 - (2) 1600 yards/inches for jet aircraft.

The plotting board is the contral figure at the site. The back end of the computer trailer houses the Controller and Recorder. They are seated across from each other over a high desk. The plotter is seated in the center of the trailer, and the Reporter sits in the back end.

The duties of the Controller consist almost entirely of contacting aircraft. Planes must be cleared for a fifty (50) mile radius by a regular flight plan, but the site controls aircraft within fifty (50) miles above a certain altitude (Usually 15,000 feet except for special missions). The Controller clears aircraft the IP and notifies them when to turn off after a run. Up to five (5) ships can be handled at one time, although usually only an average of three (3) are handled

The Recorder obtains TAS wind, observer's name, etc., from the aircraft and in addition, he computes whole range (release point to virtual impact point), and computes billistics from the Shack Tables. These values are relayed to the plotter so he can score the bomb.

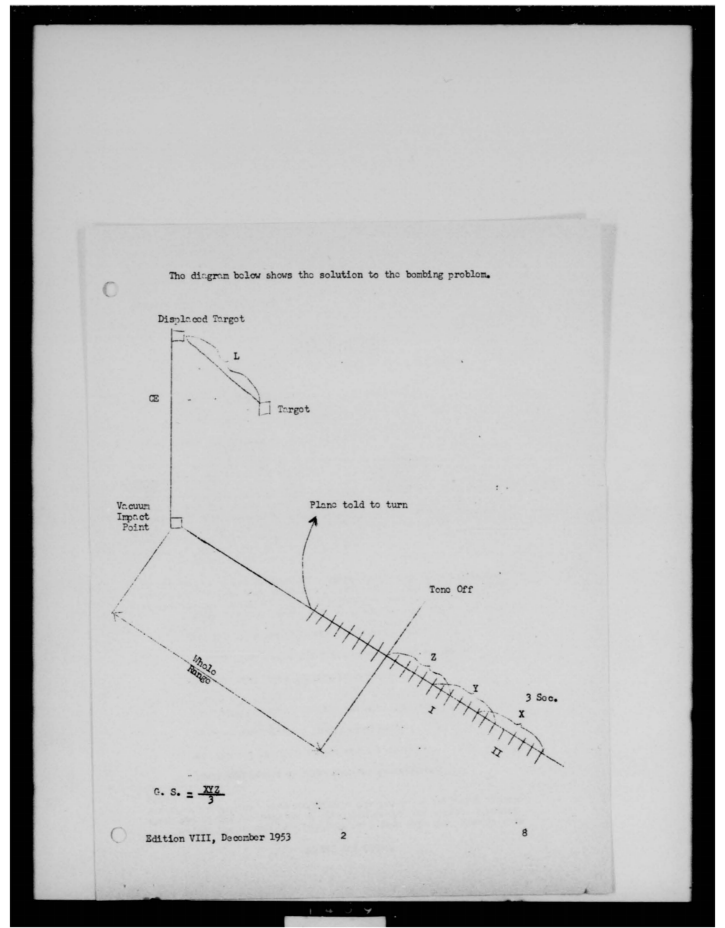
The only computed factor is T.

T = G.S. X 6080.2

This factor multiplied by time of fell gives whole range.

Edition VIII, December 1953

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The CE is greatly exagerated in the above diagram for illustration purposes. We are certain that a plot such as this will never exist on any RBS plotting boards when aircraft from the 6th Fomb Wing are working runs.

At the Phoenix site, jet aircraft are required to call only at fifty (50) and twenty-five (25) mile ranges. This saves switching to fixed ranges marks at inopportune times or resorting to "quesstinates" as to fifteen (15) or ten (10) mile range. Personnel at the site were carful to point out that the TAS for which the ballistics was computed should be the value called in.

It should be remembered that the sites require maintenance and calibration at intervels. These items require the site to be closed periodically. This brings up the question of bootlegging. A nonscheduled run is purely a courtesy from the site. This should be remembered if a site refuses, or handles a non-scheduled run in a slipshod manner. The personnel may have been involved in some other activity before you called and were not prepared. Moral is reported to be high at the Pheonix site, and the personnel seem to be "eager" to ever improve their techniques.

Edition VIII, December 1953

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NEW DEVELOPMENTS

The Sporry Gyro Company has been working on a new theory for replacing the gyro. They have found that the tuning fork has the same characteristics of a gyro. In using the tuning fork friction will be climinated thus climinating random procession. Procession due to the earths rotation is still present as in the gyro we now use.

Astronomors in figuring out procise information for our navigation tables, have in the past used long math problems to derive this information. They are now using a photo electric cell to sight and find the exact center of the body in question. An IBM card is punched when the photo electric cell is on center and the IBM machine does all the figuring and printing the sub point of the body on the card in coordinates.

Those two developments may have started from an average persons idea. You may be lacking the technical knew how or equipment to develope your ideas, however, we can ferward your idea using your name to higher headquarters through the Observer Cormittee that meets every other month. Turn in your ideas to your Squadren Observer to be presented at the next meeting.

J. L. TAYLOR Major, USAF Staff Navigator

The above Technical information was taken from the Nevember 3rd issue of Time regazine.

Edition VIII, December 1953

6TH RADAR PERDICTION TEAM

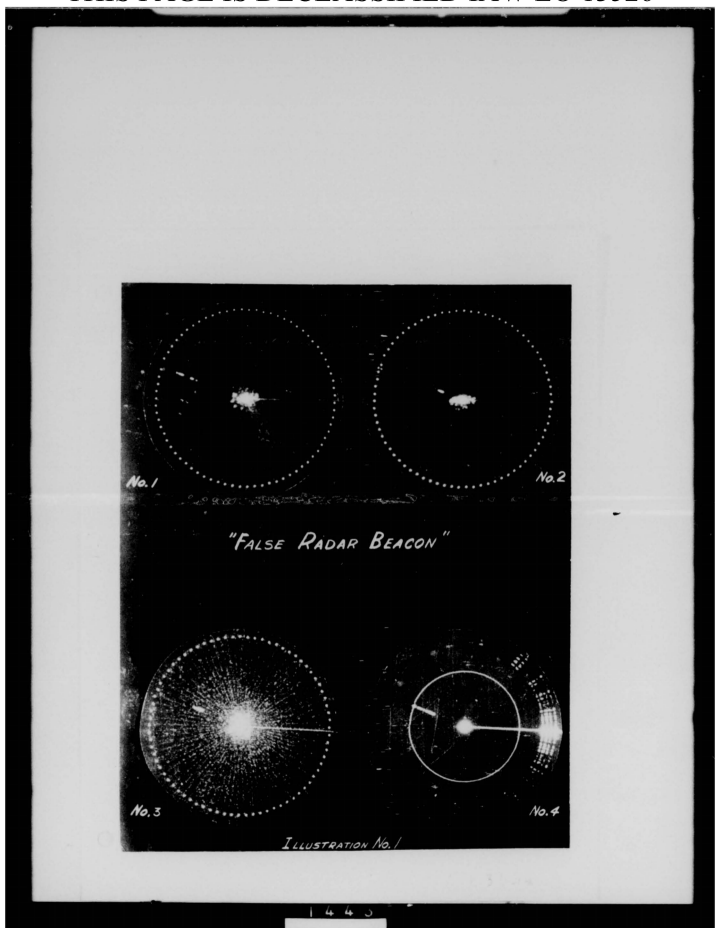
I. Arctic Phenomena:

- A. Illustration #1 points out one of the phenomena that we should anticipate when flying in the Arctic Regions.
- B. On 14 October 1953 Major Gordon, the Radar Observer on Major Trewitt's Orew, had occasion to receive a false beacon return. This false return was a persistant return and it remained on the scope for a considerable distance.
- C. It is assumed that this false beacon or shifting of beacon returns was due to some unusual atmospheric condition. On flights accomplished later in the month over the same route no radar observer reported encountering this phenomena.
- D. Ridar Photo #4 shows the follow become to the rear of the airoraft and the natural become under the heading marker.
- E. It is felt that extrema caution should be used when employing beacon in these regions. If the beacon's position checks with other navigation data then it can be employed successfully as a homing device. But let us re-emphasize the importance of using all available means to check the beacons position before homing on it or using beacon fixing.

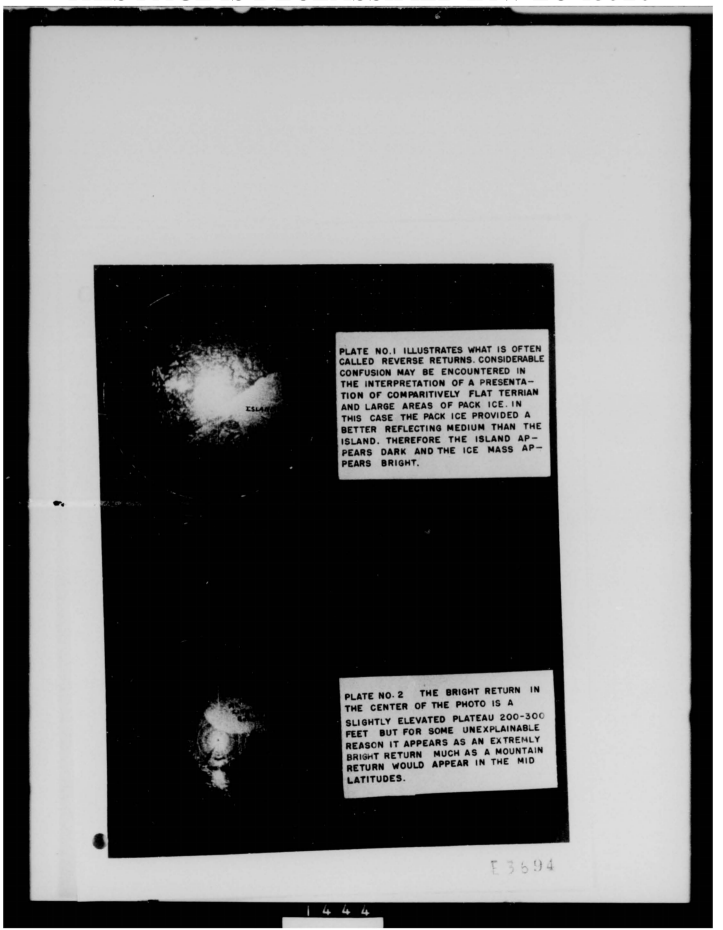
II. B-Scope Prediction:

- A. Recently a letter was sent to all Squadrons requesting that alternate internal external Y-3 photos be taken on all visual runs. This request was made so that the possibility of developing B-Scope target materials might be fully investigated. At the present time we of the Radar Prediction Section are experimenting with methods of predicting the B-Scope appearance of a specific aiming point area.
- B. All Observers are invited to give us your view points on methods we might employ to further this project.

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HEADQUARTERS STRATEGIC AIR COMMAND OFFUTT AIR FORCE BASE Omnha, Nobraska

DOTRF 452.2

9 Nov 1953

SUBJECT: Difficulties with K-System Offset

TO:

Cormondor Bighth Air Force Carswell Air Force Base Fort Worth, Toxas

- 1. A recent review of reder abort reports received from units equipped with K-system reder disclosed that in some instances rader observers are apparently not aware of the effect limitations of the K-system.
- 2. Indications are that observers are switching from direct to an offset bomb run when the inserted offset values increase the range (distance from aircraft to offset aining point) beyond the tracking range capability of the system. Mhon flying in second station, a violent turn may result or the crosshairs will fail to drive since the tracking range in the system cannot exceed 25 miles.
- 3. To prevent the violent turns of the aircraft when in second station automatic, the operator must insure when switching offset "In or Out" that the distance to the target or airding point does not exceed 25 nautical miles. Platters which will aid in illustrating the limitations and inter-relationship of the K-system tracking and offset ranges have been included in SAC Tactical Describe 55-5 and will be included in the revised SAC Tactical Describe 55-1.
- 4. Sperry ECP 90B which will probably be included in cycle 1 of the K-system recycling program will correct the condition as noted in paragraph 2 above, by making provisions of ECP 90 optional. The ballistic central will be medified with a light to indicate that the system is beyond the 25 mile tracking range. This light will warn the operator that a violent auto pilot correction may result if the forward sighting button is depressed to reposition the XE and XN in the tracking computer. While synchronizing on the bemb run the observor will normally wait until the light goes off prior to further synchronization.

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DOTRF SUBJECT: Difficulties with K-System Offset

5. Pending completion of the installation of ECP referenced in paragraph 4 above, it is requested that the information contained herein be disseminated to all K-system units and brought to the attention of all radar observers as soon as possible. For any further technical information on this problem it is recommended that local senior Sporry field engineers be consulted.

BY ORDER OF THE COMMAN ER:

/s/Alvan N. Moore ALVAN N. MOORE Colonel, USAF Chief, Training Division Directorate of Operations

Edition VIII, December 1953

N-1 Compass Malfunction

To All Concerned:

- 1. In approximately a year of operation, we have had few malfunctions concerning the N-1 compass, but during this period of time there have been some malfunctions we consider worthy of note; they are as follows:
- a. Captain Hayter of the 40th Bemb Squadron encountered trouble in maintaining a proper mag. heading, after operating the compass in the latitude position for approximately eight hours, this particular mission (Un-slaved) after the take off. After operating eight hours, he attempted to reslave the system. The mag. head was in error as much as 40 degrees and erratic. After two hours of operation in the slaved position every thing returned to normal and the compass operated satisfactorily the balance of the flight.
- b. The cause of this malfunction has not been specifically determined. It is believed, that since the C-2 remote compass transmitter (flux valve) was not in use for about eight hours at extremely low temperatures, it became sluggish or even froze in one position. The indications on the master indicator were erratic movement of the pointer simulating a broken pendulum in the C-2 transmitter.
- c. In case this is the answer to this malfunction, it is possible for a similar malfunction to occur in the "K" set.
- d. It is advised that anytime you change the latitude correction knob a cross check be made with the "K" set and also Astro checks be made to ensure that it is operating properly.
- 2. The few times it has rained here, we have had indications of malfunctions occurring due to this excess moisture. After approximately two hours operation the malfunction would correct itself. 8th AF has been asked to give us additional information from other B-36 bases on this.
- 3. On training and actual grid missions the procession rate of the M-1 directional gyro is usally very small. In a row cases the procession rate has been erratic for short periods of time. This is an indication of a faulty directional Gyro and should be written up in the aircraft Form 1.
- 4. Any time on N-1 compass does not operate satisfactorily write it up in the Form 1 and follow up to see that corrective action has been taken.

/s/t/J.L. TAYLOR
Major, USAF
Staff Navigator

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MALFUNCTIONS

The following malfunctions are not a representative sampling but were chosen because some are good examples of in-flight maintenance while others could have been cleared by the same. Following some of the malfunctions is a reference to some common source of information that indicates what action could have been taken to correct the trouble. To become better acquainted with the manner in which trouble symtoms are listed and catagorized in the AFM 101-4, Chapter 5 should be reviewed.

- 1. Aircraft 1071:
 - a. Halfunction:
 - (1) PDI would not follow
 - b. In-Flight Maintenance:
 - (1) Adjust Ar sensitivity and interchanged Ar and Ø Amp
- 2. Aircraft 1073:
 - a. Malfunction:
 - (1) Computer Rg Mc disappears
 - (2) Rg would not nove
 - (3) Optics were jumpy
 - b. In-Flight Mcintenance:
 - (1) Changed V 5801 in the Pedestal Generator
 - (2) Changed the Rg (MAH) Amp
 - (3) Adjusted Ø sensitivity pot in Polar Converter
- 3. Aircraft 1076:
 - a. Malfunction:
 - (1) Optics would not move in pitch
 - b. In-Flight Mintenance:
 - (1) Replaced pitch (JH) Amp

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4. Aircraft 1079: a. Milfunction: (1) Longitude dials oscillate (2) Optics would not drive b. In-Flight Mintenance: (1) Replaced XE (UH) Amp (2) Replaced Ø (AH) Amp 5. Airgraft 1080: a. Milfunction: (1) Cross hairs would not move (2) Heading Unit diels and heading indicator spin when in a steep bank. b. In-Flight Maintenance: (1) Changed 300v DC fuse in CAU (2) Changed Aero Heading Amp (Type MAH). 6. Aircraft 1082: a. Malfunction: (1) DC voltage on C 413 varies while sector scanning b. In-Flight Mintenance: (1) This is normal operation 7. Aircraft 1085: a. Malfunction: (1) Stable platform and gimbals are tilted b. In-Flight Maintenance: (1) Replaced roll torque motor (III) Amp 8. Aircraft 1087: a. Malfunction: (1) No range Sweep on B-Scope Edition VIII, Documber 1953

- b. In-Flight Maintenance:
 - (1) Tightened pip onble on SN 57
- 9. Aircraft 1089:
 - a. Malfunction:
 - (1) Azimuth mark and optics rotate
 - b. In-Flight Mnintenance:
 - (1) Replaced Ø (AH) Amp
- 10. Aircraft 2673:
 - a. Malfunction:
 - (1) ECO light remained on after trying to reset
 - b. In-Flight Maintenance:
 - (1) Replaced DG level Amp (Type IH).
- 11. Aircraft 1096:
 - a. Malfunction:
 - (1) Receiver gain is inoperative
 - b. In-Flight Maintenance:
 - (1) Changed V 602
- 12. Aircraft 1092:
 - a. Malfunction:
 - (1) Optics are not stabilized in roll
 - (2) ECO came on in shallow turns
 - b. In-Flight Maintenance:
 - (1) & (2) Replaced SH Arm in Stab Unit
- 13. Aircraft 1082:
 - a. Malfunction:
 - (1) ECO light remained on after a few turns
 - b. In-Flight Maintenance:
 - (1) This is normal operation

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E 3 17

14. Aircraft 1077:

- a. Malfunction:
 - (1) PPI would not sector scan in TTM CK and BOMB
 - (2) Cross hairs and Nav. dials could not be moved
- b. In-Flight Mintenance:
 - (1) Replaced V 5707 in SN 57
 - (2) Replaced HH, CMC, BRAC, XE, and Xn Amp
- c. Ground Mintenance:
 - (1) & (2) Replaced Regulated Voltage fuse for K-1 in the LH Forward Power Panel
- d. AFM 101-4 Pp 26,27 also Group 1-1
- 15. Aircraft 1078:
 - a. Malfunction:
 - (1) No Azimuth Mark on B-Scope
 - b. In-Flight Mintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjusted Azimuth Mark Size
 - d. AFN 101-4 Group 9-5
- 16. Aircraft 1082:
 - a. Malfunction:
 - Range Mark would get ½" wide and there would appear to be double most of the time
 - b. In-Might laintenance:
 - (1) None
 - c. Ground Maintenance:
 - (1) Adjust Range Mark Size and MIN-MAX pots
 - d. AFM 101-4 Group 8-8

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17. Aircraft 1089: a. Malfunction: (1) Optics were tilted (2) PPI shifts in direction of Aircraft turn b. In-Flight Maintenance: (1) None (2) None c. Ground Mintenance: (1) Replaced JH Amp (2) Balance pot in Ind Servo Gain was readjusted d. (1) J.FM 101-4 Group 7-5 (2) AFM 101-4 page 34 18. Aircraft 1095: a. Malfunction: (1) Modulator fan was inoperative b. In-Flight Mintenance: (1) None c. Ground Maintenance: (1) The Modulator power cable was replaced d. (1) AFM 101-4 page 52 19. Aircraft 2677: a. Malfunction: (1) linguetron current fluctuates at high ranges b. In-Flight Maintenance: (1) None

c. Ground Maintenance:

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(1) The magnetron was aged

d. (1) See Radar PIP October 1953

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20. Aircraft 2672:

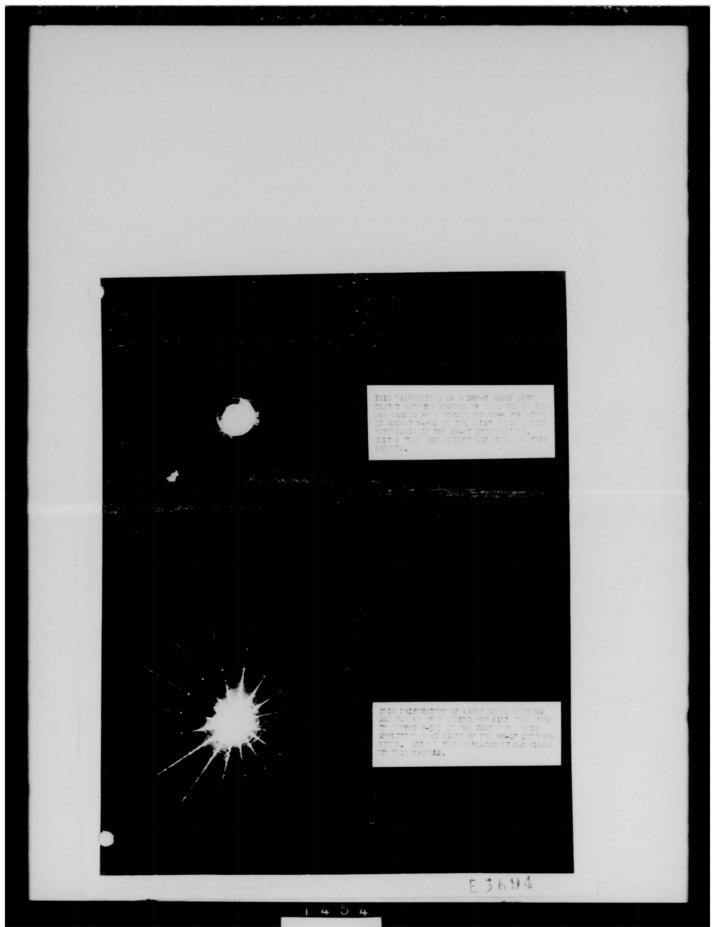
- a. Malfunction:
 - (1) E00 light remained on
 - (2) Gyros tumbled
 - (3) No torque on gimbals
 - (4) Function switch would not latch into bomb
- b. In-Flight Inintenance:
 - (1) Recycled
 - (2) Checked gyro fuses
 - (3) Checked all fuses in SAU
 - (4) Replaced all associated amplifiers
- c. Ground Maintenance:
 - (1) (2) (3) The line mechanic found that the 1/8 amp fuse on the front of the SAU was broken and blown. This type fuse (ceramic cartridge) was checked, and it was found that the retal ends come off the ceramic very easily. About one out of three of the fuses checked could be broken just by inserting them into the fuse holder. They have been UNed, however, since there are a good many of them still in use it will be necessary to double check any fuses of this type that are used as replacements and to use extreme care while installing them.

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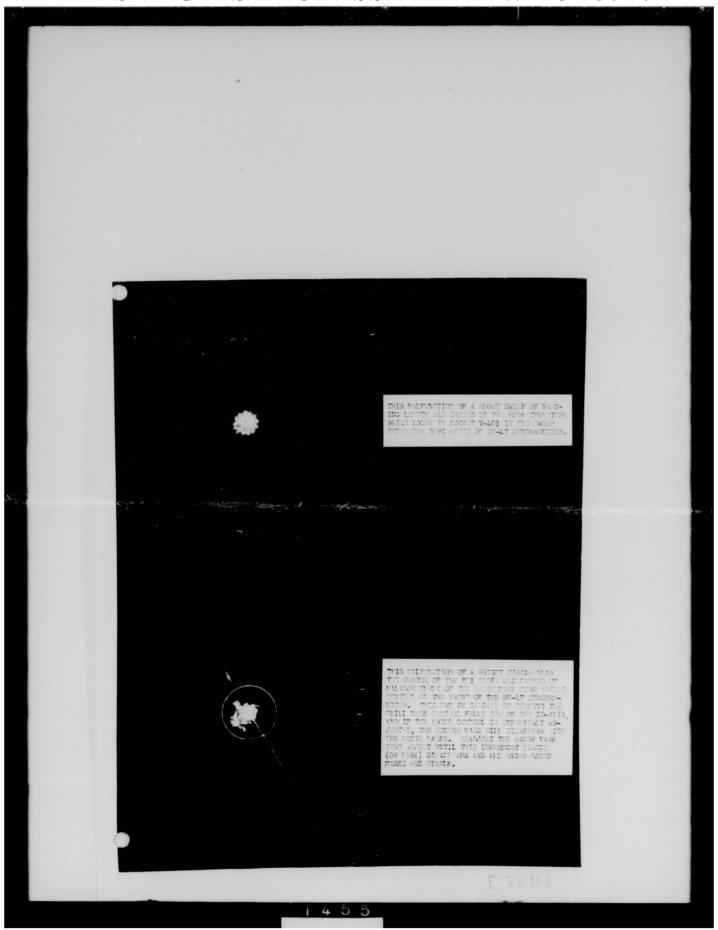
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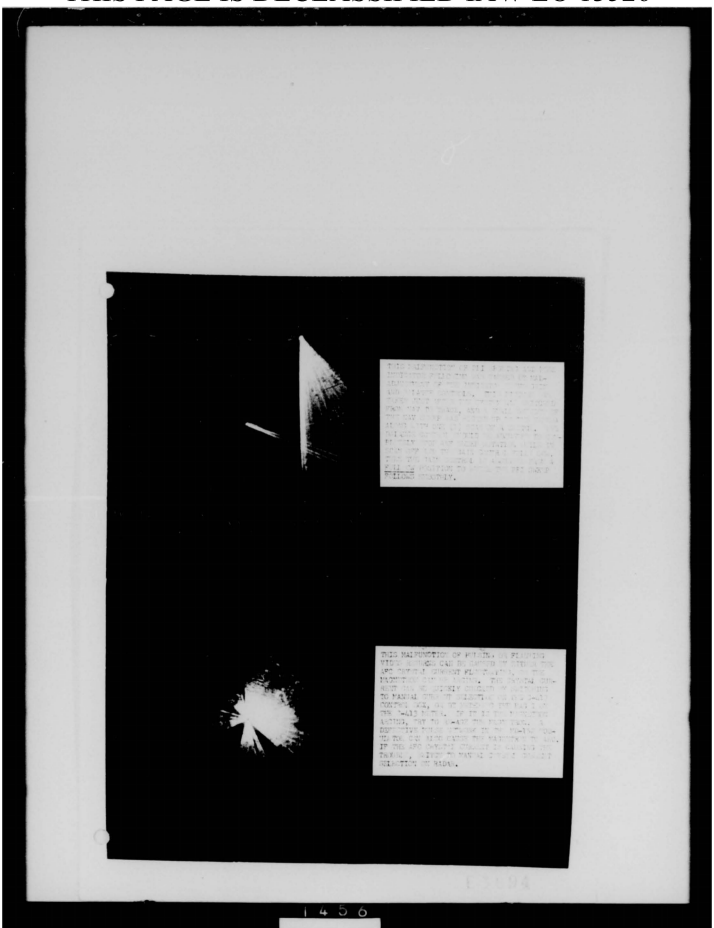


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HOT TIPS ON IFM

Periscope:

We still have some periscopes with the unmodified limit switch assemblies which occasionally allow the periscope to stick on a limit. To prevent this, always make certain that the beta dial on the Line of Sight Control is well below 90 degrees before switching to L.O.S. In the event it does hang up, it can be driven out by removing the left forward access cover (the one with the small window in it) from the lower housing and driving the goar train off its limit by hand. Your finger or a pencil craser can be used, but DO NOT use a scrow-driver on the goar.

Stab Unit:

If the Stab Unit fails to erect at any time and no trouble can be found by normal in-flight trouble shooting, try leveling the gimbals by hand. Many times they will hold after the first timing period. Several missions have been saved by this procedure.

Bombing Problems:

If at any time for any reason you feel the urge to run a bombing problem in the air, don't forget to remove the Va amplifier and set in the proper value of Va. This is difficult to do on Tracking Computers with the old type cover and is best done by switching from Stab to Nav. until you get it to the arrect value, then remove the amplifier. Computers having the new type cover have a small access plate on the top which can be removed to allow Va to be driven by finger.

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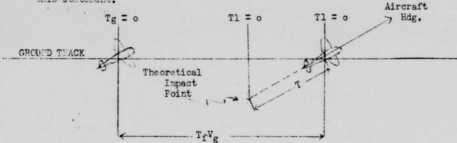
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RBS Error due Incorrect Heading Given to Bomb Plot

The following information has been rathered from the August 7, 1953 report of Mr. M. Lawrence, Field Engineer on the A-12D Autopilot. This letter will attempt to clarify the scoring error in RBS (Radar Bomb Scoring) caused by Heading Error.

Due to air resistance, a bombs forwarded motion declarates after it leaves the aircraft. At the time the bomb hits the ground, it is a distance directly behind the aircraft (assuming the aircraft keeps its small heading) measured along a horizontal line parallel to the aircraft's heading.

If the circraft's ground track, ground speed, heading, time of bomb release, time of fall, and bomb trail are known, the exact theoretical impact point may be platted. The following illustration helps clarify this statement.

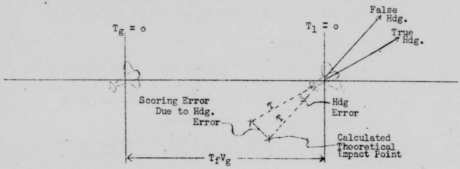


An RBS run may briefly be outlined as follows. The pilot radios the RBS site that he has arrived at his initial point (IF) and is proceeding with his bemb run. During this run the RBS radar tracks the aircraft and determines the aircraft's course so that it may be plotted on a scaled map at the RBS site, (usually a map 4' by 4'). The pilot radios the RBS site when "time to go equals zero", this may be done automatically by means of tones or some other method. The aircraft heading is also made known at that point. The pilot continues to fly at the same airspeed and heading for at least 30 seconds after "time to go equals zero". This allows a check to be made of the aircraft's ground track and speed. This last step is important because the ground track and speed prior to "time to go equals zero" might have been erratic. It is necessary that the correct ground track and ground speed at "time to go equals zero" is known in order to arrive at a correct scoring. With the above known, the only information necessary in order to calculate and plot the exact theoretical impact point is the time of fall and trail of the benb. This information is taken from tables when the airspeed and altitude of the aircraft and the type of bomb is known.

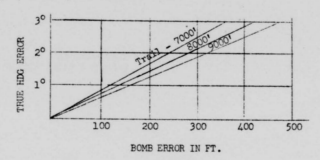
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RBS error due Incorrect Heading Given to Bomb Plot (Cont'd)

If an incorrect heading is relayed to the RBS site an error will result in scering which will very closely equal the sine of heading error times the trail.



The following graph illustrates the scoring error enused by the heading error for given values of trail.



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ICING OF DOMES ON THE Y-3 PERISCOPE

The Y-3 periscope has thermostatically controlled heaters which are located directly above the dome area and inside the lower housing of the periscope to prevent icing under normal operating conditions.

Abnormal conditions which could cause icing and fogging of the dome and optics inside the periscope are as follows:

- 1. Blown fuses in the aircraft power panel which supplies power to the heater junction box.
 - 2. Faulty Desicontion:
- a. Loose complings on the pressure tubing on the desicenter pump or periscope.
 - b. Desiccant (Dricrite) pink inside desiccator purp jars.
 - c. Dosiccator purp out or in-operative.
- d. Cannon plug (P-3419) not connected to periscope or loose connection of plug (P-3419) which supplies power to the heater inside the periscope.

NOTE: 1 pound jars of drierite are available in the Field Maintenance Shop S-52, and should be carried in the spare kit.

> /s/t/ FRED KAIMBACH FARRAND OPTICAL COMPANY

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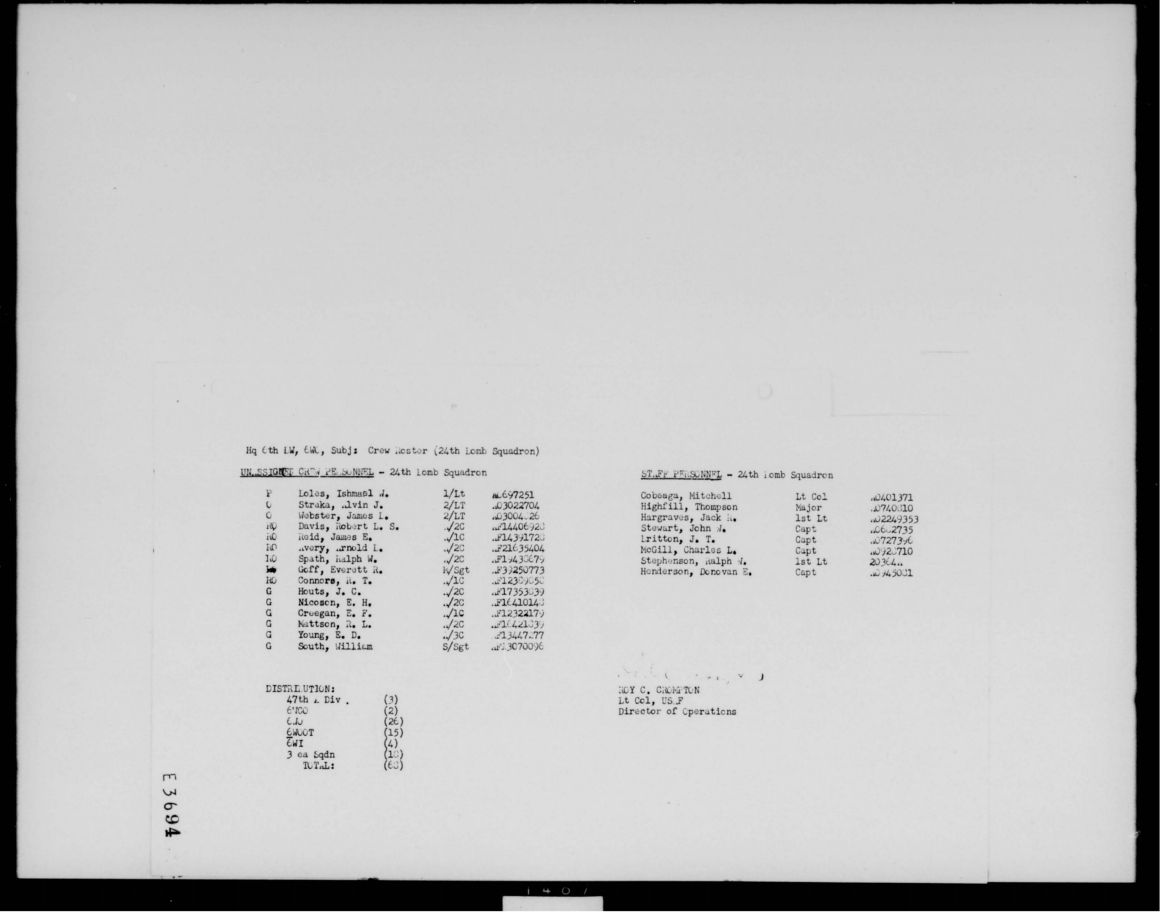
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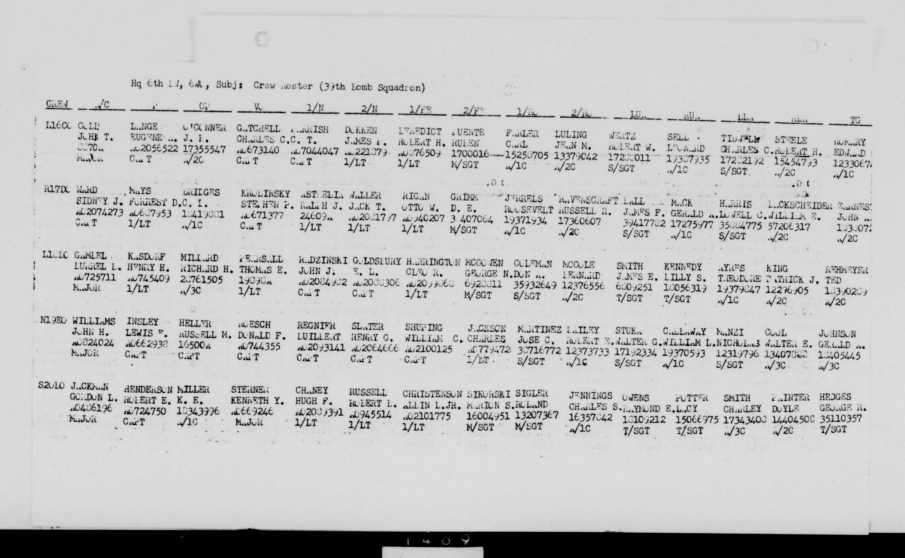
		Hq 6th B	, 6WO, Sui	bj: Crew	ioster (2	th Bomb S	quadron)								
CREW	/C	P	CP	OV	1/N	2/N	1/FE	2/FE	1/10	2/10	LU.,	i.U.,	LL.		TG
10710	HOLDE.JUX LYLE B. 102092627 C.PT	LESLIE 0756498	TELL ROGER 17365568	MALIORY JOHN S. 17091. C.P T	MILLER JOHN W. .02222004 1/LT	FISHER CH.JLES 3020818 1/LT	H.BEIRY J 12 .086776 C.PT	STEIL JOSEPH 1 8 17036533 H/SGT	GREEN N. M.RION N 1 16358084	13370963	CI. RENCE	18281056	FRE DM.N BENN. D 13363268	H.US R. 16395144	H.NSEN C. K. 17355267 ./20
NJOHO	CLAYTOR ROY F. 7979.1 M.JOR		17360656		a0564921	EUB.NKS BEN H. .0785498 1/LT	STEWART LAWRENCE AD868600 1/LT			SHTRMAN LAMIFNCE 112,3368 4/20	MINOR NOBERT G. 33740278 S/SGT	RICH_RDS G. T. 18425129 4/30	GEURGE	18284094	i
1.2900	10274.	BROWN GLENDON W 0784852 1/LT	22106		KENNETH E.		DARRAH HOY R. HO1307473 CAPT	CRITELLI NICHOLAS 12023695 M/SGT	MOORE STNLEY 21024394 T/SGT	JUDY N.YMOND 19261403 S/SGT		SHBY M(VIN 15321682 S/SGT		WILLIAM 17330401	WILLI.MS P.UL 6945951 M/SGT
L31H0	SCHLIMAN MERRILL E. AD692892 C.PT			M.HONEY J.MES B. 3.0805312 C.PT		.0590820	SONNIER J.MES H. .D2091289 1/LT	LISTON 6913382	H.NB.CK FLOYD D. 13289608 S/SGT	N.YLOR R. J. 19255487 S/SGT	NotacIS HUGH 16294788 S/SGT	HESSER IV.L C. 18396024 ./20	DODGE J.JES M. 19429597 ./30	HENDERSON L. 18394797 1/20	RELIDON D.NIEL 1236512 ./10
S37E0	MCCUTCHEON CL.UDE C. .0664627 L/COL	JOHN H.			SIDNEY M.	HAYES LOUIS AU740647 MAJOR	GRIEGER W.LL.CE J AU867931 M.JUR	6290385	M. H. 15042285	WILLIAMS F. F. 11180187 N/SGT		NEHER .J.E.T. L. 1.21.90692 S/SGT		LBERT	MCC.JN E. J. 17329173 ./10
								:						•	

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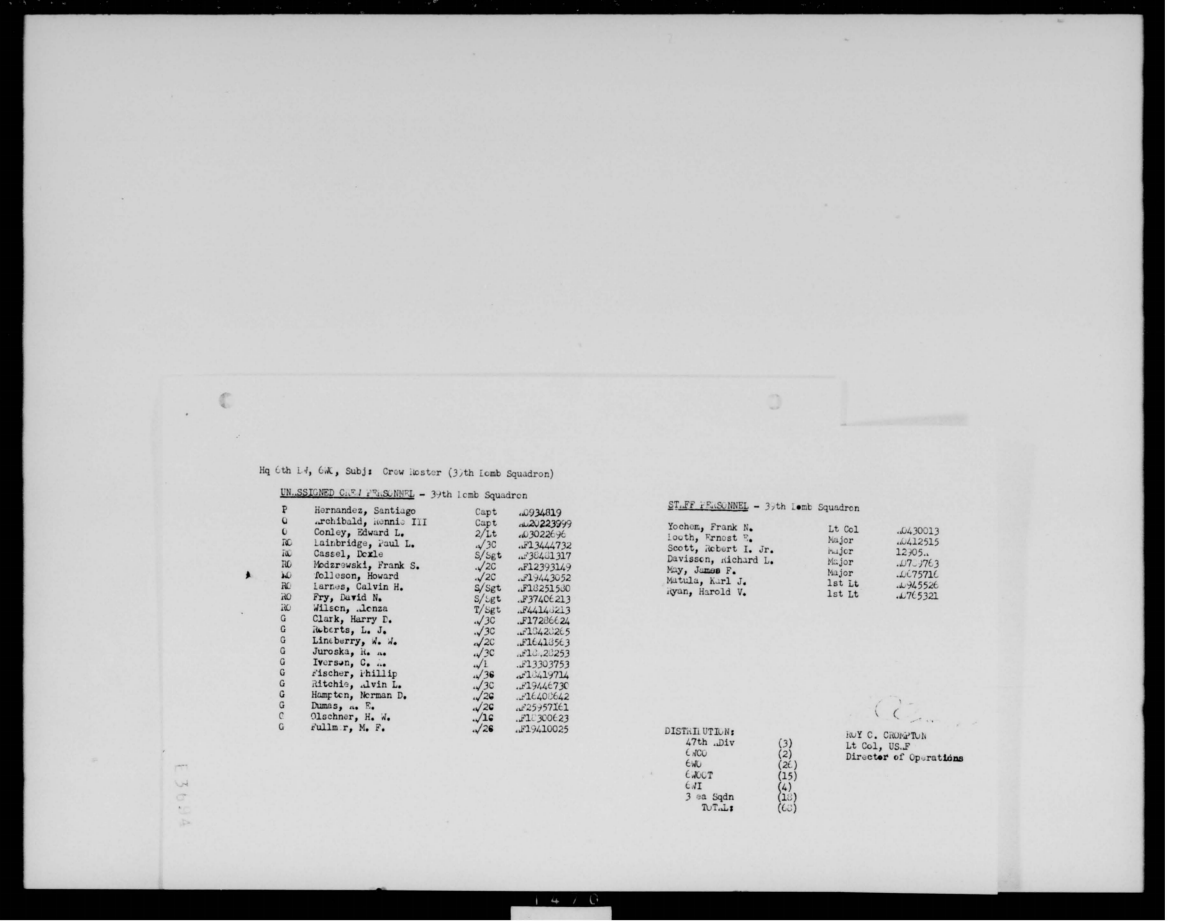


HEAD JURITERS 6TH LOWEARDMENT WING, HEAVY Office of the Director of Operations Walker air Force base Roswell, New Mexico

								IMPMETI	, New Mex.	100						
			24 MICEME	FR 1953								397H E	UME S. UnDi	UN CREA RU	STER	
Χ.	CREW	_A/C	.: P	CP		1/N	2/N	1/FE -	2/FE	1/RO	2/RC	LUn	RUA	LL	id.	TG
	LILEO			HILL DU.NE S. W1856061 1/LT		BETINZ RYMUND E M.2062631 CFT	EMM NS CURTIS G. .D2222775 2/LT	EDW.RD E	WYNE 2099837	3573293	Bussenmeyen Juhn J. 12366080 1/20	EDGAR L.	LESHTR CLRL E. 17282197 S/SGT	H.LLE.VIUS CH.LLES J 16337961 S/SGT	G.RY I.	DAVIE RAYMANI 1236026 A/20
	11250	NIMLN G.	M.CHEK GELRGF R. 	MULLIG.N J.MES E. 13434373 4/20	LLOYD W.	ST.PLES GEORGE N. 10717. M.Jon	M.RVIN L. 18676	PIETSCHNEA PAUL W. av 2101113 1/LT	WILLI.M F		W.YNE H.	.Bil.MS H.JRY J. 15430002 L/10		CH RLES	THUMPSUN ILY W. 14260711 S/SGT	CUGINI FRED 1194743 ./10
	S13EU	au 660534	CH.JLES B	WSE MARSHAL T AL401260 L/OLL	.GELLD C.	RICHD B.	.TH.N.S- .SILN T.J. .2752799 C.2 T	HA BERT D.	HEINRICH LEN R. 16003063 M/SGT	ELIN S.MUEL E 19039138 T/SGT	17364875	KEITH NOVERT C. 10313336 T/SGT	WICKEASH, J CHARLES R, 13384596 ./10	M FINANCE • KENNETH • 13384596 •/10	C.JLISLE CL.JENCE 24033923 JC	1733310 /30
	11420	J.MES M. 796871	L'BGI PUL 733963 CPT	D.LE A.	MEYLES	MCCOMMICK INDERT E. 808103 C.FT	CHAISTENS MIN LD P. 24610 1/LT	GLENN	GRIFFIS JESS W. 7 17026005 M/SGT	WILLIAM	RICHLED 5 19445182			ED LAD B.	FILLNK E.	
1000		EDW.RD L.	و191191ي	Max H.	JCK 676586	£753033	TICKEL WILLIAM E. 11911519 1/IT	JUSELH C	3 14269133	3579140	Ciankhite W.LTER G. 5 16423148 /20	EDWIN		NICHCL.S 11223-21		FEIG.L 1. S. 1340839 4/20



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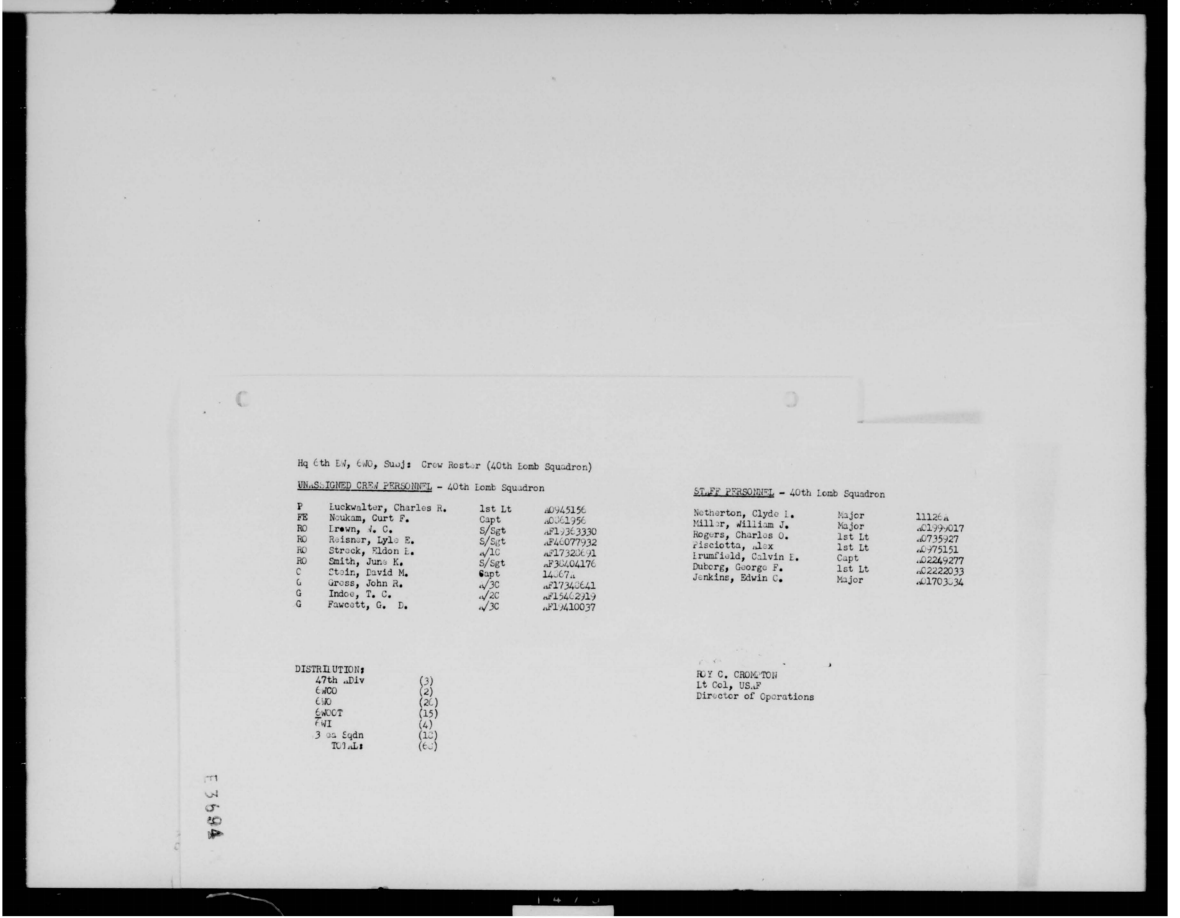
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HE DUULRIERS 6TH LUMINIUMENT /ING, HE VY Office of the Director of Operations Walker hir Force Lase Noswell, New Moxico

		24 DECEML	Ek 1953									INCI HTO	S .U.D.WN C	REW WASTE	2
CREW	/C	. P.	CP		1/N	_2/N	1/FE	2/FE	1/10	2/iu		hUn		•	TG
809.L	HUDLOW HUROLD K. MO783594 MUJOR	LENIS GOLDEN L. .C664729 C.LT	SIKOA JUSE H E. AUC10747 1/LT	MCKINNEY RUSSELL M 13622 L/COL	MONTOE DUNCAN A. A0710392 MAJOR	NILLIAM P AU2221075 1/LT	LC IDISH THEONDORE 10030396 Cart	SCHOONG VE	RULIONEL	17011160	KENT E.	LAWRENCE 219 CM9	VERL D. 19344893	J. a. (17311272	S. Introllet
S2100	W.L.ER LYLE N. 10733752 MaJon	JOHN Q.	CU TIS I.	J.MES I.	137514	HENRY K.	S.UNDERS ROLERT W021020)6 1/LT	RICHARD N.	MUSSELMN EDWRD M. 13256520 S/SGT	. WILLI.M H	EVANS .C.LVIN C 34135699 M/SGT	FISHER RICHLID 14330490 T/SGT	12346187	ELMER D.	STROLRT C. 152964467 /20
L22DC	1SINGER L. C. 20754311 C.PT		.LLERT JR. 15403297	JAMES HARRY E. AD605075 CAPT		.0733573	.NTLSUN H.	EDDINGTON HURLCE R. 19256110 T/SGT	C.NNON LEON.RD 19253266 S/SGT	LITTLE HAROLD P. 1544335 1/10	MESSER D.VID C. 14165)59 T/SGT	D.VIS CH.RLES 1332765 S/SGT	LONGLEY J.W.LTER 5 1109034 S/SGT	D.CH.RLES	WHITE L. WILLIAM 1325255 S/SGT
12300	POTTER ELIOT H. aC669106 Major	.NTON F.	EUGENE M.	YOUNG ROLERT W. 10403. M.JOR	THUM.S L.	ace 98556	.NTHONY F.	E. E. 18030769	VICTOR 19141759 1	0:GUSTING .NTHUNY C. .5449993 ./20	HEASHEL	W. 0. 10/18711	D. H. 17343110 1/20	k.RLS ROLERT F. 27997540 4/20	
0	STEINER IRWIN O. 11270A M.JOR	PETE J. 1001732	FEENSTER FREDRICK C 10774903 C.L.T	.K.L.N H.	E.RL M. 0733413	WILLI.M D0730734	.01049044	R.NDLE W. 10321070	17297372	THOM.S F. 1 11246390	T.YLOR E.RL 19370135 S/SGT	SÈLLER J. 18423716 .√30	FERRELL EDM.RD 3. 10420934 4/20		LES M.CK J. 1431441 S/SGT

REW	/c	P	CP	VO	1/N	2/N	1FE	2/FE	_1/h0_	2/RO	LU	RU.,	LLs	<u> </u>	TG
2610		OLSEN PRESTON 1. .0773211 C.PT	L. F.	SC.MANO VINCINT T. A02090791 MAJOR	J.MES M.	HEJES FREDRICK	CONICK DON.LD E. 02101220 C.PT	DONRIS M.	GEORGE D.	LIESIEWSKI S. J. 12420220 ./30		GEORGE E. 16269535	WILEY CH.RLES H 17368370 ./30	LYNUM GEORGE 12365910 /20	CLOUCH LPUNLID 1 13376368 L/30
	WFEKS J.MES H. .LO37237 C.PT	MOORE EDWIN V. 10075364 Cart	CNEY T. 1344,013	KO 1.1SKI KONR.D .066,066 M.JOR	TUTTLE DONALD E. 10609A 1/LT	JUHN E. 3.741670	SORENSON EUGENE W. 	C'LRIEN WILLIAM I .0764417 Car T		GEORGE L.		IRVIN G.	CAMPLELL CHAILES R 1033)355 ./10	MEISENHEI .D. C. 17357590 /20	R. W. 123395 /30
	CSON CL.RENCE 14127 CPT			RICH.RD J.		OYLEA ROLEAT E. .06 99236 CAPT	LEEPER DON.LD 02259360 1/LT	GRUSS W.LL.C3 37570424 M/SGT	W.LKTR W.W. L. 16415721 1/20	GINTHER 0. J. 13300355 ./10	HILLI.M	STE HENSON DON.LD L. 10314303	CGLE WELDON 10420266 /30	./10	E. EUGENE 27060)3
L2CHO	T.YLOR WILLIAM J .C753567 C.PT	O'NEIL LLOYD .01025248 C.FT			GANNON J.THOMAS F ACC11505 CAPT	MONTON ERNEST R. A0600075	KNOTHE WILLI.M C. .0945347 1/LT	GRIM R. 17196190 T/SGT	ISENLERG S. J. 16339766 S/SGT	L.Z.ZZER. C. 13373660 /10	YNDLE J.CK E. 1720920 /10	KRIFGFR FRANCIS D. 12340136 4/10	HTCH HOWRD J 11197273		TAUALER ALLENT D. 14409478 A/30
N34D0	HENDELSON MOURIS T. .10697405 C.1 T	VI.GIL L. 675034 C T			DON.LD	STILES RICHARD H 6300A MAJOR	HHITE GUINN C. 02067415 C. T	WILLIAMS LENOY L. 0496313 1/Lt	MONTGONER M.LTER M. 1599763 S/SGT	Y WEEKS 1. F. 24540405	NIECIECK W. F. 12303010 ./20	R. S.	PTTON CH.RLFS 16422153 /30	M.ROLERT L	

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JEDMH CO 54 DE JEDMH 377

R 142214Z FM COMDRSAC OFFUTT AFB NEBR TO: JWFLK/COMDRAIRDIV 47 WALKER AFB NMEX DOFS 2544. REF "SAC FOR 53" FLYING SAFETY CAMPAIGN CMA WALKER WON TOP PSN ON THE "TOTEM POLE" FOR DEC CMA FOL BY RAMEY CMA BARKSDALE CMA BERGSTROM AND BIGGS. FOR WALKER CLN DEC FLYING SAFETY TROPHY W/B PRESENTED AT MALKER O/A 20 JAN 54. PARA. LAKE CHARLES WON TOP PSN IN THE FINAL STANDING FOR THE YEAR-LONG CAMPAIGN. 14/2239Z JAN JEDMH

NEWS CLIPPING

Atomic Blast

Vol XI No 4

22 Jan 54

Walker First
In December
Fly Safety

Walker Air Force Base for the
first time is on top of the "Totem
Pole" for the month of December
in the Flying Safety Campaign of
SAC. For this accomplishment,
Walker will receive the Flying
Safety Trophy sometime this
month.

Gen. Thomas C. Muserave Jr.

month.

Gen. Thomas C. Musgrave, Jr., commander of the 47th Air Division, has this to say in a letter released to personnel of this base: 'Having Walker at the top of the 'Totem Pole' for the month of December is an accomplishment for which we all can lake credit—flying, maintenance, and administrative personnel alike. I wish to congratulate all of you on the diligent, never-ceasing drive for safety of flight that has led us to this position.

we must not rest on our laurels but continue to lead the campaign through 1964. Our prime objective must be to adequately couple rigid training for our combat mission with safety of flight. With pride in all of you, I wish to express my "well done."

E3694

HEAD WARTERS 6TH BO: BARDMENT WING, HEAVY Office of the Director of Operations Walker Air Force Base Roswell, New Mexico

6WOC

4 January 1954

SUBJECT: ECH C-47 Accomplishment for December 1953.

TO:

Commander, 24th Bombardment Squadron Commander, 39th Bombardment Squadron Commander, 40th Bombardment Squadron Walker Air Force Base Roswell, New Mexico

- 1. ECM equipped C-47 aircraft were flown for 69:10 hours of ECM training for the 6th Bombardment Ting, Heavy, during the month of December 1953. The 509th ECM equipped C-47 aircraft #9654 was flown for 13:44 hours while the 6th Bomb Wing aircraft #5566 was out for inspection. A total of 13 flights, including three (3) make-up flights were completed.
- 2. The following is a breakdown of ECM training accomplished and lost for the month of December 1953.
 - a. Total SAC Simulator runs:

338

- b. Total ADC (5 Minute) attempts:
- 47
- c. Total flights accomplished:
- 13
- d. Total flights not completed as scheduled: (See Incl #1, C-47 Flight Log)
- e. Scheduled Flights: 24; Make-up Flights: 4; Total: 26
- 3. Utilization by Bombardment Squadrons for December 1953.

S-UADRO.	TIME	FLIGHTS	PRACTICE RUNS	PADIC-ECM OPS TRAINED	AVERAGE RUN PER CPER
24TH BS	11:54	2	30	13	2.3
39TH 3S	24:33	5	196	31	6.3
40TH 3S	32:43	6	159	41	3.6
TOTALS:	69:10	18	365	65	4.0
			/ / /:	CROMPTON	2)
				1., USAF	
			*******		A TOTAL CONTRACT OF THE PARTY O

Lt. Cel., USAF Director of Operations

INCL #1:

				INCLOSU	RE #1, C-47 SCHEDULED		
DATE	SUDN	ACTT	<u>T/0</u>	LANDED	FLT TIME	TRMG HOURS	REMARKS
2 Dec	39th	5566	0755	1200	4:05	:5 5	Co-Pilot late arriving at aircraft.
2 Dec	40th	5566	1340	1755	4:15	:45	None
4 Dec	24th	5566	0719	1220	5:01	None	None
4 Dec	39th	5566	1305	1620	5:15	None	None
7 Dec	40th	5566	0702	0915	2:13	2:47	Acft called down for cross country (Biggs)
7 Dec	24th	5566	None	None	None	5:00	Acft cross country to Biggs
9 Dec	39th	5566	0655	1155	5:00	None	None
9 Dec	40th	5566	None	Mone	None	5:00	Acft -intermediate inspection
11 Dec	24th	5565	Hone	None	None	5:00	Intermediate inspecti
11 Dec	30th	5566	None	None	None	5:00	Intermediate inspecti
14 Dec	40th	5566	0700	1117	4:17	:43	None
14 Dec	2.1th	5566	1302	1702	4:00	1:00	Guinea Pig Inoper- ative.
16 Dec	39th	5566	None	None	None	5:00	Acft cross country to Topeka.
16 Dec	40th	5566	None	Mone	None	5:00	Acft cross country to Topeka.
16 Dec	24th	5566	Mone	cone	Mone	5:00	Base Ilt did not have freight unloaded.
18 Dec	39th	5566	1300	1600	8:00	Tone	None
21 Dec	40th	5555	0948	1300	3:12	1:48	late T/O due Fit Plan not being cleared by Div after cross count flight was cancelled.
21 Dec	24th	5565	None	None	None	5:00	Delay in obtaining aircraft clearance.
23 Dec	39th	5563	1055	1213	1:16	3:42	Late T/O caused by delay in obtaining aircraft clearance.
23 Dec	-Oth	5566	1307	1754	4:47	1:13	None
2º Dec	24th	5566	0710	0645	1:35	3:25	2011 equipment mal- function
29 Dec	, Oth	965-1	1336	1605	4:27	:33	None
30 Dec	24th	5566	None	None	None	5:00	Intermediate inspecti
30 Dec	39th	5566	None	None :	None	5:00	Intermediate Inspecti

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INCLOSURE #1, C-47 FLIGHT LOG MAKE-UP FLIGHTS

DATE !	SUDII	ACFT	_ T/O	LANDED	FLT TIME	TRIG HOURS	REMARKS
8 Dec	40th	9654	0722	1212	4:50	:10	None
5 DCc 3	2 th	9654	None	None	None	5:00	High Wings
15 Dec	39th	5566	0717	1230	5:13	None	None
15 Dec	40th	5566	None	None	None	5:00	VHF malfunction
29 Dec	40th	9854	1338	1605	4:27	:33	None
				TOTALS:	14:30	10:43	

DISTRIBUTION:
Comdr, 6th A&B Sq
ADO, 47th AD
Comdr, 612th Ops Sqdn
Base Flight Ops Eng Off
Base Flight Ops Eng Off
SAC Simulator NCOIC
6WOOT
6WA (Historian) & Cys
Haint Control 6th BW

PERIODIC MAINTENANCE ACTIVITIES

DOCK INSPECTIONS

The Periodic Maintenance completed ten (10) dock inspections on B-36 aircraft during the month. The average number of dock days taken to complete periodic maintenance on the aircraft was five-point-five (5.5) days*. Listed below are the aircraft involved:

A/C Number	Entered Docks	Left Docks
49-2673	22 Nov 53	1 Dec 53
50-1087	25 Nov 53	2 Dec 53
50-1071	27 Nov 53	4 Dec 53
50-1096	6 Dec 53	14 Dec 53
50-1082	2 Dec 53	9 Dec 53
50-1089	3 Dec 53	9 Dec 53
49-2672	10 Dec 53	17 Dec 53
50-1077	11 Dec 53	18 Dec 53
49-2674	16 Dec 53	23 Dec 53
50-1080	18 Dec 53	28 Dec 53

^{*} The basis for computation of this figure includes only the normal five and one-half $(5\frac{1}{2})$ weekly work-days. Overtime expended was not included.

Aircraft	Test	Flown:

A/C Number	Entered Postdock	Returned to Sq
49-2673	1 Dec 53	7 Dec 53
49-2670	20 Nov 53	9 Dec 53
50-1073	20 Nov 53	10 Dec 53
50-1085	24 Nov 53	11 Dec 53
50-1072	27 Nov 53	11 Dec 53
50-1087	2 Dec 53	11 Dec 53
50-1082	9 Dec 53	14 Dec 53
50-1096	14 Dec 53	16 Dec 53
50-1089	9 Dec 53	16 Dec 53
50-1071	4 Dec 53	18 Dec 53
49-2672	10 Dec 53	29 Dec 53
49-2674	16 Dec 53	31 Dec 53

RECIPROCATING ENGINE CHANGES (R-4360) For DECEMBER 1953

	A/C No	Engine Position	Engine Number	Hours Flown
24th Bomb Squadron	1073	#4	P-8512	415:05
	2670	#5	P-8530	331:25
	1075	#1	P-9582	449:50
39th Bomb Squadron	1080*	# 3	P-7471	767:35
40th Bomb Squadron	2680	#5	P-8313	414:40
		#2	F500262	26:45
	1097	#3	P-8151	366:00
	1064	#4	P-7047	512:00
	1065	#4	P-9595	206:25
	1077	#5	P-8527	283:00

*Changed at Biggs AFB, Texas Average Engine Time for month: 377:15

R-4360-53 Engine Change

	Date	Average Operating Time	No Engines Removed
	Mar 53	383:00	21
	Apr	251:00	10
	May	306:00	8
*	Jun	283:00	22
	Jul	301:00	12
	Aug	335:00	23
	Sep	268:00	15
	Oct	409:00	11
	Nov	271:00	14
	Dec	377:15	9

ENGINE CHANGES

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Reciprocating	7	7	5	18	15	21	10	8	22	12	23	15	11	14	9
Average (per SAC)*	0	7	8	11	9	8	11	15	13	11	17	17	13	14	15
Jets	1	3	3	1	1	2	3	5	5	2	7	7	4	4	4

* 299 Hours per engine Recip Engine Change Summary for Jun 53

Info from Maintenance Control, DCS/M

3694

JET ENGINE CHANGES

Four (4) J47-19 Engines were removed during the month of December for the following reasons: One (1) Hot Start (Exhaust Gas Temperature exceeded 1000° C. while attempting start). One (1) Foreign material entered compressor section during operations. One (1) unable to obtain normal fuel pressure while attempting start. One (1) warped shroud ring. Average flight time for engines removed this month: 43:59 hours.

Two (2) of the above listed engines (shroud ring seizure, and low fuel pressure when attempting start) will be repaired at this station and returned to service. The remainder of the engines will be returned to depot for overhaul.

From General Electric Technical Representative Report of 4 January 1953.

> by R. F. Scott Technical Representative Gas Turbine Division

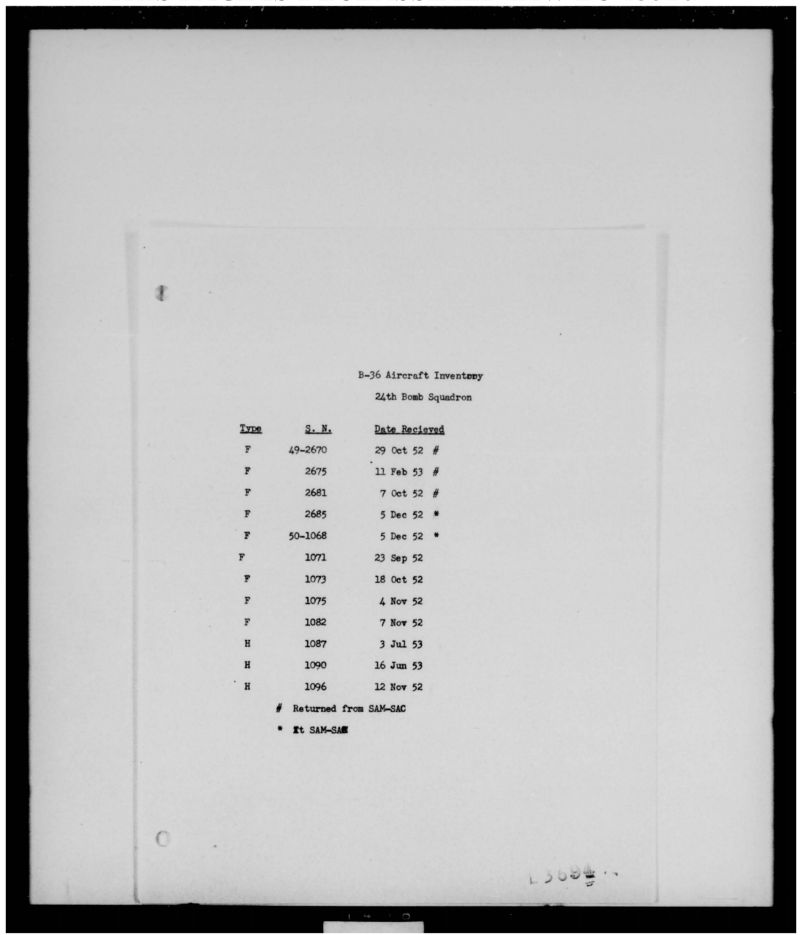
> > F3694

AIRCRAFT ON Project "SAM-SAC" (as of 31 December 1953) TO CARSWELL AFB SQUADRON A/C NO 24th Bomb Squadron 2685 1068 1 Oct 53 3 Dec 53 39th Bomb Squadron 30 Sep 53 2 Nov 53 6 Nov 53 30 Dec 53 2678 1069 1072 40th Bomb Squadron 28 Oct 53 2 Nov 53 4 Dec 53 1070 1074 F 3694

COMPLETED "SAM-SAC" (as of 31 December 1953)

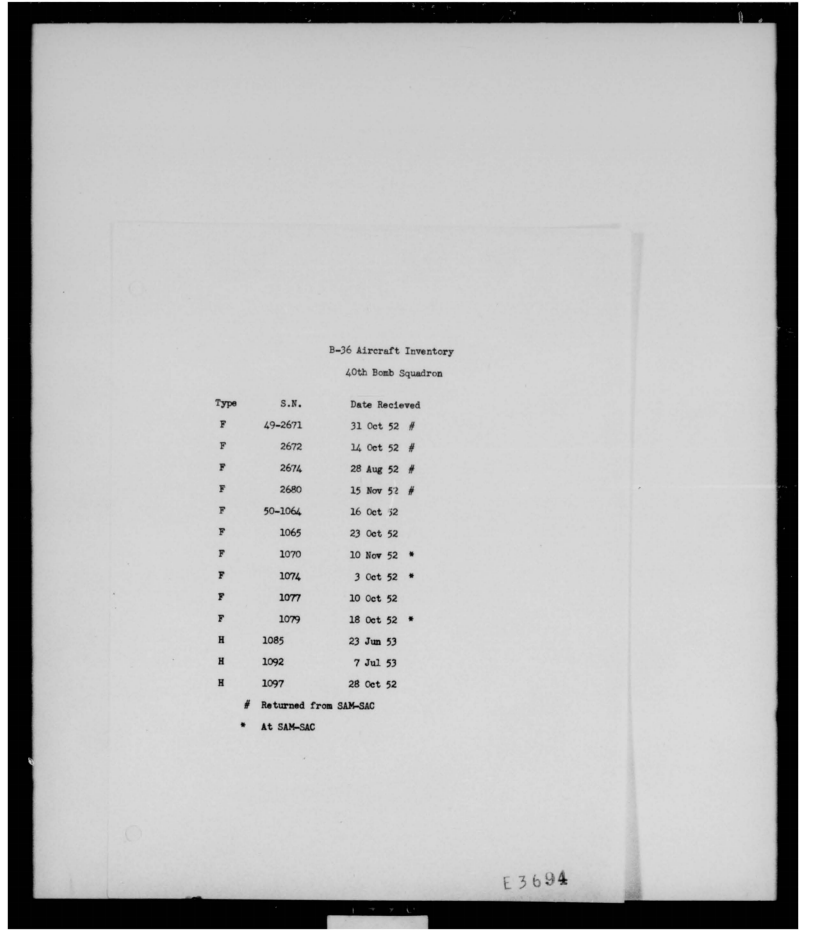
Admonact Number	Data Patuunad ta MADD
Aircraft Number	Date Returned to WAFB
49-2670	27 August 1953
49-2675	30 August 1953
49-2673	25 September 1953
49-2672	3 October 1953
49-2671	10 Octaber 1953
49-2674	16 October 1953
49-2677	6 November 1953
49-2680	24 November 1953
49-2681	7 December 1953
49-2682	23 December 1953

B-36 Aircraft Inventory B-36 F В-36 Н 24th Bomb Squadron 9 39th Bomb Squadron 10 40th Bomb Squadron 10 6th Bomb Wing TOTAL 29 GRAND TOTAL 38 A/C E3694



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	*				
0					
			B-36 Aircraft Inventory		
			39th Bomb Squadron		
	Type	S. N.	Date Recieved		
	F	49-2673	18 Sep 52 #		
	F	2677	1 Nov 52 #		
	F	2678	21 Jan 53 *		
	F	2682	19 Sep 52 #		
	F	50-1069	17 Oct 52 *		
	F	1072	16 Oct 52 *		
	F	1076	21 Nov 52 *		
	F	1078	26 Sep 52		
	F	1000	8 Oct 52		
	F	1081	24 Oct 52		
	н	1088	25 Nov 52		
	H	1089	1 Jul 53		
	H	1095	20 Jun 53		
		# Returned fro	om SAM-SAC		
		* At SAM-SAC			
				57/04	
				E 3694	



HEADQUARTERS 6TH BOMBARDMENT WING, HEAVY Walker Air Force Base Roswell, New Mexico

6WM

31 December 1953

SUBJECT: Implementation of SAC Supply Manual 65-2

TO: See Distribution

l. <u>General</u>. This correspondence will indicate to the reader the proper procedures to follow regarding supply action in the 6th Bomb Wing. It is necessary that these procedures be followed carefully in order that aircraft parts may be ordered promptly and in the manner designed to insure expeditious receipt of the parts.

a. Supply Liaison Representative - The Supply Liaison Officer will station a representative in the service unit of Base Supply to expedite handling and dispatch of all priority items requested by 6th Bomb Wing units. The Supply Liaison Representative at Base Supply will verify all AOCP and anticipated AOCP items. Each squadron engineering officer will authorize the Supply Liaison Representative to sign for him AOCP, AAOCP, and ANFE requests and verifications.

b. Squadron Central Receiving Point - Each squadron will establish in its flight line technical supply a central receiving point for items delivered from Base Supply. The Base Supply service unit delivery truck will attempt to deliver the aircraft part or the Form 446 to the Crew Chief or his assistant at the aircraft. In the event the Crew Chief or his assistant is not available at the aircraft, the Base Supply delivery truck will transport the item to the central receiving point. When the item is delivered to the central receiving point of the squadron, it will be the responsibility of the individual receiving the part or the Form 446 to deliver the item to the Crew Chief of the aircraft affected immediately.

c. Aircraft Jacket File - Each Crew Chief will maintain at the aircraft a jacket file of all outstanding Forms 446. This jacket file will accompany the aircraft at all times through the periodic maintenance inspections or other transfers. At the time a back ordered part is delivered to the aircraft or the central receiving point of the squadron, the Crew Chief will pull the Form 446 from his jacket file and present it to the delivery truck driver or the individual on duty at the central receiving point, depending upon where he receives the part. The jacket file will be maintained up to date at all times so that it will show a true picture of all lue-outs against the aircraft. The Supply

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Ligison Representative will maintain the same type jacket file at Base Supply. The Crew Chief will check his jacket file against the Ligison Representative's jacket file at least once weekly to assure that both jacket files agree. The 24th Bomb Squadron will check jacket files with the Supply Ligison Representative on Tuesday of each week, the 39th Squadron on Wednesday, and the 40th Squadron on Thursday. The Crew Chief of an aircraft in Periodic Maintenance will check his aircraft jacket file against that of the Supply Ligison Representative on the day his squadron normally checks the file. The proper maintenance of the aircraft jacket file will be a matter for Quality Control inspection.

d. Ordering of Parts - When it is determined that a part is needed, the Crew Chief or his assistant will contact the radio vehicle and furnish the driver with the necessary information to order the part. The radio vehicle operator will have in his possession a catalog listing approximately 300 of the most often-requested parts. These parts will be listed numerically, 1 - 300, and may be ordered by their catalog number. If the part requested is not in the catalog, it will be necessary for the vehicle operator to give the complete part number to the service unit. In the event the part is in Base Supply, it will be expeditiously routed to the aircraft or the receiving point, with a time interval of 30 minutes being considered normal. In the event the part is not in Base Supply, a Form 446 indicating the back order will be delivered to the aircraft or the central receiving point and the same time interval of 30 minutes will be considered normal. If the part or the Form 446 is not delivered within 2 hours after the part is requested, a follow-up call will be made by the radio vehicle, referring to the previous call and requesting information about the delivery of the part. Each squadron will be issued a block of control numbers, consisting of 100 numbers each, to be used when calling for parts. The 24th Bomb Squadron will be issued control numbers 1 - 100, the 39th Squadron 101 - 200, the 40th Squadron 201 - 300, and the Periodic Maintenance Squadron 301 - 400. These numbers will be utilized day after day in accordance with the following example: The first call for the 24th Bomb Squadron on 10 December will be 1-12-10 and this information will be indicated in a parts register, SAC Form 224, maintained by each radio vehicle operator.

e. Ordering of Parts After Duty Hours - The procedure for ordering parts after duty hours is basically the same as outlined above with the exception of utilizing the radio vehicle. After duty hours, requests will be telephoned to Extension 2881. The Base Supply Charge of Quarters will take the request, accomplish the necessary paper work, and hold the part ready for pick-up by the squadron concerned. The Base Supply Charge of Quarters will notify the Squadron Engineering Officer by telephone when the part is ready for pick-up and it will be the responsibility of the squadron to dispatch trensportation to Base Supply. At no time will 6th Bomb Wing personnel go into Base Supply and search through the bins for parts. In the event the procurement of parts after duty hours becomes difficult, the matter will be brought immediately to the attention of the Wing Supply Officer, Chief of Maintenance, or

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Director of Materiel. When the Wing is in preparation for a maximum effort mission, the Wing Supply Officer will arrange for parts delivery after duty hours. In the event a particular squadron has excessive work at night, the Wing Supply Officer will be notified in advance so that he may make necessary arrangements to have Base Supply delivery system in effect.

f. ACCP Items - Upon receiving a call from the radio vehicle, Base Supply service unit will research to determine the availability of the item. In the event the item is not available and the maintenance priority is 1A, 1 or 2, the service unit will so inform the Supply Liaison Representative who will immediately call the Supply Liaison Officer and inform him that a particular request cannot be filled. The Supply Liaison Officer will determine the priority to be established for the item by discussing the need for the part with the squadron concerned. The Supply Liaison Officer, upon determining the supply priority to be assigned the unfilled request, will notify the Liaison Representative at Base Supply who in turn will indicate the priority to the service unit personnel. Base Supply will then forward a coded copy of the issue slip to the Grew Chief in the same manner as expressed in Paragragh d above and the copy will be placed in the aircreft jacket file.

g. Cannibalization - When it is determined that a part should be cannibalized, SAC Form 248 will be initiated in duplicate by the squadron through the Supply Liaison Officer for approval by the Maintenance Control Officer. The vouchered copy of the Form 446 should be attached to the Form 248 when requesting cannibalization. When cannibalization has been approved, the Crew Chief requiring the item will deliver his coded copy of the Form 446 to the Crew Chief of the aircraft being cannibalized. Supply Liaison will notify the Liaison Representative at Base Supply of the due out transfer because of cannibalization and the Liaison Representative will transfer the Form 446 from the jacket file of the aircraft receiving the part to the jacket file of the aircraft being cannibalized. Further, the Liaison Representative will inform the service unit of the transfer so that the part obligation may be changed on Base Supply records. This entire action is necessary in order that the part when eventually procured from Base Supply will be delivered to the proper aircraft.

h. Bench Stock - The squadron bench stock includes those items of expendable property most frequently used in all phases of maintenance. The unit is located in a convenient place in the squadron and will be made readily accessible to all squadron maintenance personnel. Bench stock will be delivered from Base Supply to each squadron on a weekly basis. At any time that it is desired to add a new item to the bench stock, a request will be submitted in writing from the squadron to the Wing Supply Officer through the Supply Liaison Section at Maintenance Control. The 6th Bomb Wing feels that the bench stock as discussed herein will be a great help to maintenance personnel; however, it will be impossible to continue the system if individual maintenance personnel hoard items.

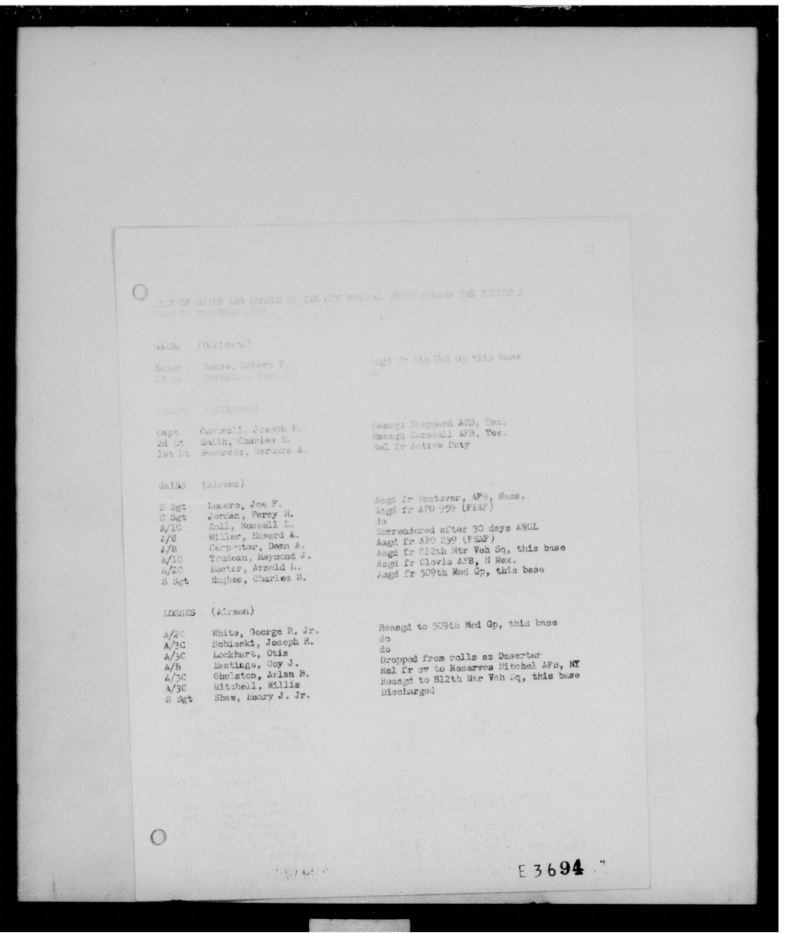
3

6WM Subj: Implementation of SAC Supply Manual 65-2, 31 Dec 53

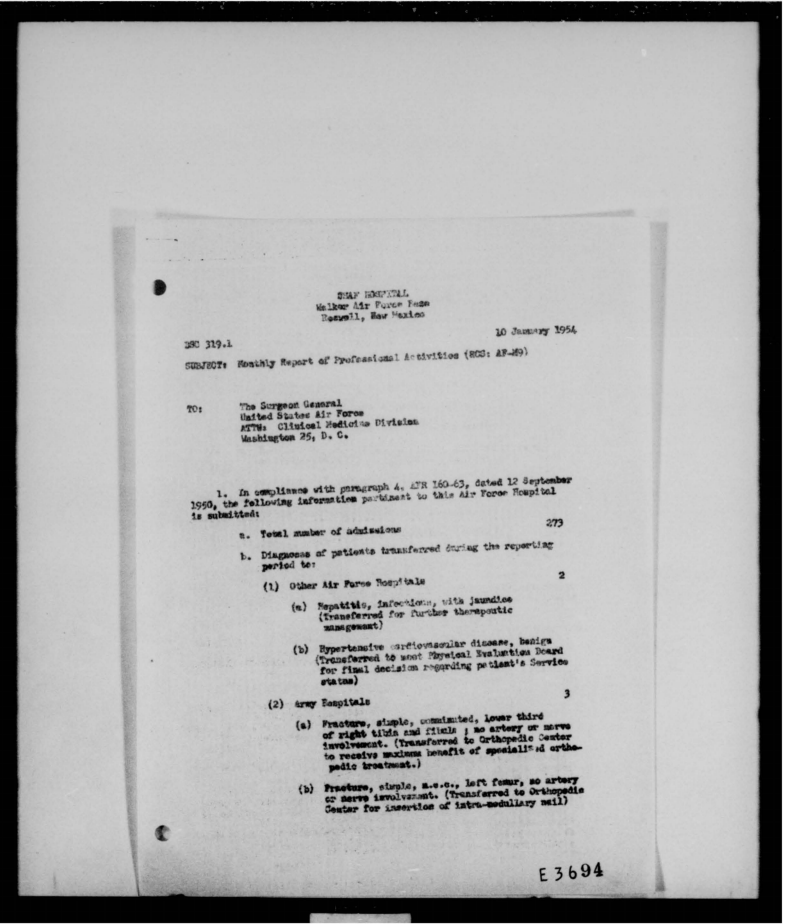
- i. Pre-Issue Items When the need for a pre-issue item is determined, the Crew Chief will notify the radio vehicle operator who will pick up the part from the mobile pre-issue truck located in the specialists pool at Maintenance Control. Issue will be made on an exchange basis. Field Maintenance Squadron personnel will inform the bomb squadrons and Periodic Maintenance Squadron daily of the items available in the pre-issue truck.
- j. Recoverable Turn-In When a recoverable part is delivered to either the aircraft or the central receiving point of the squadron, a hand receipt will be signed by the Crew Chief or the technical supply individual in charge of the central receiving point. This hand receipt will be destroyed when the old part is removed and turned in for pick-up by the Base Supply reparable parts pick-up truck. The Crew Chief will fill out the complete unsatisfactory report work sheet on all reparable parts other than pre-issue items. The Crew Chief will fill in the top section of the unsatisfactory report work sheet on pre-issue items.
- k. Priorities All radio or telephone calls to the service unit will be assigned a maintenance priority. It should be remembered that the priorities listed below are maintenance priorities and not supply priorities. The priorities established are as follows:
 - (1) A-1 Aircraft scheduled to fly in 12 hours.
 - (2) 1 Aircraft scheduled to fly in 72 hours.
 - (3) 2 ANFE items that will affect the accomplishment of the mission.
 - (4) 3 ANTE items that will not affect the accomplishment of the mission.
 - (5) 4 Routine maintenance.

Priorities A-1, 1, and 2 will be handled by the priority section of B se Supply; however, in the event the part is not immediately delivered to the aircraft, other action as indicated in paragraph d above will be resorted to by the Grew Chief.

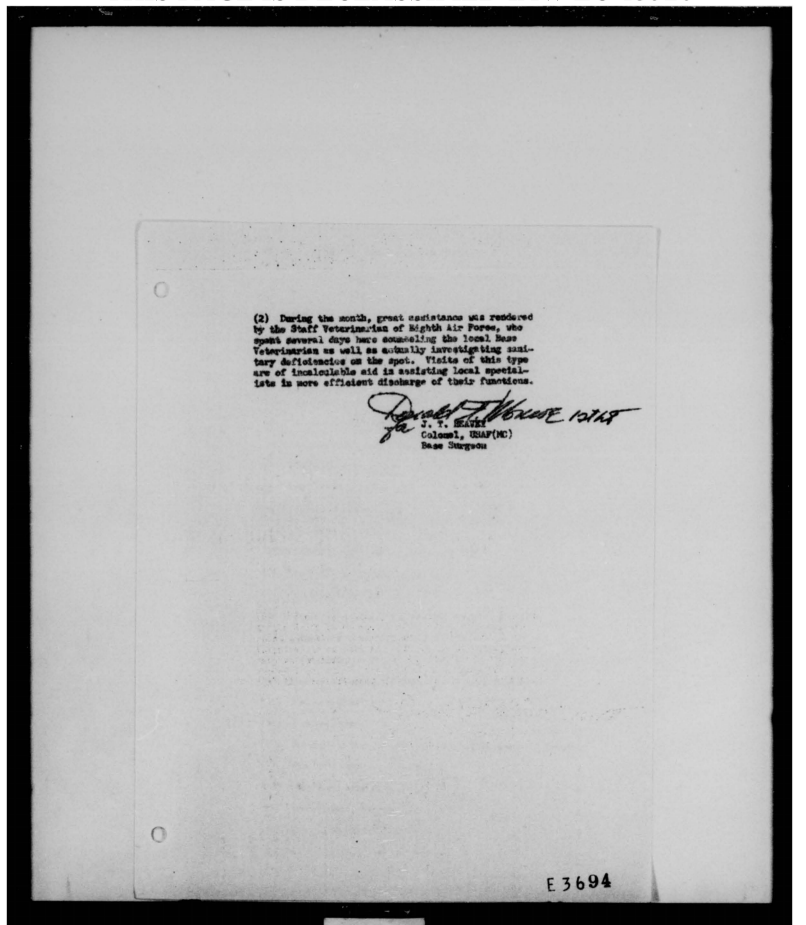
1. Dock Requests - All parts required during periodic maintenance inspection will be ordered by moon of the second day the aircraft is in the docks if at all possible. In the event parts are ordered by moon of the second day aircraft are in the dock, it is anticipated that sufficient time will be available to procure the items from Supply or the depot prior to the aircraft's scheduled departure from the dock.



HEAP HOSPITAL Walker Air Force Bess Hosmell, New Hexico BSG 9 January 1954 SUEJECT: Bospital Training Program 1 December to 31 December 1953 701 Commander Walker Air Force Base Roswell, New Moxico 1. Posted Armed Forces Messmaps. a. Monday - 2º December 1953 Vol. 16 No. 18 b. Monday - 16 November 1953 Vol. 16 No. 12 FOR THE COMMANDER: MILLIAN I HOLDER 2d It USAF (MSC) Hosp Para Officer 0 E3694



- (c) Congenitel absence of kidney, right. (Transferred for further wrological assessment)
- c. Improvements of the services effected
- .(1) Patients pect exchange has been moved from the Administrative Building to Ward 4, which also server as the patients recreation ward. Tols change has provided norm room for display and stock. It also provides the patient with a more accessible exchange.
- d. Reprovements of the services recommendate Nose
- e. Medical Officers sent to special schools
- f. Professional meetings held during the month
- g. Publications or speeches by sedioni officers at lecal or fational medical societies
- b. Attendades of medical officers at local or Bational medical acclatics
- 1. P. at 1 mide by expert offilian occamitents
- (1) Dr. John S. Moore, Orthopedie Consultant
- On 3 December 1953, Dr. Moore was at the hospital for approximately 3 hours seeing 7 dependents in the Orthopadio Clinic. Problem x-rays were reviewed and suggestions recorded. He also used ward rounds visiting orthopadic cases on the wards.
- (2) Dr. Richard P. seggoner, Surgery Consultant
- furing the month of December, Dr. Maggemer made one visit to this hospital. On 4 December, he was at the hospital for approximately 3 hours, sating ward rounds and seeing several outpottents who presented surgical problems.
- Part time and full time physicians
- k. Additional remarks and comments on aspects of professional activities.
- (1) In attempt was made to improve the let of the harried Heiliesl Officer of the Day by a front page article in the Local move ergum, which pointed out that improved service would result were military people to be as courteous with repard to late might calls as are civilies. Many comments were heard following the publication of this article and the number of unsecessary late might demands on the services of the CD were actually considerably reduced for a significant period following its publication.



MONTELT PEPORT OF PROFESSIONAL ACTIVITIES AIR FORCE SOSPITAL T. SURGICAL SERVICE 1. Mumber of patients admitted to service a. Diagnoses and number of each diagnosis (1) Abrasion, right forehead and right knee (2) Abscess, periapical (3) Appendicitis, acute, n.e.c. (4) Appendicitis, chronic recurrent. Not PR (5) Atrophy of quadreceps emscles, left leg (6) Calculus in urster (7) Calculus, gallbladder (8) Calculus in kidney, left (9) Celiulitis, oral structures, n.e.c. (10) Cellulitie without lymphangitis (11) Concussion of brain (12) Contusions - left gluteal auscles; right patella (13) Cryptitis, organism undetermined (14) Cyst, pilonidal (15) Deflection of masal septum to right, trausutic (16) Degenerative joint disease, multiple (17) Pissure, ams (18) Foreign body retained(tempenny mil)intestical tract 1 (19) Fracture, simple, comminuted (20) Fracture, simple, m.c.c. (21) Hemorrhoids, anternal (22) Hermia, inguinal, indirect E3694

0	(23) Hernia, inguinal, direct
	(24) Impaction, tooth 2
	(25) Keloid, laft lla
	(26) Lipone, spignstric region, primary site 1
	(27) Mysaitis, soute
	(28) Myositis, chronic 2
	(29) Neuritis, acute, right solatic carve
	(30) Neuroma, lateral digital marwa of little finger, rt 1
	(31) Observation, surgical, appendicitis suspected
	(32) Periedenteclasia
	(33) Phinosis, congonital
	(34) Raduadant prepues
	(35) Sinus, pilouidal
	(36) Sprain, right kess
	(37) Strain, glutaal muscles, left
	(38) Unguis incorpatus, left great tos
	(39) Variencele, left
	(40) Variouse veins of leg, bilateral 1
	(41) Hound, lacerated 2
	(42) Wound, penetrating, left lumber region 1
	b. Mejor Operations
	(1) Exergency
	(a) Appendectory
	(b) Closure peritonsal evisceration
	(2) Elective
	(34) (a) Appendentesy
	(b) Exploratory laporotosy - release of ediseatons 1
	E 3694

		(c) Bernierrhephy, right inquiral	2	
		(d) Open reduction medial mulleolus	2	
		c. Complications	0	
		2. Hospital dauths	1	
		a. This 6 year old child was admitted to William 20 December 1953 with a diagnosis of sente a Surgery was performed shortly after admission two retroescal appendix was removed. Approposition of the abdomen was present. Flat abdomen revealed moderate dilutation of the abdomen revealed moderate dilutation of the The treatment consisted of perenteral fluids and Wangensteen suction. A laparotomy was possessed 1953 because of persistence of small tention and appearance of intermittent cellipsia. At surgery, a loop of ileum approximation the cecum was found lying adherent to i retroescal area and apparently producing a struction. This portion of the basel was quested but wishle. A large portion of the decompressed by means of an ilictory. The was closed in layers and also by means of seand through retention wire sutures. The subsequent post-operative course was mare ation and progression of the distontion in a	appendicitis, as and a suppura- sociam tely 35 hours and considerable t plats of the small bowel. a, antihiotics serformed on 25 il bowel dis- sky abdominal ately one foot the denuded mechanical ob- site damply com- licus was then id mincl wall overal through	
		parature, becase irretional and expired on 2 Autopsy report is as follows:	S December 1953.	
		At autopsy the entire bowel, but especially was found greatly dilated. There was a fibr involving chiefly the loops of the ileum. T foration of the bowel. No additional mechan was found. The ilio-cecal valve was normal. presidently 20 ces of purulent material in t area. Examination of the cheat revealed appropriately are colored fluid in each pleural owns at blactatic at the periphery. No additions were found. Diagnosis: (1) Paralytic ileum mechanical obstruction. (2) Terminal perite	inous exidate here was no per- ical obstruction There was ap- he introceon! reximately 100 swity. The lung mai absormalities	
		3. Cases of unusual interest	0	
	0	Captain, Chief, Su	DEAF(MC) rgiosl Sys 2 6 9 4	
Jane 1	Sept.		2,000	

IL PEDICAL TERVICE

1. Theren of patlants admitted to service

60

2. Bospital donths

a. OSO. Sight south old male infact expired at approximately between the hours of 2101 and 2145, 25 December 1953, at Fingle See Drive in Theotre, Formett, New Nexton. Futient was in rear ment of parent's ear while they were intohing south with noter running to keep our hosted, when he inbuild curbon remodifie three with resulting fatal injury. Clinical disgnosts: Peisoning, pes, n.c.u., carbon measuride.

Autopsy report is as follows:

The body is that of an eight worth cla male infant of abrual size and proportions. It is notable in that there are no areas of either dependent lividity or operants. There are large, diffusely distributed irregular areas of sottled red to corise colored areas of the skin measuring up to 15 continueters in disaster. In the fourth interagrace just to the left of the steroug, there are several sites of meedle puncture.

On opening the schlominal and there sis consistes, the assembleure is noted to be quite red in expensance. The organs of the thereads cavity are not notable except for the lungs which are alightly beggy, densely red and ende a roothy fluid from the out surface. The blood within the charbers of the heart is unusually bright red. The organs of the abdominal cavity as well as the retroperitoned organs are not remarkable as to size, shape and location but they, as all other parts of the body, are suffused with an unantural height red color. The calvalue was opened and the contents were not noted to be absorbed in any way.

Blood from the heart was aspirated shortly after death and placed under oil for carbonyhemoglobin cotsenduation.

The gross findings of autopsy are consistent with carbon accounted sufficiention inducing a diffuse preumositis with pulsionary adeas.

3. Crass of unusual interest

0

4. Discusor of unroually high incidence

0

BOISER S. BILLS Les Lt. USAF(NC) Chief, Medical Sys

TIT. DESTRUCAL AND GYNECOLOGICAL SERVICE

A. ORSTRICAL

Hun	bor of	petients admitted to service	3.
	Diagr	soons and ausber of each diagnosis	
*	(1)	Prognancy, delivered	7
	(2)	Pregmancy, not delivered, false labor	
b.	Wumbe	er and diagnoses of major operations	
	(1)	Caesarean section, low corvicel	:
3.	Numbe	er and diagnoses of minor operations	
	(1)	Episiotosy	5
	(2)	Low Forceps	5.
	(3)	Mid forceps	4
	(4)	Spontaneous	2:
	(5)	Bresch extraction	
	(6)	irtificial repture of mexicanes	
	(7)	Ligation of eviduot, bilateral	
	(8)	Repair of laceration, obstetrie	
	(9)	Removal of retained placenta	
d.	Compl	ications of deliveries	
	(1)	Contracted polvis, generally	
	(2)	Polyhydrannies, autopartum	
	(3)	formia, precclamptic, antepartum	:
341	libir	ha ·	:
Hos	pital	deaths	

a. A 52 pound male infant born on 11 December 1953 to a primapprous mother. Programacy, delivery, and resuscitation user uneventful. The baby recained cyanotic, however. He was placed in an irrestrong incubator where he remained extremaly cyanotic matil he died about 50 hours after birth. Physical examination reversed so abnormalities; the heart was of ucreal size and no corrects were heard.

3694

A chest x-ray however, should a border-line enlarged earlies contour of consists globular simps. In clearconflograph including A-F and F leads should normal infantile pattern with no F wave or F wave changes.

During the first day of life the infant looked well except for the extreme symmetric. On the second day, his respirations became irregular and rapid and he appeared worse. He was started on digitalis, with no affect, however, so he died stormly thereafter. The clinical diagnosis was congestful heart disease.

Autopey report is as fellews.

Body is that of a well developed sale infant weighing in the 9 css. There is extreme generalized cyanosis.

I. Abdomen: The liver appears slightly enlarged extending to 3 centimeters below the right costal sargin and on out section appears minimally congested. The spleen, advensls, kidneys, gallbladder and gastro-intestinal tract all appear normal.

II. Thorax: The lungs expour normal. They float in water and air can be expressed from the cut sections of the lungs.

Beart: The removing the thymne a striking enoughy is immediately apparent. The vancel that arises from the right rentriole courses upports and gives off as branches, the immediate, but some carotid and loft sub-clavian arteries and then arches posteriorly to become the descending north. The westel that entre posteriorly from the left vantricle gives off both pulsapary arteries and ductum erterious, which is berely patent. The coveragy of its rise from the base of the vessel that energes from the right vantricle. The great vains are normal and enter the proper chambers. The heart itself weight 25 great, and while not enlarged in size the apex is directed more to the left then normal. Both atrias appear normal. There is a small patent formen comic pertially occluded by a valve like montrone. Both sentricles appear moreal and about equal thickness. There is a vary vary small high interventricular septal defect about I millimeter in disseter. It barely acaits a probe.

III. Brain: Not done.

Depression: Diagnosis: Complete transposition of the great vescels. Small interventational copial defect. Patent ductus arteriosus. Patent foremen crals.

Pair infant fiel because cone of the tures connections between the right and left directation was large exacts to miles the servers of an approcable endus of exceeded blood to the left side of the news. It is seemethed association to the ture to the ture limit of larger to die.

o. 15 is 6 or male intert bore on I interest to multipercur coller. Preparry, slivery and recurbition were uneventful. Slivery see ver al.

The child did only until an hour efter birth then be were noted to have resid, labored respirations with minime; retractions. Physical enamination a few body after birth resulted too inflat to be exempted to organ and extractly dynamic out of oxygen. have were rapid lebored respirations with minimal retractions. But were vice rous and torty with a good fore faffer. Physical examination was otherwise sounds.

Since the mother was let negative, hemographe was done which we So grame, and a snear which reveal of a named number of ervishoodiasts.

We was placed on optisons, posicillin and strepto-pair.
Toward, his condition endually deteriorate, the restrations become nore inhored and repid, the commont despended and he dies is hours after birth. Clinical impression was that the beby sither had bysline embrane disease, on-penital heart disease, or that no cause of death reals of found at automaty.

Autopey is as follower

body is that of a well developed made infert solding 6 lbs 4 cas. There is a generalized symmetric mass severe in the demonstructions. There is a small indiction over the right medial nullsolus and a plantic compals is seen entering the right supplements wein.

1. Skull: The remous chouse are intent. The brake appears normal on prose commination. Such corebral serispheres and the corebellow were removed from the shull and
multi-le scottoms were used and no gross heaverfaces were
visualized. The scotting contain no clock. The seculis,
cone are minimated appear normal.

II. Adboment The liver, spleen, gallbladder, both bidneys and adrenals appear normal or gross exemination and on out section. The contro-intectipal tract appears normal bursuchant.

10

Ill. Toward the beart up are a to also, some such action. The great arms is suprant bounds. There is a fairly large, when docume arter to a darb is 3 millions in display. There is a contract forces outle fated in partially coclude by a vice like someway, the coronary of the arise from the less of the sorts. The attrial changers appear normal so to its smallicely checker than the right. The pulmonary, altral coron and triumpid valvas are normal.

The lusts are light rectish purple to ocier. On palpation they find deasor than normal with almost no orapitation. On out section very little air can be expressed from the lunes. All portions of the lunes sigh in water.

Improssion: Grees pathological entaination failed to establish a conclusive cause of death. The ductus enterious was somewest larger than usual but containly was not the primary cause. From the clinical course and our group successfully failed to be at the cause of death was respiratory. It hough the clinical course was not exactly typical, we would not be very course was not exactly typical, we would not be very course in the lungs. We are scading the lungs, liver, appear, bidgeys for microscoute sections.

o. This 3 it 8 or female infrat was town or 24 brownler to a smittpercus motion. Expected case of configurest was 12 fearnest 1954. The dollars was predictate; the mather came into the climic for a present checken, had a few prime, was reclaid to the obstantial card and delivered in a few minute. The californ was frank brooch. The infrat locked well issuediately after birth and physical exchanging receiving the birth and physical exchanging and lasty. Eighteen house after birth, buby was noted to be expected, developed despections respirations and died 4 hours later. The infrat was kept in an isolatic with full headday and oxygen from the time of birth to the time of death. The climical imprecious as that wither the haby had a grown corabbral baserrings or that a continuous responsible for the death.

Autopey report is as follows:

Body is that of a 3 lb 8 or femals infant. There is severe generalized dynamis. No abnormalities are visible on inspection of the body.

T. Skull: The venous studies are intact. The surface of the brain appears normal. Spain was removed from the skull, multiple sections made, and no hasorrhage visualized either in the brain substance or the ventricles.

II. Thorax: Heart and great vectors are morant in size, shape and position. On opening the heart, the values and chambers appear normal. Both convery delta arise from the hear of the south. The sopth are invest should for a small potent foreness order. The souths arteriorar is petent, but of very small dismeter.

The trackes and usia brought are named and combain a small amount of serves spulmates finds. The large are a dark reddish purple in color, approximately the case calor as the liver. They are very dense, again approximately the same as the liver, with almost no propitation and sink in water.

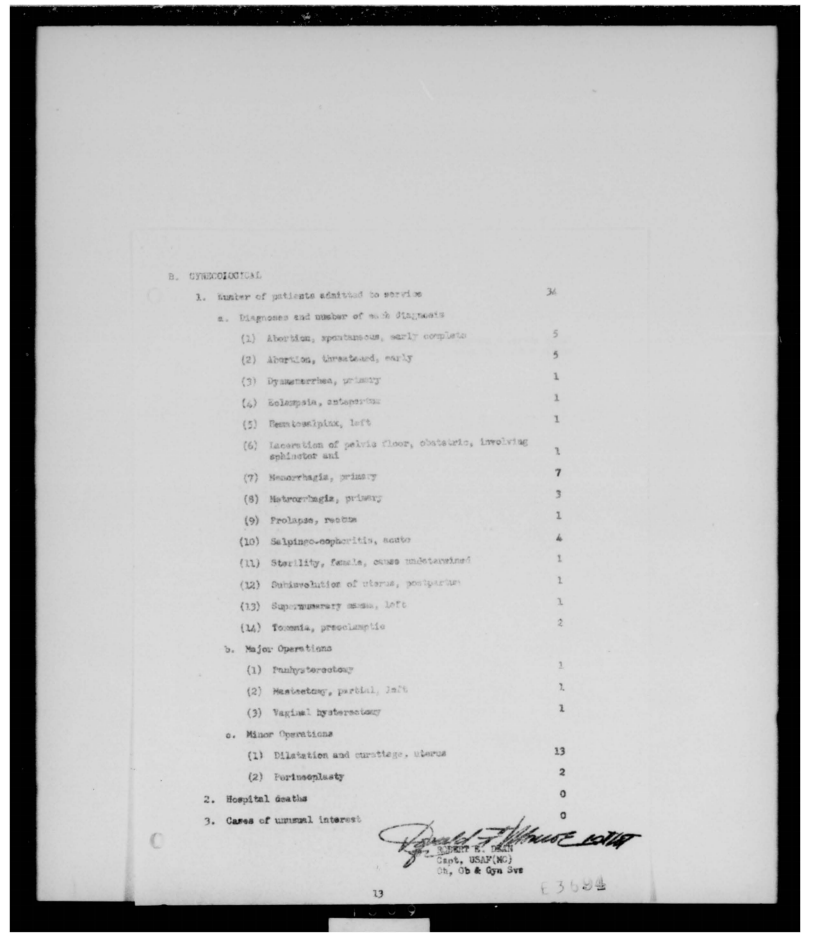
III. Abdoment: Liver, kidneys, adromals, splean and gratro-intestinal tract appear nermal.

impressions The only absenced by found so great attenty consularation was the appearance of the lurge. We are sending those for higher sentence of the lurge. We are sending those for higher sentence discuss to found in those sections, we have to conclude that the cause of death was a result of the pressperity, the precipitate labor and breach delivery.

4. Comps of ususual interest

0

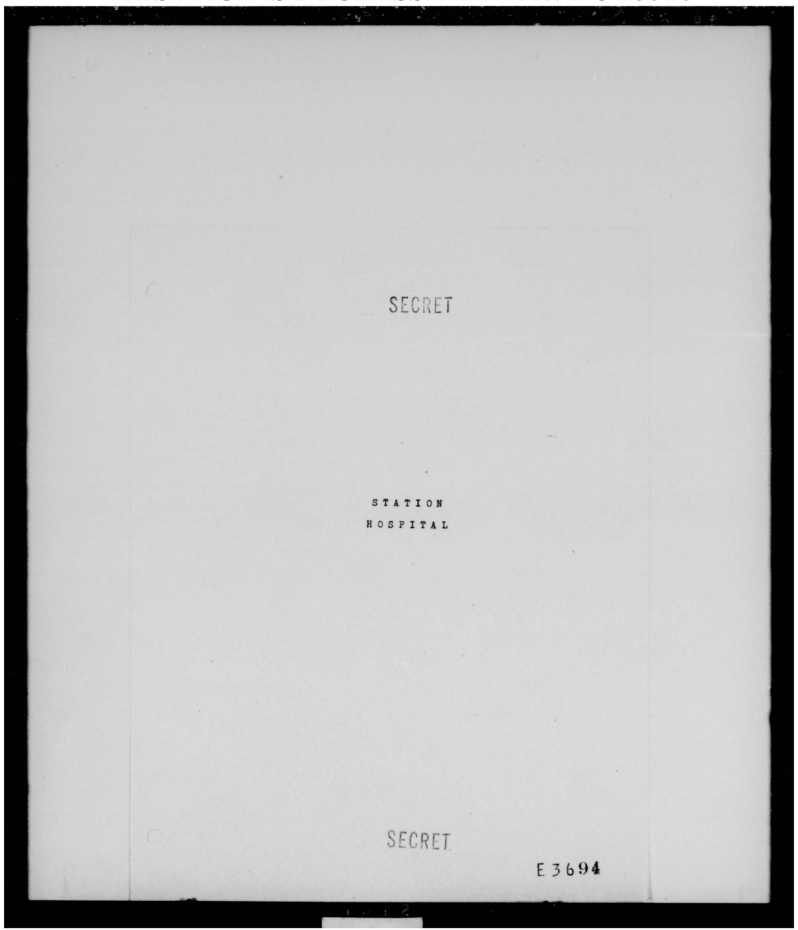
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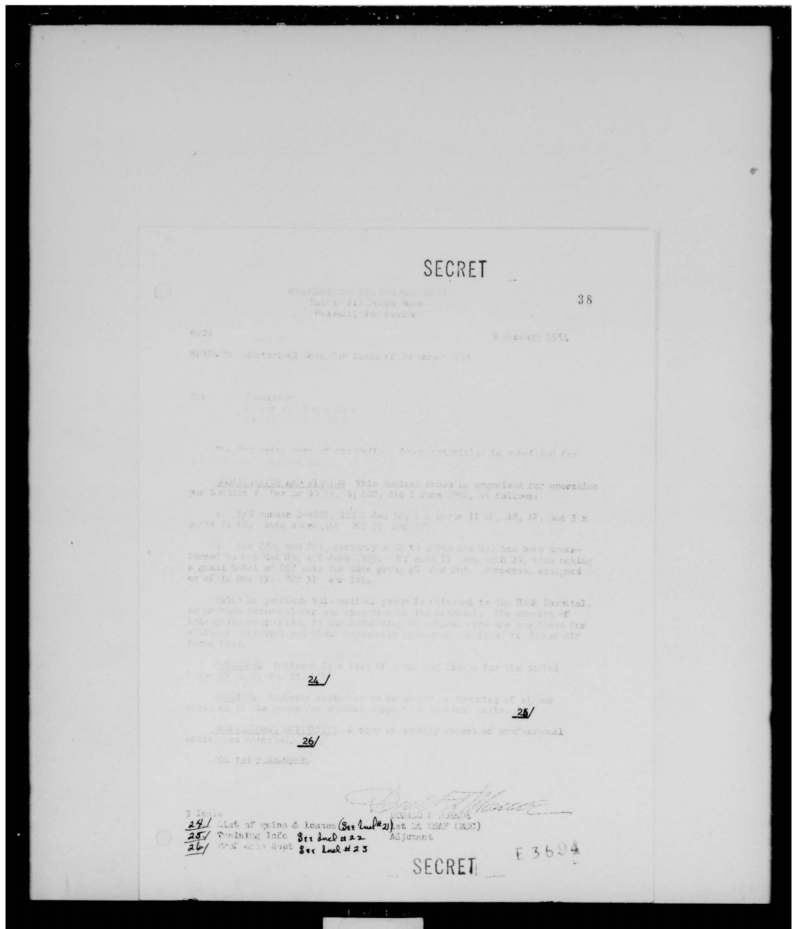


IT. MISCELLANGOUS AND DIMINESTIC SERVICES 1. Outpatient o. Amber of patients seen 8521 (1) Military 57.62 (2) Givilian b. Member of breatments 10775 (1) Military 6795 (2) Civilian s. There were so visits sade to bases c. The less of assigned WAF's his thrown the full burden of obsparousge on volunteer Grey Ladies. 2. Imberstary 8062 a. Total member and type of emmissions 2795 (1) Hemmitology 260 (2) Blood and spinal fluid carmintry 565 (3) Theatogy 308 (4) Begierfology 75 (5) Feons 3906 (6) Urisalysis (7) Sintue (S) Sent to Brooks Army Medical Couter (9) Braluation studies b. There were no special problems or laboratory studies 3. Reantpenological 822 a. Rusher of examinations, floorescopic and radiographic 1443 b. Munior of x-ray films used c. Number of x may treatments

8 4	Relebblichion	
4	a. Namber of patients participating	163
	b. Total man hours of functional activity	429
5.	Distary	
	a. Average dully rutions served	
	(1) Regular diets	27.55
	(2) Special dieta	9.32
	(a.) Liquid diots	2.13
	(b.) Soft diets	2.61
	(c.) Light dieto	0
	(d.) Mingellansous	4.58
	b. Distribution of service between wards and dining room	
	(1) Average daily ration served on wards	30.23
	(2) Average daily ration perved in dining ross	6,64
	 Pertinent remarks concerning special problems or watto outstanding interest. 	ara ar
	(1) During the month, all all all a signed to the bosy were withdrawn, creating a problem in the cere of adult female dependents. The loss of these LA women is to replaced in part by biring of female nurse's aides. If the pancity of the labor pool at Resuell and the long incident on obsaining sutherization to employ there femile of necessity result in impaired service to departuate the citarties is rectified. During this interithe conduct of male attendants who minister to female being closely monitored.	lt bo owner, chlay ousles dents a period,
	Colonel, USAF(NC. Seese Surgeon	USAL THOSE

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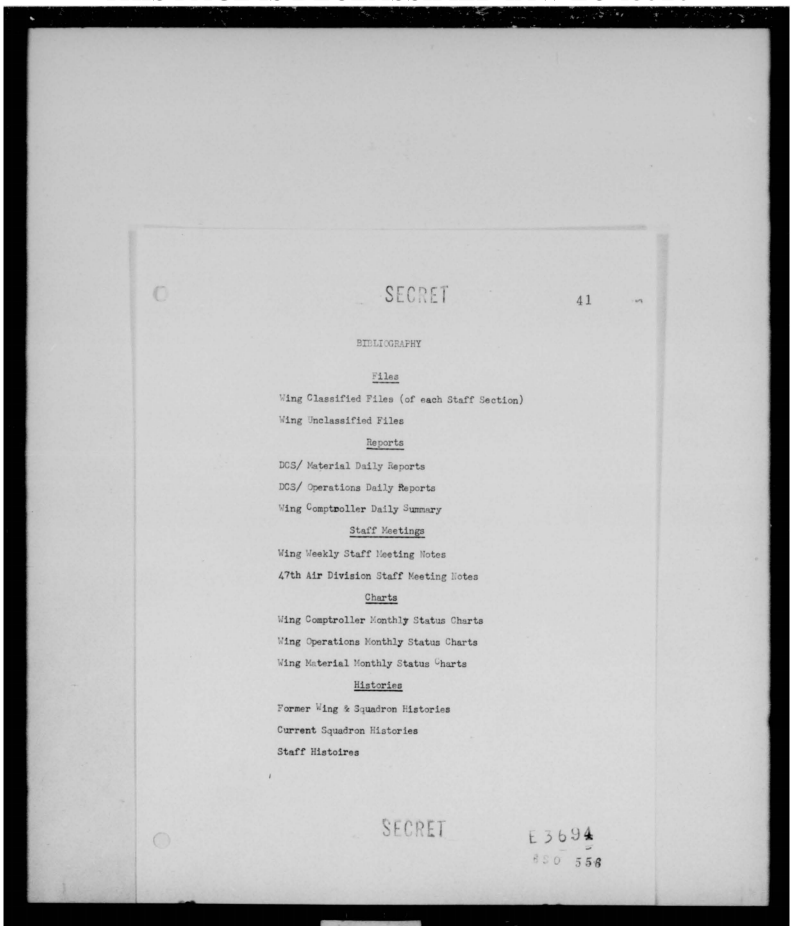
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ROSTER

Key Personnel

Wing Commander Colonel William K. Martin Deputy Wing Commander Colonel Neil W. Wemple Wing Adjutant Major David F.C.Stein Director of Personnel Captain George Z. Schroeder Director of Intelligence Major Jim T. Meridith Director of Operations Lt Colonel Roy C. Crompton Director of Material Colonel Collier H. Davidson Chief Maintenance Control . Lt Colonel William D. Miner Comptroller Lt Colonel Daniel J. Sweeney 24th Bomb Squadron Lt Colonel Mitchell A. Cobeaga 39th Bomb Squadron Lt Colonel Frank N. Yockem, Jr. 40th Bomb Squadron Major Clyde B. Netherton 6th Armt & Elec Maint Sq . Major John Schlupp 6th Field Maintenance Sq . Major John W. Edenbo 6th Periodic Maint Sq Major Max J. Sanny 6th Hq & Hq Squadron Major Eldon D. Wonacott 6th Medical Group Colonel John T. Heavey

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- 2. Photostats: Newsclippings Denver Post
- 3. Newsclipping: ATOMIC BLAST " K " Mystem Maintenance Man
- 4. Photographs: Presentation of Maintenance-Man-of-the-Month
- 5. Crew of the Month Award for Dec 53
- 6. Tactical Squadron of the Month for Dec 53
- 7. Support Squadron of the Month for Dec 53
- 8. SAC Management Control System Report for Dec 53
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- 10. Officers Roster for Dec 53
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- 20. Implementation of SAC Supply Manual 65-2
- 21. 6th Medical Group Gains and Losses of Personnel
- 22. 6th Medical Group Training Program
- 23. Monthly Report of Professional Activities

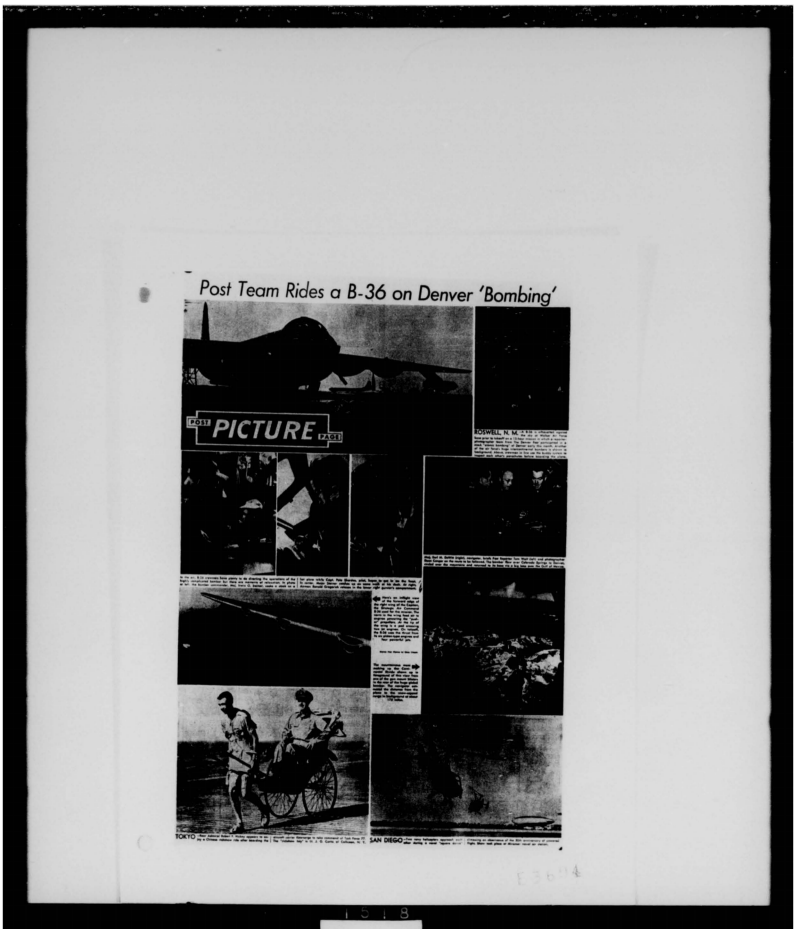
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Newsclipping
"ATOMIC BLAST"
Vol XI No 3

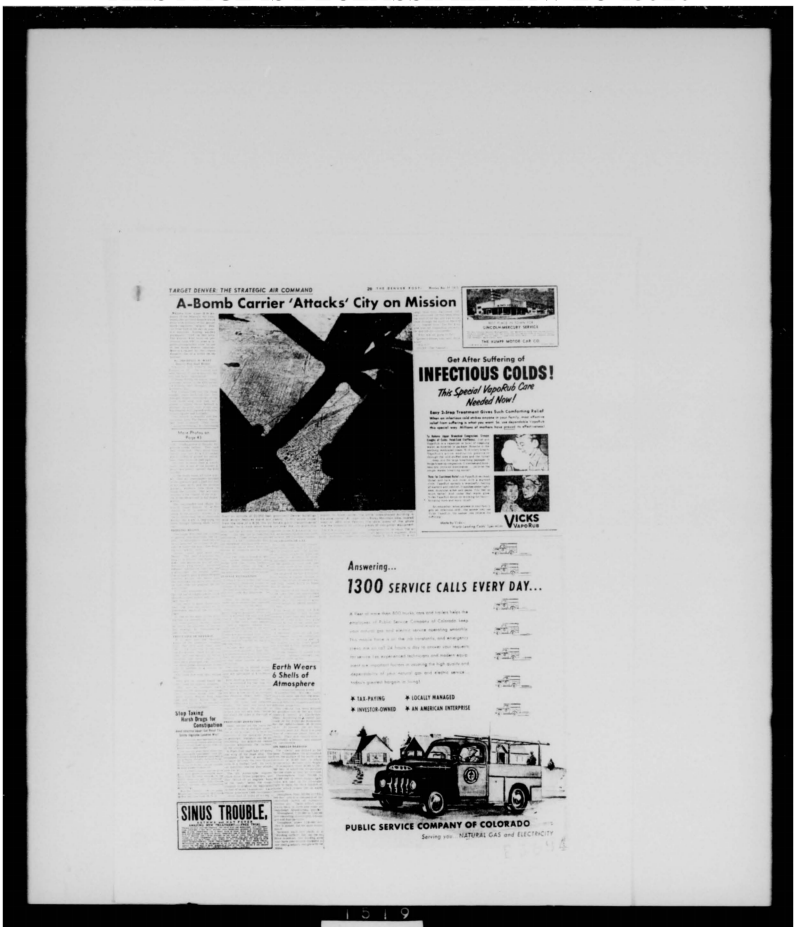
1 Jan 1953

Then and Now

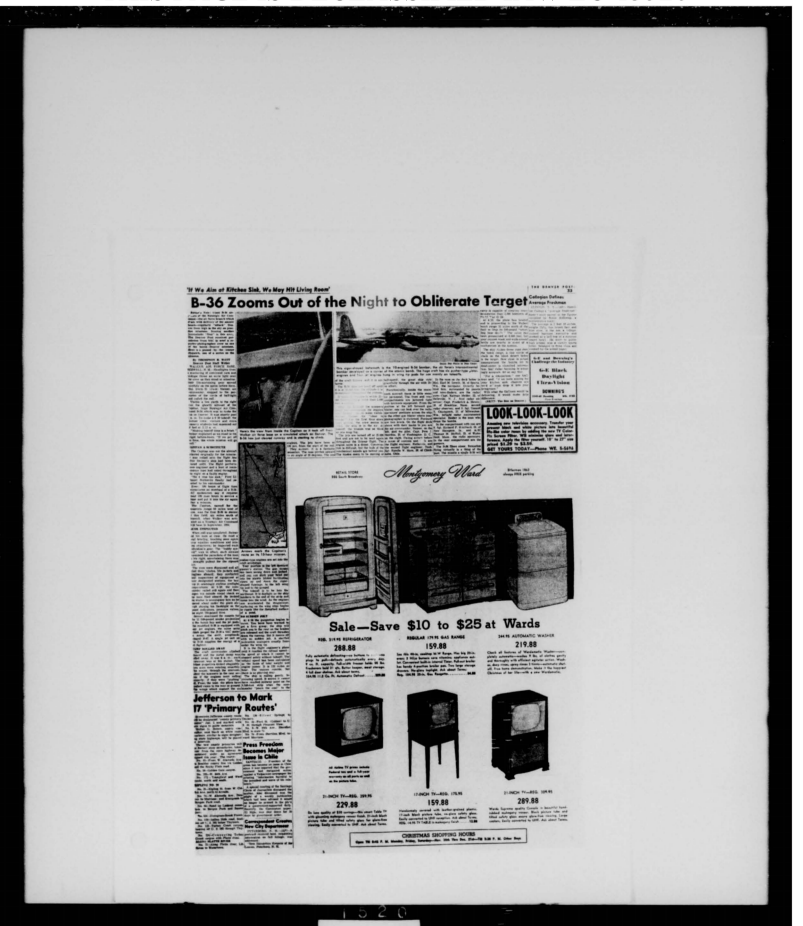
On the Anniversary of Provered Flight, 17 December, it was noted that in 1903 the Wright Brothers flew a total of four flights. In checking the records of the 6th Bombardment Wing, Heavy, it was found that they too, only flew four flights on that day, but here the parallel ends. It is recorded that the first flight was only of 12 seconds duration and covered the then magnanimous distance of 120 feet. This first feat then could have taken off and landed on one wing of the giant B-36. Today, on shortest flight of 17 hours plus, the Sixth flew approximately 4,500 miles. It is also recorded that the longest flight in '03 was of 50 seconds and traveled 852 feet. The present day Goliath flew around the clock and traveled in the neighborhood of 6000 miles. Of all four flights the distance was in the vicinity of 17,000 miles.

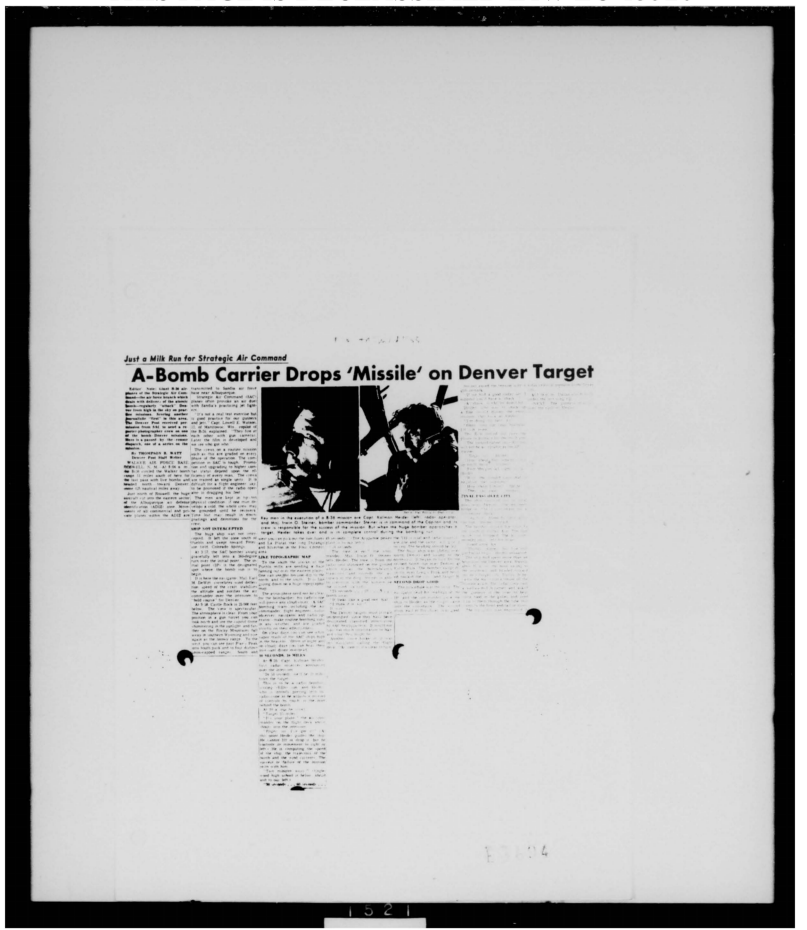


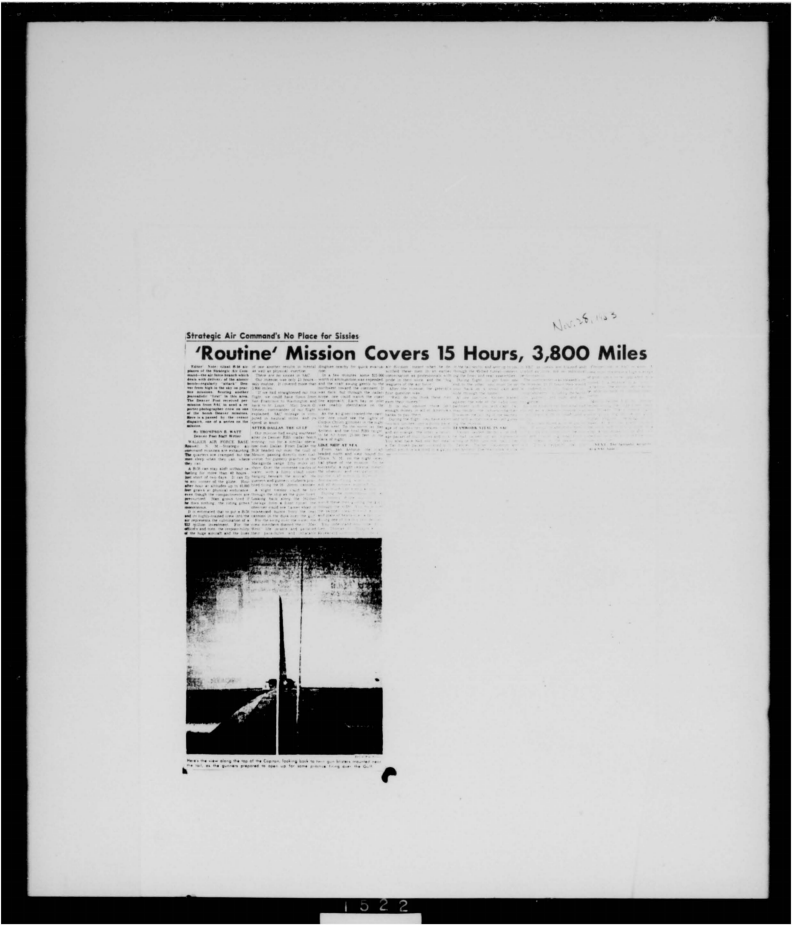
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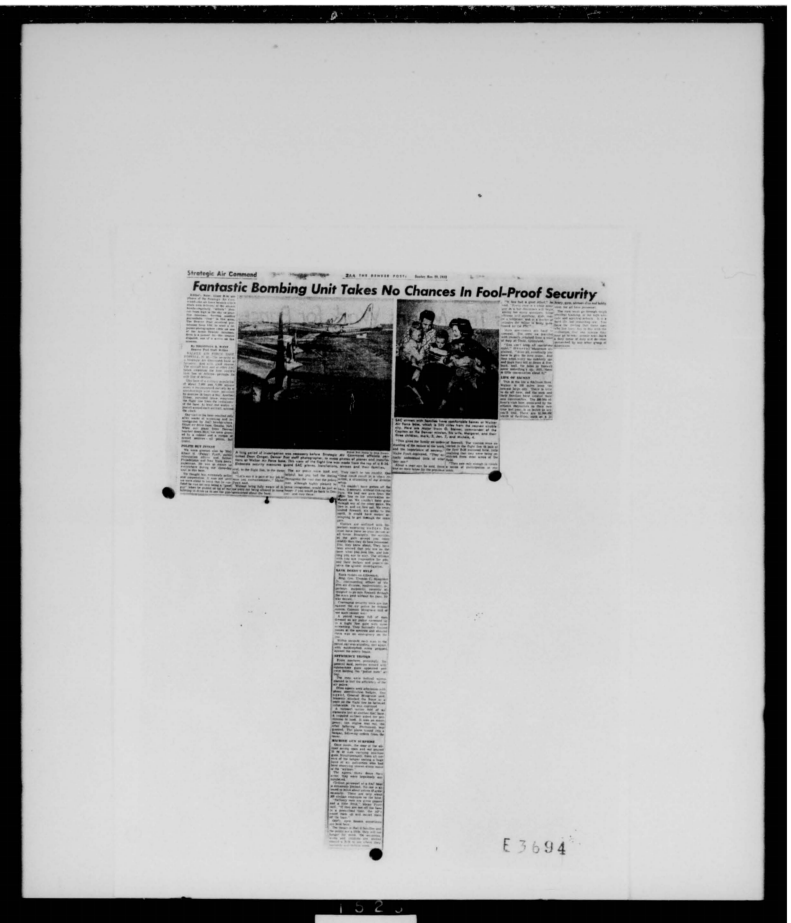


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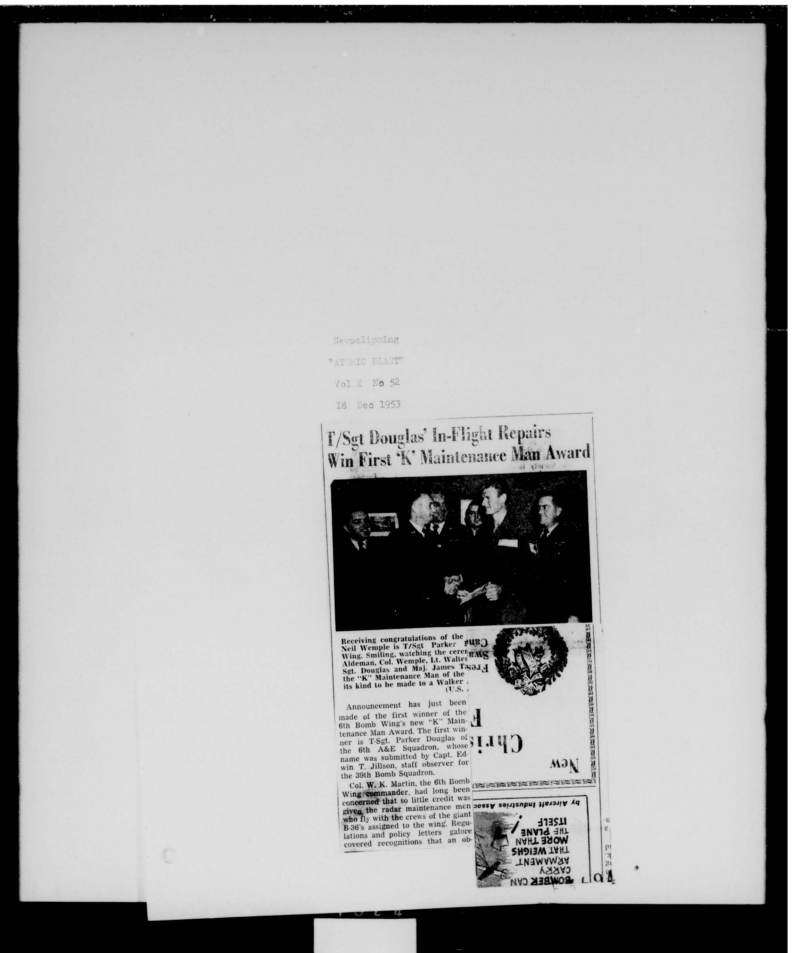








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Vol X No 52

18 Dec 1953

T/Sgt Douglas' In-Flight Repairs Win First 'K' Maintenance Man Award



Receiving congratulations of the deputy wing commander, Col. Neil Wemple is T/Sgt Parker Douglas of the 6th Bombardment Wing, Smiling, watching the ceremony are, left to right, Maj. Julis Aldeman, Col. Wemple, Lt. Walter Van de Veen, Lt. Marvin Brown, Sgt. Douglas and Maj. James Taylor. Sgt. Douglas was awarded the "K" Maintenance Man of the Montle. fhis is the first award of its kind to be made to a Walker Air Force Base Airman.

(U.S. Air Force Photo by A/3C Regan)

Announcement has just been server and his crew might receive made of the first winner of the 6th Bomb Wing's new "K" Mainner is T-Sgt. Parker Douglas of the 6th A&E Squadron, whose name was submitted by Capt. Edwin T. Jillson, staff observer for the 39th Bomb Squadron.

Col. W. K. Martin, the 6th Bomb.

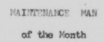
Col. W. K. Martin, the 6th Bomb Wing commander, had long been concerned that so little credit was given the radar maintenance men who fly with the crews of the giant B-36's assigned to the wing. Regulations and policy letters galore covered recognitions that an ob-

The decision was made to award a suitable certificate and give recognition in the Radar PIP and Navigation Digest, a wing publication, to the "K" maintenance man whom it was felt had done the

whom it was felt had done the most to prevent an air abort of one of the heavy bombers.

Many criteria were discussed as to sis election to the success in constant the various staff members felt that aim of all military training—so performance when the "chips are down" was to determine the winner of the award each time. Experience and technical training as well as ground maintenance will never cease to play a part in good never cease to play a part in good flight accomplishments, but for men such as T-Sgt. Douglas, it is recognition for action while in the air that counts.

The first award was given for T-Sgt. Douglas' actions while accompanying Crew N-19 on a roucompanying Crew N-19 on a rou-tine training mission on 16 Novem-occurred in the lower periscope, ber 1953 when a material failure He was able to disassemble the unit, repair it, and have it re-assembled in time for the radar observer to make visual RBS runs. With a period of austerity facing the armed forces, each hour of training that can be saved material-ly adds to the combat effectiveness of our modern day planes and their of our modern day planes and their crews. SAC is ever ready to reward those who enhance the mission accomplishments of its wings, and it 6th Bomb Wing congratulate T-Sgt. is with great mide that men of the Douglas for a job well done.

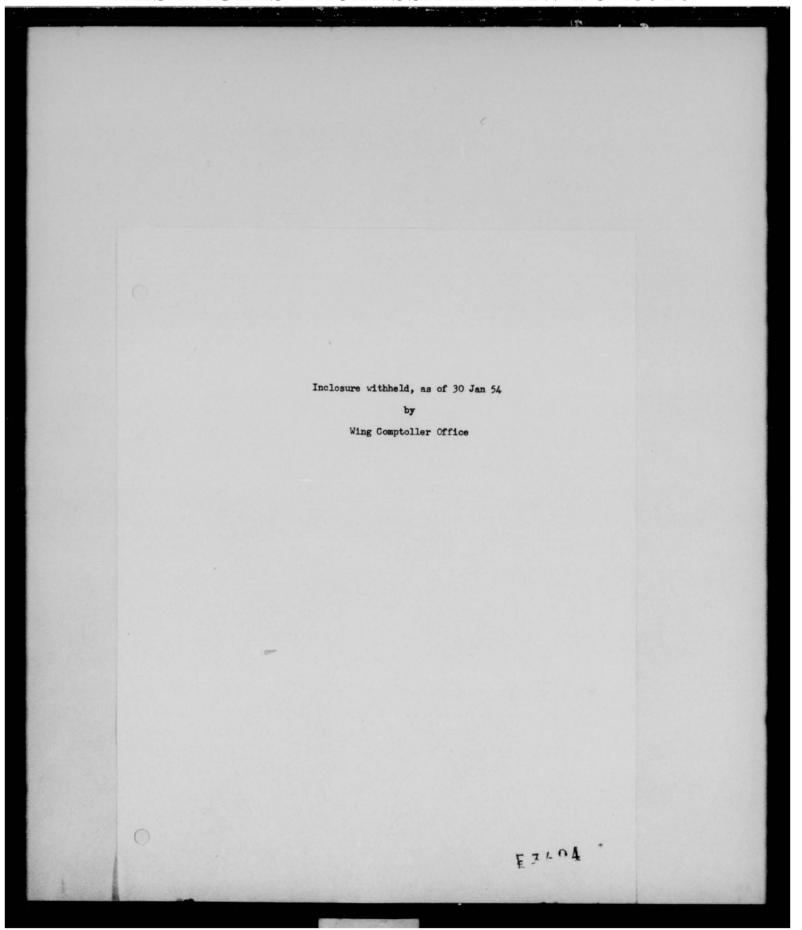




Colonel Neil W. Wemple, T/Sgt C.E.Dent (40th Bomb Squaeron), Mr Norman Hartwell, Convair Technical Representative.

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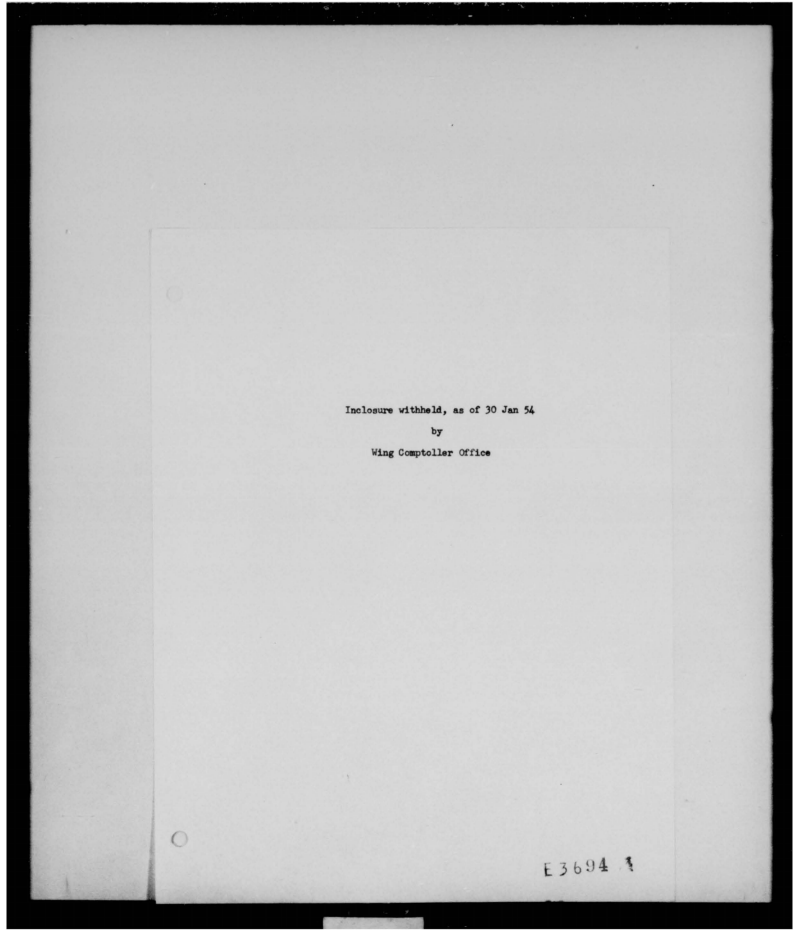
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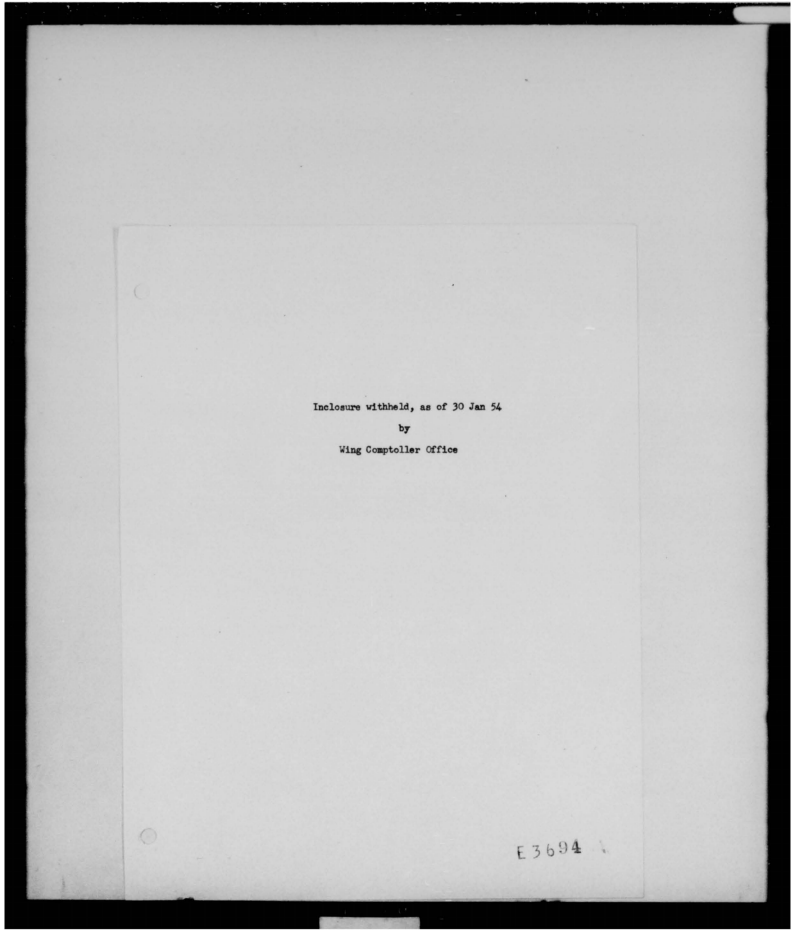


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HFADQUARTFRS 6TH BOMBARDMENT WING, HEAVY Walker Air Force Base
Roswell, New Mexico

MONTHLY ANALYSIS _ DECEMBER 1953

PAPT I. ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYTEM

PERSONNEL	POINTS POSSIPLE	NOV ACTUAL	DEC FSTIM.	% OF POSSIPLE	DIFFFRENCE BFTWFFN NOV _ DFC
Manning in Required Special a. Officers b. Airmen AWOL Rate per 1000 Ground Safety Reenlistment Rate Personnel Records MTD Utilization	25 45 30 25 40 15 20	15.0 22.5 30.0 6.3 NA 15.0 18.1	15.0 22.5 27.0 3.75 4.0 15.0 20.0	60% 50% 90% 15% 10% 100%	- 3.0 - 2.55 - 1.9
MATERIFL	200	106.9	107.25	53.6%	- 3.65
Sorties Del. as a 7 of Ren.		0	14.3	23.8%	£ 14.3
Reports of Survey	40	38.0	40.0	100%	£ 2.0
Flyaway Kits	_40	4.0	4.0	10%	
TOTAL	140	42.0	58.3	41.69	£ 16.3
UNIT SIMULATED COMBAT MISSION	AND FIXING S	FFTY			
USCM Effectiveness	80	79.0	79.0	98.8%	
Flying Sefety	40	40.0	40.0	100%	
TOTAL	120	119.0	119.0	99.2%	-
OPFRATIONS					
Training Minimums	200	18.8	2.3	1.14%	- 16.5
RBS Radar Bombing Accuracy	50	47.0	38.0	769	- 9.0
RBS Visual Pombing Accuracy	7 35	35.0	35.0	100%	-
Nite Cel. Nev. Proficiency	25	25.0	25.0	100%	-
ECM Proficiency	45	45.0	45.0	100%	-
Cruise Control Proficiency	20	20.0	20.0	100%	
Camera Gunnery Proficiency	NA	NA	NA	NA	NA
Scored Crews	50	40.0	50.0	100%	≠ 10.0
Combet Ready Crews	50	25.0	25.0	50%	-
Physical Conditioning	20	20.0	20.0	1007	
TOTAL	495	275.8	260.3	52.6%	- 15.5
GRAND TOTAL SCORF	955_	543.7	544.85	57%	2.85

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ANALYSIS OF POINTS LOST UNDIF SAC MANAGEM MT CONTROL SYSTEM DECEMBER 1953

I. PERSONNEL

A. Manning in Feruired Specialties - Officers (Maximum Score 25 Points):

It is estimated that 60% of the maximum score will be attained or 15 points. During the month of December the Wing was 88.3% effectively manned in Officer Personnel.

AUTHOFIZED FIFFCTIVE INFE & FFFFCTIVE & OF MAXIMUM SCOFE
409 361 48 88.39 609

The following list comprises the 45 non-effectives:

AFSC	AFS	NUMBER	PERMATES AND FECOMMENDATIONS
	Pilot, B-36	6	There is actually a shortage of 16 offs in this AFSC, of which 10 3rd Plt positions are being filled by ern gunners for SAC rating
1416 1435 1524A 2044 3234 4324	Operations Stf Off Operations Off Observer, F-36 Intell Photo-Rader Arm Systems Off Acft Perf Ingr	1 3 10 2 1	purposes. 8 on SAC approved requisition. 8th AF Manning action. 6 on SAC approved requisition. 8th AF manning action. 2 on SAC approved requisition. 8th AF manning action. Fven though this analysis does not show any ineff in this AFSC, there is a shortage of 34 offs.
6424 7324 7524 9025 9034 9066	Supply Officer Personnel Officer Fducetion Spec Med Sy Admin Med Supply Off Cptometry Off Sanitery & Indust	2 3 1 1 1	on SAC approved recuisition.
9124 9356 9446	Hygiene Ingr Med Off, Avn Med Otoleryngologist	1 3 1	On SAC approved requisition. 3 on SAC approved requisition. On SAC approved requisition.

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ANALYSIS OF POINTS LCTT UND P SAC MANAGIMENT CONTROL SYSTEM DECEMBER 1953

AFSC	AFS	NUMPER	FINARKS AND RECOMMENDATIONS
9636	Rediologist	1	8th AF ranning action.
9754	Nurs, General	5	5 on SAC approved requisition.
9826	Dental, Off, Gen	4	Maj R. W. Pergren asgd 6 PWg. EDCSA 5 Jan 54, repts 26 Jan 54. 4 8th AF ranning action.
9926	Vet, General	1 18	8th AF manning action.

B. Manning in Required Specialties - Airren (45 Points):

It is estimated that 50% of the maximum score will be attained or 22.5 points. During the month of December the Wing was 82.4% effectively manned in Airmen Personnel.

AUTHORIZED	FFFFCTIVE	INTE	% FFFECTIVE	F OF MAXIMUM SCOPF
1999	1647	352	82.4%	50%

The following list comprises the 352 non-effectives:

CARFFF	1	NO. POSITIONS		
FIFLD	TITLE	TO PF FILLED	AUTHORIZED	NFT ASSIGNED
20	Intellignece	3	12	14
27	Air Tfc Cont' Wng	4	6	10
29-	Communications Opns	8	73	86
30	Radio & Rdr Maint	14 87	51	46
32	Arm Systems Maint		294	288
	Intricate Fouip Maint	16.	52	43
40	Aeft Access Maint	16	72	58
43	Acft Maint	128	859	877
46	Mun & Wpns Maint	6 •	53	51
47	Vehicle Maint	15	29	21
53	Metal Working	10	73 9 21	60
55	Construction	4	9	9
58	Fah, Leather & Rubber	2	21	22
60	Transportation	5	17	18
64	Supply	5	69	75
70	Administrative	7	104	99
73	Personnel	1	35	34 5 1
60	Management Methods	2	4	5
83	Stat & Mach Accts	1	1	1
90	Medical	14	98	102
92	Aircrew Protection	3	12	9
993	Dreftsran	1	5	8
,,,	TOTAL	352		
	TOTAL	226		1 OA

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEDENT CONTROL SYSTEM DECTAFFE 1953

Position Losses occured in December due to:

PCS Assignment Discharges 22 TOTAL 30

Action possible and accomplished to increase position vacancies?

Dec Input School Quotas Classification Classification 23

37 Yields net gain of 7

C. AWOL Rate per 1000 (30 Points):

It is estimated that 90% of the maximum score will be attained or 27 points. During December, 4 AWOL cases were reported within the Wing.

CCT NOV DFC TCTAL Number AWOL Mean Strength 2119.8 2010.2 2055.8 6185.8

The individual cases of the Wing's total of 4 AWOL's reported for the menth of December are as follows:

OFCN NAME AND NAME ACTION TAKEN

6th FMS A/2C Lopez, Frank G. Under custody at Williams AFF, Ariz.

A/2C Torres, Hector 6th FMS Surrary Courts Martial will be prepared.

A/3C Mostek, Lec S. 6th PMS Punished under Surrary Courts Martial. 30 days restriction, fined 30 and reduced in grate to A/F.

6th Med Cn A/P Williams, James I. Presently in hospital; Surrary Courts Martial will be prepared.

D. Ground Safety (25 Points):

It is estimated that 15% of the maximum score will be attained or 3.75 points. The following is a breakdown of data used in determining the score.

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ANALYSIS OF POINTS LOST UNDER SAC MANACEMENT CONTROL SYSTEM

<u> </u>	T	NOV	DFC	TOTAL
Military Injuries	4	6	4	14
Civilian Injuries	0	0	0	0
Government Vehicle Accidents	1	0	0	1
Accident Cost 1,6	76	63,682	\$1,757	67,115

 $T^{\rm L}$ e following list comprised the rates and indices computed for the three (3) month period (Oct, Nov and Dec) which are applicable to the Ground Safety Category.

Military Injury Fate:	6.30
Civilian Injury Rate:	0
Government Vehicle Accident Pate:	4.18
Ground Safety Index:	10.48
Accident Cost In ex:	9.11

A Ground Safety Index of 10.48 and an Accident Cost Index of 9.1 yields 15% of the maximum score or 3.75 points. The following is a summary of accidents reported in December:

- 1. 24th Fort Sq. A/2C Richard L. Allen was mounting the rear of a motorscooter. As he bent his knee to put his feet on the foot rest, his right knee snapped out of joint. Airmen has a "Trick knee" and has had trouble with it a number of times prior to this but never enough to require hospitalization. Cost of accident arounted to \$90. ACTION TAKEN: None.
- 2. 39th Bomb S_Q A/2C Arthur F. Dyson was walking from the maintenance dock to the Squadron Engineering Office when slipped on a patch of ice. In attempting to regain his belance, be turned and fell face down striking his head on the perement. Cost of accident amounted to 300. ACTION TAKEN: Every effort will be made to maintain working areas free of ice and snow.
- 3. 6th PMS _ A/2C Marley W. Wyers was lerving the mess hall to return to his berracks. While welking 'towards the front of the mess hall, he stepped on a drainage ditch which was costed with ice. His foot slipped crusing him to fall and break his ankle. Area was not lighted. Cost of accident amounted to '200. ACTION TAFFN: All personnel were orientated on the hazards involved when conditions are icy and to be extremely careful.

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ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM

4. 6th FMS - A/IC Charles C. Meier was walking through the barracks on his way to bed when he tripped over a foot locker and fell against another foot locker. Airman suffered two fractured ribs at a cost of 190. ACTION TAKEN: Foot lockers to be placed so as not to constitute a tripping hezard.

F. Reenlistment Pate (40 Points):

It is estimated that 10% of the maximum score will be attained or 4 points since the Wing had a reenlistment r to of 10.53 for the calendar quarter being rated.

Regular airmen reenlisting immediately (within 24 hrs) upon FTS:

OCT NOV DEC TOTAL

Regular terminations whose ETS occurs in the rated period:

OCT NOV DEC TOTAL

Sixteen (16) of the 26 terminations were converted FTS's authorized by Air Force message 964. Only 12 of the 16 would have been discharged in December as a matter of course. It is requested that this factor be given consideration in computing the actual score for this organization thus making the reenlistment rate for the calendar quarter being rated 11.32 instead of the reported 10.53 for this period.

F. Personnel Pecords (15 Points):

It is estimated that maximum points will be scared in this category. During the month of December, Officers' and Airmen records were 99.98% and 100% complete respectively. The one(1) error in Officers' records was due to the recording of a wrong date of birth.

A. Officers 4,693 1 99.98%
B. Airmen 18,126 0 100%

G. Mobile Training Detrobment Utilization (20 Points):

It is estimated that maximum points will be scored in this category. An average utilization of 5,197.3 for the Mechanical MID during the calendar quarter being rated exceeds the desired utilization of 4000 hours by 1,197.3 menhaurs.

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ANALYSIS OF POINTS LOST UNDER SAC MANACEP NT CONTEOL SYSTEM DECEMBER 1953

AVFRAGE TOTAL UTILIZATION Menhours Utilization Mechanical MTD 5197.3

Previously, the Wing had utilized and Flectronics MTD, however, this unit concluded training 18 November and moved to Limestone AFB, Maine.

II. MATFFIFL

A. Sorties Delivered as a f of Required (60 Points):

It is estimated that 23.8% of the maximum score will be attained or 14.3 points. During the manth of December the Wing was capable delivering 80.95% of required serties.

- 1. Total Requirements for December 2. Total Requirements Confirmed 3. Deliveries Accepted 68 . Confirmed Routine Requirements b. Unconfirmed Routine Requirements 8 c. Special Requirements
- 4. Doliveries Accepted (68) = 80.95% Delivered Total Pecuirements (84)

Sixteen (14) sorties were not delivered for the following ressons:

- 1. One (1) sircraft had N_1 compass inoper-tive.
 2. Three (3) sircraft had turbo trouble.
 3. One (1) sircraft had propeller trouble.
 4. Two (2) Aircraft had booster pumps inoperative.
 5. Three (3) sircraft had "K" System inoperative.
 6. One (1) sircraft with broken sileron.
 8. One (1) sircraft had short in power panel.
 9. One (1) sircraft had nose steering maifunction.
 10. One (1) sircraft had alternator trouble.
 11. One (1) sircraft had trouble with #1 jet and arra-
- B. Reports of Survey (40 Points):

It is estimated that 100% of the maximum score will be attained or 40 points on the basis of an average dollars per survey of 543.14 and a reports of survey per 1000 population of .81.

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ANALYSIS OF POINTS LOST UNDER SAC M NAGEMENT CONTROL SYSTEM DECEMBER 1953

MONTH	NIMPER PEPIS OF SURVEY	DOLLARS	MILITARY FOM ASSICN D STEFNOTH	CIVILIAN FOM ASSIGNED STRENCTH
October	1	68.40	2428	61
November	4	148.71	2405	61
December	1	£ 41.72	2375	61
TCT.	iL 6	\$258.83	7,208	183

Average dollars per survey: Organization populations: 7,391

R pts of Survey per 1000 Population = 6 (# of R ports) = .8

The Wing had one (1) Report of Survey for December.

A/20 Glenn F. Hendrixs of the 6th A&T Squadron was held pecuniarily liable for the loss of tools which he had left on aircraft. The loss was fixed at \$\frac{7}{41.72.}\$

C. Flynway Kits (40 Points):

It is estimated that 10% of the maximum scare will be attained or 4 points. During the month of December the average percentage of completeness for the three kits being rated was 61.98%.

OPGANIZATION			P' RCFNT COMPL' TE
24th Bomb Sa	-	Pre Strike	60.4%
24th Borb Sq	-	Post Strike	55.0%
39th Bemb Sa	-	Pre Strike	68.0%
39th Bomb Sq	-	Post Strike	65.0%
40th Bomb Sq	-	Pre Strike	65.97
40th Bomb Sq	-	Post Strike	57.69
			371.9%

371.9% = 61.98% Complete

III. UNIT SIMULATED COMBAT MISSIONS AND FLYING SAFFTY

A. Unit Simulated Combet Missions (EO Prints):

The Wing attained 98.87 of the maximum score or 79 points based on the Unit Simulated Combat Mission accomplished in September.

B. Flying Safety (40 Points):

Maximum prints will be scored in this category.

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ANALYSIS OF POINTS LOST UNDTP SMC MANAGEMENT CONTROL SYSTEM
DECEMPER 1953

IV. OTTENTIONS

A. Training Minimums (200 Points):

1.	Number	of	Crews	responsible for Minimum Training Requirements	22
2.	Number	of	Grews	completing 100% Training Minimums	0
3.	Number	of	Crews	completing 757 Training Minimurs	0
4.	Number	of	Crews	completing 50% Training Minimums	0
5.	Number	of	Crews	completing 25% Training Minimums	1
	Number	of	Crews	completing Of Training Minimums	21

It is estimated that 1.14% of the maximum points will be scored in this category or 2.3 points.

The principal factor in not receiving more points durig the quarter ending 31 December was that September was non-productive (805 hours of 1107 hours devoted to the USCM with no credit for 50-2 received) and December training priority which required nine (9) Sharkey Buns per ready crew by 1 January 1954. This gave a total of 225 runs required; 66 runs were accomplished in the month of Noverwer, and the remaining 159 runs have been accomplished in December to complete the requirement as directed by Eighth Mar Force Operations Order 84-53. Other contributing factors were the priority established for check out of all crew members in accordance with SAC Regulation 51-19 and the requirements set forth by SAC Regulation 51-26. Since five crews were upgraded to lead status in November, a large amount of tire had to be devoted to these crews to complete all the requirements of 51-26 by 31 December to prevent probation.

B. FES Fader Bombing Accuracy (50 Points):

September: November: December:		PI 47.74 11 49.36 PI 46.86
TOTAL.	726	PI 47.80

A II of 47.80 yields 75% of the maximum score or 36 points. The immediate reason for loss of points in this category was due to five (5) gross errors committed in December; however, the major cause dated back to August which was dropped this month (PI for August 64.60) and the upgrading of six crews to ready status on 31 August to meet our EMP commitments. Our ourlity dropped due to the training status of these crows at time of upgrading, but has been steadily improving since the month of September.

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ANALHSIS OF POINTS LOST UNDER SAC MANACEMENT CONTROL SYSTEM
DECEMBER 1953

C. FTS Visual Porting Accuracy (35 Points):

 September:
 30 Funs:
 11 70.33

 Noverber:
 11 Funs:
 PI 67.27

 December:
 22 Runs:
 FI 68.18

 TOTAL
 63 Runs:
 FI 69.04

A PI of 60.04 yields maximum points in this category.

D. Nicht Colestial Navigation Proficiency (25 Points):

A CFA of 9.5 NM yields max mum points in this category.

F. FCM Proficiency (45 Points):

September: Percent Fffective 67.19
November: Percent Effective 70.79
Percent Effective 77.69
TOTAL Percent Effective 77.79

An overall effectiveness of 72.7% yields maximum points in this category.

F. Cruise Control Proficiency (20 Points):

September: 21 Missions - Row Score 2.55
November: 24 Missions - Row Score 2.12
December: 36 lissions - Row Score 2.31
72 Missions - Tow Score 2.29

An average long range capability raw score of 2.29 yields 100% of the maximum score or 20 points.

C. Carero Cunnery Proficiency - NCT FATFD:

H. Scored Crews (50 Points):

Twenty-two (22) crews were combat ready for the entire training quarter, 19 of which met the "scored crew requirement". The percentage of crews which met the criteria necessary under this category amounted to 86.36% or 50 points.

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ANALYSIS OF POINTS LOST UNDER SAC MANACER NT CONTLOL SYSTEM
DECEMBER 1953

I. Combat Feedy Crews (50 Points):

The Wing has 25 combat ready grews which yields 50% of the maximum score or 25 points.

J. Physical Conditioning (20 Points):

It is estimated that maximum points will be scored in this category. During the month of December ^9.33% or 447 of the 450 combat crew personnel assigned, attained or acceeded the 33 hour requirement under the annual Physical Conditioning Program.

PART II. ANALYSIS OF UNIT ACTIVITIES

OPFERTIONS

The programmed flying time for the month amounted to 1000 hours. On 23 December 962:55 had been flown. Very little flying was done in the rest of the month because of the intervention of the holidays. The total flying time achieved by the Wing was 1012:25. Our completion of training items under SAC Fegulation 50-8 was adversely affected by the necessity of completing Sharkey Evaluation Funs and check-outs under SAC Fegulation 51-19. Both items had priorities higher then that given to 50-8 by Fighth Air Force. The quality of our training was affected by the fact that six crews were upgraded to ready status on 31 August. Quality in the later months consequently dropped, however, improvement in performance is being reflected by these crews.

PERSONTEL

- 1. Manning is still a recognized problem in this organization. As stated in the analysis for November it is not expected that the organization will be manned to 100% of authorized strength with fully qualified officers and airmen in the forseeable future. Personnel in general are still at relatively low qualification level due to a continuing loss as a trained status is reached. The aircraft engine mechanic and combat crew fields are particularly critical in this instance.
- It is still felt that increased premotion quotes could be utilized advantageously as stated in our last report.

MATFILL

 This section is still being adversely affected by the personnel shortage problem as stated in November report. The areas most seriously affected are the F6 Automatic_Filot, N-1 Compass, Communications and Turret fields.

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ANALYSIS OF UNIT ACTIVITIES

2. The low percentage of completion in Flyaway Kits was brought about by the instigation of a new SAC Flyaway Kit Listing for all B-34 Units. This listing resulted in a great many changes in the basic kit, but added many new items and components heretofore never considered as flyaway materiel. Since the new listing was basic for a B-36 aircraft, consideration was not given to model or serial number groups. In order to arrive at a complete listing for the type and serial number groups of aircraft possessed by the 6th Bombardment Wing it was necessary to research the entire listing and make changes to fit the particular configuration of the aircraft possessed. This was time consuming and required a board of experienced maintenance people to determine if parts would fit our aircraft.

When the listing was completed in final form and contrined those items pertaining to the aircraft possessed by the 6th Bomberdment Wing, the action the had to requisition the new items and take action to turn-in the items no longer applicable to the 6th Bomberdment Wing aircraft. This meant that all the bins and platforms had to be stripped of the items mentioned above and new items put in.

PART III. SPECIAL STUDIES

- The after-described briefing has been placed in this section because
 of its Management Analysis and Progress Analysis features.
- 2. This office has devised a so-celled, "Stand-Up Priefing" for the Wing Commander, his staff and all scuadron commanders in the Wing. The Maintenance Control Officer is also present at the briefings. The briefing is held every day in the Conference Room of Headquarters at 1130 hours and is normally scheduled to last about fifteen minutes. Its principle purpose is to advise the Commander of events which transpired on the day prior to the briefing in the Operations and Materiel areas. In order that the meeting will not become protracted all comments made must bear directly on the subject at hand; further, all participants are required to stand, thus the title, "Stand-Up Briefing".
- 3. Pecause of the small emount of time alloted for the briefing, graphic aids are used almost exclusively. All types of charts are used and experience has proved them to be very effective. Narrative rendition and tables are kept to a minimum by the briefing officer, the Comptroller
- 4. Any deficiencies or indications that difficiences will occur are explained to the Cormander by the officer responsible for the particular problem, he he staff officer or squadron commander. The Cormander is consequently assisted not only in keeping abreast of the important features of his operations but is also better able to evaluate his key people in a very direct fashion.

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ANALYSIS OF UNIT ACTIVITIES

In establishing the charts used in the briefing it was thought that those of a broad and general nature would be more beneficial for our purposes then those which dealt with specifics. This principle is held to as much as possible. Since the charts are, in effect, controls, all are sired at delineating our important areas of operations. Eight (8) are utilized and will be described. It is repeated that normally the operations briefed are those which transpired on the day prior to the briefing.

60-9 SCHFDULF

SAC Perulation 60-9 forms the basis for this chart. Since 60-9 is computed on a monthly basis, eircraft, by scuadrons, are plotted against colendar days. The flying schedule formed at the 60-9 meetings is calendar days. The flying schedule formed at the 60-9 meetings is placed on the chart. As we progress through the month the status of each scheduled aircraft is posted to the chart. Our flying schedule is thus readily seen as well as what has happened to aircraft up to the briefing date. A percentage of deliveries accepted over sorties required is shown daily as a cumulative item. On this chart are also posted the number of sorties and flying hours lost through non-deliveries. In this area the Deputy for Materiel, Maintenance Control Officer and Bombardment Squadron Commanders explicit the non-delivery of sorties as they occur. The Commander is also made evere of the possibilities as they occur. The Commander is also made owere of the possibilities of scoring points under the SAC Management Control System for deliveries of sorties.

MISSION ACCOMPLISHMENT

All flying training items for which the Wing is responsible are on this chart, examples are; Feder ELS at 25000 and 35000 feet, day and night celestion navigation, etc. The items scheduled are plotted against those occomplished by crews for a particular mission. The crew is identified by the name of the sireroft commender, sireroft number and soundron. Every training deficiency for the mission briefed is explained by the Sauadron Commender of the crew concerned. Here we depart from our rule with regard to generalties and require specific reasons for not accomplishing and item of training scheduled. The Wing Commander is not only able to evaluate the crew or crews being briefed but is also able to determine whether or not the mission was scheduled properly.

50-8 ACCOMPLISHMENTS

SAC Fegulation 50-8 forms the basis for this chart. All training items pertaining to 50-8 are placed thereon. The number of requirements for each item is placed on the chart on a monthly basis rather than on a quarterly basis in order to depict a more vital status of accomplishment. The requirement for each Squadron and the Wing total are plotted against accomplishments on a drily basis and a percent ge of completion for each item is also given on a daily basis. The Wing Commander is thereby made aware of the current status of treining.

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ANALYSIS OF UNIT ACTIVITIES

AFMAMENT AND FLECTRONIC EFFECTIVENESS IN FLYING TRAINING ITEMS

This chart of the impressive title simply shows the percentage of effectiveness of equipment maintained by the A&F Squadron which is utilized by the crews in accomplishing portions of their flying training. The chart shows directly the effect of a malfunction on our training effort, for exemple, if on 25 January, 100 Visual RES missions had been scheduled for the month but 25 were not accomplished because of Bombing Systems Malfunctions the percentage of effectiveness of the equipment would be 75%. This percentage not only informs the Commander of the present reliability of his equipment but also provides a planning factor for future operations.

DOCK STATUS

This chart shows the disposition of aircraft in the Periodic Maintenance Squadron docks by squadrons. Provisions are made to depict by the use of har graphs the dates that individual aircraft entered the pre-dock, dock, post dock and back-line, pre-flight and date returned to the Bembardment Scuadron. Ontimum standards for each of the items are placed on the chart. The Commander is able to readily check the progress of any aircraft through the docks with regard to the standards. He is further able to evaluate the dock schedule as it applies to the several hombardment squadrons and thereby determine when a squadron is adversely affected by an unwarranted schedule.

O'F_SCHEDULF TAKE_OFF

Here is shown by the use of a bar graph chart the effectiveness of the Wing with respect to take-offs. The principle involved is that the scheduled take-off time is an important management point. Poth Maintenance and Operations are vitally concerned with readying the aircraft for flight. If a particular point in time is not used as a planning factor then no standards are available upon which a judgment of capability may be made. The take-off time thus becomes the focal point of our overall operations. It can be said that the whole effort of the Wing is expended in an effort to make this time good. Deficiencies in this area are explained very specifically by both the maintenance and squadron personnel.

FLYING TRIOFITIES

The flying priorities established by Eighth Air Force are placed on the chart by the use of the required number of individual bar graph charts. The Wing requirement for each priority is further broken down by soundron requirements. Here again a percentage of completion factor is utilized. As the month progresses the Cormander is able to evaluate accomplishments with regard to priorities. In the event of deficiencies, changes in planning can be readily made.

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ANALYSIS OF UNIT ACTIVITIES

FLYING HOU PROJECTION

The programmed flying hours for the Wing and three squadrons are placed on this chart by the use of four (4) sub charts. Flying hours are plotted against calendar days for month. The requirements are depicted by the use of program 1's. As flying time is posted the status of the Wing and wadr can be readily seen. When flying hours are below the program line they are posted in red and when above the program line in greet the Commander is thus able to readily evaluate flying hour progress against the programmed time.

6. A study relating to the establishment of a standard for scheduling aircraft sorties out of Maintenance is being conducted. The standard presently utilized by the Wing is based on our expected Maintenance Capability and is composed of the following elements as stabilized factors.

Resources

Total aircreft days available

Limiting Factors

Periodic Inspections Stand-downs Test Flights Fugine Changes ACCP Days

All other limiting factors are introduced to the formula as they arise. The resultant is the number of aircraft days available to the organization. This number when divided by our turneround factor fives us the number of sorties available to us. When this is multiplied by the average sortie time we then have our available flying hours.

This forecast of maintenance capabilities was included in the T-12 report for November. The return comment from Fighth Air Force was complementary. We were informed that your headcuarters is presently conducting such a study in the Maintenance - Ingineering Division.

A standard of this nature once firmly established for all B-36 units in Fighth Air Force would be of invaluable assistance to the Wing Commanders in comparing their efforts to those of other Wings. Such a stendard would, of course, allow the Commanding General to evaluate his organization in a very objective sense.

Our study is continuing and we are awaiting the results of the $\mbox{\tt Fighth}$ Air Force study.

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CONFIDENTIAL PART IV. COLYANDERS COLYINTS The several studies in progress with regard to a standard for establishing scheduled sorties on the basis of printenance capability are of great interest to me. Any information which your headquarters can forward to this headquarters would be appreciated. WILLIAM F. MAFTIN Colonel, USAF Cormender DANVIL I SUT Lt. Col., USAF Comptroller DISTRIBUTION 1.en 6MCO, DCO 1 en DM, DP, DOOT, WC 3 ee Support Saundron 3 er Tactical Saundron 3 er Chief Maintenance 4 en WHO 1 er 509th Fomb Sq CONFIDENTIAL 650-511 E 3694

STRENGTH REPORT OF 6TH BOMBARDMENT WING, HEAVY FOR THE MONTH OF DECEMBER 1953

	Author	ized			Assi	gned	
	Officers .	- Airmen	T/0		ec 53 - Amn	31 1	ec 53
Headquarters Squadron	46	114	1-1175P	48 1 V	142		139 WO
24th Bombardment Squadron	109	240	1-1176P	84	243	87	236
39th Bombardment Squadron	109	240	1-1176P	83	267	88	258
40th Bombardment Squadron	109	240	1-1176P	81	250	88	245
6th Armt & Elec Maint Sq	12	288	1-7166P	9 2 W	264	9 2	265 WO
6th Periodic Maint Sq	5	238	1-7167P	4	257	4	248
6th Field Maint Sq	7	476	1-7168P	7	471	7	462
6th Medical Group	48	163	1-9022	32	160	31	161
Wing GRAND TOTAL	445	1999		348 3 W	2054		2014 WO

Oth AF Reg 36-4 dated 17 Nov 52 HEADQUARTERS 6TH DOMDARDMENT WING HEAVY HUS: SAF-P1 Walker Air Force Dase Roswell, New Mexico ROSTER OF OFFICERS 31 December 1953 1. Number of Items within Grade 6. Aircrew Data - Aeronautical Rating B - Bombardier

NBR - Navigator, Embdr, Rad Observer

ECM - Radar Observer, ECM

U - Aerial Gunnery Officer

F - Flight Surgeon

AOM - Acft Observer, Medical 2. Marital Status 3. Name 4. AFSN or ASN 5. Date of Rank in Grade 7. Duty Assignment Title 8. Organization to which assigned 6. Air Crew Data - Accommatical Rating P-1 - Fighter Pilot, Jet 9. Primary AFSC P-1 - Fighter Pilot, Jet
P-2 - Fighter Pilot, single engine
P-3 - Pilot, single engine (other)
P-4 - Fighter Pilot, twin engine
P-5 - Pilot, B-29
P-6 - Pilot, B-36
P-7 - Pilot, B-50
P-8 - Pilot, Four Engine (other)
P-9 - Pilot, Twin Engine (other)
E - Flight Engineer
E - Rader Observer 10. Foreign Selection Date 11. Date Assigned Present Station 12. Office Phone 13. Home address R - Radar Observer 14. Home Phone N - Navigator 15. Date of Seperation 3 5 ← Incl 1 to Eighth AF Reg 36-4, dtd 17 Nov 52 REQUEST ANY ERRORS OR CHANGES BE REPORTED TO SQUADRON ORDERLY ROOM

1 2 3	4	5	6	7	8	9	10	11	12	13	1.4	15
COLONELS												
1. M Davidson, Collier H.	49451	15/pr53	SP-5	Dir of Materiel	Hq 6BWg	0046C	1243	19Jun52	595	12 W Wells	7-2123	R-AF.
2. M Heavey, John T.	ло308440	4Mar51	F	Base Surgeon	6th Med	9356C	0447	20Jun51	351	17 W Wells	7-2287	Indef
3. M Martin, William K.	16974	7Ju144	SP-6	Wg Commander	Hq 6BWg	00660	0545	5Ju150	409	3 Walker Pl	7-2402	R-AF
4. M Wemple, Neil W.	49844	19Jan51	SP-5	Dep Wg Commander	Hq 6BNg	00660	0146	1/aug53	2225	65 Luebke Pl	7-2120	R-AF
LIEUTENANT COLONELS												
1. M Cobeaga, Mitchell A.	٨0401371	20Feb51	SP-6	Sq Commander .	24 th BSq	00664	0251	25Mar51	2141	28 W Byrne St	7-2301	Indef
2. M Crempton, Roy C.	87914	1Dec51	SP-6	Dir of Operations	Hq 6BNg	00360	0949	17Ju152	485	9 Walker Pl	7-3324	R-1.F
3. M Eastling, Donald M.	10728614	120et53	SP-6	Acft Comdr B-36	24thBSq	12344	0751	20Jul51	2209	106 W Byrne St	7-2179	Indef
4. M Evans, Iver P.	153534	120ct53	NBR	Radar Opr B-36	24 th BSq	15244	0944	10ct52	2680	706 W BuenaVista	4332 - J	R-AF
5. M Flinn, Robert P.	10808026	1Jun53	NBR	Dep Dir of Opns	Hq 6BWg	1416	1144	16Mar51	485	47 W Wells	7-2254	Indef
6. M Harrison, Charles D.	108264	120ct53	NBR	Radar Opr B-36 ·	24thBSq	15244	0751	6Ju151	2209	17 Hunsicker Pl	7-5590	R-AF
7. M Jaynes, Jay	89134	20Feb51	NER	Ch Planning Team	Hq 6BWg	1416	0645	6May51	2659	55 W Byrne St	7-6686	R-AF
8. M McCutcheon, Claude C.	10664627	120ct53	SP-6	Acft Comdr B-36	24thBSq	12344	0749	10ct52	2680	71 Holloman Pl	7-2474	Indef
9. M McKinney, Russell M.	1362214	120ct53	NER	Rader Opr B-36	40thBSq	15244	1045	30ct52	693	24 A Street	7-4478	R-AF
10. TM Miner, William D.	40793946	10Mar51	SP-9	Chief Of Maint	Hq 6BWg	4316	1045	22Mar51	482	44 W Byrne St	7-2449	Indef
11. M Pennstrom, John H. Jr.	137514	120ct53	N	Nav B-36	40thBSq	1534P	0246	20Nov48	2172	19 W Eyman	7-6665	R-AF
12. M Sweeney, Daniel J.	40420809	1Jun52	N	Wg Comptroller	Hq 6BWg	1416	0853	17Sep53	2177	91 Holloman Pl	7-2375	Indei
13. M Vose, Marshall T.	40401268	27Lpr53	SP-9	Pilot B-36	39thBSq	1411	0844	4De c53	2203	Off's BOQ	None	Indei
									P	age 1 of 22 pages		

LIE	TENAM COLONELS	4		6		8	9	10	11	12	13	14	15
14.	S Yochem, Frank N. Jr.	40430013	4Jun51	P-5	Sq Commander	39thBSq	00664	0645	19Jun51	2142	House 2 Govt Hs	753	Inde
MAJO	RS.												
1.	M Adleman, Julius J.	64704	24Nov50	NBR	Wg Staff Observer	Hq 6BWg	15244	0551	3Mny51	2202	83 Fitzgerold Pl	7-3306	R-/JF
2.	M Andersen, Paul C.	A01551783	15Feb51	None	Rpts & Analysis Off	Hq 6BWg	4376	0651	16Nov53	2025	501 S Fur	2600	Inde
3.	M Barber, George A.	69251	14Dec50	SP-9	Chief Special Wpns	Hq 6BWg	1416	1045	25Mar51	485	2 A Street	7-3359	R-AF
4.	M Bell, John N.	10733516	120ct53	NBR	Radar Opr B-36	24thBSq	1524A	0450	2Ju152	2209	19 A Street	7-2414	Inde
5.	M Bingham, Frank G.	A02261536	14/ug53	None	Dental Off Gen Dy	6th Med	9826	1241	14/aug53	456	15 W Eyman	7-2492	0855
6.	M Booth, Ernest E.	40412515	1Sep51	SP-6	Sq Ops Officer	39th3Sq	1435	0351	1Jul51	2203	6 Zettle Pl	7-6696	Inde
7.	S Boyle, Patricia I.	21053W	1Jun52	None	Chief Nurse	6th Med	9716	1152	25Nov52	352	G 911 D	2517	R-j.F
8.	M Burke, John F.	129974	15De c51	ECM	Wg Staff ECM Off	Hq 6BWg	3016	0248	16Mar53	2240	37 W Wells	.7-4400	R-AF
9.	M Bush, Burton M,	A0749205	19Dec52	P-8	Pilot B-36	24 th BSq	12314	1244	8Feb53	2209	21 W Eyman	7-4498	Inde
10.	M Camp, Clyde H.	95221	14Dec50	SP-9	Student Officer	39thBSq	1234C	1053	10Nov53	DDY Ma	axwell AFB, 41a 4 Aug 54		R-AF
11.	M Camp, Fred P.	10564977	1Jun52	NDR	Nav B-36	24thBSq	15244	0751	25 Jul 52	2209	25 Alden Way	7-9972	Inde
12.	M Carson, Kenneth R.	40682005	1Sep51	NER	Nav B-36	39thBSq	1416	0447	7Aug48	2203	34 Geiger Pl	7-4450	Inde
13.	M Claytor, Roy F.	79794	303m50	SP-9	Acft Comdr B-36	24thDSq	1234C	1053	10Nov53	2209	60 B Mitchell Pl	7-3348	R-LF
14.	M Cobb, John T.	88701	24Nov50	F-6	Acft Comdr B-36	39thBSq	12341	0551	5Jun51	2203	43 W Byrne St	7-2163	R-AF
15.	M Costo, Dill J.	AC577213	18Jun51	E	Wg Staff Flt Engr	Hq 6BWg	4324	0547	3Nov53	2714	43 W Wells	7-5548	Inde
16.	S Davisson, Richard L.	A0789763	1Sep51	NDR	Sq Staff Observer	39thDSq	15244	0344	26Mar51	2203 Page	Gunison 1 2 of ?? pages	2413	Inde

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1 2 3 M.JORS (Continued)	4	5	6	7	8	9	10	11	12	13	14	15
17. M DeWitt, Earl M.	۵0733413	1Sep51	N	Nav B-36	40thBSq	1534P	0348	18Ju152	2277	9 Gillespie Pl	7-7662	Inde
18. M Dickert, James R.	104984	1Jun52	SP-6	Wg Fly Safety Off	Hq 6DWg	1444	0551	25Nay51	2180	22 W Byrne St	7-5556	R-J.F
19. M Edenbo, John W.	71614	14Dec50	SP-6	Sq Commander 1	6FMS	1435	0551	22May51	2143	57 Luebke 11	7-5597	R-AF
20. M Friedman, Sidney M.	10704628	120ct53	NDR	Nav B-36	24th LSq	15244	0151	10ct52	2680	1700 N Pontiac	3486-R	Indo
21. M Fulwider, Richard D.	10937148	120ct53	N	Nav D-36	39thDSq	1534P	0746	1Feb47	2203	41 W Wells ?	7-5541	Inde
22. M Gambel, Durrel B.	A0725711	25Fob51	Sr-6	Acft Comdr D-36	39thISq	12344	1241	17Mar51	2203	94 W Dyrne St	7-5514	
23. M Garrett, Henry O.	40790127	15Feb51	NDR	Nav D-36	24thDSq	15244	0450	25Jul52	2209	87 W Dyrne Ŝt	7-2180	
24. M Gordon, Carl F.	10724163	1Jun52	NDR	Radar Opr B-36	24thDSq	15244	0843	94pr49	2136	609 S Missouri	4877	Inde
25. M Graham, James E.	40674757	14pr53	NOR	Radar Pred Team	Hq 6DWg	15244	0351	18Mar51	2738	31 Langley Pl	7-3346	1
26. M Griegor, Wallace J.	10367931	120ct53	E	Acft Ferf Engr B-36	24thBSq	4324	1048	10ct52	2680	51 W. Wells	7-2152	
27. M Gwinn, Lloyd W.	10734899	1/.pr53	NDR	Radar Opr D-36	39thDSq	15244	0645	17Sep51	2180	26 A. Street	7-3339	
28. M Hanigan, Edward J Jr.	182221.	15F0 b51	SP-6	Acft Comdr 3-36	24thDSq	12344	0849	16Sep49	2209	2 W Dyrne St	7-6688	-
29. M Hayes, Louis W.	A0740647	120ct53	N	Nav B-36	24thDSq	1534P	0847	10ct52	2680	30 W Wells	7-4470	
30. M Highfill, Thompson N.	A0740810	29Jan51	SP-6	Sq Opns Officer	24thDSq	1435	0944	1Ju151	2209	41 W Dyrne St	7-6698	200
31 Holmes, Robert S.	A0429410	17Jul52	P-9	Pilot D-36	24thDSq	1231A	1241	5May53	2209	31 Alden Pl	7-4472	Inde
32. M Hotaling, Monroe J.	A0563353	23May50	None	Patient	6th Mod	3216	1052	25Aug53	Patien	t Dase Hospital	1-4412	Inde
33. Jackman, Gordon L.	10486196	15Dec51	SP-6	Acft Comdr D-36	39thDSq	12344	0749	50ct52	2203	5 Off.'s Circle	2413	
34. M Jenkins, Edwin C.	AC1703834	Lapr53	NDR	Sq Staff Observer	40thDSq		0943	18Ju152	2277	40 Dyrne St	7-5563	Inde
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1	2 3	4	5	6	7	8	9	10	11	12	13	1/	15_
MAJO	RS (Continued)										-		
35.	M Kilness, Kenneth F.	102551	6Dec51	NOR	Nav B-36	24thDSq	15244	1144	1Nov50	2209	317 E Frazier	4269-W	R-AF
36.	M Kowalski, Konrad J.	10669066	1Jun52	R	Radar Opr B-36	40thBSq	1554	0351	8Jul51	2277	1 W Eyman Pl	7-5527	Indei
37.	M Lambert, Henry K.	10695504	120ct53	NOR	Nav D-36	40th Sq	15241.	1049	210et51	2277	1312 N Kentucky	3508-M	Indei
38.	M Leone, Ralph N.	10667732	1Jun52	SP-9	Prod Control Off	Hq 6JWg	4355	0645	17May51	482	47 Kelly Pl	7-5574	
39.	M Ludlow, Harold K.	10703594	120ct53	SP-6	Aeft Comdr 11-36	40thDSq	12344	0251	30ct52	2277	300 E Church St	3179-W	Indei
40.	M Markowitz, Israel, B.	101304419	120ct53	N	Nov D-36	24thDSq	1534P	0651	2Jul52	2209	49 Kelly Pl	7-2165	
41.	M May, James F. Jr.	A0675716	5Mar53	P-9	Student Officer	39thDSq	4344	0145	221.pr53	DDY C	hanute AFD, III 5 Jan 54		Indet
42.	M Mellberg, Cerl L.	40660584	1Apr53	SP-6	Aeft Comdr D-36	39thDSq	12344	1245	26Dec47	2203	39 Langley Pl	7-2468	Inde1
43.	M Meredith, Jim T.	17706A	1Sep51	None	Dir of Intell	Hq 6DWg	2016	0251	1Sep51	2213	28 A Street 7	7-2196	R-AF
44.	M Metivier, Joseph R.	10825672	120ct53	Si -6	Acft Comdr D-36	40thDSq	12344	0951	220ct51	557	1509 S Adams 1	3055-W	
45.	M Miller, William J.	101999017	1Jun52	SP-6	Sq Opns Officer	40thDSq	1435	0251	1Ju152	557	45 Kelly Pl 7	7-6664	
46.	S Misuraca, James I.	A0685087	120ct53	NUR	Radar Opr D-36	40thBSq	15244	0251	18Mar51	2277	1402 W Tilden	2646-R	
47.	M Monroe, Duncan A.	40718392	120ct53	NDR	Nov D-36	40thDSq	15244	0150	30et52	693	14 B St West ³	7-2361	
48.	M Moore, David L.	10569454	1Jun52	None	Acft Maint off 3	6FMS	4344	1145	19Mar51	2015	31 W Wells 2		Inde
49.	M Moore, Robert	A0806112	1Jun52	SP-5	Orgn Maint Off	64&ESq	3234	0651	2Jun51	2330	6 W Dyrne St	7-2187	
50.	M Nadon, Norman C.	AC 324704	14.pr53	SP-6	Acft Comdr D-36	24thDSq	12344	0651	2Ju152	2209	303 E McCune		Indei
51.	M Netherton, Clyde D.	111264	21Sep50	SP-6	Sq Commander	40thDSq	0066A	0451	1May51	2162	94 Will Pl :	7-2486	
52.	M Pearson, James M.	10796871	1Jun52	SP-6	Acft Comdr D-36	39thDSq	12344	0351	25May51	2203	27 Langley Pi		Indei

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1 2 MAJORS (Conti	nued)	44	5	6	7	8	9	10	11	12	13	14	15
	, Eliot H.	10669106	1Sep51	P-6	Acft Comdr B-36	40thDSq	12341	0251	18Mr51	557	20 Vaughn Pl	7-2322	Inde
54. M Rademai	kor, Gerald C.	1.02101950	120ct53	NDR	Radar Opr D-36	39th Sq	15244	0150	13May48	2203	23 Off's Circle	2542	Inde
55. M Rasmus	sen, Kenneth C.	10753304	1Jun52	SP-6	Acft Comdr B-36	24thDSq	12341.	0246	2Jul52	2209	36 Weise Pl	7-2107	
56. M Reese,	Robert T.	196291	1Ju152	None	Cral Surgeon	6th Med	9826	0653	14Ju153	456	16 Weise Pl	7-2394	
57. M Renfro	, Robert J.	101546620	8Sep51	None	Hosp Adm	6th Med	9025	0945	1Jun53	352	11 W Eyman	7-9969	
50. M Rothkr	ug, Edward	A0794053	1/pr52	NOR	Radar Opr D-36	40thDSq	15244	0745	11Sep53	557	S W Dyrne St	7-2276	
59. M Runyar	d, Gerald D.	L2753033	12Sep51	H	Nav D-36	39th DSq	1534P	1145	1Fob47	2203	4 W Dyrne St	7-5523	
60. M Sanny,	Max J.	A0424549	23Mar51	SP-5	Sq Commander	6PMS	4344	0753	25Ju153	2221	35 W Wells	7-5543	
61. M Scaran	o, Vincent T.	M2090791	120ct53	NDR	Radar Opr D-36	40thDSq	15244	0951	220ct51	557	10 Langley Pl	7-3396	
62. M Schlup	p, John A.	69304	14Doc50	None	Sq Commander	6A&ESq	3216	1242	14Jun51	2264	4 Thiel Pl	7-2390	
63. M Scott,	Robert I.	129054	15Dcc51	NOR	Sq Staff Observer	39th Sq	1416	0147	5May51	2203	S1 Holloman 71	7-2102	
64. M Sheppar	rd, Moyles A.	10670773	1Jun52	R, N	Radar Cpr 3-36	37th Sq	15214	0551	25May51	2203	5 Langley P1	7-3393	Indei
65. M Smith,	Clyde H.	132874	1Sep51	NDR :	Nov 3-36	24thDSq	1534P	0551	16Jun51	2209	10 Zettle FI	7-2166	
66. M Staples	s, George M.	107174	15Dec51	N	Nov D-36	39thDSq	15214	0143	2Ju152	2203	64 Mitchell Pl	7-5515	
67. M Stein,	David F. C.	A0576383	1Jun52	None	Wing Adjutant	Hq 6DWg	7024	0349	1Feb50	411	73 Fitzgerald Pl		Indef
60. M Steiner	, Irwin 0.	112701	1Sep51	SP-6	Acft Comdr D-36	40th Sq	12344	0350	18Ju152	2277	63 Eyman Pl	7-2444	
9. A Sterner	, Kenneth Y.	10669246	11Mr52	NDR	Radar Opr D-36 .	39thDSq	15244	0545	10ct52	2733	6 Thiel Pl	7-2119	
70. M Stiles,	Richard H.	63084	14Dec50	NDR	Nav D-36 .	40thDSq	15244	1148	1Ju152	557	14 W Eyman Pl		
	to the same of the	1					1	-			5 of 22	7-2164	R-AF

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i Mr. T	2 3 RS (Continued)	4	5	6	7	8	_ 9	10	11	12	13	14	15
71.	M Taylor, James L.	124034	1Jun52	NDR	Wg Staff Observer	Hq 6DWg	15241	0551	25May51	2202	100 W Byrne St	7-2310	R-IsB
72.	M Thorn, James M.	A0707137	120ct53	N	Nav D-36	40th.Sq	1534P	0951	220ct51	557	1505 S /dams	3055 - J	
73.	M Trewitt, Harvey S.	102744	1Sep51	SP-6	Acft Commir D-36	24thDSq	12344	0147	11Sep52	2136	35 Wiese Pl.	7-2193	R-AF
74.	M Walker, Lyle H.	A0733752	14.pr53	SP-6	Acft Comdr D-36	40thDSq	12344.	1241	14Mar51	557	46 Andrews 71	7-2291	Indef
75.	M Watkins, Ray M.	A0665745	1Sop51	SP-6	Combat Opns Off	Hq 6DWg	1416	0251	10Mar51	2205	37 Langley Pl	7-3345	Indef
76.	M Williams, John H.	10024024	1Jun53	SP-6	Acft Comdr 3-36	39thDSq	12344	0651	18Jun51	2203	1009 W Mathews	2412	Indef
77.	M Wonacott, Eldon D.	A0427080	15Feb51	P-9	Adm Mat Officer	Hq 6DWg	6016	C243	24Nov53	595	1 Langley Pl	7-6661	Indef
76.	M Young, Robert W.	104834	5Dec52	Nor	Radar Opr D-36	40thDSq	15244	0548	16Apr50	557	32 Geiger Pl	7-2190	R-AF
CAP	MINS												
11.	M Adams, James M. Jr.	10592052	1/pr53	None	Intell Officer	Hq 6DWg	2054	0053	1Sep53	2213	Western Motel	None	Indef
2.	M Archibeld, Ronnie III.	102023999	27Sep50	NIR	New 2-36	39th Sq	15244	1145	160ct51	2177	70 W Dyrne St	7-3372	Indef
3.	S Athanassion, Thomas J.	1.0752799	20Jan47	NDR	Nav 2-36	39thDSq	15244	0543	2Jul52	2203	Hs #5, Govt.Hsg	2413	Indef
4.	M Dannan, Richard J.	1.0706779	1Jun52	NOR	Radar Opr D-36	40thISq	15244.	1144	1May53	557	3 & West	None	Indef
5.	M Dasinger, L. C. Jr.	40754311	15Fob51	SP-6	Acft Comdr 3-36	40thDSq	12344	0450	1Ju152	557	702 W DuenaVista	4190-W	Indef
6.	M Dernz, Raymond E.	102062631	1Sep51	MR	Nav 1-36	30thDSq	15244	1250	1Ju152	2203	11 Hunsicker Pl	7-3364	Indef
7.	M Memis, Gordon L.	10664729	1Jan51	P-6	Pilot D-36	40thDSq	1234A	C747	17Mar51	557	40 Andrews Pl	7-5545	Indef
8.	M Dordeaux, Lyle D.	V05035654	1Sep51	SP-6	Acft Comdr B-36 .	24thDSq	12344	1251	16Dec51	2209	115 E Church	4621-R	Indef
9.	M Dowdish, Theodore R.	10030396	120ct53	E	Acft Perf Engr D-36	40thDSq	4324	1241	30ct52	557	1411 S Kentucky	2099-NR	Indef
.0.	M Dowman, Harold V.	AC 666128	164pr50	P-6	Pilot B-36	40thDSq	12344	1045	17Mar51	557	40 Langley Pl	7-2327	Indef
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1 2 3 CAITAINS (Continued)	4 .	5	6	7	3	9	10	11	12	13	14	15
11. M Dozeman, John W. Jr.	AC702692	14pr53	P-6	Pilot D-36	24thDSq	12341	0645	17Mar51	2209	56 W Wells	7-9991	Indef
12. M Bradshaw, Robert D.	102009536	120ct53	E	Acft Perf Engr 3-36	39thDSq	4324	1147	LAug52	2203	18 A West	7-2332	1054
13. M Dritton, J. T.	11727396	22Mny47	ECM, P-	9 Sq ECM officer	24thDSq	3024	1245	11/pr51	2370	30 Langley Pl	7-2220	Indef
14. M Britton, Thomas C.	230354	26Aug50	NER	Radar Fred Team	Ha 6DWg	15244	1245	25Ju152	2730	95 W Eyman Pl	7-2103	R-AF
15. M Drooker, Curtis I.	10824091	120ct53	P-6	Pilot D-36	40thDSq	12314	0745	140ct51	2743	C Langley Pl	7-5539	Indef
16. M Drown, Alan W.	10792679	16Jan51	ST-8	Maint Supervisor	64&ESq	3234	1049	1/ug51	2255	4 W Wells	7-2190	Inlef
17. M Drumfield, Galvin E.	AC2249277	12Sep52	E	Sq Staff Flt Engr	4CthDSq	4324	0143	12Sep52	405	1017 S Penn	3131-R	Indef
13. M Durke, Virgil L.	10975034	15Apr52	P-C	Filot 3-36	40thDSq	12314	0645	CFeb53	557	11 Gillespie Fl	7-4440	Indef
19. S Cahill, Eugene M.	A3736703	14.pr53	P-5	Pilot D-36	40thDSq	1234C	1053	12Nov53	2277	DOQ 900, Apt A	2066	0055
20. M Carson, Clarence L.	14127A	29Ju150	SP-6	Acft Comdr 3-36	40thDS_q	12344.	1251	12Dec51	557	C3 Holloman Pl	7-5595	R-AF
21. M Clemens, Merle C. Jr.	10689300	30Ju152	P-9	Sq Adjutant	6FMS	1234/	0045	CFeb53	2145	14 Langley Pl	7-6635	Inlef
22. M Coester, Frederick N.	12565063	19Dec50	E(NF)	Wg Logistics Off	Hq 61Mg	6424	0452	274pr52	2219	24 W Dyrne St	7-2442	Indof
23. M Cole, Norman G.	40702170	15Feb51	ST- 6	Acft Comdr D-36	39thDSq	12344	0942	2Jul52	2203	102 W Dyrne St	7-2307	Inlof
24. M Colemen, Leslie	₩756490	23My49	SP-6	Pilot D-36	$24 \text{th} \Im S_q$	12344	1150	25May50	2209	1600 E .land	2175	Indef
25. M Collett, Clifford T.	10507601	1Jun52	None	Wg Sup & Liaison 0	Hq 6DWg	6424	0353	CApr53	609	300 E Frazier	3259 - J	Indef
26. M Compall, Theodore C.	122240791	120ct53	None	Ass't Ch Surg Sv	6th Med	94160	1241	110ct52	618	109 E Summit	2203 - J	1054
27. M. Cowick, Donald E.	102101220	120ct51	E	Acft Perf Engr B-36	40thDSq	4324	0247	Doc52	557	55 Kelly Pl	7-2216	Indef
20. M Daniels, Kenneth W.	101637256	310et5	None	Sq Supply Officer	6i&ESq	6424	0251	1Apr51	2170	47 A West St	7-2230	Indef
29. M Darrah, Roy R.	402099667	22 Jul 50	E	Acft Perf Engr D-36	24thDSq	4324	0640	11Sep52	2209 Pag	35 Langley Pl ge 7 of 22 pages	7-6656	Indoi
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30.	M Dean, Robert E.	102260444	120ct53	MOA	Av Med Examiner	6th Mod	9326	1241	16/mg53	358	1517 N Chio	3572-R	0455
31.	M DeJarnette, John F. Jr.	101919597	210ct53	None	Ob & Gyn	6th Med	9326	1241	Nov53	607	21 W Wells	7-2161	0655
32.	M DiFloure, Thomas Jr.	102092540	14M:r53	P-9	TOC Officer	Hq GDWg	4341	0546	34pr53	482	67 Luebke Pl	None	Indef
33.	M DiSanto, Alexander J.	A02066100	1Apr53	N	Nav 0-36	24thDSq	15211	0751	20 Jul 51	2209	28 A West St	7-2302	Indef
34.	M Dowling, Ernest R.	A0033936	19Dec50	SP-9	Maint Standbd Off	Hq 6DWg	4344	1149	9Jul53	2019	59 A West St	7-2333	Indef
35.	M Ely, Edmund J.	10750762	19Fbb51	P-6	Pilot 3-36	4CthCSq	12344	1045	23Mar51	2162	52 Riverside Dr	3669	Indef
36.	M Feemster, Frederick 0.	10774983	1Apr53	P-0	Pilot D-36	40th Sq	12314	0645	5My53	2277	106 E Albuq	3006-NW	Indef
37.	M Flores. Ramon L	A0758441	1Mar53	P-5	Pilot D-36	24thLSq	12314	1151	5May53	2209	16 & Street	7-2354	Indef
30.	M Fowler, William A.	10304142	190ct50	SP- 6	Pilot D-36	37thDSq	12344.	C346	1Ju152	2203	09 Holloman Pl	7-2357	Indof
39.	S Fred. Arthur L.	A02064559	16Jan51	NIR	Nov D-36	40thiSq	15244	0551	25Mc.y51	2277	DOQ 915, Apt F	None	Indef
40.	S Gannon, Thomas F.	40811505	192ec50	NDR	Nov 3-36	40thBSq	15244	C351	8Ju151	2277	200 915, Apt F	None	Inde
41.	M Garner, Vernon W.	A0020146	1Apr53	SP-6	Wg Planning Team	Hq 6DWg	1435	C152	6Feb52	2659	304 E McCune	4013-M	Inde
42.	M Gatchell, Charles C.	A0673140	16Jan51	NOR	Radar Opr D-36	39thDSq	15244	0251	160ct51	2203	33 Alden Pl	7-2450	Inde
43.	M Gouder, Malcom E.	40792701	17Jan53	P-9	Pilot B-36	39thDSq	1231/4	0645	CFob53	2203	17 Off's Circle	2442	Inde
4.	M Goldberger, Arthur E.	401049880	14pr53	None	Wg Pers Off, Off's	Dr Hq 6DWg	7324	1252	13Jen53	2709	410 S Kentucky	3540-W	Inde
45.	M Goldsbury, Errol L.	V05008309	14pr53	NDR	Nav B-36	39thDSq	15244	0945	160et51	2203	6 Bailey Pl	7-4454	Inde
	S Harper, Frank G.	10760002	19Dec50	NDR	Radar Opr B-36	24thDSq	15244	0050	2 Jul 52	2209	1402 W Tilden	2646-R	Inde
47.	M Hayter, Thomas B. Jr.	AC2062662	2126649	N	Nav D-36	4CthDSq	1534P		Jan48	2277 Pa	3) W Wells	7-2309	Inde

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1 2 3 CAPTAINS (Continued)	4	5	6	7	8	9	10		12	13	14	15
40. M Hazle, Robert J.	10760039	112cc50	P-3	Sq Acft Maint Off	6PMS	4344	0747	Mar51	2254	515 S Spruce	3663-W	In
49. M Heider, Kalman L.	40707403	310ct50	NER	Radar Opr D-36	40thDSq	15241.	0251	18Mnr51	2677	34 Langley Pl	7-6651	Inde
50. M Hollor, Russell M. Jr.	165004	13Jan52	P-9	Pilot B-36	39thDSq	7024	1049	EOct53	2203	1614 W Walnut	1517-NM	R-/_
51. M Henderson, DeMoyne	A0690556	10Nov50	NOR	Nav D-36	4CthISq	15244	1244	7Aug52	557	DOQ 915, Apt E	None	Inde
52. M Henderson, Donovan E.	AC945931	152cc51	NDR	Sq Staff Observer	24thBSq	15244	0551	25My51	704	600 S Cedar	4202 - J	Inde
53. M Henderson, Morris T.	A0697405	310ct50	SP-9	Acft Comdr D-36	40thDSq	12340	1053	16Nov53	557	301 S Atkinson	3400-J	In
54. M Herderson, Robert E.	AC724750	11Mr52	SP-6	Pilot D-36	39thDSq	12344	1145	50ct52	2733	11 A West St	7-6649	In
55. S Hernandez, Santiago	40934819	1Jun52	SP- 9	Student Officer	39thDSq	2124	1250	220ct53	2213	DDY Fort Miss, 16 F	Texas eb 54	Inde
56. M Hewes, Frederick A.	A02C23C14	14pr53	NIR	Nhv 3-36	40thDSq	15244	0450	10Fe b52	557	63 A West St	7-6671	Inde
57. M Insley, Lewis E.	10662930	20Mar52	F-6	Pilot 2-36	39thDSq	12344	C345	€Fe b53	2203	67 W Wells	7-4496	Inc
50. M James, Harry E.	1.0605075	15F0b51	NER	Radar Opr D-36	4CthDSq	1524A	0451	14May51	2677	61 Luckke 11	7-5529	Inde
59. M Johnson, Waldo E.	10721772	14pr53	P-6	Pilot D-36	24 th DSq	12314	C352	CJan52	2209	lit #2, Dox 256	3164-R	Ind
60. M Jillson, Edwin T.	A02056802	16Jan51	NDR	Redar Opr D-36	39thDSq	15244	0542	14May40	2203	716 E Pear St	1715-W	Inde
61. S Kochan, Chester T.	AC1903100	14pr53	P-9	Photo Interpreter	Hq 6DWg	2041	0051	24Sep53	2226	DOQ 913, Apt E	None	Inde
62 M Kohle, Arthur F.	A:794143	28Jul50	N	Nav D-36	24thDSq	1534P	0051	210ct51	2209	42 W Dyrne St	7-2203	Ind.
635 M Krolinsky, Stephon P.	۵0671377	30Jun50	NDR	Radar opr B-36	39thDSq	15244	0250	1Ju152	2203	29 A West St	7-3330	Inde
64 M Lang, Edgar E.	10933702	1Jun52	NOR	Radar Opr D-36	24thDSq	15244	0448	15Dec51	2209	36 Geiger Pl	7-9903	Ind.
65. M Lange, Eugene A.	A02056522	1Apr53	P-6	Pilot D-36	39thDSq	12344	1152	10 Jan53	2203	23 A West St	7-2430	Inde
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1	2 3	4	5	6	77	8	9	10	11	12	13	14	15
	AINS (Continued)												
66.	M Larson, Jack A.	A0676586	310ct50	NDR	Radar Opr D-36	39thDSq	15244	0549	17Sep51	2203	75 Fitzgerald Pl	7-2460	In
67.	M Lefky, Anton F.	A0740696	18Jan53	P-8	Pilot D-36	40thDSq	12314	1245	@Feb53	557	DQ 912	2321	In
63.	M Machek, George R.	10609707	19.bc50	SP-6	Pilot 3-36	39thDSq	12344	0647	30ct52	2203	79 Holloman Pl	7-5530	In
69.	M Mahoney, James R.	٨٥٥٥5312	7Jun40	NDR	Radar Opr B-36	24 th DSq	15244	C451	2May51	2209	302 E Frazier	4651 - J	In
7 0.	M Mallory, John S. Jr.	17691A	1Jun52	NDR	Radar Opr D-36	24thDSq	15244	1241	11Sep52	2209	710 W DuenaVista	4332-W	R-1
71.	M Mellory, Lue B.	A0080730	94u:50	SP-6	Acft Comdr D-36	24thDS_q	12344.	0451	25/.pr51	2209	57 Kelly Pl	7-2250	Inc
72.	M McCormick, Robert E Jr.	V00005103	310ct50	N	Nav D-36	39thDSq	1534P	0551	25May51	2203	1704 S Stanton	2224-M	Ind
73.	M McGill, Charles L.	10928710	4Jan51	P-0	Sq Acft Maint Off	24thDSq	4344	0945	17Mnr51	2209	302 E Frazier	4651 - J	Ind
74.	M Miller, Stephen W.	10443069	1Nov49	N	Nhv 3-36	40thDSq	2324	1253	15Dec53	DDVTA	Rptg: 8 Jan 54		Inde
75.	M Moore, Edwin V.	10675364	15F0b51	SP-6	Pilot D-36	40th DSq	12344	0652	9Ju152	557	318 E Church St	4065-W	Inde
76.	M Morton, Ernest R.	10600975	17Ju150	NDR	Nav D-36	40thDSq	1524A	0545	1May53	557	6) W Dyrne St	None	Inde
77.	M Muse, Chnuncey V.	10676098	310et50	NDR	Radar Opr 3-36	$24 \text{th} \mathbb{D} S_q$	15244	0445	5Nov48	2209	5 W Eyman St	7-2349	Inde
7 0.	M Myers, John E.	A0741678	3Sep51	NDR	Nav D-36	40thDSq	15214	0652	16Dec53	2277	500 S Cyrpess	None	Inde
79.	S Neukam, Curt F.	AUC61956	2Jul50	E	Acft Perf Engr D-36	$40 \text{th} \text{DS}_q$	4324	1252	12Feb53	557	DOQ 917 :	None	Inde
80.	M O' Dagy, Faul	Д0733963	1Jun52	SF-6	Pilot D-36	39thDSq	12344	1241	22Dec51	2203	77 Fitzgerald Pl	7-9965	Inde
31.	M O' Drien, William D.	10764417	15Dec50	E	Acft Perf Engr B-36	40thDSq	4324	1249	16Sep51	405	200 915, Apt F2	None	Inde
82.	M Olsen, Preston B .	A0773211	15M:r53	P-8	Pilot D-36	40thBSq	12314	1245	3Apr53	2277	16 A West St	None	Inle
83.	M O'Noil, Lloyd L.	A01825248	15Feb53	P-8	Pilot D-36	40thDSq	12314	0049	11Mr53	2277	63 Luebke P1:	7-6604	Indo
B4.	M Cyler, Robert E.	10699236	5Nov50	N	Nav D-36	40thDSq	1534P	1151	25Jul53	2277	121 E Frazier	3130-M	Inin
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2 3 CAPTAINS (Continued)	4	5	6	7		9	10		12	13	14	15
35. M Parrish, C. T.	10704047	1/pr53	N	Nav 3-36	39thDSq	1534P	0152	20Jan52	2203	18 Langley Pl	7-2126	Incl
C6. M Pipes, Charles D.	A0700708	1Jun52	P-6	Pilot B-36	24th Bq	12314	1241	13Aug53	2209	60 W Wells	7-5501	125.
87. M Prawdzik, Stanley	A0673625	190c50	N(NF)	Sq Supply Officer	39thDSq	6424	0551	19Jul51	395	210 E McGaffey	974-J	Ind.
83. M Quesenberry, Joseph	A0067768	19Doc50	E	Acft Perf Engr B-36	24thDSq	4324	0349	6.bc52	2370	3 W Dyrne St	7-2101	Inic
89. M Radzinski, John J.	102004992	14pr53	NDR	Nav D-36	39thDSq	15241.	C451	1May51	2203	39 & West St	7-2277	
90. S Rau, Mergeret L.	24179W	14pr53	None	Nurse Gen Dy	6th Mod	9754	0653	1Ju153	356	Mdg (5) 911	2517	R-4.
91. M Regnier, Guilbert L.	402093141	14pr53	NDR	Nov D-36	39thDSq	15244	0152	4May53		12 A West St	7-9964	
92. M Rider, Hulburt H.	A0673325	1Mar51	SP-6	Wg Inspector	Ho 6DWg	1234A	0449	18Mar51	2001	1600 N Delaware	3060-J	
93. S Riley, James A.	A0078133	1Sep51	None	Spec Wpns Cff	24thDSq	3254	1241	30Sep40	2717	2006 N Missouri	3092-J	
94. M Roesch, Donald F. E.	AC744335	15Feb51	NDR	Radar Opr D-36	39thDSq	15244		164pr50	2203	500 S Union		
95. M Rogers, William D.	10738734	15Feb51	NDR	Nov D-36	40thDSg	15244.		25Jul52	2277	Air Dase Rd	2349-W	
96. M Rummel, Leonard N.	A0933339	1Sep51	SP-6	Flt Test Maint Off	Hq 6DWg	12344		16Jun51	509		325-R	Inde
97. M Russell, Lawrence L.	10672216	13Jan52	P-9	Filot D-36	40thDSq	12310	0545	24Nov53		7 A West St	7-2194	
90. M Russell, Roy J. Jr.	402001601	19Dee50	N	Nev D-36						1202 N Lea	2639	Inle
				Elither attended	40thDSq	1534P	1251	18Ju152	2277	46 W Dyrne St	7-2476	Inde
99. M Scharmen, Merrill E.	10692392	CMar51	SP-6	Acft Condr D-36	24thBSq	12344	0345	11Sep52	2209	27 A Street	7-2142	Indo:
100 M Schroeder, George Z.	165784	10Nov46	1-4(NF)	Jir of Personnel	Hq 6DWg	00110	0651	10Nov51	51.7	21 Langley Pl	7-2160	Ř-AF
101. M Secley, Harold A.	40590061	Lipr53	None	Arm Systems Off	64&ESq	3234	0251	1Ju152	2330	304 Ryan St	None	Inde
102. M Shellenberger, Robert A.	402230909	22 Jul 52	None	Dental Off Gen Dy	6th Med	9026	1241	14/.ug52	456	2 Langley Fl	7-5520	cire.
103 M Shuping, William C.	4-2100125	1/.pr53	E	Acft Perf Engr D-36	39thDSq	4324	C948	2May51	2203	1420 W Tilden	2045-M	
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104. M Simon, Eugene E.	101307473	16Jan51	NDR	Nov D-36	24thDSq	1524A	1150	11Sep52	2209	67 Holloman Pl	7-5573	Inclef
105. M Skibbe, Harold W.	102070308	2120c49	NOR	Nov 3-36	24th DSq	15244	0551	1May53	2209	113 E Mand	541	Inlef
106. M Skordas, Pete J.	10001732	6Feb51	SP-6	Pilot D-36	40thDSq	12344	0347	1Ju152	2277	39 Kelly Pl	7-4467	Indef
107. M Slater, Henry G. Jr.	402064666	310ct50	NOR	Student Officer	39thISq	1524P	0645	150ct53	DDY Mo	ather AFB, Calif 10 Jan 54		Indef
108. M Sommer, Frederick J.	A0804749	30Jun50	SP-6	Acft Comdr 3-36	39th Sq	1234A	0551	5Jun51	2203	15 Hunsicker Pl	7-5520	Indef
109. M Stein, David M.	140674	310ct50	NOR	Nev 12-36	40thDSq	15244	0645	10Mar52	2180	910 W Deming	3120-M	R-AF
110. M Stewart, John W.	A0682375	4Do c40	N.T.	Sq Staff Observer	24 th DSq	15244.	1146	160ct51	2209	52 W Dyrne St	7-2439	Indef
111. M Taylor, William J. D.	A0753567	14Jan51	S1-6	Acft Comlr 2-36	40 th DSq	12344.	1046	10Mar51	557	65 W Wells	7-2242	Indef
112. M Turner, William L.	10725231	12Mar51	S P-6	Pilot D-36	24thDSq	12344	1241	154,251	2209	134 E lear St	267-R	Indef
113. M Wagner, Harry T.	A0716694	71.pr52	R	Acft Mhint Off	6FMS	4344	1053	16Nov53	2751	305 E Church St	3014	Indef
114. M Waldon, Edward L.	40010009	19Dec50	Si-6	Acft Comir D-36	39thDSq	12344	C551	5 Jun 51	2203	54 Andrews Pl	7-3377	Inlef
115. M Waller, Robert E.	10707457	15Fob51	B	Spec Wpns Off	39thDSq	3251	0552	1Dec53	2717	16 Langley Pl	7-2127	Indef
116. M Walsh, John R.	10790405	15Feb51	NDR	Redar Opr B -36	24thDSq	15244	C351	1Apr51	2209	Smith Tr Tark	None	Indef
117. M Ward, Harlan A.	10064804	16Jan51	None	Sq Acft Maint off	40thDSq	4344	C549	22 Jul 52	592	110 W Alameda	1907 - J	Indef
113. M Ward, Sidney J. Jr.	102074273	1Jun53	SP-6	Acft Comdr D -36	39thDSq	12344	C749	1.0et52	2203	1512 W Welnut	4607-M	Inlo2
119. M Warren, Richard L.	40834542	1Jun52	P-9	Sq Acft Maint Off	6FMS	4344	07.6	1Ju152	433	37 A W. st. St	7-5526	Inde
120. M Wathen, Vincent T.	10864590	290ct51	None	Air Elect Off	61&E S q	3034	0252	14Nov53	473.	1714 Walnut	None	Indot
121. M Watson, Lowell L.	10012339	10Jan53	1-9	Pilot D-36	40thDSq	12314	1045	SFeb53	2277	DOQ 900, Apt A	None .	Inlei
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1 2 3	- la-	5	(7			10	11	12	13	1/.	15
L22. M Weeks, James H.	A0837237	1Sep51	P-6	Acft Comdr B-36	40thBSq	1234A	0249	16Apr51	2277	312 E Church St	2792 - J	Indef
L23. M Wiegman, Lawrence A.	A0739136	19Dec50	NBR	Nav B-36	24thBSq	1524A	1150	160ct51	2209	141 E Pear St	2176-R	Indef
124. M White, Guinn C.	A02067415	1Jun52	E	Acft Perf Engr B-36	40 th BSq	4324	1042	10Mar51	557	907 W Hedricks	1068-W	Indef
125. M Winsor, William J.	A0762062	11Aug50	SP-6	Acft Comdr B-36	40thBSq	12341.	0451	2May51	557	1104 W Summit	2308-R	Indef
126. M Wise, Donald	10752796	19Dec50	NBR	Nav B-36	40thBSq	15244.	0949	30ct52	2277	9 A. West St	7-5509	Indef
127. M Wise, John Q.	101909440	14.pr53	P-6	Pilot B-36	40thBSq	12344	0551	14May51	557	1 . West St	7-9974	Indef
128. M Woford, Charles B.	10720656	1Jun52	P-6	Pilot B-36	39thB€q	1224.	014,5	17Mar51	2203	917 Davidson Dr	None	Indef
129. M Wright, Frederick C.	1.0311191	61.ug46	None	Intell Officer	Hq 6BWg	2054	13.52	1,2Dec52	2659	13 Langley Pl	7-3368	Indef
130. M Zalonka, Charles C.	40733573	7May50	NBR	Nav B-36	40thBSq	1521/	0645	9Jul53	2277	Goodnight Tr Ct	None	Indef
FIRST LIEUTENAMTS												
1. S Astrella, Ralph J.	246094	5Jun53	NBR	No.v B-36	39thBSq	15277	12.0	29.550	2203	BOQ 912, Apt C	2846	R-AF
2. M Austin, Cooper J.	10947473	5Jun53	None	Sq Adjutant	61.8ESq	33%	TUEL	9Aug53	2264	408 S Holland	3175-IW	Indof
3. M Baggaley, John H.	10942880	30Jul51	P-6	Pilot B-36	24thBSq	12344	1251	1Jan52	2680	712 W BuenaVista	4372-J	Indef
4. S Bateman, Richard M.	1,02206090	30Mar53	None	Dental Off Gen Dy	6th Med	9826	1241	30Mar53	456	Med BOC	620	0355
5. M Baulch, Henry L.	221064	4Do e52	P-9	Pilot B-36	24thBSq	12340	0953	23Sep53	2209	1615 W Mendricks	975	R-1.F
6. M Benedict, Robert H.	10876509	29Fob52	E	Acft Perf Engr B-36	39thBSq	1,321.	0340	10ct52	2203	1714 S Monroe	2296-R	Indef
7. M Bentley, Max H.	401909024	194pr51	P-8	Pilot B-36	39thBSq	3017	1261	9Mr53	2203	1700 N Ohio	1845-M	Indef
8. Boles, Ismael W.	10697251	15Mey52	P-9	SD, 812th ABGp OIC, Base Surv Sch	24thBSq	1231/4	09:1	5:tey53	2732	E00 918, Apt D	None	Indef
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FIRST LIEUTEMANTS (Continued	1)	5	6	7	- 8	9	10	11	12	13	14	1=
9. M Borman, Glenn 0.	A02093837	19/pr52	E	Acft Perf Engr B-36	39thBSq	4324	1241	23Jul52	2203	112 S Washington		
10. S Bouillon, Richard L.	10788140	27Jan52	P-9	Acft Maint Off	6PMS	4341	0852	110ct52	2254			
11, M Bridges, Allan C.	A02059961	20Apr49	P-9	Sq Supply Officer	6PMS	6424	1049	5May53	528	BOQ 918, Apt B 1708 S Monroe	2505 Name	In'
12. M Briggs, Wayne D.	402099837	4Jul51	E	Acft Perf Engr B-36	39thBSq	4324	1241	13Dec52	2203	Box 240, RFD #2	None	Ind
13. M Brown, Druce B.	٨0590820	8Feb51	R, N	Nev B-36	24thBSq	1554	0953	170ct53	2209	807 W 2d St	None	Ind
14. M Brown, Glendon W.	40784852	28Dee50	P-6	Pilot D-36	24thDSq	12344	0645	14/ug50	2209	32 A. West	7-6674	
15. M Brown, Mervin L.	186761	27Fob51	NDR	Nav B-36	39thDSq	15244	0946	7De c51	2203	204 S Missouri	1124-M	
16. M Buckwalter, Charles R.	A0945156	15Feb52	P-5	Pilot B-36	40thBSq	12310	1253	18Dec53	DDALVP			
17. M Bush, Jay S.	102260702	24Mar53	None	Dental Off Gen Dy	6th Med	9826	1241	24Mar53	456	209 S Ohio	2069-W	0955
18. M Butler, William P.	402221875	22Nov52	NDR	No.v D-36	40thBSq	15244		20Jul51	557	47 W Wells		0554
19. S Dynum, Paul H.	A02234690	20Jan53	P- 9	Pilot B-36	24thBSq	12314	1241	25Sep53	2209	100 918, Apt D	7-2202 None	0554
20. M Carroll, Roland C.	10783707	13Feb53	P-8	Pilot B-36	24thDSq	12314	0442	5May53	2209	205 E Summit	None	0356
21. M Chamness, Denjamin H. Jr	. A02230638	13Fob53	ECM	Sq ECM Officer	39thDSq	3024	1241	19Jul52		1403 W Tilden		Inde:
22. M Chancy, Hugh F.	102089391	8Sep51	NDR	Nov B-36	39thBSq	15244	0451	10ct52		509 S Fir St	4008-J	
23. M Christenson, Albin L Jr.	A02101775	13N-r52	E	Acft Porf Engr D-36	39thDSq	4324	1241	10Jul52		Sunset McGaffey		
24. M Christenson, Arnold P.	246104	5Jun53	NDR	Nov D-36	39thDSq	15244	1241	7Feb52		306 E Frazier	053 - J1	
25. M Collins, Kriebel N.	A02073483	10Mar51	NOR	Nov D-36	24thDSq	15244	0442	25Ju152		602 W Alameda	3259-MI	
26. M Diliberti, Charles	102260808	11Ju153	None		6th Mod	9326	1241	11.Ju153			3895-M	
											7-2494	0/55

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1 2 3 FIRST LIEUTENAMTS (Continued	1	5	6	77	8	9	10	11	12	13	14	15
27. S Dokken, James P.	1.02221879	12Doc52	NDR	Nav D-36	39thDSq	15247.	1241	20Jul51	2203	DOQ 911, Apt D	None	045%
28. S Duborg, George F Jr.	A02222033	18Fcb53	NDR	Sq Staff Observer	40thRSq	15241	1241	160ct51	405	100 912, Apt C	None	0754
29. M Duffey, Willis A.	402249350	27Sep52	E	Acft Perf Engr D-36	24thDSq	4321	0345	120ct46	2209	1703 S Stanton	3274-J	Ind
30. M Emmons, Curtis G.	102222775	28Jul53	MR	Nov 3-36	39th7Sq	15241.	1241	1/.pr52	2203	707 N.Missouri	4696-NI	0155
31. M Ensor, Nelson H.	1.02101785	114pr51	E	Acft Perf Engr D-36	40thDSq	4324	1150	1Nov52	2277	1612 \$ Kansas .	1934-W	Indef
32. M Erickson, Walter E.	40939447	13Feb53	E	Acft Perf Engr D-36	24thDSq	4324	1241	11Aug52	2209	1602 S. Kansas	1934-NII	Indef
33. M Estrada, John J.	A0931240	SApr51	NDR	Nov B-36	24thDSq	15244	1151	7Aug52	2209	1602 W Juniper	2750-M	Indef
34. M Eubanks, Den H. Jr.	- 40785489	27Jun48	NDR	Nov D-36	24thDSq	15244	1151	71.ug52	2141	24 Langley Pl	7-3394	Indef
35. M Fisher, Charles H.	1.02081812	10Jun52	NOR	Nov D-36	24thDSq	1521A	1241	9Jul53	2209 .	Goodnight Tr Ct	None	Indef
36. M Forcier, Gerard 0.	402218094	12Aug53	None	Sq Intell Officer	24thDSq	2051	0349	170ct53	2209	DOQ 908, Apt D	None	1054
7. M Gardner, LeeRoy S.	1.0946205	12/u/52	P-6	Pilot B-36	24th BSq	1231/.	0346	10ct53	2209	DOQ 910, Apt C	2502	Indef
38. M Goldman, Herbert I.	1.02240860	CNov52	None	Pediatrician	6th Med	9366D	1241	8Nov52	607	1205 N Kentucky	3203	1154
99. M Hargraves, Jack R.	1.02249353	27Sep52	E	Sq Staff Flt Engr	24thDSq	4324	1246	5Dec52	2136	1521 W 2d St		Indof
O. M Harrington, Cleo R.	102099868	25Jul51	E	Acft Perf Engr D-36	39thDSq	4324	0351	6De c52	2203	Dox 256, RR #2	None	Inde
1. M Haskins, Clifford 0.	102101844	300ct52	E	Acft Perf Engr D-36	24th Sq	4324	1241	1Aug52	2209	1024 Croscent Dr	2321-NJ	
2. M Hohmann, James C.	101911919	22i.pr52	P-6	Pilot 3-36	39thDSq	12344	0352	34pr52	2203	1612 W Tilden	4726	Indo
3. M Hill, Dunne S.	401056061	12/ag52	P-6	Pilot 3-36	3)thISq	12344	0342	10F0b52	2203	1305 W 7th St	4212-M	
4. M Hilliard, Joseph C.	102101078	130ct52	E	Acft Perf Engr 3-36	37th Sq	4324	1241	16Ju152	2203		2677-NW	
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1 2 3	4	5	6	7	8	9	10	11	12	13		
FIRST LIEUTENANTS (Continued)					-	-			12		14	15.
45. M Jackson, Charles L.	10779472	5Jan53	E	Acft Perf Engr D-36	39thDSq	4324	1241	18/aug52	2203	17 Off's Circle	2537	Ind
46. M Kasdorf, Henry H.	40745409	25M:r52	P-6	Pilot D-36	39thDSq	12344	1145	11Mar53	2203	21 Off's Circle	2547	Indel
47. S Kast, Dorothy M.	112242404	5Sep53	None	Nurse Gen Dy	6th Mod	9754	1241	5Sep53	2229	Nurses Ors	2527	0955
48. M Kessler, Charles W.	184374	27Feb51	Non	Radar Opr 3-36	40thDSq	15244	1241	20Jul51	2277	1700 N Pontiac	3681-M	
49. M Kondrick, Arthur L.	A02249283	16Sep52	E	Acit Porf Engr 3-36	24thDSq	4321	0346	16Sep52	2209	636 E 6th St	1602-W	
50. M Knotho, William C.	AC 945457	,13Feb53	E	Acft Perf Engr B-36	40thDSq	4324	1241	1Dcc52	557	Dase Side Tr Ct	7-6697	
51. M Kromer, Edward E.	102249359	27Sep52	E	Acft Perf Engr 3-36	39thDSq	4324	0449	27Sep52	2203	1035 Crescent Dr		
52. S Lane, William C.	401996951	19Aug51	P-6	Pilot D-36	24thDSq	12314	0646	24Dec50	2600	39 A West	None	Indef
53. M Leeper, Domald A.	122249360	27Sep52	E	Acft Perf Engr D-36	40thDSq	4324	0246	27Sep52	557	203 E Church St	702-J	Indei'
54. S Limpus, Grace E.	AN1912757	22Dcc52	None	Anethestist	6th Med	9741	1241	9Jan52	618	DOQ 917, Apt D	2508	0654
'55. M Matula, Karl J.	10945526	2Mnr53	E	Sq Staff Flt Engr	39thDSq	4324	0451	10Aug51	2203		2546	Indef
56. M Mays, Forrest D.	10607052	1Jul52	P-6	Filot D-36	39thDSq	12344	1241	34pr53	2203	Rt #2, Box 25	003-10	Indof
57. M Merrow, Elmer W.	40944053	10Nov52	P-6	Student Officer	39thISq	1224P	0346	23Sep53	2203	DDY Mather AFD, (Calif	c956
58. S Miller, John H.	101052922	5Jen53	llone	Fab & Repair Off	6FMS	4364	0745	1Ju152	397	DOQ 915, Apt E	2847	Indof
59. M Miller, John W.	A02222043	23lbr53	NOR	Nov D-36	24thDSq	15244	C246	16cct51	2209	637 E Apple St	1052-W	Indef
60. M Monroe, Donald F.	۵۵2230005	12Jun51	None	Hospital Registrar	6th Med	9025	1251	14Dec51	359		7-6625	Indef
61. M Nehring, Charles & Jr.	12239066	2lhr53	None	Lab Officer	6th Med	9151	1241	13Aug51	458	609 N Louisiana		0054
62. M Mielsen, Doneld C.	1.02216051	174pr53	None	Student Officer	4CthISq	2051	0753	410c53	12 wks	wry AFD, Colorado		Indoi

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63. M Nelson, John E. Jr.	1.02224653	22Ju153	P-5	Pilot B-36	24thDSq	12340	1053	10Nov53	2209	1100 N Lea	None	0055
64. M Pearsall, Thomas E.	198984	23Nov51	NOR	Rader Opr 3-36	39thDSq	15244	0146	7Dec51	2203	19 % West St	7-2432	
65. M Pock, Andros 0.	1.0771122	20Jun52	1-9	Ass't Flt Test Uff	Hq 6DWg	4331	1245	3Apr53	509	20 Off's Circle	2564	Inde
66. M Peterson, Dale M.	101909199	15Jan51	P-5	Pilot D-36	39thDSq	12314	1241	4Dee53	2203	1706 N Kansas		
67. M Pietschner, Paul W.	1.02101113	19Dec52	E	Acft Perf Engr 3-36	37th Sq	4324	1241	1/ug52	2203	910 W Summit	1393-J	
60. M Pisciotta, Alex Jr.	10975151	10Mar52	P-0	Sq Pers Equip off	40thDSq	1431	0546	1Jun52	693	1712 N Union	3740-J	
69. S Rhodes, Delbert D.	102224679	10ct53	R	Ass't Wg Adjutant	Hq 6DWg	1554	1053	6Nov53	2009		369C-M	
70. M Rigan, Otto W.	A0940207	13Feb53	E	Acft Perf Engr D-36	39thDSq	4324	0244			700 916, Apt 3	None	CO55
71. M Rogers, Charles 0.	10735927	10Apr51	ECM, D	SD, Sl2th AD Gp	4CthDSq	3024	0745	12ce52 7Sep52	2203	9 Off's Circle 30 West A St	2751 7 - 2466	Inde
72. M Rosenblatt, Seymour	102240771	30ct52	None	Psychiatric Sv Off	6th Med	9536D	1241	30et52	607	134 Dismontan	0010 11	-
73. M Russell, Robert B.	1.0945514	25Jul50	NDR	Nov 3-36	39th.350	15244.	1251	25 Jul 52	2203	13½ Riverside or 1709 S Stanton		
74. M Rutkovitz, Daniel E.	101849044	19Mnr52	E	Acft Werf Engr D-36	40thDSq	4324	0145	16Sep52	557		3274-N	
75. M Ruzic, James V.	A02101576	12Dec51	E	Acft Perf Engr D-36	24thDSq	4324	1246	GJul52		25 Langley Pl	7-2243	Inde
76. M Ryan, Harold V.	10765324	14Jul51	P-6	Sq Pers Equip Off	39thisq				2209	34 4 West .	7-5571	Inde
77. M Saunders, Robert W.	102102096	14Jan52	E			12344	0345	150ct52	2132	31 Off's Circle	2501	Intle
70. SCScott, Geneva A.	AN2214356			Acft Perf Engr D-36	40thDSq	4324	0949	17Jul52	2277	1207 W Deming	237-W	Indet
*		40ct52	None	Nurse Gen Dy	6th Med	9754	0353	16May53	2095	Murses Ors	2527	Inlet
79. M Seright, Edward M.	402238904	24Sep52	None	Med Supply Off	6th Med	2034	0253	104pr53	617	200 900; Apt E	2533	C054
80. M Sifford, Dill D.	V01311301	29M:y52	P-6	Pilot D-36	24thDSq	12344.	0452	7Mny52	2209 Page	Dox 460, fit #1	3077 _T R	Indo
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1 2 3 FIRST LIEUTENANTS (Continued)	4	5	6	7	8	9	10	11	12	13	14	15
81. M Sikora, Joseph E.	40010747	20Jun52	P-9	Pilot B-36	40thDSq	1231/4	1245	5May53	557	1705 S Monroe	3635 - M	Inde
C2. M Sonnier, James H.	A02091239	21Mny52	E	Acft Perf Engr D-36	24thDSq	4324	1241	12Dec52	2136	45 A West	7-4493	
33. M Sorensen, Eugene W.	1.02249292	13Sep52	Е	Acft Perf Engr B-36	40thDSq	4324	1245	18Sep52	557	610 W Deming	3496 - J	
C4. M Sparks, Avrit G.	102249293	10Sep52	E	Acft Perf Engr D-36	24thDSq	4324	0146	18Sep52	2209	423 E 5th St	1566-M	
85. S Stanick, John J.	401997016	23Jun51	P-9	Pilot D-36	24thDSq	1231 A	0845	8Cot53	2209	BOQ 908, Apt 3		Inde:
36. M Stelzer, Frank A.	223554	8Dec52	P-9	Wg Security Off	Hq 6DWg	1431	1241	7Jan53	485	305 W 3d St	3829-M	
37. M Stephenson, Ralph W Jr.	203644	100ct50	1-5	Sq Pers Equip Off	24thDSq	1431	0952	10ct52	385	22 Langley Pl	7-9988	
88. M Stewart, Lawrence W.	10868600	1Mar51	E	Acft Perf Engr 3-36	24thDSq	4324	0945	8Dec52	2136	14 Off's Circle		Inde:
89. M Szappanyos, Bela J.	1.02260734	6Jun53	None	Chief of Mod Sv	6th Med	9326	1241	6Jun53	607	20 Dyrne St	7-2304	
90. M Taylor, Carl L.	401850826	10Nov53	E	Acft Porf Engr D-36	24thDSq	4321	0351	1Jun53	2209	Mt View Tr Ct	325-NJ	
91. M Tickel, William E Jr.	401911519	12Jun52	NDR	Nav D-36	39thDSq	15241	1241	1May53	2203	Dox 256, Rt #2	3163-J	
92. M Tulloh, Clifton, C.	102079532	30May51	N	Nav D-36	24thDSq	1534P	1241	11Sep52	2136	38 % West St	2175	Indet
93. M Tuttle, Donald D.	186094	19Jan51	NDR	Nov D-36	40thBSq	15244	0745	1Jul52	2277	1710 N Jelaware	2093 - J	
94. S VanClief, Harold 0.	Δ0591273	2Ju151	None	Student Officer *	64&ESq	3234	0752	1Aug53	DDY Ch	nanute AFR, IN 10 Jan 54	20,,,-0	Indei
95. M Vandorvoon, Walter S.	102087601	22Jul52	R(NF)	Adm Opns Officer	Hq 6DWg	7021	0952	13Sep52	2205	Rt #2, Box 238	7-2297	Indef
96. M Varise, Anthony F.	402001030	20Dec51	E	Acft Perf Engr D-36	40thDSq	4324	1241	30ct52	2277	1700 Pontiac Dr	3691-W	
97. M Waller, Jack T.	102001797	1Jan51	NDR	Nev D-36	39thDSq	15244	1241	16/ag53	2203	100 910, Apt D	None	0756
90. M Weiler, Dermard S.	102241523	14Jan52	None	Dental Off Gen Dy	6th Mod	9026	1241	14Jan53	456	1412 W 7th St	2030-W	
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9. M Wilds, Ausbun J Jr.	10709206	4Fcb50	E	Acft Porf Engr B-36	24thDSq	4324	0342	3Doc52	2209	306 Ryan St	7-0904	Indef
O. M Williams, John D.	102240211	22Jan52	None	Dental Off Gen Dy	6th Med	9326	0342	22 Jan52	456	1517 N Delaware	1117-W	0154
ol. M Williams, LeRoy L.	40946313	5Jun52	E	Acft Perf Engr D-36	40thDSq	4324	0442	70ec52	557	31 A West St	7-4457	Indef
2. S Wilson, Richard L.	1.02222754	17Jul53	NIR	Nav 7-36	24thDSq	15241	0342	16/Jug53	2209	504 S Aspen	3226 - J	0155
3. M Young, Raymond D.	10771206	6Ju151	P-5	Prod Control Off	Hq 6DWg	4344	1252	13Jan53	730	18 Off's Circle	2521	Indef
COND LIEUTENANTS												
1. M Dlinn, Harold O.	A02251166	00ct52	None	Wg Comm Officer	Hq 6DWg	4341	1241	22Sep53	2240	0032 N Kentucky	2756-W	1054
2. S Drown, Clarence Z.	£02229594	4Sep52	Mone	Intell Officer	Hq GDWg	2051	1241	26ipr53	243	DOQ 916, Apt F	2324	0954
3. M Drown, Richard T.	102237200	12/.ug52	P-9	Pilot D-36	24thDSq	12310	1241	14Dec53	2209	1007 N Loa	None	0956
4. S Christy, Leona T.	AN2241910	15Fob53	None	Nurse Gen Dy	6th Med	9754	1241	15Feb53	352	Murses Ors	2527	0255
5. M Clark, Dob J.	MO2230459	91.ug52	None	Sq Supply Officer	24thDSq	6424	1241	12Sep52	2158	1109 E Brown St	None	0054
6. S Collins, Patricia A.	AN2242381	4Sep53	None	Nurse Gen Dy	6th Med	9751	1241	4Sep53	2229	Nurses Qrs	2527	0955
7. S Conloy, Edward L.	103022696	17/mg53	NOR	Nav D-36	39thDSq	15214	1241	16Dec53	2203	Transient 100	None	0056
C. S Hake, Donald H.	A02230428	1CAug52	ECM	Sq ECM Officer	40thDSq	3021	0247	2Aug53	2214	DQ 915, Apt D	2323	Inlef
9. S Hamilton, Robert D.	103022499	16Sep53	P-9	Pilot D-36	39thDSq	1224P	1241	10ct53	2203	100 913, Apt 5	None	0956
10. M Haslom, Semuel P.	102237207	14Ju152	U	Sq Gunnery Off	39thDSq	3241	1241	10Ju153	2320	405 W 10th St	2104-W	0754
11. Summichs, John W.	401056344	14/wg53	None	Student Officer	6FMS	6421	1241	141.ug53	DDY FE	Warren AFD, Wyon 20 Jan		0055
12. M Jacobs, Reed D.	103009218	23May53	U	Sq Gunnery Off	24thDSq	3241	1241	10Jul53	2209	309 E 6th St	2611-R	0556
1				1-					- Page	19 of 122 pages		-

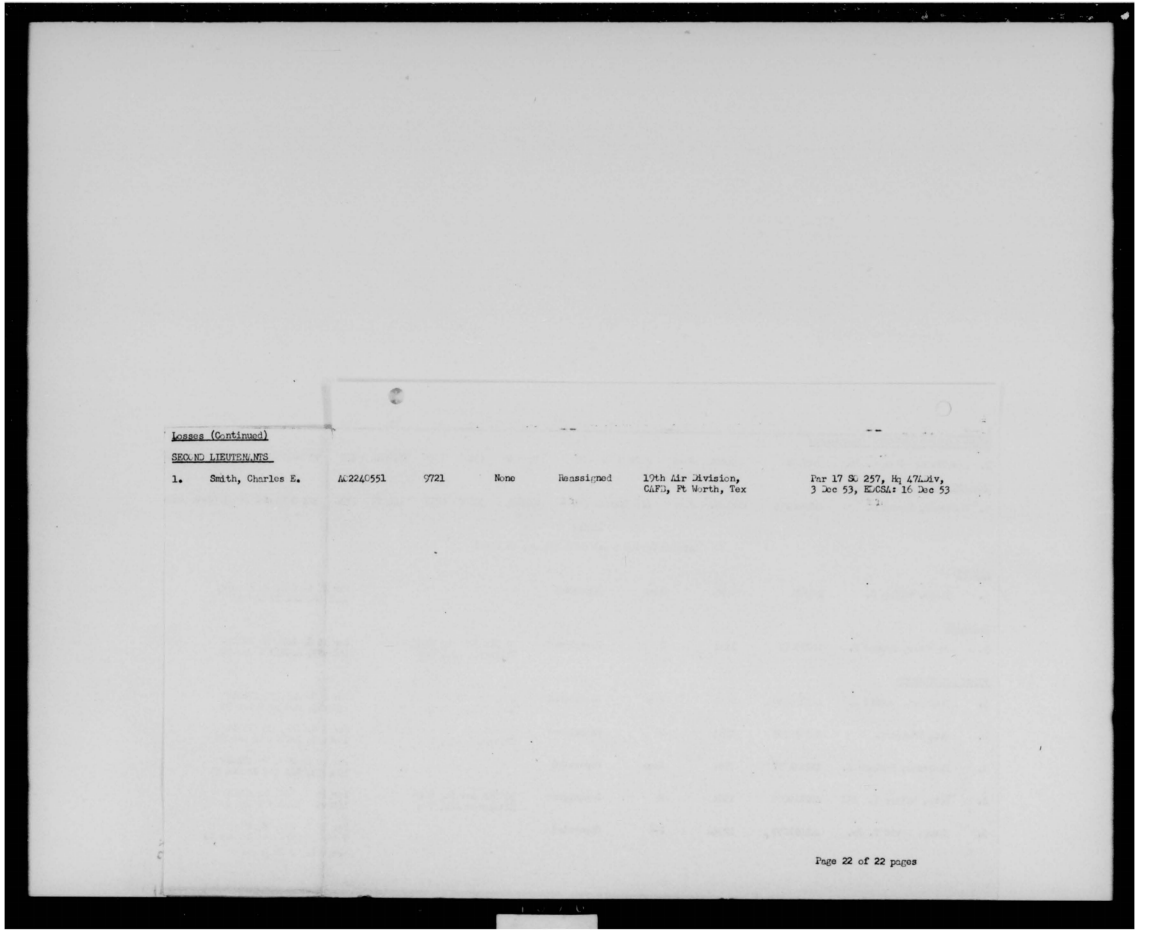
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1 2 3 SEC ND LIEUTENANTS (Continued	4	5	6	7	8	9	10	11	12	13	14	15
13. S Johnson, Darrel W.	101864978	24Ju153	None	Sq Adjutant	Hq 6DWg	7321	1241	24Jul53	2603	DOQ 916, Apt D	2040	0755
14. S Jones, Dernard S.	A03022501	16Sop53	P-5	Pilot D-36	39thISq	1224P	1241	10ct53	2203	DOQ 912, Apt D	2321	0956
15. S Jones, Billie J.	AN2251712	10lbv52	Nune	Nurse Gen Dy	6th Med	9754	1241	5 Jan53	601	DOQ 913, Apt D	2477	0155
16. S MacKessy, Patricia E.	412242454	100ct53	None	Nurse Gen Dy	6th Med	9754	1241	100ct53	721	DOQ 911, Apt D	2517	1055
17. S Meyers, Stephen P.	103021628	16Sep53	P-5	Pilot D-36	40thDSq	1224P	1241	23Sep53	2277	Off's DOQ	None	0956
18. S Perry, Lowis C. Jr.	103021620	16Sep53	P-5	Pilot D-36	40thBSq	1224	1241	23Sep53	2277	Off's DOQ	None	0956
19. S Phillips, James L.	A01855854	25Ju153	None	Wg Pers O, Amn's Dr	Hq 6DMg	7321	1241	15Jul53	754	DCQ 916, Apt A	2040	0755
20. S Piches, Chris S.	A03005271	16Sop53	P-5	Pilot B-36	4CthDSq	1224P	1241	23Sep53	2277	Off's DQ	None	0956
21. S Pawloski, Raymond	103009228	13Jun53	U	Sq Gunnery Off	40thDSq	3241	1241	1/.ug53	2214	DOQ 912, Apt A	2321	0656
22. M Sadler, Farren M.	102249400	2Jan53	None	Arm Systems Off	64&ESq	3231	1241	1Nov53	2360	203 S Union	1003-NR	Inde
23. S Sprinkle, Joan F.	AN2260266	21Fcb53	None	Physical Therapist	6th Med	9231	1241	21Feb53	352	Murses Ors	2500	0255
24. S Stan, Detty H.	AN2242007	27 Jun53	None	Nurse, Opr Room	6th Med	9754	1241	27Jun53	618	Nurses Qrs	2477	0655
25. M Stedman, Thomas W.	1.02247219	19/u 52	ECM	Ass't Wg ECM Off	Hq 6DWg	3021	1241	21Ju153	2340	403 W Reed	4624-M	Inde
26. S Straka, Alvin J. A.	103022704	174ug53	NDR	Nav D-36	24thDSq	1521A	1241	16Dec53	2209	Off's DOQ	None	0056
27. M Tansley, Frank J.	A02247643	13/.ug53	P-5	Pilot B-36	4CthiSq	12310	1241	23Sep53	2277	DDY Mather AFD,	Jan 54	C956
20. M Tenley, Robert E.	103009241	25Ju153	U	Ass't Sq Gun Off	39thDSq	3241	1241	11Sep53	2203	213 W Summit	1014-R	0756
29. S Webster, James D.	A03CC4826	26Mar53	NDR	Nav B-36	24th Sq	15244.	1241	25Sep53	2209	DOQ 916, Apt A	2516	0356
CHIEF WARRANT OFFICERS	THE CLE					:						
1. M Core, William E.	ΔW2123753	1May51	None	Arm Systems Off	64&ESq	32000	C246	19Nov52	2330 Page	35 A West St 20 of 22 pages	7-2136	Inde
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	0												
1 2 CHIEF	WARGANT OFFICERS (Conti	nucd)	5	6	7	8	9	10	11	12			
	Jeffries, John C. Jr.	951503E	6Mer44	None Acft	Maint off	Hq 6DWg	43100	0047	22 Jan51	402	21 West A St	None	R-AF
WARRA.	NT OFFICERS JUNIOR GRADE												
1. M	Stuber, Harold E.	VM2200201	15Mar51	None Arm S	ystems Off	61.&ES4	30100	C251	1Aug52	2330	324 E Church St	4064-W	Inde
					Losses								
				Detween Period	1 Dec 53 to 31	. Jec 53 (:	inc)						
M.JUR.	<u>s</u>												
1.	Gross, Willis C.	169524	9326	None	Seperated					Par :	27 So 215, Hq 474 AF, Eff 17 Nov 5	Div,	
CAPTA	INS												
1.	1. Jacobson, Edward F. 10735072			R	36056 Ellin	th Nav T	ng Wing	,	Par 15 So 245, Hg 47/Div 16Nov53, EDCSA: 1 Dec 53				
FIRST	LIEUTENANTS												
1.	Denedict, Donald D.	4.2210439	2(51	None	Reassigned		Comb Unit			Par 2	2 S. 246, Hq 4742 953, EDCJA: 5 Dec	iv 53	
2.	Dew, Edward C.	AC1910055	1554	R	Reassigned		h Nev 1		,	Par !	5 SG 248, Hq 47AD v53, EDCSA: 12 De	iv	
3. 1	Dowersox, Barbara A.	AN2244757	9754	None	Seperated					Par A	40 So 207, Hg 474 e53, Eff at: 22 D	Div oc 53	
4.69	Rehr, Wilmer I. III	A02219009	1554	R	Reassigned		h Nav T			Far 1	15 SO 245, Hq 47A	Div 53	
5. 4	Young, David T. Jr.	401911897	12344	P-6	Seperated					Par 2	27 SO 259, H. 474 53, Bri 36: 16	1.7 Jee 53	
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WING CREW STATUS (as of 30 November 1953)

	SELECT	LEAD	READY	NON-READY
Wing TOTAL	8	16	1	5
24th Bomb Sq	3	6	0	1
39th Bomb Sq	2	6	1	1
40th Bomb Sq	3	4	0	3

CREW STATUS

24th Bomb Squadron

No No	Crew Commander	Rank
S-01	EASTLING, Donald M.	Lt Colonel
S-02	NADON, Norman C.	Major
L-03	RASMUSSEN, Kenneth C.	Major
L-04	HANIGAN, Edward J. Jr.,	Major
L-05	MALLORY, Lue B.	Captain
L-07	BORDEAUX, Lyle B.	Captain
N-10	POTTER, Eliot H.	Major
L-29	TREWITT, Harvey S.	Major
L-31	SHARMEN, Merrill E.	Captain
S-37	McCUTCHEON, Claude C.	Lt Colonel
	3 Select Crews	
	6 Lead Crews	

O Ready Crews

1 Non-ready Crew

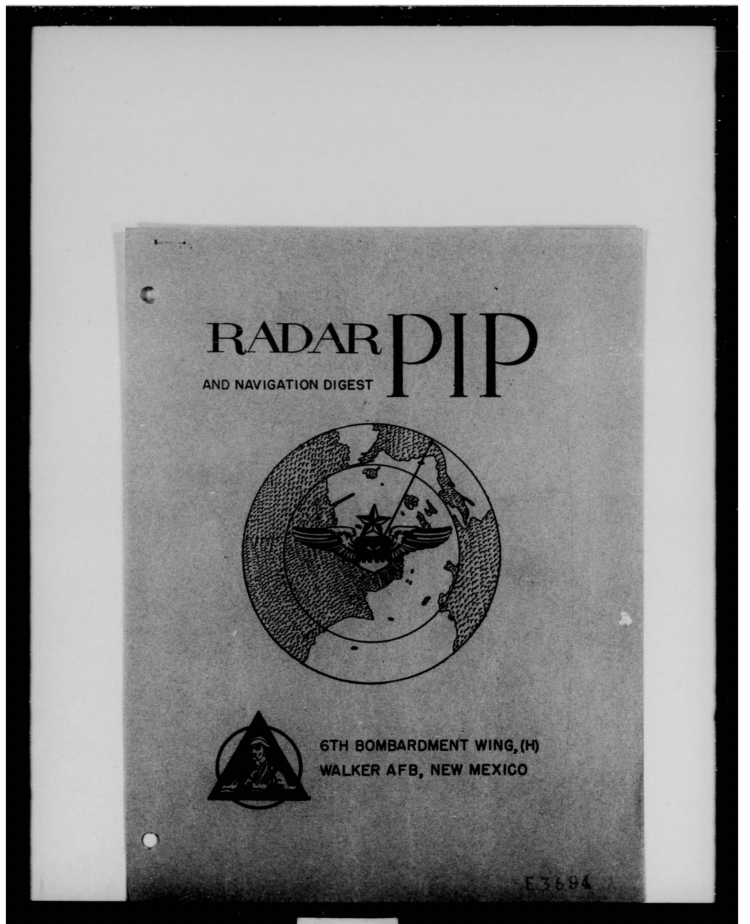
CREW STATUS 39th Bomb Squadron

Crew	Crew Commander	Rank
L-11	MILLER, William J.	Major
L-12	COLE, Norman G.	Captain
S-13	MELLBERG, Carl L.	Major
L-14	PEARSON, James M.	Major
L-15	WALDON, Edward L.	Captain
L-16	COBB, John T.	Major
R-17	WARD, Sidney J. Jr.	Captain
L-18	GAMBEL, Burrel B.	Major
N-19	WILLIAMS, John H.	Major
S-20	JACKMAN, Gordon L.	Major
	2 Select Crews	
	6 Lead Crews	
	1 Ready Crew	
	1 Non-ready Crew	

E3694 .

CREW STATUS 40th Bomb Squadron

Crew	Crew Commander	Rank
S-09	LUDLOW, Harold K.	Major
S-21	WALKER, Lyle H.	Major
L-22	BASINGER, L. C. Jr.	Captain
L-23	WINSOR, William J.	Captain
L-24	STEINER, Irwin O.	Major
S-26	METIVIER, Joseph R.	Major
N-27	MOORE, Edwin V.	Captain
N-32	CARSON, Clarence L.	Captain
L-28	TAYLOR, William J. D.	Captain
N-34	O'NEAL, Lloyd L.	Captain
	3 Select Crews	
	4 Lead Crews	
	O Ready Crews	
	3 Non-ready Crews	



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FORWARD

The PIP this month sees addition of several new features we believe will make it more informative, and a better balance publication. The biggest change is in the photographs concerning the false beacon return in the arctic and "K" award.

Congratulations for the "K" Maintenance Man Award this issue goes to T/Sgt Douglas for his flight on 16 November. His name was submitted by Captain Edwin T. Jillson, staff observer for the 39th, while runner-up was Sgt Bielinski submitted by the 24th. Some individuals may critisize the basis of selection that has been established, but just as success in combat is the aim of all training --- recognition must be given to performance when the "chips are down."

DISTRIBUTION: See Page 28 MARVIN L. BROWN 1/Lt, USAF Editor

FIASH REPORT

An interpretation of SAC Regulation 51-11, Subject: "Navigation Training," has been received from higher headquarters in regards to scoring of colestial navigation missions. In the future, only <u>NIGHT</u> colestial navigation missions must be scored by 0-15 photography in order to receive record credit towards 50-8 or 51-26 requirements.

/s/t/ JAMES L. TAYLOR
Major, USAF
Wing Staff Navigator

FLASH REPORT

Edition VIII, December 1953

1

HEADQUARTERS 47TH AIR DIVISION
Walker Air Force Base
Roswell, New Mexico

611OAT

SUBJECT: Observer's Evaluation Committee Meeting

TO:

Commander Eighth Air Force ATTN: Director of Operations Fort Worth, Texas

1. In compliance with Eighth Air Force Regulation 345-1, Subject: "Observers' Evaluation Committee," dated 4 December 1951, the 5th Bombardment Wing Evaluation Committee met at 1000 hours, 3 December 1953. The following personnel were present:

Major James L. Taylor
Major Richard L. Davisson
Major Edwin C. Jonkins
Major Sidney M. Friedman
Captain Captain Thoras F. Gannon
Captain Raynond E. Bornz
Captain John W. Stewart
Captain Edwin Jillson

- 2. Eighth Air Force Letter ODT3A 060, Subject: "RAF Pilotage Charts," was discussed. In the opinion of those present at the meeting, the charts, although desirable, are not needed by observers of this organization.
- 3. It was recommended that an Aircraft Performance Engineer be included as a member of the Observers' Evaluation Committee.
- 4. The attention of the Committee was focused on the fact that Aircraft Performance Engineers are of the unanimous opinion that the Engineer's Mister Temperature Gauge should be changed from one unit to individual gauges. It was felt that this modification might be made locally, but that those aircraft turned over to SAM SAC be so modified at that time.

Edition VIII, December 1953

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E3694 .

Hq 47th AD, 6WOAT, Subj: Observers' Evaluation Committee Meeting

- 5. All observers agreed that the A-II amplifier for the E-6 autopilot is located in an inaccessible a position as could be found. Changes to the calibration settings are made with great difficulty, and the actual reading of the calibration knobs' position is oftentimes impossible to do. It was recommended that the A-II amplifier be re-positioned.
- 6. It was recommended that the Ballistic Control Unit be slightly re-positioned to allow greater movement of the PPI scope and mount.
- 7. It was recommended that exygen mask containers for the Rader Observer's position (similar to those at the mavigator's position) be fabricated.
- 8. The incidence of lost plotting equipment at the rader operator's position being high, it was recommended that a low guard rail or ridge be mounted at the rear of the rader observer's desk.
- 9. It was recommended that the rack for HO 218's, nounted at the side of the Loran set at the navigator's position, be removed, as it serves no useful purpose and interferes with the calibration of the Loran. It was further recommended that removal of the entire Loran set be considered, and that an auxiliary PPI scope be nounted in its place. It was felt that Loran is used infrequently, if at all, even under peacetime conditions, and that an auxiliary PPI has fewer limitations as an aid to navigation and bombing.
- IO. Due to the fact that vertical photography of visually released bonbs is often times missed, due either to operator error or the recycling period of the vertical camera, it was recommended that a "Hollywood" type button and cord be installed which would emble the radar observer to take a vertical photograph of the bonb burst the instant it was observed through the optics.
- 11. It was recommended that an access flap to the special weapons' salve handles be cut in the observers' bunk. At the present time it is impossible to salve a special weapon manually with the bunk in the up position, and it was felt that under conditions which might warrant the salve of a unit, the area between the observers' compartment and the escape hatches should be free of obstructions.
 - 12. The meeting adjourned at 1130, 3 December 1953.

FOR THE COMMANDER:

/s/t/ SHERMAN F. MARTIN
Colonel, USAF
Director of Operations

Edition VIII, December 1953

2

"K" MAINTENANCE MAN AWARD

The Wing Commander, Colonel W. K. Martin, has long been concerned with the lack of appreciation shown all to often for the role played by the support personnel. Starting with this issue of the PIP and for each issue henceforth a "K" Maintenance Man will be selected by an observers staff committee from those nominated by the squadron staff observer.

In order that the maximum number of observers may recommend deserving "K" Maintenance men to their staff observers, the basis for selection is as follows:

- a. Man must be assigned to and present for duty with the 6th Armanent and Electronics Squadron, Walker Air Force Base.
- b. Men must have been flying as radar mechanic aboard a tactical aircraft assigned to the 6th Bomb Wing on a regularly scheduled mission.
- c. Man must have contributed knowledge and experience toward repairing -- in-flight -- some component of the "K" set for which the observers of the crew feel they were not qualified.
 - d_\bullet Repair of the set as stated above must have resulted in a regularly scheduled part of the mission not being aborted.

Examples are as follows:

- (1) Radar RBS Runs
- (2) Visual RBS Runs
- (3) Actual bomb drops visual or reflector
- (4) Scored night celestial legs
- (5) "K" grid navigation logs
- (6) Radar navigation legs
- (7) Clearing of aircraft on gunnery range when weather prevented visual clearance.
- o. Time in the service, service schools attended, after duty hours worked, ingenuity shown in ground repair, military bearing, etc., will not be used as a basis for selection.
- f. Failure of a man to be selected upon one recommendation will not preclude his being nominated again for performance on the same fitted if the squadron staff observer so desires.

Edition VIII, December 1953

the Wing Commander and have recognition given in the PIP, but there will be no other official award. However, when special missions outside the United States are flown by the 6th Wing, special passes and leaves, prenetions, etc., are considered, cognizance will be taken of his having been selected as "K" Maintenance run of the nonth.

For additional information concerning the award or basis of selection places contact Major Adlemen, or Major Taylor in the 6th Wing Head-quarters, or Lt Brown in the 39th Bomb Squadron.

EDITOR

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Edition VIII, December 1953

39TH BOMBARDMENT SQUADRON, (H)
6th Bombardment Wing, (H)
Walker Air Force Base
Roswell, New Mexico

39BS

10 December 1953

SUBJECT: Radar Mechanic of the Month

TO:

Director of Operations 6th Benbardment Wing, (H) ATTN: Staff Observer Walker Air Force Base Roswell, New Mexico

- 1. T/Sgt Parker (NMI) Douglas, AF-14234567, 6th A & E Squadren, is nominated for Radar Mechanic of the Month by the 39th Bombardment Squadren.
- 2. On 16 November 1953 T/Sgt Douglas was flying a training mission with Crew N-19 in aircraft #1072 when a malfunction occured in the Y-3 periscope. The optics were stuck in the outer limit and the operator was unable to get them to drive in range. The cause of this is the gear train in the lower part of the periscope which is a material failure. T/Sgt Douglas removed the plate on the back side and was able to re-engage the goars so that the operator could continue his mission and make visual RBS Runs.
- 3. It is felt by the Staff Observers that the RES portion of the scheduled mission would have been aborted if T/Sgt Douglas was not aboard this aircraft.

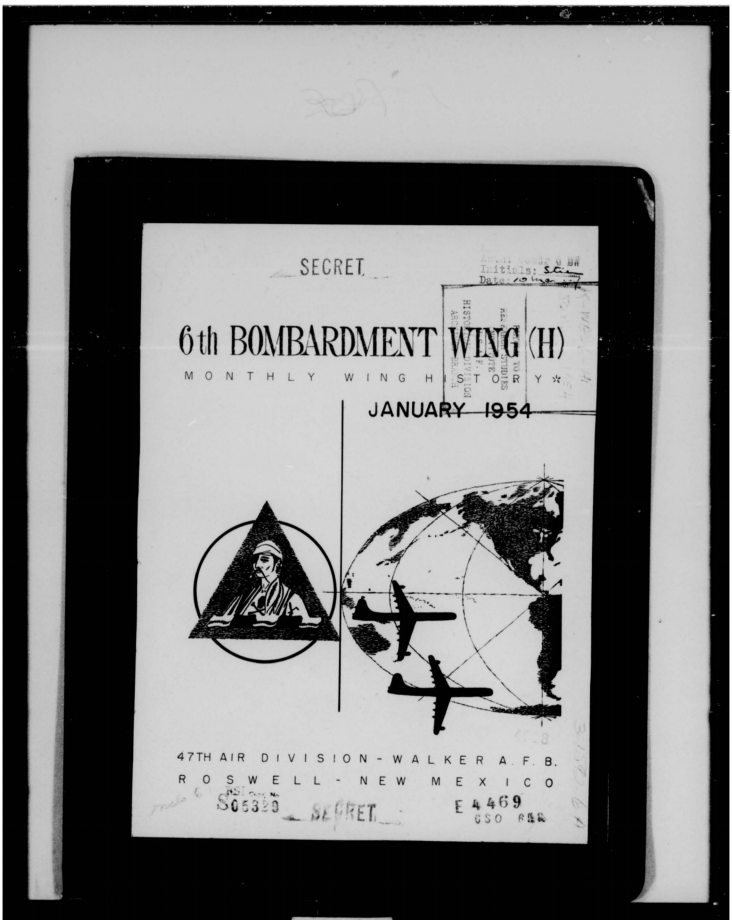
/s/t/ EDWIN T: JILLSON Captain, USAF Staff Observer

Edition VIII, December 1953

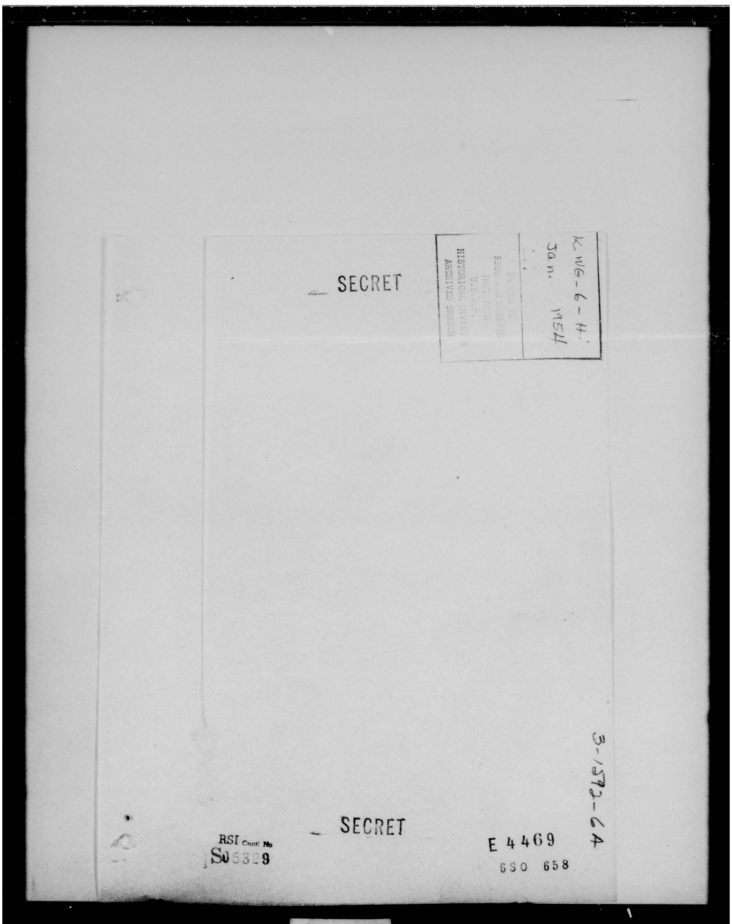


OBSERVERS "K" MECHANIC OF THE MONTH.

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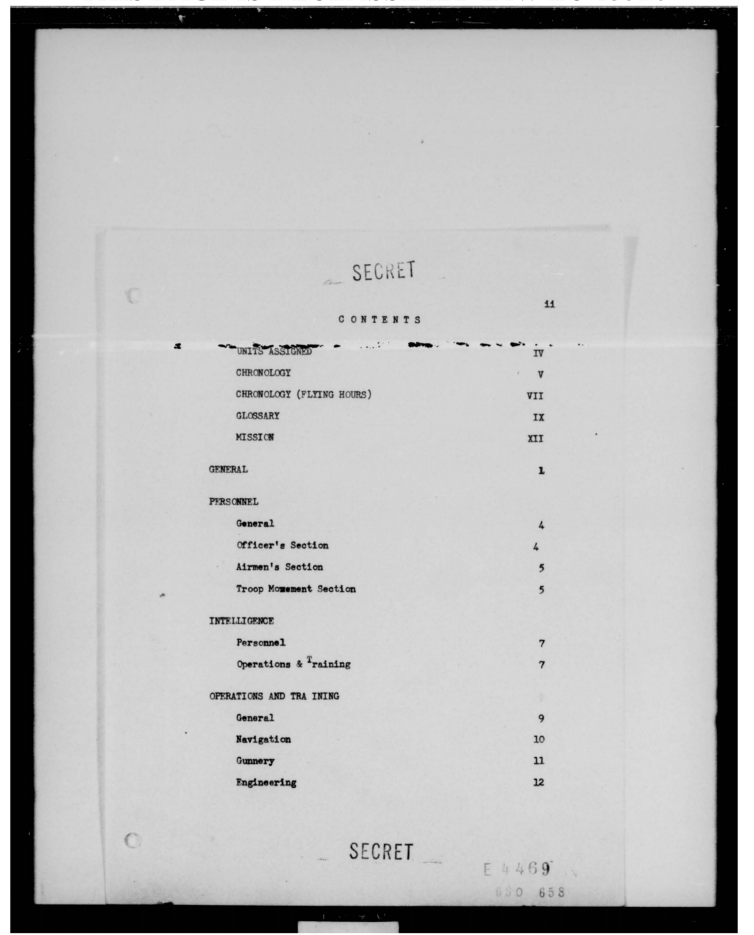


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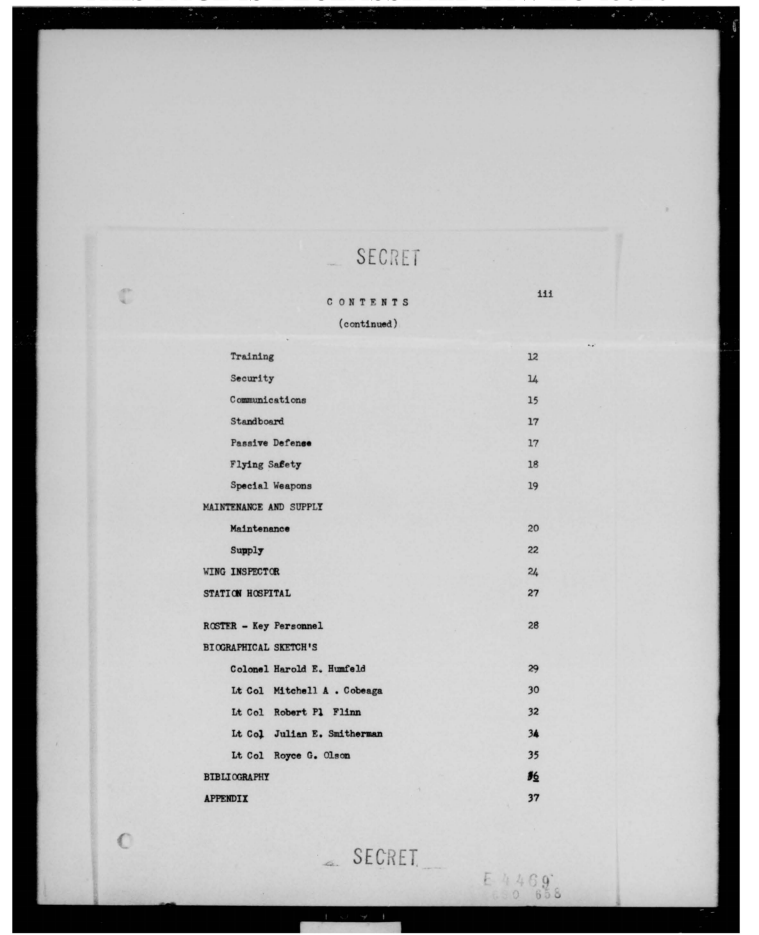


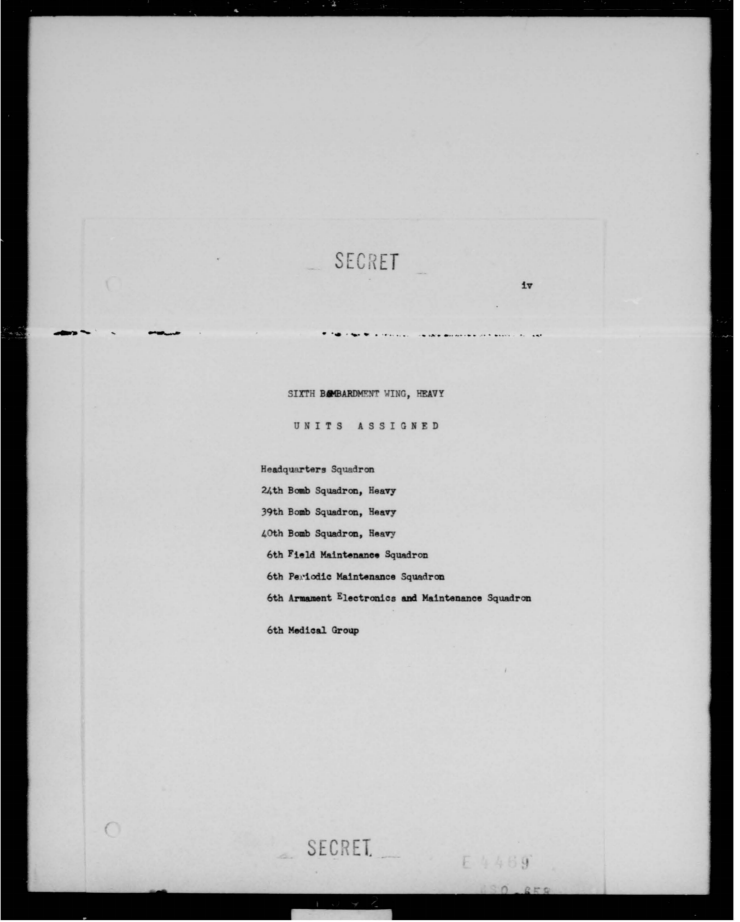
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SECRET HISTORY OF SIXTH BOMBARDMENT WING, HEAVY 1 January - 31 January 1954 Dalton B. Stover, II Technical Sergeant. Historical Technician HAROLD E. Colonel, USA Deputy Commander 47TH AIR DIVISION EIGHTH AIR FORCE STRATEGIC AIR COMMAND RCS: 1 - AF - D2 A SECRET E 4469



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CHRONOLOGY

January

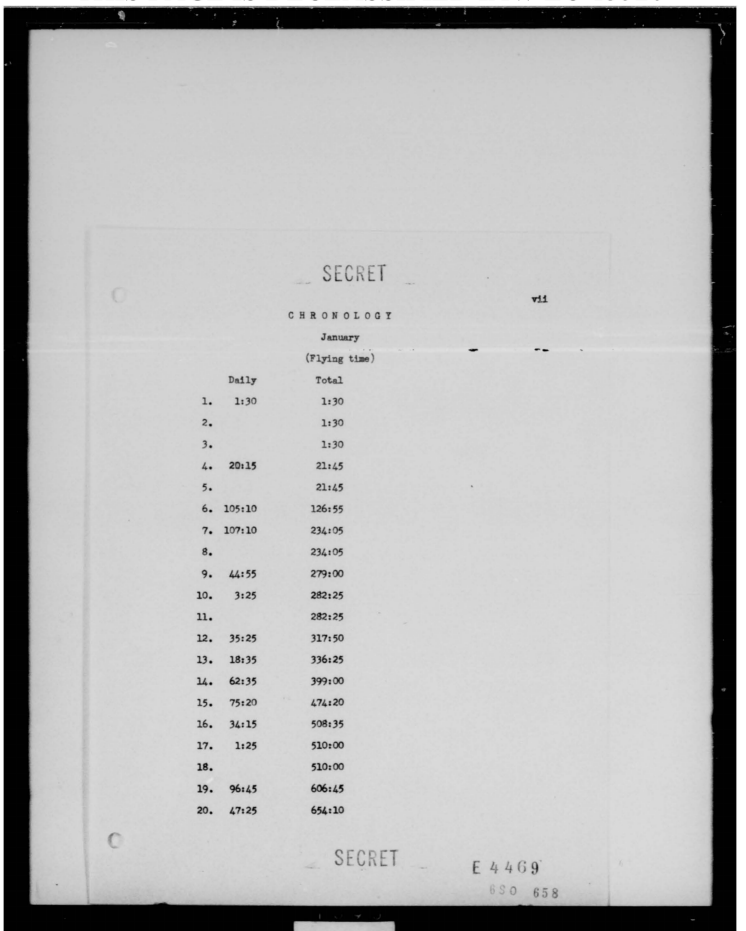
- 1. Holiday
- 2. Holiday
- 3. Holiday
- 4. First day of work in the new year
- 7. 0200 Base Alert

 Eighth Air Force Commanders Meeting

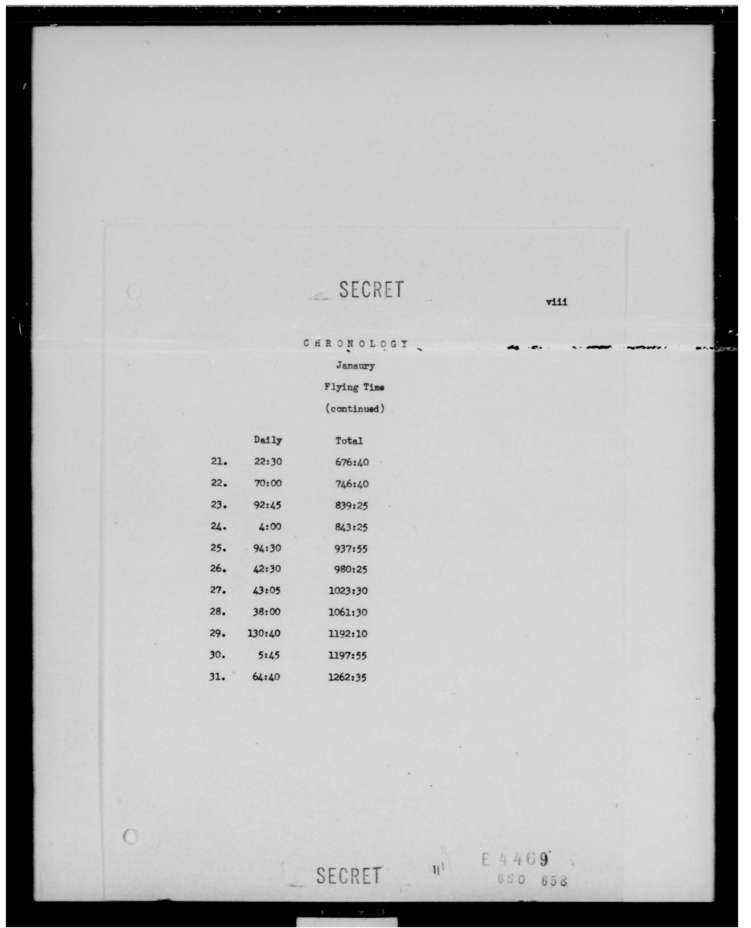
 Eighth Air force Supervisory Staff Meeting
- 13. Lt Col M.A.Cobeaga assumes new duties of Chief of Maintenance Control, Material(6th Bomb Wing SO#8 para 2, 13 Jan 54).
- 16. Lt Col R.P.Flinn assumes new duties as Commander of 6th Armt Elect and Mant Sq(6th Bomb Wing SO# 11, para 1,
- 18. Colonel Harold E. Humfeld assumes duties as Deputy Commander of 6th Bomb Wing, H - Colonel Neil W. Wemple to 509th Bomb wing M. (47th AD SQ# 11, para 6, 18 Jan 54)
 - Lt Col Julian E. Smitherman, new Commander of 24th Bomb Squadron (47th AD SO# 8, para 4, 13 Jan 54)
 - Lt Col Royce G. Olson assumes new duties as Deputy Director of Operations (47th AD SO# 13, para 3, 20 Jan 54)

SECRET

SECRET CHRONOLOGY January (continued) 29. Colonel William K. Martin assumes Command of the 47th Air Division, during the temporary absence of Brigadier General Thomas C. Musgrave, Jr. (47th AD 60 #1 29 Jan 54) SECRET E 4469 650 658



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GLOSSARY

(except for Medical terms)

Air Division

Air Command and Staff School AC&SS

Air Order of Battle ACB

Aircraft Out of Commission, Maintenance AOCM

Aircraft Out of Commission, Parts ACCP

Air Objective Folder Program ACFP

Air Observers School AOS

Dase Allowance List BAL

Civil Aeronautical Authority CAA

Commander COMDR

Chief Warrant Officer CWO

Deputy Chief of Staff, Intelligence DCS/I

Deputy Chief of Staff, Material DCS/M

Deputy Chief of Staff, Operations DCS/0

Deputy Chief of Staff, Personnel DCS/P

Electronics Counter Measure

Escape and Evasion E&E

Effectiveness Report

Emergency War Plans EWP

SECRET

E 4469 650 658

GLOSSARY (continued)

Flying Time: 110 Time: Is that time taken from midnight of the last day of the month, to midnight of the last day of the next month.

T-12 Time: (used by Operations only) Is that time taken from take-off of flights of the lst day of the month to completion of the flights, even though the aircraft has taken-off a few hours before the end of the month and not due to treturn until well into the following day of the next month.

GCA Ground Control Approach

hp pressure altitude

MTD Mobile Training Detachment

MR Morning Report

NCOTC Non-Commissioned-Officer-in-Charge

OIC Officer-in-Charge

PCS Permanent Change of Station

SAAMA San Antonio Air Material Area

SAC Strategic Air Command

SAM-SAC (A combination of the two (2) above, as used for overhaul of B-36Fs at Carswell Air Force Base)

SEC Strategic Evaluation Squadron

SO Special Orders

SECRET

SECRET zi GLOSSARY (continued) TDY Temporary Duty TOO Technical Order Compliance T/08E Table of Organization and Equipment Teletypewriter Exchange TWX Unit Allowance List UAL Unit Property Record and Equipment Authorization List UPREAL Unsatisfactory Report URT Unit Readiness Test WEMP Written Evaluation Maintenance Personnel ZI Zone of Interior SECRET E 4469

SECRET

xii

SIXTH BOMBARDMENT WING, HEAVY
MISSION

The mission of the 6th Bombardment Wing, Heavy, as a tactical component of the Eighth Air Force, Strategic Air Command is primarily one of organizing and training a force capable of immediate and sustained long range offensive bombardment operations in any part of the world, utilizing the latest technical knowledge and advance weapons; being prepared to perform those tasks assigned in current emergency plans and related operations orders; participating in the Reserve training program to the maximum extent by training and administering assigned Reserve personnel and units; being prepared to participate in disaster relief and other domestic emergencies; and performing such special missions and assignments as the Commanding General, Eighth Air Force may assign.

Eighth Air Force Regulation 24-11 dated 9 Dec 52

SECRET

SECRET

GENERAL

JANUS - the god of gates - hence, of all beginning, the two-faced god, able to see both the past and the future. At this time we look back to the reactivation of the Sixth Bomb Wing, in January 1951. The Wing started as a Medium unit flying B-29s but later in June 1952 it was redesignated as a Heavy unit to fly B-36s. It was not until August 1952 that delivery was made on the first B-36, and then the following month it looked as if the program for this Wing would be retarded when terrific winds hit Carswell AFB, and Convair plant at Fort Worth, Texas. Later investigations revealed that the damages were not as great as at first thought and by December 1952 the Sixth Bombardment Wing H, had received its full complement of B-36s to replace the B-29s. Since then the Wing has progressed steadily in proficiency and flying hours.

As is noted in the History for January 1952 "the month ends with the highest flying hours yet logged by this organization", the same statement holds true this year except that the time logged is much greater. Total flying hours for this 2/month are 1262:35 hours.

Newsclipping: Atomic Blast, Vol XI, No. 5, 29 Jan 54.
Z/ Graph: Flying hours for the Wing since Sep 52.

1

SECRET

January was also marked by many changes in Staff Personnel, Colonel Harold E. Humfeld is the new Deputy Commander of the 6th Bomb Wing. He replaced Colonel Neil W. Wemple who left to be Deputy Commander of the 509th Bomb Wing, M. Lt. Colonel M. A. Cobeaga transferred from the 24th omb Squadron to Headquarters, 6th Bomb Wing. Lt. Colonel R. P. Flinn transferred from Headquarters, 6th Bomb Wing to 6th Armament and 5/ Electronics Squadron, Lt. Colonel J. E. Smitherman arrived from the 509th Bomb Wing, M, to assume command of the 24th Bombardment Squadron and Lt Colonel R. G. Olson was newly assigned to the Wing as Deputy Director of Operations.

Continued emphasis is being placed on Flying Safety as the Wing completed 531 days of being accident free at the end of January. The 40th Bombardment Squadron won the safety plaque for the month.

Character Guidance Award, given by the Chaplain Service, was won again by the Headquarters Squadron. This makes the third time in a row and may well forecast the permanent possession of the Second trophy ending this year.

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3/ See Chronology (18 Jan) and biographical Sketch, pg 29
4/ Ibid. (13 Jan) and biographical sketch, pg 30
5/ Ibid. (16 Jan) and biographical sketch, pg 32
6/ Ibid. (18 Jan) and biographical sketch, pg 32
7/ Ibid. (18 Jan) and biographical sketch, pg 34
8/ See Chapter III, Flying Safety
9/ Character Guidance Summary, Walker AFB, New Mexico, Jan 54.
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The 40th Bombardment Squadron seems out to gazaner the awards this month. They also placed their man in the Maintenance-Man-of-the-Month Award. This is also the second time in a row that they have won this award.

Crew-of-the-Month Award went to the 40th Bombardment Squadron, to L-22, Captain L. C. Basinger, Jr and crew; this makes the second time that L-22 has won the award, the previous time was June 1953. This makes the sixth time within the year for this honor to go to the 40th Bomb Squadron.

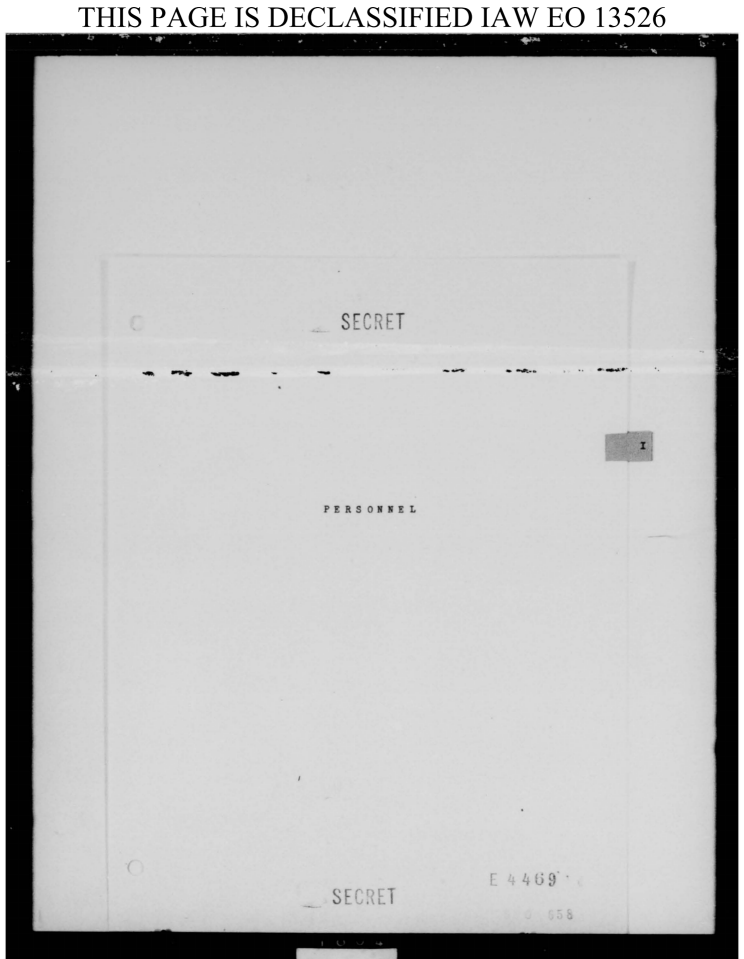
The 24th Bomb Squadron was the winner in the Tactical Squadron-of-the-Month Award. This makes their sixth win in the year since the award was started last February.

Support-Squadron-of-the-Month was won by the 6th Periodic Maintenance Squadron. This makes the third time in a row that this unit has won this award and the fifth time in the last year. It was given permanently to the 6th Periodic Maintenance Squadron and a new Flag will be used for the next year.

Ibid. Ibid.

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lst Ind, Office of Chief, Maintenance to Comdr 6th Bomb Wing, 10 Feb 54, to ltr, 40th Bomb Squadron to Commander, 6th Bomb Wing, "Maintenance Man of the Month" 1 Feb 54.
"Wing Management Control System, January 1954" from the Office of the Wing Comptroller, dated 9 Feb 54.



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-PERSONNEL

General

Personnel-wise the Sixth Bomb Wing is in better shape at this time than at any time since reactivation. 14/Off-icer effectiveness is 89.73% and Airmen 86,29%. There still exists a shortage in Pilots and Flight Engineers and in the Airmens field, the largest shortage is in the 431 Field (Engine Mechanics). 15/

OFFICER SECTION

During the month the 6th Bomb "ing lost a total of seven (7) officers, this includes the 6th Medical Group. 16/ They are lost to the following places:

3750th Medical Group	1	
509th Bomb Wing, M	2	
3302nd Pilot Training Sq., Spence AFB, Ga	1	
810th Air Division, Biggs AFB, Texas	1	
4515th Technical Training Wing, Keesler AFB, Mississippi.	1	
Separated from the service	1	

14/ See Incl # 3, "Strength Report of the 6th Bomb Wing, as of 31 Jan 54.

_15/ See Incl # 4, "Monthly Analysis - January 1954"
Office of the Wing Comptroller

16/ See Incl # 5, " Roster of Officers" as of 31 Jan 54.

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The following list of schools were attended by officers

of tais Wing during the month of January:

Field Officers Course, AC&SS: Maxwell AFB, Ala

Squadron Officers Course, AC&SS, Maxwell AFB, Ala

A/C Maintenance Officers Course, Chanute AFB, Ill. 2

S/Sgt William R. Ritter was assigned as an instructor to Chanute AFB, Illinois. The replacement is A/IC Donald W. Buckland, who is now assigned to handle the redords of the three (3) Support Squadrons and Headquarters Squadron.

AIRMEN'S SECTION

During the month there were 88 requests for reclassification processed through this office. Fifty-one were approved and confirmed on 47th AD Personnel Meticn Memorandum. This leaves 29 still pending and eight (8) that were disapproved.

The Wing has a total of 351 ineffective positions, as of 25 January 1954, for an effective manning of 86.29%, which gives the Sixth 50 per cent in the SAC Rating System.

Forty-six airmen were administered the Air Force Proficiency Test during January. The results from these tests should result in the upgrading of these airmen as soon as the results are returned to this base.

TROOP MOVEMENT SECTION

This Section forwarded to Base Technical School Section ten (10) applications for school training. All of these were to fill mandatory school quotas. The following is a breakdown by school course, title and number, of applications:

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COURSE TITLE AND NUMBER		Number
Special Training AN/APN-70		2
Loran Receiver	•	
Aircraft Maintenance Technician (43171)		2
Turret System Technician (32371A)		2
Goodal Training R-10 Power Plant		4

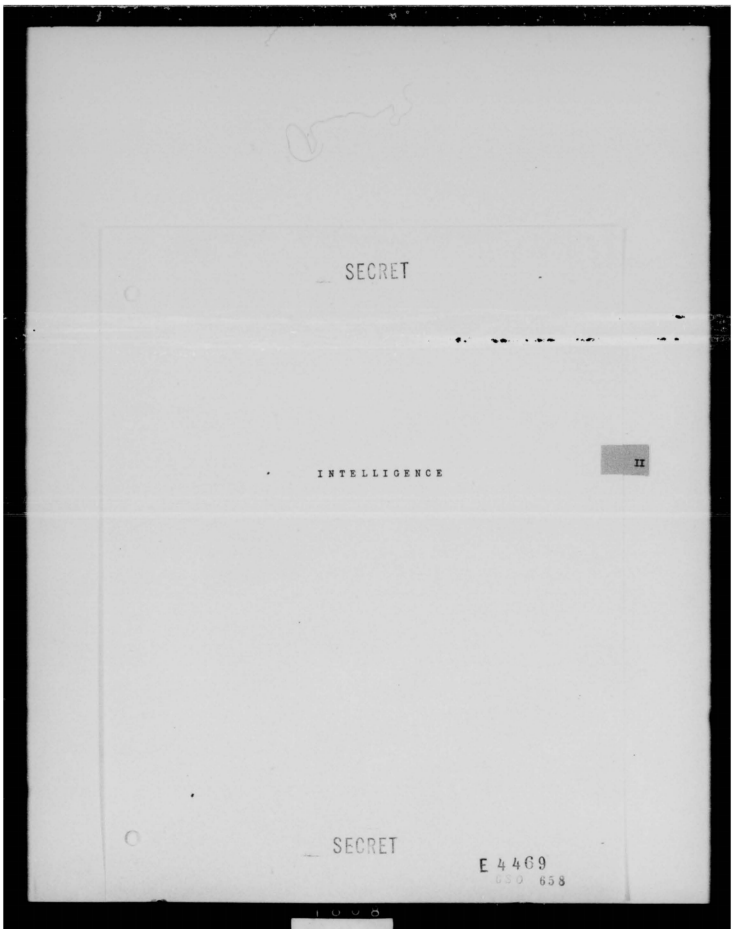
This Section received 36 nominations for transfer. These were processed and 31 names were forwarded to Base Personnel for final selection. Fourteen were selected for transfer. Of these, nine (9) were shipped to overseas stations, and the remaining five (5) were transferred to ZI stations.

CIVILIAN PERSONNEL

This Wing has the following civilian personnel:

Headquarters Squadron	3
6th Armt & Elect So	4
6th Field Maintenanne Sq	29
6th Medical Group	25
Wing TOTAL	61

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INTELLIGENCE

PERSONNEL AND ADMINISTRATION

During the month of January 1954, there was the loss of two (2) airmen. M/Sgt Charles S. McCalment (20470), was assigned PCS to the 8th Air Force NCO Academy at Bergstrom Air Force Base, Austin, Texas as an instructor. T/Sgt James E. Thompson Jr. (20470), was assigned PCS to FEAF.

A/2C John R. Paulson (20451), returned to duty 29 January 1954 from TDY at Lowry AFB, Colorado. He is assigned to Target Intelligence Section.

S/Sgt Kenneth C. Morrell (20470), NCOIC of the Air Room Section was assigned a secondary duty as NCOIC of the Administration Section.

During the month of January, all sections of Intelligence carried out their part during a Wing Mobility Practice.

OPERATION AND TRAINING

Partitions were erected in the Air Room which divided the Intelligence working section from the main part of the Air Room. The safes and desks etc., were rearranged. The new ACB books arrived and work was started on posting them. The Air Room also accomplished some requirements on the coming USCM. Top Secret Control was transfered from the Air Room to the Adjutant's Section.

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A/1C Horace D. Sisney (99350 departed TDY to Bergstrom AFB, for the purpose of being interviewed for possible assignment as a draftsman at the Eighth Air Force NCO Academy.

The Target Intelligence Section lost T/Sgt James E. Thompson Jr. (20470), PCS to FEAF on 8 January 1954. A/2C John R. Paulson (20450), returned to duty 29 January 1954.

Captain Chester T. Kochan (2041), OIC, departed on 18 January 1954 on ordinary leave for 12 days. A/2C Ronald G. Wood (20451), departed on 21 January 1954 on an ordinary leave for 11 days.

During the month of January, the following was accomplished by the overall analysis section: 32 Visual Bomb Runs, 67 Camera Attacks, 136 RBS Runs, 43 Form X's and 26 Recce Runs.

The 24th Squadron Operations took over a room in the Operational Intelligence Section to be made into a crew member's lounge.

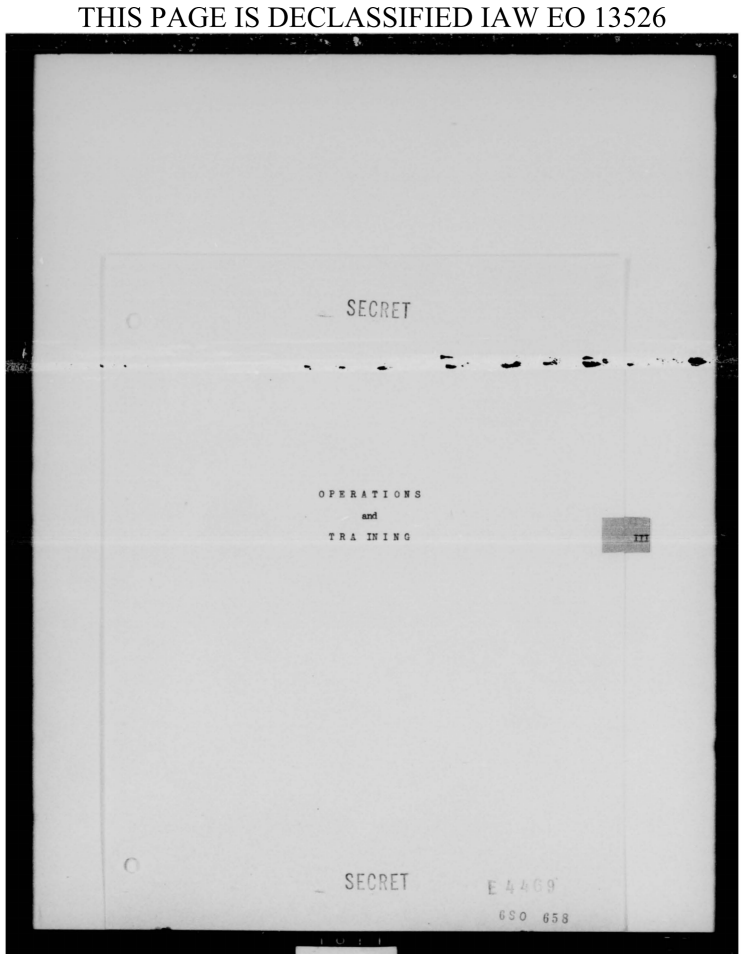
During the month 2nd Lt Clarence Z. Brown (2051), supervised a party of six (6) to the Ruidoso Mountains, for the Intelligence Survival Training Course.

The Wing Briefing Room and Library in the Operations Section is in the process of redecoration.

With the turn-over of personnel, a considerable degree of effectiveness has been maintained and at the same time great progress has been made to attain the high level of Intelligence necessary to support the Wing's Mission.

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OPERATIONS

GENERAL

In January 1954 we scheduled 1200:00 hours of training flying and accomplished 1283:55 (T-12 Time). This time was broken down into the following parts on these items which had been assigned priorities in the following way:

		Scheduled	Accomplished
1st priority	- SAC Regulation 51-26	240:00	228:10
2nd priority	- SES Evaluation	70:00	33:35
2A priority	- Gunnery Evaluation	48:00	32:00
3rd priority	- 8th Air Force Order #84-53	0	0
4th priority	- SAC Regulation 51-19	60:00	65:35
5th priority	- Non-ready crew training	160:00	130:30
6th priority	- Combat ready crew training	35:00	41:10
7th priority	- Select and lead crew training	428:00	596:15
8th priority	- Standardization Board rides	84:00	88:20
9th priority	- Test and Ferry Flights	75:00	68:20
	2nd priority 2A priority 3rd priority 4th priority 5th priority 6th priority 7th priority 8th priority	4th priority - SAC Regulation 51-19 5th priority - Non-ready crew training 6th priority - Combat ready crew training 7th priority - Select and lead crew training 8th priority - Standardization Board	lst priority - SAC Regulation 51-26 240:00 2nd priority - SES Evaluation 70:00 2A priority - Gunnery Evaluation 3rd priority - 8th Air Force Order #84-53 4th priority - SAC Regulation 51-19 5th priority - Non-ready crew training 60:00 6th priority - Combat ready crew training 7th priority - Select and lead crew training 8th priority - Standardization Board rides 84:00

The number of men assigned to crews that were not checked out under SAC Regulation 51-19 was reduced from 114 to 99 this month. The

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Wing has 5 non-ready crews, one (1) combat ready crew, 16 lead crews and eight (8) select crews.

During the month of January an Operations Analysis Section was instituted with a roster of three (3) people, Captain R.

Archibald, 1st Lt W. Vanderveen and M/Sgt F. Wright. To date the section has put up and maintained a crew board; instituted a board showing the status of accomplishments as required by SAC Regulations 50-8 and 51-26, set up and maintained ledgers recording accomplishments as required by SAC Regulations 50-8 and 51-26; instituted charts on all crews showing bombing quality progress and instituted small portable bar graphs showing accomplishments of all combat ready crews as required by SAC Regulation 50-8 and SAC Pamphlet 170-1.

NA VIGATION

The quantity of bombing during January was higher than ever before; the quality was lower than in the past, for two reasons: (1) The capability of the Wing was lowered by a restriction placed on the use of offset equipment by higher headquarters; (2) Due to the new scoring criteria as stated in SAC Pamphlet 170-1 the Profficiency Index showed a marked decrease.

17/ See Incl #6 (Crew Roster, as of 25 Jan 54)

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Thirty-one (31) record navigation night X missions were completed during the month for an average CE of 10.5 N.M.

GUNNERY

During the month of January the Gunnery Sections percentage of Fire-out increased by about five (5) percent.

Two (2) meetings were held with personnel from the support squadrons and the Armament and Slectronics Squadron attending. These meetings were designed for the purpose of bringing about closer cooperation and eliminating some of the major problems existing.

A total of 40 people were started in SAC Gunnery School located on the Base with the first class of 22 scheduled for completion on 3 February.

Three (3) crews were evaluated during the month with one failure and one man, S/Sgt Charles J. Davis, establishing a score of ninety-six (96). This score is the highest evaluation grade to be made by a gunner from this wing to date.

A new Armament Operations Officer, 2nd Lt States, was assigned to the 24th Bomb Squadron as Assistant Gunnery Officer there during the month.

During the reporting period of January, 37 long range missions and five (5) practice long range missions were accomplished.

All missions were scorable with a performance index of 100%.

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ENGINEERING

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T/Sgt W.W.Woodruff and T/SGT James Cochran, newly assigned engineers are attending B-36 MTD school in preparation for check-out in the B-36.

There are presently assigned nine (9) engineers who afe not checked out in their positions in this Wing. It is anticipated that by 20 April 1954, these engineers will have completed SAC Regulation 51-19 check out requirements and are qualified in their position.

A survey was made of heavy gross weight versus altitude and power on routine training flights. This survey revealed that several aircraft were flown to 25,000 feet hp. in excess of 300, 000 pounds gross weight. This may be the cause of several engine failures due to the power required to fly long range airspeeds. Immediate steps were taken to alleviate this condition by better planning and close monitoring of proposed flight plans.

TRAINING

As was stated in our December History we received muthority to send men to Biggs Air Force Base for Altitude Indoctrination during January. The Wing had 51 men to complete the training during the month.

the 40th Bombardment Squadron selected Major Lyle N. Walker's Crew, Crew S-21, to fill our quota for Advanced Survival on the

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3rd of January. On the 9th of January a crew from the 39th Bombardment Squadron entered the seven day Basic Survival School. They entered Advanced Survival School at Stead Air Force Base, Reno, Nevada, on the 23 of the month.

The Mobile Training Detachment (MTD) 1-AF-T4 (SAC L) Report shows the 6th Wing Utilized 7202 man hours during January.

The E-26 Gunnery Trainer was out of commission during the entire month. The Wing used 74.7 per cent of the time scheduled for the T-1A Trainer.

The Synthetic Trainers utilization of time scheduled for the month of January on all trainers averaged 96.2 per cent.

The ECM Trainer Reports show the Wing utilized 97.7 per cent of the time scheduled there.

The Wing utilized 75.8 per cent of the time scheduled for the Physical Conditioning Unit.

2nd Lt. Julian W. Whitely was assigned as Assistant Wing Ground Trainer Officer on the 19th of the month. 18/ Captain
Datid M. Stein remained as Wing Ground Training Officer and A/2C
Thomas C. Kaiser remained as Clerk.

18/ 47th AD SO # 12, para 27, 19 Jan 54

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SECURITY

In accordance with SAC message DCCC 46256, dated 9 December 1953, Control Team members were processed for Cryptographic clearances. Letters were signed by the Wing Commander granting subject personnel access to Interim Cryptographic matter pending review of subjects' investigation results. Background investigations were scheduled for review in accordance with AFR 100-34.

Pending effectiveness of the recent USCM, the following procedures were followed in order to prevent any penetration into our area which might have affected the mission of the wing.

- a. All personnel entering or leaving the outer ramp were required to use taxiway #6. The 24th, 39th and 40th Bomb Squadrons each provided one (1) guard to act as check point guards across taxiway #6. These guards examined all personnel for valid SAC Badges and insured that these passes had at least areas #4 and #6 designated on them. Guards on the aircraft on the outer ramp kept a constant vigil for any persons attempting to enter or leave the outer ramp without using taxiway #6. All violators were stopped and identified by the nearest point guard.
- b. During normal duty hours point guards were posted in buildings S-66, S-58 and S-1050.
- c. The Air Police furnished point guards on all aircraft and category 1 items during off-duty hours. However, it was necessary that adequate lighting be provided during hours of darkness. Therefore, squadrons were responsible in providing Christmas tree lights

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or other suitable lighting for the outer ramp.

COMMUNICATIONS

The 6th Bomb Wing ECM equipped C-47 #5566 was flown for 19/49:30 hours of ECM training during January. This low number of flying hours was due to flights lost to the following: Eight (8) flights lost due to weather, ten (10) flights lost due to maintenance, two (2) flights lost due to Base alert. The curtailed three (3) day per week C-47 flight schedule was continued throughout the month and all efforts to fly make-up flights was made to no avail.

A/1C Albert C. Lazazzera failed to complete ECM re-evaluation at Carswell Air Force Base, Texas. Airman first failed evaluation in October 1953 and was re-scheduled for the evaluation class beginning 10 January 1954. The 6th Bomb Wing has two (2) crews now attending evaluation at Carswell and have not returned as of this report.

The request for installation of the new Bird Model 43 20/
"Thruline" Wattmeter in each ECM equipped B-36 was indorsed by Eighth Air Force with a request for submission of an ECL change to ECL 20-00-32. The addition of the wattmeter to the ECL will enable the tactical squadron to retain the wattmeter in

the event of transfer of the aircraft.

19/ See Incl #7 (ECM C-47 Accomplishments for Jan 54)

20/ History: 6th comb Wing-November 1953-Incl #14

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Each tactical squadron and the 6th A&E Squadron submitted a request for ECL change on form 25A to 47th Air Division. An additional copy of each form 25A is retained in this office.

Communications equipment at the 6th Bomb Wing Flight Control Room is now complete with batteries to be used in the event of commercial power failure. This installation will enable flight control to be on the air at all times, without depending on emergency power units.

There have been several changes in personnel since the last report. S/Sgt Wayne Brown was transferred to the 40th Bomb Squadron and assigned to a B-36 crew as a radio-ECM operator. S/Sgt Lyle E. Reisner, a former radio-ECM operator of the 40th Bomb Squadron was transferred to Wing Communications to fill this vacancy. During the month of January, T/Sgt George P. McGuire was assigned to the 6th Bomb Wing Flight Control Room and is presently on TDY at the 24th Bomb Squadron Communications Section.

Communications for the Mobility Control System was one of the primary projects during the month. Additional intercommunication stations were installed at the control points with the master control at the flight control room.

An inspection fo the 39th Bomb Squadron Communications and ECM was conducted on 11 January 1954 by Major John F. Burke, Wing Staff Electronics Officer and 2nd Lt Harold O. Elinn Wing Communications Officer. A Report of this inspection which included

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inspection of squadron aircraft was submitted to the Wing Commander. Only a few minor ddiscrepancies were noted and the inspection denoted a high rating for this section.

STANDBOARD

During the month the Wing administered Standardization flight checks to L-29, L-16, L-18, and R-17 21. Time was also devoted to revising the Flight Check forms used in the different crew positions on Standboard Flights.

Emergency procedure and proficiency examinations what are given in conjunction with Standboard Flights were revised and in some cases entirely rewritten.

PASSIVE DEFENSE

During the month of January 1954 the passive defense section conducted four (4) indoctrination courses in conjunction with the Base Flight Training held in the base theater and in compliance with Eighth Air force Regulation 50-7. These classes consist of five hours each.

We also conducted two (2) specialized schools for Squadron passive defense teams consisting of 16 hours each, in building T-644. This also is in Compliance with Eighth Air Force Regulation 50-7.

21 / See Incl # 6, "Crew Roster"

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Also on the last three (3) Saturdays of the month three (3)
Air Monitor couses were held in building T-644. These courses are
in compliance with SAC Atomic S.O.P. 55-22.

FLYING SAFETY

A flying safety meeting of all organizations assigned to Walker Air Force Base was held on 23 January 1954. Colonel William K. Martin, 6th Bomb Wing Commander, opened the meeting with a review of the flying activities of 1953 and requested the continued support of all personnel for the Flying Safety Program of 1954. Major George D. Furna, 5th Strategic Reconnaissance Wing, Travis Air Force Base, California, related his experience involving a recent B-36 accident in the North Atlantic. He have a complete review of the entire flight from take-off until his rescue and emphasized the inportance of familiartization with emergency SOP's which are important to survival in emergencies.

Squadron Flying Safety Officer conducted the required safety meetings and subjects covered were, "Emergency Prodedures", "Jet Starts at Altitudes", review current regulations and SOP's, and some crew members reviewed experiences of incidents happening while flying.

The 40th Bombardment Squadron won the Flying Safety A ward for the month.

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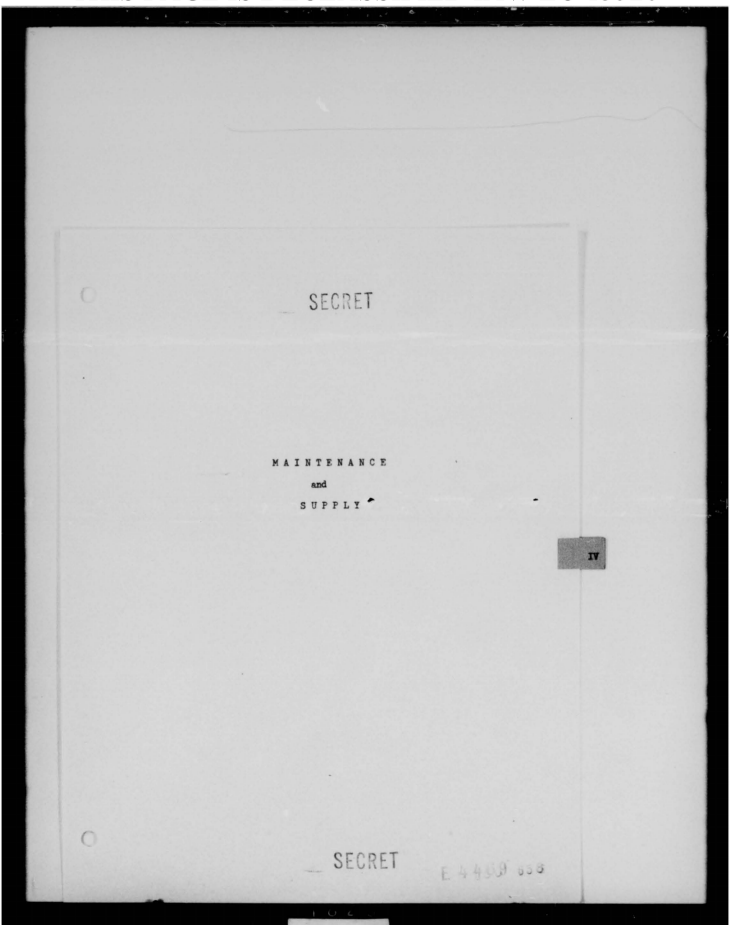
SPECIAL WEAPONS

A total of five (5) refresher classes were held with 18 students in attendance. One (1) student attended a Basic Course. This totaled 160 ground training hours.

A total of 132 cycles were completed on the IFI Mock-maps by members of this organization.

A total of seven (7) practice loadings were performed by combat crews.

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MAINTENANCE AND SUPPLY

Quality Control Unit accomplished the following inspections and flight tests for January:

Test flights - 20

Flight Line Inspections - 7

Reciprocating engines changed and inspected - 14

Reciprocating engines built up and inspected - 15

Jet engines changed and inspected - $\frac{2L}{2}$

There was a total of 500 UR Station serial numbers assigned the 6th Bomb Wing activities during the month of January, as follows:

24th Bomb Sq

39th Bomb Sq 92

40th Bomb Sq 86

6th Per Maint Sq 167

6th Fld Maint Sq 20

6th Arm & Elec Sq 47

6th Wg Hq Sq 500 Total

See Incl #8 (Periodic Inspections)
See Incl #9 (Engine Changes)
See Incl #10 (Jet engine changes)

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SECREF

Quality Control is implementing a program of performing 100% in-commission spot inspection at the last post-flight inspection before the 100 hour inspection period. This inspection is being performed to reduce the number of flight line minor discrepancies before going into the dock.

A new procedure for weight and balance control involves periodic inspection of weight and balance hand book every 90 days. This inspection by the weight and balance officers should provide better control of the weight and balance of the aircraft and more accurate scords.

There were 7 Technical Orders received during the month, effecting a total of 414 compliances.

There was a total of 301 Technical Order Compliances accomplished during the month.

Aircraft Nos. 50-1075, (24th) 50-1073 (24th), and 50-1077 (40th), have gone to Fort Worth, Texas for Project SAM-SAC.

Aircraft Nos. 49-2678 (24th), and 49-2685 (39th), have returned from Project SAM-SAC.

Maintenance Job Performance Evaluation has progressed to the extent that the B-36 WEMP testing is approximately thirty per cent complete for the tactical squadrons and the Periodic

25/ See Incl #11 (Aircraft on Project "SAM-SAC")
26/ Ibid.

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Maintenance Squadron. When these tests are all completed, the results will be of great value in determining where to begin improving personnel skill level in the Maintenance field.

A team from San Antonio Air Materiel Area is here on program "Assist Now" in connection with assisting in reducing our backlog of outstanding Tech Order Compliances. This team has accomplished forty-nine TCC's in expending 1962 man hours to date. This assistance is considered valuable to our maintenance effort.

A supply inspection of the 39th Bomb Squadron was conducted during the month of January. The condition of the account was satisfactory except for a number of minor irregularities and/or deficiencies that were noted and brought to the attention of responsible personnel during the course of the inspection.

Consolidated change requests have been submitted for all units of the 6th omb Wing. The 6th A&E, 6th Fld Maint, and 6th Per Maint Squadrons have all submitted their consolidated change requests during the month of January. Changes have been reviewed by the Base Equipment Review Board and indorsed on to 8th Air Force for action.

Latest information received on two (2) very critical items. the time rite indicator and friction brake is that delivery is scheduled for February 1954.

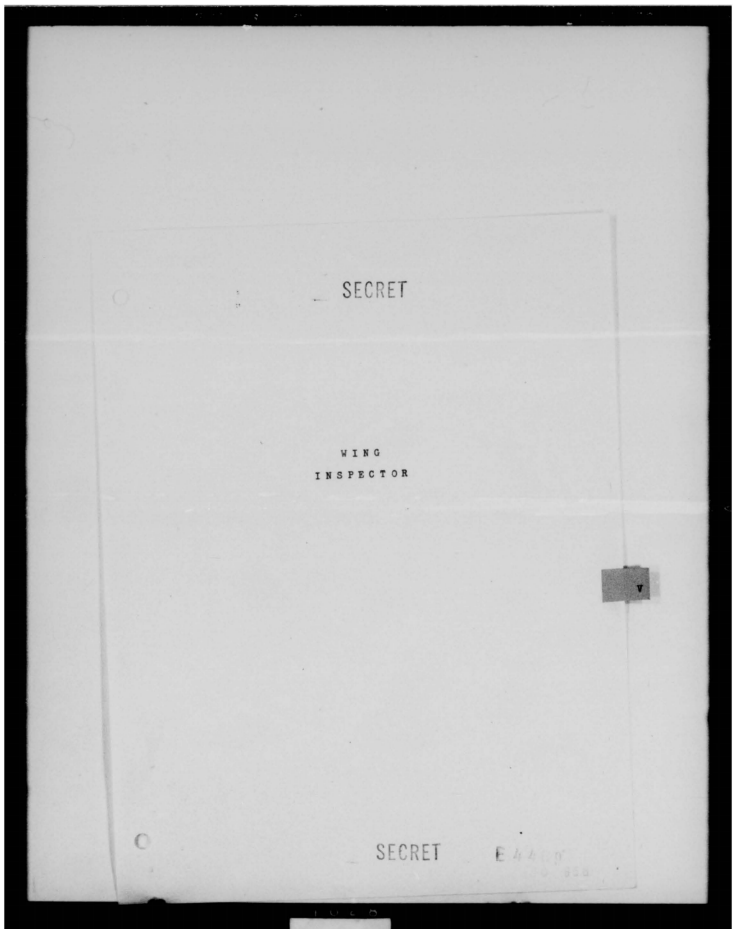
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Supply support of specialized aircraft maintenance in accordance with SAC Manual 65-2 is being fully implemented by all units of the 6th Bomb Wing. The operation appears to be entirely satisfactory except that considerable difficulty is being experienced at Base Supply by various crew chiefs of the 6th Wing who are ordering numerous parts and then turning the items back in to Base Supply unused or else refusing them at the time of delivery stating that they are not required.

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The annual inspection report of the 24th Bomb Squadron was consolidated and coordinated with the staff sections and forwarded to the Squadron Commander, directing a detailed answer be submitted to the Wing Commander on all recurring discrepancies.

Special Orders were published officially appointing specialists in all applicable fields to assist in the inspection of the 39th Bomb Squadron.

The annual inspection of the 39th Bomb Squadron commenced 8 January 1954. This inspection also included follow-up action on previous inspection reports to bring to light any recurring discrepancies. The inspection pertained to all phases of squadron functions; materiel, administration, operations, and personnel. A final report for the information and necessary action by the Squadron Commander will be distributed upon consolidation of all phases.

Inspection notes on the 39th Bomb Squadron were received from team members, consolidated into a final report and forwarded to the Squadron Commander directing a detailed answer to be submitted to the Wing Commander on all recurring discrepancies. Also included in the final report were a list of new discrepancies noted during the inspection.

27/ 6th Bomb Wg SO #3, para 6, dated 6 Jan 54.

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The 40th Bombardment Squadron was meminded of their forthcoming inspection visit which will be accomplished in February. They also were furnished copies of their last inspection report for final follow-up action. Recurring discrepancies found in the forthcomming inspection will require a detailed answer to the Wing Commander outlining corrective action which will be taken by the unit.

Captain Hulbert H. Rider made a visit to the Inspector's Office of the 28th Strategic Reconnaissance Wing, Heavy, Ellsworth Air Force Base, South Dakota. He viewed the systems and policies used in their section. Some information was gained on inspections that may be of value to this section.

The 509th Bomb Wing Inspector visited this office several times and discussed out present system and plans. This will assist both wings to standardize their policies in accordance with existing directives.

Captain Rider conducted monthly personnel conference period 28 January 1954. Personnel from the 6th Bomb Wing, 812th Air base Group and attached units were conselled. Each complaint was discussed with the appropriate Commander or Director.

Action was completed on the following special subjects, and a report of completed a ction was submitted to the Wing Commander:

a. 6th Periodic Maintenance Squadron, thaining and manning.

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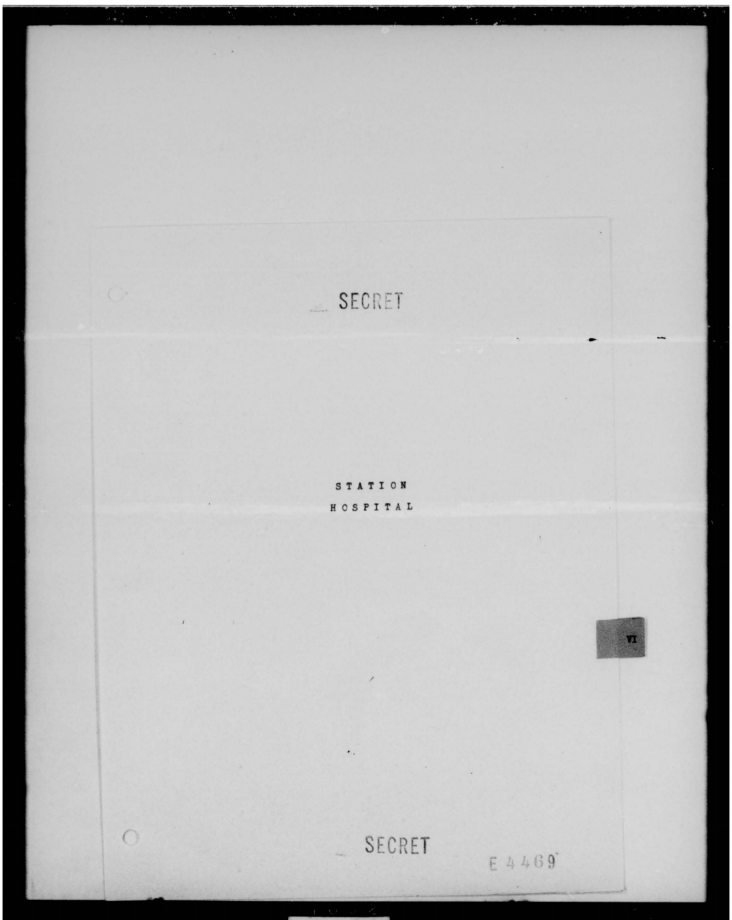
b. Study of traffic conditions at Main Gate

Frojects which we started, but require further action in

February include:

- Complete study of files, records and systems of the 6th Adjutant Section
- b. Recheck oil cooler door and air plug trouble.
- c. Engine conditioning problems and spark plug difficulties.
- d. Jet minor repair program.

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6MDG

10 Pebruary 1954

SUMMER: Mistorical Data for Month of January 1954

20:

Commander Maikor Sir Force Base Rosgell, New Mexico

The following dute of 6th Medical Group activities is submitted for the markh of January 1956.

Organization and Mis. 10% This Medical Group is organized for operation per Section V, Par to 30 33, Hq SAC, 4td 1 Jone 1952, as follows:

a. 1/0 number 1-9022, dtd 1 Jam 52, 1 x perts II AG, AE, AF, and 3 x perts II aC. Auth strength: 0.0235 Amo 137

b. Non 1/0, 343 088, formerly auth to 509th Med Gp, has been transferred to but Med Go, eff June 1953. Off auth 13 Ann auth 20, thus making a grand total of Off auth for this group AS Ann 163. Parsonnel assigned as of A Jan 54. Off 30 Ann 148

Thile in garrison this medical group is attached to the USAN Hospital, to provide personnel for the operation of the hospital. The mission of this group in gerrison is the furnishing of medical care and treatment for whitter personnel and their dependents (whenever possible) of maker Air Force lass.

FORSONNEL Inclosed is a list of gains and lesses for the period 1 Jan 74 to 31 Jan 54. 28/

Intition depends a continues to be placed on training of airmen assigned to the group for aedical support of tactical units. 29/

activities attached. 30

FOR THE COMMANDERS

3 Incls

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(Incl # 12) (Incl # 13) (Incl # 14)

dist of gains a losses (Incl # 12) lat Lt USAF (MSC)

Adjutant

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ROSTER

Key Personnel

Wing Commander	Colonel William K. Martin
Deputy Wing Commander	Colonel Harold E. Humfeld
Wing Adjutant	Major David F.C.Stein
Director of Personnel	Captain George Z. Schroeder
Director of Intelligence	Major Jim T. Meridith
Director of Operations	Lt Colonel Boy C. Crompton
Diector of Material	Colonel Collier H. Davidson
Chief of Maintenance	Lt Colonel Mitchell A. Cobeaga
Comptroller	Lt Colonel Daniel J. Sweeney
24th Bomb Squadron	Lt Colonel Julian E. Smitherman
39th Bomb Squadron	Lt Colonel Frank N. Yokem, Jr.
40th Bomb Squadron	Major Clyde B. Netherton
6th Armt & Elect Maint Sc	q Lt Colonel Robert P. Flinn
6th Field Maintenance Sq	Eajor John W. Edenbo
6th Periodic Maint Sq	Major Max J. Sanny
6th Hq & Hq Squadron	Major Eldon D. Wonacott
6th Medical Group	Colonel John T. Heavey

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BIOGRAPHICAL SKETCH

HAROLD E. HUMFELD

Colonel USAF

Harold E. Humfeld was born November 1915, in Clay Center Kansas. Entered the military service in 1939 from the Aviation Cadet Program. Assigned from 1939 to 1941 at Fort Riley, Kansas to the 1st Observation Squadron. From 1941 to 1944 was Pilot-Aide to Lt General Ben Lear. Was assigned overseas as Commanding Officer of the 72nd A ir Service Group. Returned stateside in A pril 1946. Was assigned as Senior Instructor for the Air National Guard for the States of Alabama and Florida. From 1947 to 1949 was a student at UCIA, studying International Relations. From there he was assigned as Commanding Officer of the 341st Bomb Squadron. In the early part of 1951 was assigned as Director of Operations for the 97th Bomb "ing, Biggs Air Force Base, Texas. Served there until March of 1953 when he was assigned as Deputy Commander of the 509th Bomb Wing, Medium, here at Walker Air Force Base, New Mexico. Served in that capacity until 17 January 1954. Transferred to the 6th Bomb "ing, Heavy, 18 January 1954, as Deputy Commander, per 47th AD SO #11, para 6, 18 January 1954.

In 1944 Colonel Humfeld attended Command and General Staff School, at Fort Leavenworth, Kansas.

Colonel Humfeld, with his wife and son, reside at 2 Walker Place (Wherry Housing) on the Base.

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BIOGRAPHICAL SKETCH Mitchell A. Cobeaga Lt Colonel USAF 30

Mitchell A. Cobeaga was born 11 December 1917 in Lovelock,
Nevada. Attended the University of Nevada. 15 May 1940 entered
the Service as Cadet. In June of 1941 transferred to overseas
assignment with the 72nd Bomb Squadron, 5th Bomb Group as a B-17
pilot in Hawaii. In August of 1942 reassigned to the 19th Bomb
Group, 5th Air Force in Australia and later with the 43rd Bomb
Group. Flew 47 combat missions for a total of 310 combat hours.
In February 1943 changed to 12th Air Depot Group as Chief Test
Pilot until transferred to the States in April of 1944. Back in the
States reporting to Gulfport, Mississippi, to the Training
Command as Air Inspector. In March 1945 transferred to Patterson
Field, Ohio, as Chief of the Test Flight Section; in October
1945 was discharged.

Recalled to active duty December 1948 and reported to the 43rd Bomb Wing at Tuscon, Arizona, as Assistant Wing A-4. In May 1949 transferred to 97th Bomb Wing, Biggs AFB, Texas, as Wing A-4 and Maintenance Control Officer. In March 1951 reported to 6th Bomb Wing, Walker AFB, New Mexico. Was Maintenance Control Officer

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until September 1951 and then Director of Material until May of 1953. Transferred to 24th Bomb Squadron and was Commander of that organization until January of 1954 when reassigned as Chief of Maintenance, Material.

Colonel Cobeaga resides at 26 Byrne Street (Wherry Housing) with his wife and two (2) children and his parents.

DECORATIONS: Distinguished Flying Cross and the Air Medal.

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BIOGRAPHICAL SKETCH Robert P. Flinn

Lt Colonel

Active Duty to return to the study of law.

Robert P. Flinn was born 16 August 1915 at Olive Branch,
Mississippi. Attended public school at Memphis, also the Southwestern University and the University of Memphis Law School.
Entered Military service in 1942, and completed navigation
school at Salman Field, Louisiana. To England in October 1943
as a Navigator for a B-17 crew. After completing a combat tour
was returned Stateside as navigation instructor at Drew Field for
Air Training Command. In October 1945 requested relief from

In 1947 was recalled to active duty for an assignment in the Directore of Legislation and Liaison, Office of the Secretary of the Air Force, Washington, D. C. Remained in that assignment until August 1950, when he went to Mather AFB, California to attend Air Observers School. After completion of this course he was assigned to 6th Bomb Wing in March 1951. Since that time he has served as Wing Radar Observer; Operations Officer of the 40th Bomb Squadron; Chief, Combat Operations; Chief, Operations and Training and Deputy Director of Operations.

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Colonel Flinn has just completed the Field Officers Course,
AC&SS and upon return to Walker AFB was assigned as Commander,
6th Armament and Electronic Squadron of the Sixth Bombardment
Wing.

Colonel Flinn resides with his wife and two (2) children at 47 Wells (Wherry Housing) on the Base.

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BIOGRAPHICAL SKETCH
JULIAN E. SMITHERMAN
Lt Colonel USAF

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Julian E. Smitherman was born 28 September 1921, at Bessemer Alabama. Entered the military service 19 March 1942 and trained at Cunter Field, Alabama. Then to Fort Meyers, Florida to train and instruct in T-6s, 18 and 17s and B-17s, 24s,34s,50s and B-29s. Also other positions up to Wing Director of Operations. In May 1945 was transferred overseas as a B-29 Aircraft Commander with the 313th Bomb Wing, on the Tinian Island of the Mariannas Group. A total of 22 Combat Missions was flown against the enemy. Back to Stateside and to Randolph Field in May 1946. Here Colonel Smitherman was an instructor in the Central Instruction Schbol. A lso held the positions of Flight Commander, Select Crew A/C of the Wing Standboard, Operations Officer and Director of Operations. In January 1949 was transferred to 509th Bomb "ing, M., Here at Walker AFB, New Mexico. Was with that organization until January of 1954 when he was transferred to the 6th Bomb Wing, H., as Commander of the 24th Bomb Squadron.

Colonel Smitherman lives with his wife and two (2) children at 48 West Byrne (Wherry Housing) on the Base.

DECORATIONS: Distinguished Flying Cross and the Air Medal with two (2) clusters.

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BIOGRAPHICAL SKETCH
ROYCE G. OLSON
Lt Colonel USAF

Royce G. Olson was born 24 March 1917, in Thawville,
Illinois. Entered the military service 25 November 1940
at Chanute Field, Rantoul, Illinois. After graduating from
flying training school served as flying Instructor, Squadron
and Group Commanding Officer and President of Advisory Training Board until late 1945. 1946 to 1949 a part of the Berlin
Air Lift with the 61st Troop Carrier Group in Rhein-Main,
Germany. Returned Stateside to the position of Assistant
Director of Operations, Headquarters, MATS, until 1953.
Attended Armed Forces Staff College in the first half of
1953 and was a student at B-29 School, Randolph AFB, Texas
during last half of 1953. Assigned as Deputy Director of Operations for the Sixth Bomb Wing.

Colonel Olson resides with his wife and two (2) children at 44 Andrews Place (Wherry Housing) on the Base.

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BIBLIOGRAPHY

Files

Wing Classified Files(of each Staff Section)

Wing Unclassified Files

Reports

DCS/M Daily Reports

DCS/O Daily Reports

Wing Comptroller Daily Summery

Staff Meetings

Wing Weekly Staff Meeting

47th AD Staff Meeting

Charts

Wing Comptoller Monthly Staus Charts

Wing Operations Monthly Status Charts

Wing Material Monthly Status Charts

Histories

Former Wing & Squadron Histories

Current Squadron Histories

Staff Mistories

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APPENDIX

- Newsclipping: Atomic Blast, Vol XI, No. 5, 29 Jan 54.
 "6th Bomb Wing 3rd Anniversary"
- 2. Graph: Flying Hours of the Wing since Sep 52.
- 3. Strength Report for the month of January 1954
- 4. Monthly Analysis January 1954. Office of the Wing Comptroller
- 5. Roster of Officers 31 January 1954
- 6. Crew Roster as of 25 Janaury 1954
- 7. ECM C-47 Accomplishment for January 1954.
- 8. Periodic Inspections January 1954
- 9. Reciprocating Engine Changes January 1954
- 10. Jet Engine Changes January 1954
- 11. Aircraft on Project " SAM-SAC"
- 12. Gains and Losses of the 6th Medical Group
- 13. Hospital Training Program January 1954
- 14. Monthly Report of Professional Activities

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Sixth Bomb Wing Has Third Birthday; Reactivated at Walker AFB in 1951

This mony the 6th Bomb Wing colebrate of the anniversary of its reactive. SAC GO No. 34 dated 25 e. the 6th was again brough it, being at Walker AFB to ny B-29s. Officers and Airmen were drawn from the 7th Bomb Wing at Carswell, 97th Bomb Wing at Bapid City AFB, and our sister organization, the 509th Bomb Wing at Bapid City AFB, and our sister organization, the 509th Bomb Wing at Rapid City AFB, and our sister organization, the 509th Bomb Wing at Bapid City AFB, and our sister organization, the 509th Bomb Wing at Rapid City AFB, and our sister organization, at Grand Island Nebr., in 1939. Serving in WWII again in Panama, and in the South Pacific, flying the them new B 29s.

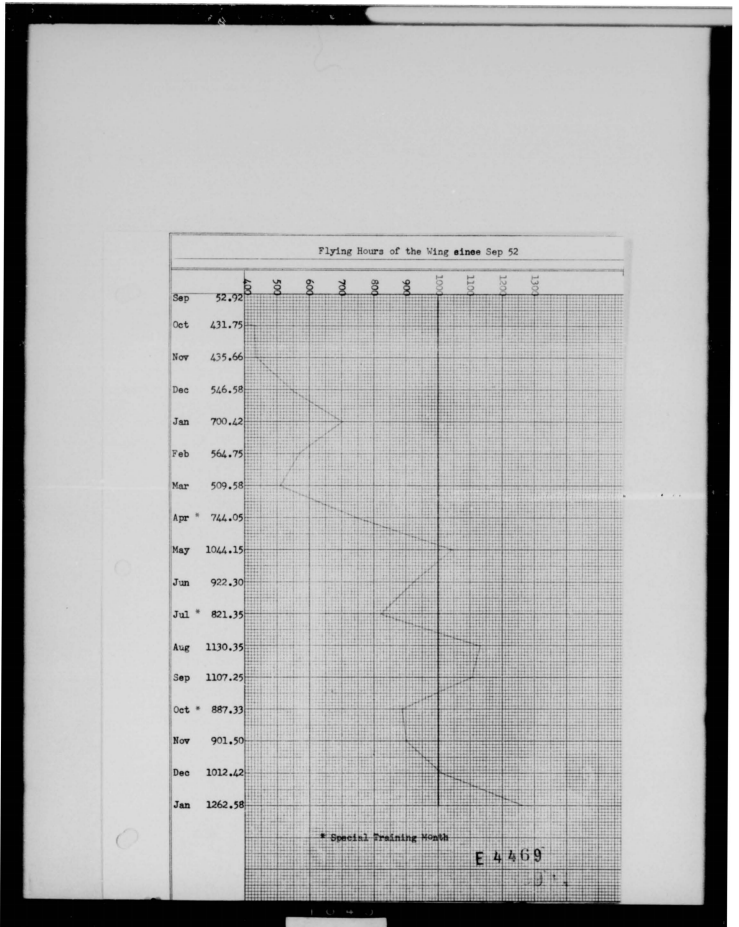
In January 51, squadrons were organized and superimposed on like organization of the 509th until office space and barracks were ready for them. Also the embryo organization had to get their mey personnel indoctrinated and in shape to handle their own feet.

The original organization of the 6th called for a bombardment group, a maintenance and supply group, an air base group and the medical group, but in Feb 51 a new SAC GO No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new SAC GO, No, 11 placed the 6th medical group, but in Feb 51 a new should be delayed. But later estimators was a formation of the 6th called for a bombardment group a maintenance and supply group and an advance and supply group and an award was made on 31 July 53 by representatives of Convair. The Wing has continued to higher goals and has flown over 1,100 hours in an anawad was made on 31 July 53 by representatives of Convair. The wing has continued to higher goals and has flown over 1

A list of personnel who have been with the Wing since its reactivate included in each squadrop column. It is hoped that this list is complete.

Vol XI No 5

29 Jan 1954



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STRENGTH REPORT OF 6TH BOMBARDMENT WING, HEAVY FOR THE MONTH OF JANUARY 1954.

	Author	Authorized		Assigned			
-	Officers	- Airmen	T/0	l Jan Off -	54	31 J	an 54 - Amn
Headquarters Squadron	46	114	1-1175P	44 1 W	139	46	144
24th Bombardment Squadron	109	240	1-1176P	82	236	89	232
39th Bombardment Squddwon	109	240	1-1176P	88	258	90	255
40th Bombardment Squadron	109	240	1-1176P	88	245	86	240
6th Armt & "lec Maint Sq	12	288	1-7166P	9 2 1	265 WO	11 2 1	265
6th Pariddic Maint Bq	5	238	1-7167P	4	248	,	240
6th Field Maintenance Sq	7	476	1-7168P	7	462	7	455
6th Medical Group	48	163	1-9022	31	161	30	148
Wing GRAND TOTAL	445	1999		358 2 3 W		364 3 V	1979 10

CONFIDENTIAL

OFFICE OF THE WINC COMPIROLLER
HEADQUAFTERS 6TH BONDAPDMENT WINC, HEAVY
Walker Air Force Pase

Roswell, New Mexico
MONTHLY ANALYSIS - JANUARY 1954

PAFT I. ANALYSIS OF POINTS LOST UNDER SAC MANAGEMENT CONTROL SYSTEM

Part I. not applicable until the end of the training quarters

PATT II. ANALYSIS OF UNIT ACTIVITIES

MANNING

During the month of January the Wing was 89.739 effectively manned in Officer Personnel and 86.299 effectively manned in Airmen Personnel. The 6th Periodic Maintenance Squadron is short in Engine Mechanics, AFSC 43152A, however, it is 91.17 manned in the ladder as an overage of 43132A's have been assigned to offset a shortage in the 5 skill level. Seventeen (17) airmen will become eligible to take the proficiency test to the 5 level in the month of April.

The Wing is adversely affected in the maintenance field by shortages of 5 skill level personnel. In grouping the following areas; Airplane General (43151A), Fnging Mechanic (43152A) and Jet Engine Mechanic (43153) we find that the total authorized is 487 while the total assigned is 363. The percent manned in this area is 74.5%.

MATFRIFL

The Wing's percentage of sorties delivered over those required under SAC Regulation 60-9 has increased markedly in January. During the month the Wing delivered 89 sorties against a requirement of 93 sorties for a percentage of 94.7%. If the Wing were being rated this month, 49.7 points out of a pessible 60 points would have been attained. The 4 non-deliveries were caused by a communications system failure, fuel leak and two attributable to engine difficulties.

The condition of the Wing's Flyaway Kits is moving upwards as expected. As of the end of the month the general percentage of completion was 76.52%. This item has been explained in our last two reports.

OPFRATIONS

The Wing corpleted 53.5% of its Training Minimums under SAC Fegulation 50-8 for the training quarter. This relatively high percentage of completion will stand us in good stead since the Wing is to run a USCM in February with the resulting diminishing of 50-8 accomplishments expected.

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PART II. ANALYSIS OF UNIT ACTIVI'ITS

The Wing had programmed 1200 flying hours for the month and flew

PART III. SPECIAL STUDIES

In accordance with our study of maintenance capability to deliver sorties, as mentioned in previous reports, we find that our system is in need of further refinement, however, the results obtained were good. As explained previously we subtract our limiting factors, such as, periodic inspections, engine change time, AOCP days, etc. from our resources which is simply the estimated average number of aircraft on hand multiplied by the number of calendar days in the month. This results in the total aircraft calendar days available to the Wing. This figure divided by our expected aircraft turn-around factor will give the number of sorties to be expected. Multiplying the sortie figure by 15 hours which we estimate to be the average length of a mission the number of flying hours which can be expected will result. Our computations for January showed that we should have achieved 86.5 sorties for 1297.5 flying hours. We actually had 89 sorties delivered and flew 1261 hours.

PART IV. COMMANDERS COMMENTS

With regard to the continuing study mentioned in Part III of this report I feel that the system when finally refined will be of great benefit to this commend. Any assistance which your headquarters can give with regard to the stabilization of factors within this area will be appreciated.

Colonel, USAF

DANIEL J. SWFFNFY Lt. Col., USAF Comptroller

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1 ea 6DCO

1 ea DM, DI, DO, WC 3 ea Support Squadron 3 ea Tactical Squadron

3 ea Chief of Maintenance

4 ca WHO

ea 509th Bomb Wing Info

8th AF Reg 36-4 dated 17 Nov 52 HEADQUARTERS 6TH BOMBARDMENT WING HEAVY RCS: 8AF-P1 Walker Air Force Base Roswell, New Mexico ROSTER OF OFFICERS 31 January 1954 1. Number of Items within Grade 6. Aircrew Data - Aeronautical Rating 2. Marital Status B - Bombardier NBR - Navigator, Embdr, Rad Observer ECM - Radar Observer, ECM U - Acrial Gunnery Officer 3. Name F - Flight Surgeon
AOM - Aviation Observer, Medical 4. AFSN or ASN 5. Date of Rank in Grade 7. Duty Assignment Title 6. Air Crew Data - Leronautical Rating 8. Organization to which assigned P-1 - Fighter Pilot, Jet
P-2 - Fighter Pilot, Single Engine
P-3 - Filot, Single Engine (other)
P-4 - Fighter Filot, Twin Engine
P-5 - Pilot, B-29
P-6 - Pilot, B-36
P-7 - Pilot, B-50
P-8 - Pilot, Four Engine (other)
P-9 - Pilot, Twin Engine (other)
E - Flight Engineer
R - Radar Observer 9. Primary AFSC 10. Foreign Selection Date 11. Date Assigned Present Station 12. Office i home 13. Home Address R - Radar Observer 14. Home Phone N - Navigator 1 15. Date of Seperation Incl 1 to Eighth LF Rog 36-4, dtd 17 Nov 52 REQUEST ANY ERRORS OR CHANGES BE REFORTED TO SQUADRON ORDERLY ROOM

2 3 OLONELS	4	5	6	7	8	9	10	11	12	12	14 19
					*					4.25.V.	
1. M Davidson, Collier H.	49454	154pr53	SP-5	Dir of Materiel	Hq 6BWg	0046C	1243	19Jun52	595	12 W Wells	7-2123 -
2. M Heavey, John T.	10308440	4Mar51	F	Base Surgeon	6th Med	9356C	0447	20Jun51	.351	17 W Wells	7-2287 Indef
3. M Humfeld, Harold E.	38574	10Jan51	SP-7	Dep Wg Commander	Hq 6BWg	0066C	0447	1Mar53	2225	2 Walker Pl	7-9994 R-AF
4. M Martin, William K.	16974	7Jul44	S7-6	Wg Commander	Hq 6BWg	0066C	0545	5Jul50	409	3 Welker Pl	7-2402 R-AF
LIEUTENANT COLONELS											
1. M Cobeaga, Mithcell A.	40401371	20Feb51	SP-6	Chief of Maint	Hq 6BWg	00664	0251	25Mar51	482	28 W Byrne St	7-2301 Indef
2. M Crompton, Roy C.	87914	1Dec51	SP-6	Dir of Operations	Hq 6BWg	0036C	0949	17Ju152	485	9 Walker Fl	7-3324 R-AF
3. M Eastling, Donald M.	40728614	120ct53	SP-6	Acft Comdr B-36	24thISq	12344	0751	20Jul51	2209	106 W Byrne St	
4. M Evans, Ivor P.	153534	120ct53	NBR	Radar Opr B-36	24thBSq	15244	0944	10ct52	2680	706 DuenaVista	
5. M Flinn, Robert P.	40808026	1Jun53	NDR	Sq Commander	.6/&ESq	1416	1144	16Mar51	2264	47 W Wells	7-2254 Inde
6. M Harrison, Charles D.	108264	120ct53	NBR	Radar Opr B-36	24thDSq	1524A	0751	6Ju151	2209	17 Hunsicker II	
7. M Jaynes, Jay	89134	20Feb51	NDR	Ch Planning Team	Hq 6DWg	1416	0645	6May51	2659	55. W Dyrne St	
8. M McCutcheon, Claude C.	40664627	120ct53	SP-6	Acft Comdr D-36	24thDSq	12344	0749	10ct52	2680	71 Holloman Pl	
9. M McKinney, Russell M.	136224	120ct53	NDR	Redar Opr D-36	40thDSq	15244	1045	30et52	693	24 A Street	7-4478 R-4F
D. M Mirer, William D.	40793946	10Mar51	SP-9	Acft Maint Officer	Hq 6BWg	4316	1045	22Mar51	482	44 W Dyrne St	7-2449 Indef
L. A Olson, Royce G.	77144	14Dec50	SP-5	Dep Dir of Opns	Hq 6DWg	1416	0849	25Jan54	435		R-AF
2. & Pennstrom, John H. Jr.	137514	120ct53	N	Nov 3-36	40th Sq	1534P	0246	20Nov48	2172	19 W Eyman	7-6665 R-LF
3. M Smitherman, Julian E.	13276A	11Mar52	SP-7	Sq Commander	24th DSo	0036C	0646	7Jun49	2141	-48 Dyrne St	7-2303 R-AF
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LIEUTENANT COLONELS (Continued)	4	5	6	7	8	9:	10	11	12	13	14	15
14. M Sweeney, Daniel J.	A0420809	1Jun52	N	Wg Comptroller	Hq 6DWg	1416.	0853	17Sep53	2177	23 / Street	7-2375	Inde
15. M Vose, Marshall T.	A0401268	27Apr53	SP-9	Pilot B-36	39thDSq	1411	0844	4Dec53	2203	Off's DOQ .	None	Inde
16. S. Yochem, Frank N. Jr.	40430013	4Jun51	P-6	Sq Commander	39thDSq	00664	0645	19Jun51	2142	Hs #2 Govt Hsg	753	Inde
MAJORS												
1. M Adleman, Julius J.	64704	24Nov50	NDR	Wg Staff Observer	Hq 6DWg	15244	0551	3May51	2202	83 Fitzgerald I	217-3306	R-AF
2. M Andersen, Paul C.	401551783	15F0b51	None	Prod Control Off	Hq 6.Mg	4376	0651	16Nov53	482	501 S Fur	2600	Inde
3. M Darber, George A.	69254	14Dec50	SP-9	Chief Spec Wpns	Hq 6.Mg	1416	1045	25Mar51	485	2 A Street	7-3359	R-AF
4. M Dell, John N.	A0733516	120ct53	NDR	Radar Opr B-36	24th Sq	1524A	0450	2Ju152	2209	19 A Street	7-2414	Inde
5. M Dergmann, Robert W.	217641	21Jun52	None	Dental Off, Gen Dy	6th Med	9026	1253	13Dec53	456	Med DOQ.	620	R-AF
6. M Bingham, Frank G.	1.02261536	14/ug53	None	Dental Off, Gen Dy	6th Med	9826	1241	141.ug53	456	15 W Eyman	7-2492	0355
7. M Dooth, Ernest E.	A0412515	1Sep51	SP-6	Sq Opns Officer	39thDSq	1435	0351	1Jul51	2203	6 Zettle Pl	7-6696	Inde
8. S Royle, Patricia I.	21053W	1Jun52	None	Chief Nurse	6th Med	9716	1152	25Nov52	356	Nurses Qrs	2527	R-AF
9. M Durke, John F.	129974	15Doc51	ECM	Wg Staff ECM Off	Hq 6DWg	3016	0248	16Mnr53	2240	-37 W Wells	7-4400	R-AF
10, M Bush, Durton M.	A0747205	19Dec52	P-6	Pilot D-36	24th Sq	12314	1244	8Feb53	2209	21 W Eyman	7-4498	Inde
11. M Camp, Clyde H.	99824 :	14Dec50	SP-9	Student Officer .	39thDSq	12340	.1053	10Nov53	DDY Max 26 wks	well AFD, Ala 4 Aug 54		R-AF
12. M Camp, Fred P.	A0564977	1Jun52	NIR	New D-36	24thDSq	15244	0751	25 Jul 52	2209	25 Alden Way	7-9972	Inde:
13. M Carson, Kennoth R.	10602005	1Sep51	KGR	Nav B-36	39thISq	1416	0447	7Aug48	2203	34 Geiger Pl	7-4450	Inde
14. M Claytor, Roy F.	-7979A	30Jun50	SP-9	Aeft Comdr D-35	24th 3Sq	1234C	1053	10Nov53	2209	60 B Mitchell I	17-3348	R-AF
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GJORS (C MTINUED)				CONVENTED FOR	0	2	10		12		14	
5. M COMO, JOHN T	38704	24Nov50	P-6	Acft Cmdr D-36	39thLSq	12344	0551	5Jun51	2203	43 W Dyrne St	7-2163	R-/.F
6. M Costo, Dill. J	16-577213	16Jun51	E	Wg Staff Fit Engr	Hq 6DWg	4324	0547	3Nov53	2714	43 W Wells	,	
7. S Davisson, Richard L	1.0709763	1Sep51	NOR	Sq Staff Obsr	30thDSq	15244.	0344	26Mar51	2203	Gunison Hag	7-5548	Indef
3. M DeWitt, Earl M	A0733413	1Sep51	N	Nav D-36	40 thDSq	15341	0340	18Jul52	2277	9 Gillespie Pl	2413 7 - 7662	Indef
9. M Dickert, James R	104984	1Jun52	SP-6	Wg Fly Safety Off	Hq 6DWg	1444	0551	24May51	2100	22 W Dyrne St	7-5556	Indef
O. M Edenbo, John W	71614	14Dec50	SP-6	So Commander	6FMS	1435	0551	22May51	2143	57 Luebke Pl	7-5597	R-AF
L. M Friedman, Sidney M	A0704628	120ct53	MDR	Nov 2-36	24th Sq	15244	0151	10ct52	2600	1700 N Pontiac	3486-R	Indef
. M Fulwider, Richard B	40937148	120et53	N	Nav D-36	39thISq	1534P	C746	1Feb47	2203	41 W Wells	7-5541	Indef
. M Gambel, Darrol D	1.0725711	25Feb51	SP-6	Acft Car D-36	39thDSq	12344	1241	17Mar51	2203	12 / Street	7-5514	Indof
. M Garrett, Henry C	10790127	15F0b51	NDR	Nav 13-36	24thDSq	15244	0450	25Jul 52	2209	37 Il Dyrno St	7-2180	Indef
M Gordon, Carl F	40724163 -	1Jun52	NOR	Radar Opr D-36	24th Sq	15244	0043	94pr49	2136	(0) S Missouri	4077	Indef
. M Graham, James E	10674757	1/pr53	NDR	Redar Fred Team	Hq 6DWg	15244	0351	18Mar51	2730	31 Langley Pl	7-3346	Indef
. M Grieger, Wallace J	10367931	120ct53	E	Acft Porf Engr 3-3	6 24thDSq	4324	1048	luct52	2600	51 W Wells	7-2152	Indef
. M Gwinn, Lloyd W	40734399	1/pr53	NOR	Radar Opr D-36	39thDSq	15244	C645	17Sep51	2100	26 A Street	7-3339	Indef
Hanigan, Edward J Jr	182221	15Feb51	SP-6	Acft Cmdr 3-36	24thDSq	12344	0049	16Sep49	2209	2 II Dyrne St	7-6600	R-AF
M Hayes, Louis W	10740647	120ct53	N	Nav B-36	24thDSq	1534P	0047	10ct52	2600	30 Wells	7-4470	Indef
. M Highfill, Thompson N	740010	29Jan51	Sr-6	Sq Opns Officer	24thDSq	1435	0944	1Jul51	2209	41 W Dyrne St	7-6690	Indef
M Holmos, Nobert 3	14437410	17Ju152	P-9	Pilot D-36	24th Sq	12314	1241	5May53	2209	31 Alden 11	7-4472	Indef
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12 3 AJORS (Continued)	4	5	.6	7	8	2	10	11	12	13	14	15
3. S Jackman, Gordon L	AC486196	15Dec51	SP-6	Acft Codr D-36	39th DSq	12344	0749	5. ct52	2203	5 off's Circle	2413	Indef
4/ M Jenkins, Edwin C	A01703834	1Apr53	NBR	Sq Staff Obsr	40thBSq	153/A	0943	18Jul52		40 Byrne St	7-5563	Indef
5. M Kilness, Kenneth F	10255A	6Dec51	NBR	Nev B-36	24thBSq	1524A	1144	1Nov50	2209	317 E Fraxier	4017-J	R-AF
6. M Kowalski, Konrad J	A0669066	1Jun52	R	Radar Opr B-36	40thBSq	1554	0351	8Jul51	2277	1 W Eyman Pl	7-5537	Indef
7. M Lambert, Henry K	A0695504	120ct53	NER	Nav B-36	40thBSq	1524A	1049	210et51	2277	1312 N Kentucky		Indef
B. M Leone, Ralph N	A0667732	1Jur 52	S7. 9	Sq Aoft Maint Off	40thBSq	4355	0645	17May51	592	47 Kelly Pl	7-5574	Indef
. M Linder, Edgar W	A01704110	1Jun52	SP-5	Pilot B 36	39thBSq	12340	1253	13Jan54	DDALV	Rptg 10 Feb 54		Indef
O. M Ludlow, Harold K	A0783594	120ct53	SP-6	Acre Ordr B-36	40thBSq	1204A	0251	30ct52	2277	300 E Church St	3179-W	Indef
. M Markowitz, Israel B.	A01304419	120ct53	N	Nev 5-35	24thBSq	1504P	0651	2Jul52	2209	49 Kelly Pl	7-2165	Indef
. M May, James F Jr	A0675716	5Mnr53	P-9	Student Officer	39thBSq	4344	0145	22/pr53	DDY C	hanute AFB, D1 5 Feb 5	4	Indef
. M Mellberg, Corl L	A0660584	1Apr53	SP-6	Acrt Car- 8-36	39thBSq	12344	12.45	26Dec47	2203	39 Lengley Pl	7-2438	Indef
. M Meredith, Jim T	17706A	1Sep51	None	Dir Ci intell	Hq 6BWg	2016	0251	1Sep51	2213	28 A Street	7-2196	R-AF
. M Metivier, Joseph R	- 40825672	120ct53	SP-6	Acrt Code B-36	40thBSq	12344	0951	220ct51	557	. 1509 S idems	3855-W	Indef
. M Miller, William J	401999017	1Jun52	SP-6	Sq Opns Officer	40thDSq	1435	0251	1Ju152	557	45 Kelly Pl	7-6664	Indef
. S Misuraca, James I	1.0685087	120ct53	NBR .	R dar Opr B-36	40thBSq	15244	0251	18Mar51	2277	1402 W Tilden	2646-R	Indef
. M Monroe, Duncan A	40718392	120ct53	NBR	Nav B-36	40thBSq	15244	0150	30ct52	693	14 B St West	7-2361	Indef
. M Moore, David L	10569454	1Jun52	None	Acft Maint Off	6FMS	4344	1145	19Mar51	2015	31 W Wells	7-2345	Indef
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1 3 3	4	. 6	6	7	8'								
MAJORS (Continued)					8	9	10	11	12	13			-
50. M Moore, Robert	٨٥ 806112	1Jun52	SP-5	Orgn Maint Of	f 6A&ESq	3234	0651	2Jun51	2330	6W Byrne St	2 27.00		
51. M Nadon, Norman C	10824704	1Apr53	SP-6	Acft Cmdr B-36	6 24tirB3g	12344	0651	2Jul52	2209		7-2187	Indef	
52. M Netherton, Clyde B	111264	2180,000	SP-5	Sq Consulder	40thDea	0065/	0451	1May51		303 E McCune	2407 - J	Indef	
53. M Pearson, James M	40796871	1Jun52	SP 5			12344			2162	94 Will Pl	7-2486	R-AF	
54. M Potter, Eliot H	40669106	1Sep51	P.5	Actt Cinir B-36			0351	25May51	2203	27 Langley Pl	7-2220	Indef	
55. M Rademaker, Gerald C	402101950	120ct53	Man			12344	0251	18Mar51	557	20 Vaughn Pl	7-2322	Indef.	
56. M Rasmusson, Kenneth C	40753304	1Jur.52	80.	Dudar Opr B-36		15244	0150	13M1y48	2203	23 Off's Circle	2542	Indof	
57. M Reese, Robert T	196294					123/4	0246	2Jul 52	2209	36 Meise Pl	7-2107	Indof	
58. M Renfro, Robert J		1Jun52	None		6th Med	9826	0653	14Ju153	456	60 Weise Pl	7-2394	E-AF	
59. M Rothkrug, Edward	401546620	8Sep51	None	Boso ass	. 6th Mod	9025	C745	1Jun53	352	11 W Eyman	7-9969	Indef .	
	٨0794053	1Apr52	NDR	Four Opr B-36	40mbBSq	35244	0745	11Sep53	557	8 W Dyrne St	7-2276	0556	
O. M Rymyard, Gorald D	1.0753033	120ap51	N	No 2 66	39th Bq	1534P	1145	1Feb47	2203	4 W Dyrne St	7-5523	Indef	
ol. M Sanny, Max J	40424549	23Far51	S25.5	Sq willinder	6PMS	4344	0753	25Jul53	2221	35 Wells	7-5543	Indef	
2. M Scarano, Vincent T	102098791	120 . 13	NOR	Meda 01- 1-35	40°chilisq	152.4	0951	220ct51	557	20	7-3396	Indef	
3. M Schlupp, John 1.	83304	14Dec;0	No. 15	ALE SPECIAL OF	648ESq	3216	1242	14Jun51	2264				
4. M Scott, Robert I.	129054	15Dec51 .	NER	Asst Ch Wa Mar		1416	0147	5May51	2659		7-2390	R-AF	
5. M Sheppard, Meylos A	10678773	1Jun52	R, N	Radar Opr B-36	39thBSq	15214	0551				7-2182	R-AF	
6. M Smith, Clyde H	132874	1Sep51	NDR	Nav B-36	24thBSa	1534P	0551	25May51	2203		7-3393	Indef	
7. M Staples, George	107174	15Dec51	N	Nav B-36	39thBSq			16Jun51	2209		7-2188	R-AF	
					Эчитоб	15214	0143	2Jul52	2203	64 Mitchell Pl	7-5515	R-AF	
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Amount (Mitoringal)	4	5	6	7	8	9	10	11	12	. 13	14	15
68. M Stein, David F C	40576383	1Jun52	None	Wing Adjutant	Hq6DWg	7024	1046	1Feb50	411	73 Fitzgerald F	1 7-3395	Indef
69. M Steiner, Irwin 0	112704	1Sep51	SP-6	Acft Comdr D-36	40thDSq	12344	0350	18Ju152	2277	63 Eyman Pl	7-2444	R-AF
70. M Sterner, Kenneth Y	A0669246	11Mar52	NBR	Radar Opr B-36	39thDSq	15244	0545	10ct52	2733	6 Thiel Pl	7-2119	Indef
71. M Taylor, James L	124834	1Jun52	NDR	Wg Staff Observer	Hq6DWg	1524A	0551	25May51	2202	100 W Dyrne St	7-2318	R-AF
72. M Thorn, James N	10707137	120ct53	N	Nav B-36	40thDSq	1534P	0951	220ct51	557	1505 S Adams	3855-J	Indef
73. M Trewitt, Harvey S	10274A	1Sep51	SP-6	Acft Comdr D-36	24thBSq	12341	0147	11Sep52	2136	34 Wiese Pl	7-2193	R-AF
74. M Walker, Lyle H	A0733752	1Apr53	SP-6	Acft Comdr D-36	40thBSq	1234A	1241	14Mar51	557	46 Andrews Pl	7-2291	Indef
75. M Watkins, Ray M	A0665745	1Sep51	SP- 6	Combat Opns Off	Hq6DWg	1416	0251	10Mar51	2205	37 Langley Pl	7-3345	Indef
76. M Williams, John H	A0824024	1Jun53	SP-6	Acft Comdr D-36	39thDSq	12344	0651	18Jun51	2203	1009 W Mathews	941	Indef
77. M Wonacott, Eldon D	A0427088	15Feb51	P-9	Sq Commander	Hq6DWg	6816	0243	24Nov53	595	1 Langley Pl	7-6661	Indef
78. M Young, Robert W	10483A	5Dec52	NDR	Radar Opr D-36	40thDSq	15244	0548	16Apr50	557	32 Geiger Pl	7-2190	R-AF
CAPTAINS								T.				
1. M Adams, James M Jr	A0572052	14pr53	None	Intell Officer	Hq6DWg	2054	0853	1Sep53	2678	302 N Union	3662-J	Indef
2. M Archibald, Ronnic III	102023999	27Sep50	NDR	Nav B-36	39thDBq	15244	1145	160ct51	2177	-70 W Dyrne St	7-3372	Indef
3. S Athanassion, Thomas J	10752799	20Jan47	NDR	Nav D-36	39thDSq	15244	0548	2Ju152	2203	Hs #5, Govt Hsg	2413	Indef
. M Dannan, Richard J	Д0706779	1Jun52	NDR	Radar Opr B-36	40thDSq	15244	1144	1May53 -	557	8 & West	None	Indef
5. M Dasinger, L C Jr	40754311	15Feb51	SP-6	Acft Comdr D-36	40thDSq	12344	0450	1Ju152	557	702 W Duena Vis	ta 4190-W	Indef
. M Bernz, Raymond E	A02062631	1Sep51	NDR	Nav D-36	39thDSq	15244	1250	1Ju152	2203	11 Hunsicker P1	7-3364	Indef
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1 2 3 CATTAINS (Continued)	4	5	6	7	8	9	10	,1i	12	13		
7. M Menis, Gordon L	40664729	1Jan51	P-6	Pilot D-36	40thDSq	12344	0747	17Mar51	557	48 Andrews Pl	7-5545	Indef
8. M Bordeaux, Lyle B	402092627	1Sep51	SP-6	Acft Comdr B-36	24thDSq	1234A	1251	16Dec51	2209	115 E Church	4621-R	Indef
9. M Dowdish, Theodore R	40830396	120ct53	E	Act Perf Engr B-30	6 40thBSq	4324	1241	30ct52	557	1411 S Kentucky	2099-NR	Indef
10. M Dowman , Harold V	A0666128	16Apr50	P-6	Pilot D-36	40thDSq	12344	1045	17Mar51	557	40 Langley Pl	7-2327	Indef
11. M Bozeman, John W Jr	10782692	1Apr53	P-6	Pilot B-36	24thDSq	12344	0645	17Mar51	2209	56 W Wells	7-9991	Indef
12. M Dradshaw, Robert D	102089536	120ct53	E	Acft Perf Engr D-	36 39thDSq	4324	1147	1/aug 52	2203	18 & West	7-2332	1054
13. M Dritton, J T	10727396	22Nay47	ECM,	-9 Sq ECM Officer	24thDSq	3024	1245	11/apr51	2370	30 Langley 71	7-2228	Indef
14. M Dritton, Thomas C	238354	26Aug50	NER	Radar Pred Team	Hq6DWg	15244	1245	25Jul52	2738	95 W Eyman 11	7-2138	R-AF
15. M Drooker, Curtis I	10824091	120ct53	P-6	Pilot D-36	40thDSq	12314	0745	140ct51	2743	8 Langley 17	7-5539	Indef
16. M Drown, Alan W	10792679	16Jan51	SP-8	Maint Supervisor	6A&ESq	3234	1049	1/wg51	2255	4 W Wells	7-2198	Indef
17. M Drumfield, Calvin E	102249277	12Sep52	E	Sq Staff Flt Engr	40thDSq	4324	0143	12Sep52	405	1017 S Penn	3131-R	Indef
18. M Durke, Virgil L	10675034	15Apr52	P-8	Student Off	40thDSq	12314	0645	8Fcb53	557	DDY Maxwell AFO	, Ala ar 54	Indef .
19. M Carson, Clarence L	141274	29Jul50	SP-6	Acft Comdr D-36	40thDSq	12344	1251	12Dec51	557	83 Holloman 71	7-5595	R-AF
20. M Clemens, Morle C Jr	A0639300	30Jul52	P-9	Sq Adjutant	6FMS	12344	0845	8Feb53	2145	14 Lengley P1	7-6635	Indef
21 M Coester, Frederick N	A0565063	19Dec50	E(NF)	Wg Logistics	Hq6DWg	6424	0452	27/pr52	2219	24 W Dyrne St	7-2442	Indef
22 M Cole, Norman G	40782178	15Feb51	S7-6	Acft Comdr D-36	39thDSq	12344	0942	2Ju152	2203	102 W Dyrne St	7-2307	Indef
23. M Coleman, Leslie	40756498	23May49	SP-6	Pilot D-36	24thiSq	1234▲	1150	25Nay50	2209	1600 E Bland	2175	Indef
24. M Collett, Clifford T	10587681	1Jun52	None	Wg Sup & Liaison	Hq6Dwg	6424	0353	8Apr53	689	300 E Frazier	3259-J	Indef
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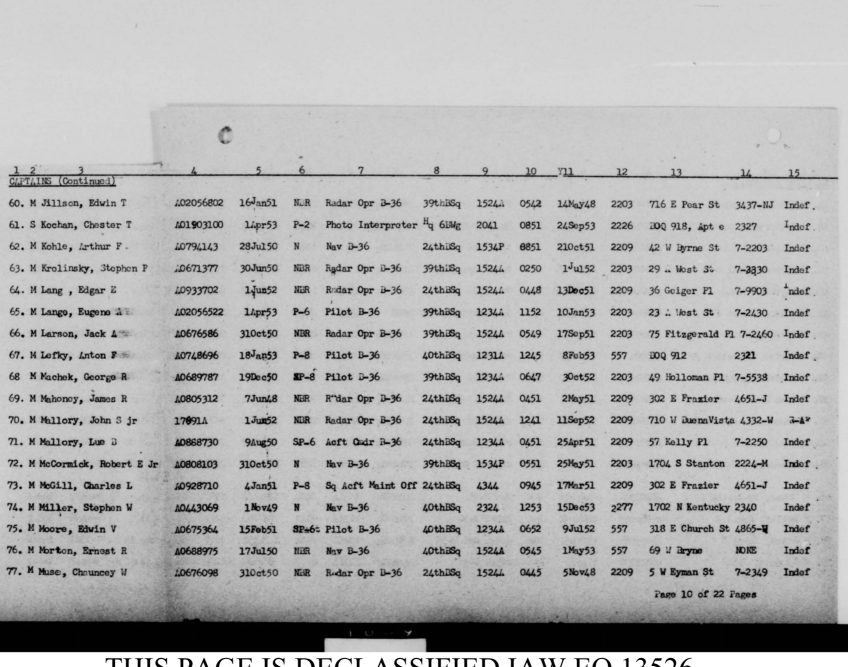
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CATTAINS (Continued)	4	5	6	7	8	9	10	11	12	13	14	1
25. M Compall, Theodore C	402240791	130ct53	None	Ass't Ch Surg Sv	6th Med	94160	1241	110ct52	618	109 E Summit	2283-J	1054
26. M Conley, Joseph J	102044524	11Sep51	U	Wg Gunnery Off	Hq 6DWg	3244	0645	1Jan54	2725	1603 S Stanton	4927	Indef
27. M Cowick, Domld E	٨02101220	120ct53	E	Acft Perf Engr D-	36 40thDS	4324	0247	1De 652	557	55 Kelly Pl	7-2216	Indef
28. M Daniels, Kenneth W	401627256	310et50	None	Sq Supply Officer	6. &E Sq	6424	0251	1/.pr51	2170	27 i. West St	7-2230	Indef
29. M Darrah, Roy R	102099667	22Jul50	E	Acft Ferf Engr D-	36 24thDS	4324	0648	11Sep52	2209	35 Langley Pl	7-6656	Indef
30. M Dean, Robert E	402260444	120ct53	AOM	Avn Med Examiner	6th Med	9326	3241	16Aug53	721	1517 N Ohio	3572-R	0455
31. M De Jarnette, John F Jr	401919597	210ct53	None	Ob & Gyn ·	6th Med	9326	1241	5Nov53	721	21 W Wolls	7-2161	0655
32. M DiFloure, Thomas Jr	402092540	14Nar53	P-9	TOC Officer	Hq 6DWg	4341	0546	3Apr53	2835	67 Luebke Pl	7-9981	Inde
33. M DiSanto, Alexander J	1.02066100	14pr 53	N	Nav D-36	24th Sq	15214	0751	20Jul51	2209	28 1. West St	7-2382	Inde
34 M Dowling, Ernest R	40833936	19Dec50	SP-9	Maint Stand 2d Of	f Hq 6DW	4344	1149	9Jul53	2019	50 A West St	7-2333	Inde
35. M Ely, Edmund J	10750962	19Feb51	1-6	Pilot D-36	4CthDSq	12344	1045	23Mar51	2162	52 Riverside Dr	3609	Inde
36. M Feemster, Frederick 0	40774983	1/apr53	P-8	Pilot D-36	40thDSq	1931/	0645	5May53	2277	106 E 11buq	3806-W	Inde
37. M Flores, Ramon N	10750441	1Mar53	P-5	Pilot D-36	24thDSq	12314	1151	5May53	2209	16 A Street	7-2354	Inde
36. M Fowler, William A	40004142	190ct50	SP-6	Pilot D-36	39th Sq	12344.	0346	1Ju152	2203	69 Holloman Fl	7-2357	Inde
39. S Fred, Arthur L	402064559	16Jan51	NDR	Nov 2-36	40thDSq	15244	0551	25May51	2277	1000 915, Apt F	None	Inde
O. S Gennon, Thomas F	40811505	19Dec50	N.R	Nav 3-36	40th Sq	15244	0351	8Jul 51	2277	DOQ 915, Apt F	None	Inde
1. M Garner, Vernon W	40328146	1Apr53	SP-6	Wg Planning Team	Hq 6JMg	1435	0152	6Feb52	2659	304 E McCune	4013-M	Inde
2. M G tchell, Charles C	A0673140	16Jan51	NIR	Radar Opr D-36	39thDSq	15244	C251	160et51	2203	33 Alden Pl	7-2458	Inde
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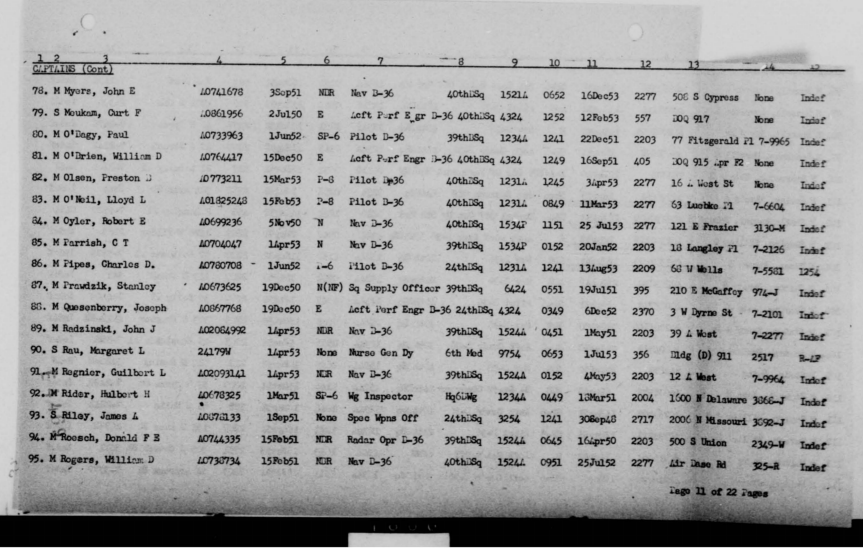
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CAPTAINS (Continued)									12	1)	14	15
43. M Geuder, Malcom E	A0792701	17Jan53	P-9	Pilot B-36	39thBSq	1231A	0645	8Feb53	2203	2002 N Garden	4383-NJ	Indef
44. M Goldberger, Arthur E	A01849880	1Apr53	None	Wg Pers Off,Off B	r Hq 6BWg	7324	1252	13Jan53	2709	410 S Kentucky	3548-W	Indef
45. M Goldsbury, Errol L	A02088306	1Apr53	NBR	Nav B-36	39thBSq	1524A	0946	160ct51	2203	6 Dailey Pl	7-4454	Indef
46. S Harper, Frank G	A0760002	19Dec50	MBR	Redar Opr B-36	24thESq	1524A	0850	2Ju152	2209	BOQ 915	2323	ndef
7. M Hayter, Thomas D Jr	A02062662	21 Dec49	N	Nav B-36	40thBSq	1534P	1045	2Jan48	2277	39 W Wells	7-2309	Indef
48. M Haxle, Robert J	A0760839	11Dec50	P-8	Sq Acft Maint Off	6PMS	4344	0747	9Mar51	2254	515 S Spruce	3663-W	Indef
49. M Heifer, Kalman L	10707483	310ct50	NDR	Radar Opr B-36	40thBSq	15244	0251	18Mar51	2677	34 Langley Pl	7-6651	Indef
50. M Heller, Russell M Jr	165004	13Jan52	P-9	Pilot B-36	39thBSq	7024	1049	80ct53	2203	1614 W Walmut	1517-IM	R-AF
51. M Henderson, DeMoyne	10698556	10Nov50	NBR	"av B-36	40thBSq	15244	1244	7hug52	557	600 S Cedar	None	Indef
2. M Honderson, Donovan E	40945981	15Dec51	NER	Sq Staff Obsr	24thDSq	15244	0551	25May51	704	100 915 Apt D	None	Indef
3. M Henderson, Morris T	10697485	310ct50	SP-9	Acft Ondr B-36	40thBSq	1234C	1053	16Nov53	557	301 S .tkinson	3408-J	Indef
4. M Henderson, Robert E	A0724750	11Mar52	SP*6	Pilot B-36	39thDSq	12344	1145	50ct52	2733	11 & West St	7-6649	Indef
5. S Hernandez, Santiago	Λ0934819	1Jun52	SP-9	Student Officer	39thiSq	2124	1250	220et53	2213	DDY Fort Elkss, 16 Feb 54	Tex	Indef
66. M Hewes, Frederick A	102023014	1Apr53	NBR	Nav B-36	40thBSq	1524A	0450	18Feb52	557	63 A West St	7-6671	Indef
7. M Insley, Lewis E	A0662938	28Mar52	P-6	Pilot B-36	39thBSq	12344	0345	8F b53	2203	67 W W_11s	7-4496	Indef
8. MJames, Harry E	10685075	15Feb51	NER	Ridar Opr B-36	40thBSq	15244	0451	14May51	2677	61 Luebke Pl	7-5529	Indef
9. M Johnson, Waldo E	40721772	1Apr53	P-6	Pilot B-36	24thBSq	12314	0352	8Jan52	2209	Rt #2, Box 256	3164-R	Indef
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CAPTAINS (Continued)	4	2	0	7	8	9	10	11	12	13	_14	
96. M Rummel, Leonard N	A0933339	1Sep51	SP-6	Flt Test Maint Of	f Hq6DWg	1234A	0651	16Jun51	589	7 A. West	7-2194	Ir
97. M Russell, Lawrence L	A0672216	13Jan52	P-9	Pilot D-36	40thDSq	1231C	0545	24Nov53	557	1202 N Lea	2639	Ir
93. M Russell, Roy J Jr	A02001601	19Dec50	N	Nav B-36	40thDSq	1534P	1251	18Jul52	2277	46 W Dyrne	7-2476	Ir
99. M Scharmen, Merrill E	A0692892	8Mar51	SP-6	Acft Comdr D-36	24thDSq	12344	0345	11Sep52	2209	27 A Street	7-2142	Ir
100. M Schroeder, George Z	165784	10Nov46	P-4(1	NF) Dir Of Personne	1 Hq6DWg	00110	0651	18Nov51	517	21 Langley Pl	7-2160	R-
101. M Seeley, Harold 4	40590061	1Apr53	None	Arm Systems Off	6A&ESq	3234	0251	1Jul52	2330	304 Ryan St	None	I
102. M Shellenberger, Robert E	A02238909	22Jul52	None	Dental Off Gen Dy	6th Med	9826	1241	14Aug52	456	2 Langley Pl	7-5520	04
103. M Shuping, William C	۵02100125	1Apr53	E	Acft Perf Engr D-	36 39thDSq	4324	0948	2May51	2203	1420 W Tilden	2625	In
104. M Simon, Eugenc E	401307473	16Jan51	NDR	Nav D-36	24thDSq	15244	1150	11Sep52	2209	67 Holloman il	7-5573	Ir
105. M Skibbe, Harold W	A02070308	21Doc49	NER	Nav D-36	24thDSq	15244	0742	1May53	2209	113 E Dland	541	Ir
106. M Skordas, Pete J	40301732	6Feb51	SP-6	Pilot D-36	40thDSq	12344	0347	1Ju152	2277	39 Kelly 11	7-4467	Ir
107. M Slater, Henry G Jr	402064666	310ct50	NDR	Nav D-36	39thDSq	15241	0645	150ct53	2203	303 E Frazier	4013-NW	I
100. M Sommer, Frederick J	40304749	30Jun50	SI-6	Acft Comdr D-36	39thDSq	12344	0551	5Jun51	2203	15 Hunsicker 11	7-5528	In
109. M Stein, David M	143674	310ct50	NDR	Nav B-36	40thDSq	15244	0645	10Mar52	2130	910 W Deming	3120-M	R-
110. M Stewart, John W	AC682375	4Dec48	NOR	Sq Staff Observer	24thDSq	1524A	1146	160ct51	2209	52 W Dyrne St	7-2439	In
111. M Taylor, William J D	A0753567	14Jan51	SP-6	Acft Comdr D-36	40thDSq	1234A	1046	18Mar51	557	65 W Wells	7-2242	In
112. M Turner, William L	10725231	12Mar51	SP-6	Pilot D-36	24thDSq	12344	1241	15Apr51	2209	134 E Pear St	267-R	In
113. M Wagner, Harry T	AC716694	74.pr52	R	Acft Maint Off	6FMS	4344	1053	16Nov53	2751	305 E Church St	3014	In
114. M Waldon, Edward L	10010009	19Dec50	SP-6	Acft Comdr B-36	39thDSq	12344	0551	5Jun51	2203	54 Andrews Pl	7-3377	In
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1 2 . 3 CAPTAINS (Continued)	4	5	6	7	8	9	10	11	12	. 15		
115. M Waller, Robert E	AC7C7457	15Feb51	D	Spec Wpns Off	39thDSq	3251	0552	1Dee53	2717	16 Langley Pl	7-2127	Indef .
116. M Walsh, John R	10798405	15Feb51	NER	Radar Opr 11-36	24thDSq	15244	0351	1/pr51	2209	Smith Tr Park	4645	Indef
117. M Ward, Harlan A	ACC64804	16Jan51	None	Rpts & Analysis (off Hq6DWg	4344	C549	22 Jul 52	2025	110 W Alameda	1907-J	
110. M Ward, Sidney J Jr	AC2074273	1Jun53	SP-6	Acft Comdr D-36	39thDSq	12344	0749	10et52	2203	1512 W Walnut		Indef '
119. M Warren, Richard L	1.0034542	1Jun52	P-9	Sq Acft Maint Off	6.FMS	4344	0746	1Ju152	433	37 & West St	4607-M	Indef
120. M Wathen, Vincent T	10364598	290ct51	None	Air Elect Off	6A&ESq	3034	0252	14Nov53	473	12 Langley Pl	7-5526	Indef
121. M Watson, Lowell L	A0012339	18Jan53	1-9	Pilot D-36	40thDSq	12314	1045	JFeb53	2277		7-2398	Indef
122. M Weeks, James H	A0037237	1Sep51	7-6	Acft Comdr D-36	40th DSq	12344	0249	164pr51	2277		None	Indef
123. M Wiegman, Lawrence A	AC739136	19Dec50	NLR	Nav D-36	24thBSq	15244	1150	160ct51		312 E Church St	1 44 3 14	Indef
124. M White, Guinn C	AC2067415	1Jun52	E		36 40thDS		1042	10Mar51	2209	141 E Poar St	2176-R	Indef
125. M Winsor, William J	A0762062	11/aug50	SP-6	Opns & Tng Off	Ha6DWg	12344	0451		557	907 W Hendricks		Indef
126. M Wise, Donald	AC752796	19Dec50	NDR	Nav B-36	40thDSq	15244	0949	2May51	2205	1104 W Summit	2303-R	Indef
127. M Wise, John Q	AC1909440	1Apr53	P-6	Pilot D-36	4CthDSq	12344	0551	30ct52	2277	9 A West St	7-5500	Indef
TEG. M Woford, Charles B	AC720656	1Jun52	P-6	Pilot D-36	39thDSq			14May51	557	1 L. West St	7-9974	Indef
129. M Wright, Frederick C	40311191	6/sug46	None	Intell Officer		12344	0146	17Mnr51	2203	917 Davidson Dr	4261-J	Indef
130. M Zalonka, Charles C	AC733573	7May50		Nav D-36	Hq6DWg	2054	1152	12Dec52	2659	COLUMN STREET	7-3363	Indef
FIRST LIEUTENANTS	- 133313		ALAL .	May 2-30	4CthDSq	12517	0645	9Jul53	2277	Goodnight Tr Ct	None	Indef .
1. S Astrella, Relph J	24609A	5Jun53	NDB	V- 7 0				4.00				Same.
2. M Daggaley, John H	AC942000		NDR	Nav D-36	39thiSq	1524A	1241	7Feb52	2203		2046	R-AF
Beard), void it	11.742000	3CJu151	2-6	Pilot B-36	24thiSq	12344	1251	1Jan52	2600	712 W Duena Vista	4372-J	Indef
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	4	,	6	7	3	9	10	11	12	13	14.	15
3. S Datoman, Richard M	AC2206030	3CMar53	None	Dental Off Gen Dy	6thMed	9026	1241	3CMar53	456	Med DOQ	620	0355
4. M Daulch, Henry L	221064	4Dec52	P-9	Pilot D-36	24thDSq	1234C	C953	23Sep53	2209	1615 W Hendrick	s 975	R-AF
5. M Denedict, Robert H	AC876509	2,0Feb52	E	Acft Perf Engr D-	36 39thBSq	4324	0149	10ct52	2203	1714 S Monroe	2296-R	Indef
6. M Dentley, Max H	A01909024	19Apr51	1-8	Pilot D-36	37thDSq	12314	1241	9Mar53	2203	1700 N Ohio	1845-M	Indef
7. S Doles, Ismael W	A0697251	15May52	P-9	SD, 812th ADGp OIC, Dase Surv Sc	24thDSq	12314	0944	5May53	2732	000 918, Apt D	None .	Indef
C. M Dorman, Glenn O	AC2093837	19Apr52	E	Acft Perf Engr D-	36 37thDSq	4324	1241	23Ju152	2203	112 S Washington	n 2270-J	Indef
9. M Douillon, Richard L	AC780140	27Jan52	P-9	Acft Maint Off	6PMS	4341	0052	110ct52	2254	1202 N Lea	2639	Indef
10. M Dridges, Allan C	AC2059761	204pr49	P-9	Sq Supply Officer	6PMS	6424	1049	5May53	520	1700 S Monroe	None	Indef
11. M Driggs, Wayne D	A02099037	4Jul51	E	Acft Perf Engr B-	36 39thDSq	4324	1241	13Dec52	2203	Box 240, RFD #2	None	0155
12. M Drown, Druce D	A0590820	CFeb51	R, N	Nav D-36	24thDSq	1554	0953	\170ct53	2209	807 W 2d St	None	Indef
3. M Drown, Glendon W	L0784052	20Dec50	P-6	Pilot D-36	24thDSq	12344	0645	14Aug50	2209	32 4 West	7-6674	0355
4. M Drown, Marvin L	186764	27Feb51	NDR	Nov D-36	39thDSq	1524A	0946	7Dec51	2203	204 S Missouri	1124-M	R-AF
5. M Dush, Jay S	AC226C7C2	24Mar53	None	Dental Off Gen Dy	6th Med	9026	1241	24Mar53	456	209 S'Ohio	2069-W	0554
16. M Dutler, William P	AC2221075	22Nov52	NER	Nev D-36	40thBSq	15244	1241	2CJul51	557	406 W 14th St	2500-NJ	C554
7. S Dynum, Paul H	AC2234690	20Jan53	P-9	Pilot D-36	24th Sq	12314	1241	25Sep53	2209	000 910, Apt D	2051	0356
.C. M Carroll, Roland C	40703707	13Feb53	P-0	Pilot D-36	24thDSq	12314	0442	5May53	2207	205 E Summit	None	Indef
9. M Chaney, Hugh F	AC2009391	Sep51	NDR	Nav D-36	37thDSq.	1524A	0451	10ct52	2733	509 S Fir St	4008-J	Indef
C. M Christenson, Albin L Jr	AC21C1775	13Mar52	E	Acft Perf Engr D-	36 39thDSq	4324	1241	10Jul52	2203	Sunset McGaffey	C53-J1	C455
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1 2 3 FIRST LIEUTENANTS (Cont)	4	5	6	7	8	9	10	11	0			
21. M Christenson, Arnold P	246104	5Jun53	NOR	Nav 3-36	2041.00			*			-	
22. M Collins, Kriebel N	102073483	10Mar51	NOR	Nov D-36	39thl/Sq	1524		7-14-5		3:6 E Frazier	3259-N	W R-AF
23. M Diliberti, Charles	402260808	11Ju153	None		24th Sq 6th Med	15241				602 W Mameda	3095-M	Indef
4. S Dokken, James P	402221079	12Dec52	NR	Nav D-36	39thDSq	9326	1241	11Ju153		92 W Dyrne St	7-2494	C755
5. S Duborg, George F Jr	4.02222033	1@Feb53	NDR	Sq Staff Obsr	40th DSq	15244		20 Jul 51	2203	100 911 Apt 3	None	C454
6. M Duffey, Willis A	402247350	27Sep52	E	Acft Perf Engr		15244		160ct51	405	201 912, Apt C	None	0754
7. M Emmons, Curtis G	102222775	20Ju153	NIA	Nav 2-36	29th:Sq	15244	0325	120ct46	2209	1703 S Stanton	3274-J	Indef
M Ensor, Nelson H	402101705	11/pr51	E	Acft Perf Engr			1241	1/pr52	2203	707 S Missouri	469′-NW	(155
. M Erickson, Walter E	40939447	13Feb53	E	Acft Porf Engr			1150	1Nov52	2277	1612 S Mansas	1934-W	Indef
. M Estrada, John J	40931240	84.pr51	NOR	Nav D-36	24thDSq	15241	1151	11/ug52	2209	1602 S Mansas	1934-NR	Indef
. M Eubanks, Den H Jr	40705409	27Jun48	NDR	Nov 2-36	24thDSq	15244	1151	7/ug52	2209	1602 W Juniper	2750-M	Indef
. M Fisher, Charles H	A02001012	10Jun52	NOR	Student Officer		15244	1241	74ug52 9Jul53	2141	24 Langley Pl	7-3374	Indef
M Forcier, Gerald 0	402210094							201123	2209	DDY Maxwell AFO	Ala 2 Mar 54	Indef
M Gardner, LeeRoy S	40946285	12Aug53	None	Sq Intell Off	24thDSq	2051	0349	170ct53	2673	200 000	2066	1054
M Goldman, Herbert I	A02240060	12/ug52	P-6	Pilot D-36	24th 3Sq	1231A	C346	10ct53	2209	300 910, Apt C	2502	Indef
MHargraves, ack R	A02249353	CNov52	None	Pediatrician		9366D	1241	8Nov52	607	1205 N Kentucky		1154
M Harrington, Cleo R	402090060	27Sep52 25Jul51	E	Sq Staff Flt Eng		4324	1246	5Dec52	2136	1521 W 2nd St		Indef
v H	102101044			Acft Perf Engr		4324	C351	6Dec52	2203	Dox 256, RR #2		Indef'
		3.00132	E	Acft Perf Engr D	-36 24th Sq	4324	1241	14ug52	2209	1024 Chescent Dr	2321NJ	Indef
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THEST LIEUTENAMTS (Cont)	4	5	6	7	3	9	10	. 11	12	13	14	15
99. M Hehmann, James C	101911919	22/.pr52	P-6	rilot 2-36	39thlSq	12344	C352	31.pr52	2203	1612 W Tilden	4726	Indef
C. M Hill, Duane S	101056061	12/mg52	P-6	Pilot D-36	39th Sq	12344.	*0342	10Feb52	2203	1305 W 7th St	4212-M	C255
1. M Hilliard, Joseph C	402101070	130ct52	E	Acft Perf Engr D3	6 39thDSq	4324	1241	16Ju152	2203	1612 W Walnut	2677-NW	Indef
2. M Jackson, Charles L	. A0779472	5Jan53	E	AcftPerfEngr D36	30thDSq	4324	1241	18Aug52	2203	17 off's Circle	2537	Indef
3. M Kasdorf, Henry H	1.745409	25Mar52	P-6	Pilot D-36	39th Sq	12344	1145	11Mar53	2203	21 Off's Circle	2547	Indef
4. S Kast, Dorothy M	AN2242421	5Sep53	None	Nurse Gen Dy	(th Med	2754	1241	5Sep53	2361	Murses Qtrs	2527	0055
45. M Kessler, Charles W	104374	27Feb51	NDR	Redar Opr D-36	40th Sq	1524A	1241	20Ju151	2277	1700 N Fontice	3601-M	R-AF
6. M Kendrick, Arthur L	102249203	16Sep52	E	Acft Perf Engr 3-	36 24thDSq	4321	0346	16Sep52	2209	636 E 6th St	1602-W	Indef
7. M Knothe, William C	AC945457	13Feb53	E	Acft Perf Engr D-	36 40th Sq	4324	1241	1Dec52	557	Daso Side Tr Ct	7-6697	Indef
C. M Kromer, Edward E	102249359	27Sep52	E	Acft Porf Engr B-	36 3)th:Sq	4324	0449	27Sep52	2203	1035 Croscent D	r 3536-NW	Indef
9. S Lane, William C	401996951	19Aug51	P-6	Pilot D-36	24th Sq	12314	0646	24Dec50	2680	39 A West	None	Indef
50. M Leeper, Donald A	402249360	27Sep52	E	acft Perf Engr D-	36 40thDS	4324	0245	27Sep52	557	203 E Church St	702 - J	Indef
1. S Limpus, Grace E	AN1912757	22Dec52	None	Anethestist	6th Med	9741	1241	9Jan52	610	200 917, Apt D	2500	0654
2. M Matula, Karl J	10945526	2 ^M ar53	E	Sq Staff Flt Engr	39thDSq	4324	0451	10/mg51	2203	27 Cff's Circle	2546	Indef
3. M Mays, Forrest D	40607052	1Ju152	P-6	Pilot D-36	39thDSq	12344	1241	3Apr53	2203	Rt #2, Dox 25	003-R1	Indef
4. M Merrow, Elmer V	40944053	10Nov52	P-6	Pilot D-36	39th Sq	1224	0046	23Sep53	2203	119 E Pear	4925	0056
5. S Miller, John H	401852922	5Jan53	None	Fab & Repair Off	6 FMS	4364	C745	1Jul52	397	200 915 Apt E	2047	Indef
6. M Miller, John U	102222043	23Mar53	NDR	Nav D-36	24thDSq	15244.	0246	16. et51	2209	637 E Apple St	1852-W	Indef
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1 2 3 FIRST LIEUTENANTS (Cont)	4.	5	6	7	8	9	10	11	12	1		
57. M Monroe, Donald F	402238805	12Jun51	None	Hospital Registrar	6thMed	2025	1251	14Dec51	359	10 W Wolls	7-6625	Indef ·
58. M Nehring, Charles A Jr	A02239066	2Mar53	None	Lab Officer	6th Med	9151	1241.	13Aug51	458	609 N Louisians		0854
59. M Nielsen, Dorald C	A02216851	17Apr53	None	Student Officer	40thBSq	2051	0753	4Dec53		owry AFB, Colo	44/7-4	Indef
60. M Nelson, John E Jr	A02224653	22Jul53	P-5	Pilot B-36	24thBSq	12340	1053	10 Nov53	2209	1100 N Lea	None	0855
61. M Pearsall, Thomas E	19898A	23Nov51	NBR	Radar Opr B-36	39thBSq	1524A	0146	7Dec51	2203	19 A West St	7-2432	R-AF
62. M Peck, Andros O	A0771122	20Jun52	P-9	Ass't Flt Test Off	Hq 6BWg	4331	1245	3Apr53	589	28 Off's Circle		Indef
63. M Peterson, Dale M	A01909199	15Jan51	P-5	Pilot B-36	39thBSq	1231A	1241	4Dec53	2203	1706 N Kansas	1393-J	Indef
64. M Pietschner, Paul .	A02101113	19Dec52	E	Acft Perf Engr B-3	6 39thBSq	4324	1241	14ug52	2203	910 W Summit	3748-J	1054
65. M Pisciotta, Alex Jr	1.0975151	18Mar52	P-9	Sq Perf Equip Off		1431	0546	1Jun52	693	1712 N Union	1756-J	
66. S Rhodes, Delbert D	1.02224679	10ct53	R	Photo Interpreter		1554	1053	616v53	2738	DO 916 Apt D	None	1054 0855
67. M Rigan, Otto W	1.0940207	13Feb53	E	Acft Perf Engr B-3			0244	1.Dec52	2203	927 Davidson Dr		Indef
68. M Rogers, Charles O	1.0735927	18/pr51	ECM,	B SD, 812th ABGp		3024	0745	7Sep52	2214	30 West A St	7-2468	Indef
69. M Rosenblatt, Seymour	102240771	30ct52	None	OIC, Bese ECM Sch Psychiatric Sv Off		9586D	1241	30ct52	607	13 Riverside	2912-W	1054
70. M Russell, Robert B	40945514	25Ju150	NBR		39thBSq	15244	1251	25Jul52	2203			Indef
1. M Rutkovitz, Daniel E	401849044	19Mar52	E	Acft Perf Engr B-3			0145	16Sep52	557	25 Langley Pl	7-2243	Indef
2. Ruzic, James V	A02101576	12Doc51	E	Acft Perf Engr B-3			1246	8Jul52	2209	34 A West	7-2207	Indef
3. M Ryan, Harold V	10765324	14Ju151	P-6	Sq Pers Equip Off		12344	0345	150ct52	2132	31 Off's Circle		Indef
4. M Saunders, Robert W	102102096	14Jan52	E	Acft Perf Engr B-30			0949	17Ju152	2277	1207 W Deming	237-W	Indef
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75. S Scott, Geneva A	AND 214356	40et52	None	Nurse Gen Dy	6thMed	9754	0353	18May53	2059	Nurses Qrs	2527	Indef
76. M Seright, Edward M	402238904	24Sep52	None	Med Supply Off	6thMod '	9034	0253	10Apr53	650	BOQ 910, Apt E	2533	Indef
7. M Sifford, Bill B	٨01911801	29May52	P-6	Pilot B-36	24thBEq	12344	0452	7May52	2209	Box 460, Rt #1	3077-R	Indef
8. M Sikora, Joseph E	40810747	20Jun52	P-9	Pilot B-36	40thBSq	12314	1245	5May53	557	1705 S Monrob	3635-M	Indef
9. M Sonnier, James H	A02091239	21May52	E	Acft Perf Engr B-	36 24thBSq	4324	1241	12Dec52	2136	45 4 West	7-4493	Indef
O. M Sorensen, Eugene W	A02249292	18Sep52	E	Acft Perf Engr B-	36 40thBSq	4324	1245	18Sep52	557	610 W Deming	3496-J	Indef
1. M Sparks, Avrit G	A02249293	18Sep52	E	Acft Perf Engr B-	36 24thBSq	4324	0146	18Sep52	2209	423 E 5th St	1566-M	Indef
2. S Stanick, John J	401997816	28Jun51	P-9	Pilot B-36	24thBSq	1231A	0845	80ct53	2209	BOQ 908, Apt D	2866	Indef
B. M Stelzer, Frank A	223554	8Dec52	P-9	Wg Security Off	Hq6BWg	1431	1241	7Jan53	485	305 W 3d St	3829-M	R-AF
4. M Stephenson, Ralph W Jr	20364A	100ct50	P-5	Sq Pors Equip Off	24thBSq	1431	0952	10ct52	385	22 Langley Pl	7-9988	R-AF
5. M Stewart, Lawrence W	A0868600	1Mar51	E.	Acft Perf Engr B-	36 24thBSq	4324	0945	8Dec52	2136	14 Off's Circle	None	Indef
6. M Szappanyos, Bola J	∆02260934	6Jun53	None	Chief of Med Sv	6thMed	9326	1241	6Jun53	615	20 Byrne St	7-2384	0655
7. M Taylor, Carl L	A01850826	10Nov53	E	Acft Porf Engr B-	36 24thBSq	4321	0351	1Jun53	2209	Mt View Tr Ct	325-NJ	Indef
3. M Tickel, William E Jr	A01911519	12 Jun52	NBR	Nav B-36	39thBSq	15244	1241	1May53	2203	Box 256, Rt #2	3136-J	0456
9. M Tulloh, Clifton, C	A02079532	30May51	N	Nov B-36	24thBSq	1534P	1241	11Sep52	2136	38 & West St	7-2175	Indef
. M Tuttle, Donald B	186894	19Jan51	NBR	Nav B-36	40thBSq	15244	0745	1Jul52	2277	1710 N Delaware	2893 - J	R-AF
1. S VanClief, Harold 0	10591273	2Jul51	None	Student Officer	6A&ESq	3234	0752	1Aug53	DDY C	anute AFB, Ill 5 Feb 54		Indef
. M vanderVeen, Walter S	402087601	22Ju152	R(NF)	Sq Adjutant	39thBSq	7021	0952	13Sep52	2202	Rt #2, Box 238	7-2297	Indef
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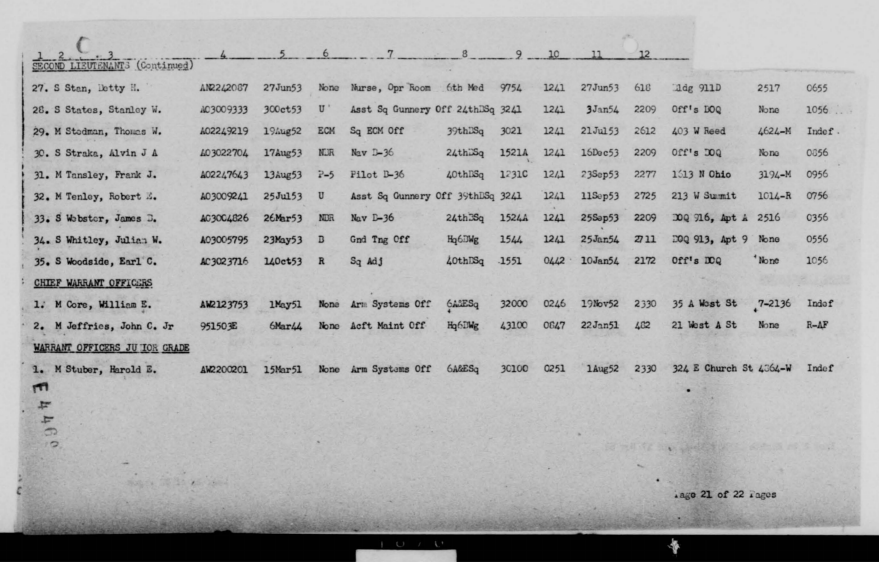
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2 * 3 FIRST LIEUTEN.NTS (Continued)	4	5	6	7	8	9	10	11	12			
93. M Varise, Anthony F.	102081830	20Dec51	E	Acft Porf Engr D-	36 40thBS	q 4324	1241	30ct52	2277	1700 Pontice Dr	3691-W	Indef
94. M. Verner, William E.	A01909947	290ct51	P-2	Pilot B-36	40thBSq	1124P	1241	18Dec53	2277	No Record		Indef
95. M Waller, Jac T.	A02081797	1Jan51	NER	Student Officer	39thBSq	1524A	1241	16Aug53	DDY Mo	axwell AFB, Alaba 22 Mar		0756
96. M Weilse, Bernard S.	A02241523	14Jan53	None	Dental Off Gen Dy	6th Med	9826	1241	14Jan53	456	1412 W 7th St	2038-W	0155
97. M Wilds, Ausbun J. Jr.	A0709206	4Feb50	E	Acft Perf Engr B-	36 40thBSq	4324	0342	3Dec52	2209	306 Ryan St	7-9984	Indef
93. M Williams, LeRoy L.	A0946313	5Jun52	E	Acft Perf Engr B-	36 40thBSq	4324	0442	7Dec52	557	31 A West St	7-4457	Inde
99. S Wilson, Richard L.	102222784	17Ju153	NBR	Nov B-36	24thDSq	1524A	0342	16/ug53	2209	504 S Aspen	3226-J	0756
100.M Young, Raymond D.	40771206	6Ju151	P-5	Prod Control Off	Hq 6BWg	4344	1252	13Jan53	730	18 Off's Circle	2521	Inde
SECOND LIEUTENANTS:												
1. M Minn, Harold O.	402251166	80ct52	None	Wg Comm Off	Hq 6BWg	4341	1241	22Sep53	2241	803 N Kentucky	2756-W	1054
2. S Brown, Clarence Z.	102229594	4Sep52	None	Intell Off	Hq 6BWg	2051	1241	26/pr53	2678	BOQ 916, Apt F	2324	0954
3. M Brown, Richard T.	102237280	12Aug52	P-9	Pilot D-36	24thBSq	1231C	1241	14Dec53	2209	1007 N Lea	None	0956
4. S Christy, Leona I.	AN2241910	21Feb53	None	Nurse Gen Dy	6th Med	9754	1241	21Feb53	721	Nurses Qrs	2527	0255
5-M Clark, Bob J.	102238459	9Aug52	None	Sq Supply Off	24thDSq	6424	1241	12Sep52	2158	1109 E Brown St	None	0854
6.6 Collins, Patricia 4.	112242381	4Sep53	None	Nurse Gen Dy	6th Med	9751	1241	4Sep53	721	Nurses Qrs	2527	0955
7. S Conley, Edward L.	۵03022696	17/mg53	NBR	Nov B-36	39thDSq	15214	1241	16Dec53	2203	Transient 100	None	0856
8. Hake, Donald H.	A02230428	18Aug52	ECM	Sq ECM Off	40thBSq	3021	0247	12Aug53	2214	DOQ 915, Apt D	2323	Inde
9. S Hamilton, Robert D.	1.03022499	16Sep53	F-9	Pilot D-36	39th Sq	1224P	1241	10ct53	2203	DOQ 913, Apt 5	None	0956
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SEC	UND LIEUTEN.NES (Continued	1	5	6	7	8	9	10	11	12	13	14	15
10.	M Haslem, Samuel 7.	1.02237267	14Ju152	U	Sq Gunnery Off	39th Sq	3241	1241	10Ju153	2320	410 W Walnut	5016-W	0754
1.	S Hinrichs, John W.	A01856344	14hug53	None	Student Officer	6FMS	6421	1241	14Aug53		E Warren AFB, Wy		0855
2.	S Hofmann, Floyd G.	103022585	31Aug53	R	Sq Adjutant	6A&ESq	1551	1241	25Jan54	DOQ 93	13, Apt 14	None	C856
3.	M Jacobs, Reed	103099218	23May53	U	Sq Gunnery Off	24thDSq	3241	1241 -	10Jul53	2209	309 E 8th St	2611-R	0556
4.	S Johnson, Darrel W.	401864978	24Ju153	None	Sq Adjutant	Hq 6DWg	7321	1241	24Jul53	2603	300 916, Apt D		0755
5.	S Jones, Dermird S.	403022501	16Sep53	P-5	Pilot 3-36	39th Sq	1224F	1241	10ct53	2203	0, 912, Apt D	2321	0956
16.	S Jones, Ellie J.	AN2241912	10Nov52	None	Nurse Gen Dy	6th Med	9754	1241	5Jan53	2362	Nursos Ors	2527	0155
7.	Keister, Frederick T.	403022880	No record	is avai	I this station.								01))
8.	S Kraus, James P.	A03022588	31 Aug53	R	Sq Adjutant	6PMS	1551	1241	25Jan54	2221	Off's 100	None	0056
9.	S Mackessy, Patricia E.	AN2242454	100et53	None	Nurse Gen Dy	6th Med	9754	1241	100ct53	721	Nurses Ors	2527	1055
0.	S Meyers, Stephen T.	403021628	16Sep53	P-5	Pilot 2-36	40th Sq	1224P	1241	23Sep53	2277	Off's DO	None	0956
1.	S Perry, Lewis C. Jr.	403021620	16Sep53	P-5	Pilot 3-36	40thDSq	1224P	1241	23Sep53	2277	603 S Lea	None	0956
2.	S Phillips, James L.	401855854	25Ju153	None	Wg Pors O, Amn's	Or Hq 6DWg	7321	1241	25Ju153	2252	10 916, Apt A	2848	0755
3.	S Piches, Chris S.	A03005271	16Sep53	P-5	Pilot D-36	40thDSq	1224P	1241	23Sep53	2277	Off's DOQ	None	0755
4.	& Tawloski, Raymond	403009228	13Jun53	U	Sq Gunnery Off	40thDSq	3241	1241	1/ug53	2214	10 , 912 Apt A	2321	0656
5.	M Sadler, Farron 1.	A02249480	2Jan53	None	Arm Systems Off	6A&ESq	3231	1241	1Nov53	2360	203 S Union	1003-NR	Indef
6.	S Sprinkle, Joan F.	AN2260266	21Feb53	None	Physical Therapist	7550	9231	1241	21Feb53	428	Nurses Ors	2588	49.40
					THE REAL PROPERTY.				A STATE IN	A CETE		2,00	0255
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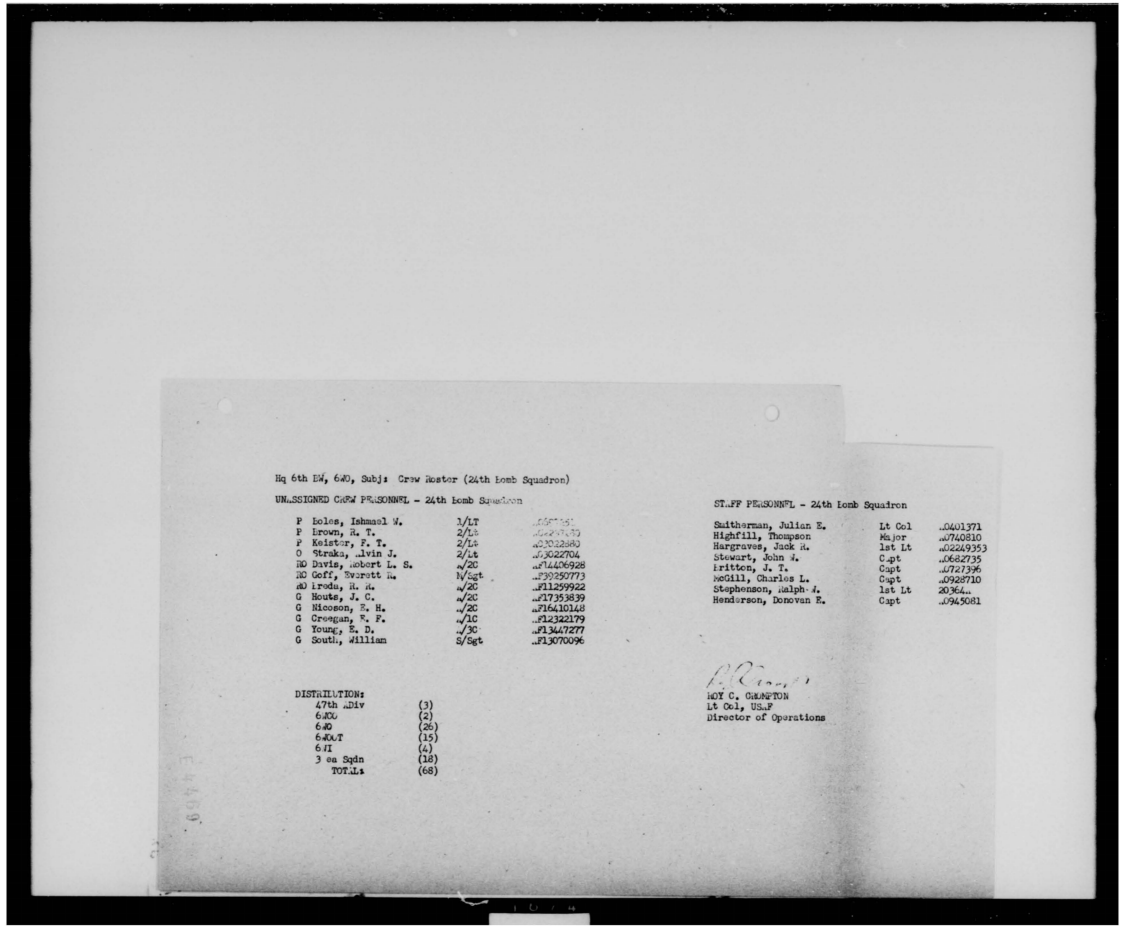
		0		Los	ses	-	
			Between Per		54 to 31 Jan 54 (i	nc)	
MAJORS							
1	Hotaling, Monroe J.	10563353	3216	None	Reassigned	3750th Medical Group . Sheppard AFB, Texas	Par 2 SO 2, Hq 47.Div, 5Jan54, EDCSA: 14 Jan 54
2.	Stiles, Richard H.	63084	15244	NBR	Reassigned	810th AIR DIVISION, Biggs AFB, Texas	Par 27 SO 225, Hq 47ADiv, 9Dec53, EDCSA: 10 Jan 54
C.PTAINS							
1.	Cahill, Eugene M.	A0788703	12340	P-5	Reassigned	830th PE, 509th BW, Walker AFB, N Mex	Par 19 SO 269, Hq 47ADiv, 21Dec53, EDCSA: 5 Jan 54
2.	Williams, John B.	M02240211	9826	None	Separated		Par 8 SO 10, Hq 47ADiv, 15Jan54, Eff dt: 21 Jan 5
FIRST LI	EUTENANTS						
1.	Austin, Cooper J.	60947473	3241	None	Reassigned	4515th Tech Tng Wg, Keesler AFB, Miss	Par 2 SO 4, Hq 47ADiv, 7 Jan 54, EDCSA: 17 Jan 5
2.	Buckwalter, Charles R.	A0945156	12310	P-5	Reassigned	. 812th Mtr Veh Sq, Walker AFB, N Mex	Par 8 SO 8, Hq 47ADiv; 13Jan54, EDCSA: 13 Jan 54
3.	Chamness, Benjamin H. Jr.	102230630	3024	ECM	Reassigned	33024 Flt Tng Sq, Spence AFB, Ga	Par 1 SO 258, Hq 47ADiv, 4Deo53, EDCSA: 7 Jan 54
Incl	2 to Eighth AF Reg 36-4, dtd 1	17 Nov 52					
						Page 22	of 22 Pages
						TANK TO SERVICE	
	100		A STORY				

HEADQUARTERS 6TH BOMEARDMENT WING, HEAVY Office of the Director of Operations Walker Air Force Base Roswell, New Mexico 25 JANUARY 1954 24TH BOMB SQUADRON CREW ROSTER 1/N 2/N 1/FE FE 1/RO SOLAO EASTLING LOZELAN TLORES HARRISON DISANTO H.SKINS T.YLOR SKIBEE VOSE HOG. N GREEN KR.JUS HTRRIFD SCHNEIDER FRY MAMON N. CHARLES D. ALEXANDER HAROLD W. CLIFFORD CARL L. DONALD M. JOHN W. BURTON G. WILLIAM A0728614 A0782692 A0758441 10826A L/COL CAPT CAPT L/COL .0206610 .0278308 .02101844 .01850826 11122415 23786383 C.PT C.PT 1/LT 2/LT M/SGT ./1C L/COL L/COL M/SGT J1C SO2AO NADON SIFFORD EYNUM BELL. MARKOWITZ SIMON RUZIC SP ARKS RINE DUNN D. VENPORT ERICKSON HRDLICK. GR. ZI.NI JOHN N. ISRAEL B. EUGENE E. JAMES V. AVRIT G. DANFEL W. EVERETT BILLY E. A0733516 A01304419 A01307473 A02102676 A02249293 17133454 14367559 19271519 MAJOR MAJOR CAPT 1/LT 1/LT S/SGT A/IC T/SGT D.VID .. D.VID L. ARTHUR F. 17275504 19308907 11215363 NOFMAN C.BILLY B. P. H. THOMAS P 40824704 A01911881 A02234690 12367133 Major 1/LT -/1C 1/LT ./1C COLLINS DUFFEY BARDWELL ORTELL CLEMERSON NELSON KILGORE GIVEA KRIFEFI N.WILLIS A. JERRY C. WILLIAM L.WILLIAM D.M.AVIN W. WILLIAM O.C.AMPN LO3DO RASMUSSEN TURNER HOLMES H. RPER GARRETT KELNETH C. WILLIAM L. ROBELT S. FRANK G. HENRY O. .0824704 h0725231 h0429410 h0760002 h0790127 "02073483 "02249350 14053960 16286252 15441860 19370599 14424033 35586665 184062228 12361006 CAPT CAPT 1/LT MAJOR MAJOI 1/LT T/SGT S/SGT S/SGT M.JOR-BICHLICKER SMITH . RODGERS WHITE LOACO HANIGAN GARDNER STANICK MUSE KOHLE ESTRADA ERICKSON KENDRICK PROTIVA PALMLY DON.ID E. HENRY .. LODNEY D.PETER G. JOHN E. 16346638 11230519 24986721 11203544 12357816 ARTHUR F. JOHN J. WALTER E. ARTHUR L. THOMAS H. ROLERT J. A0794143 A0931240 A0939447 A02249283 17254084 17315908 GAPT 1/LT 1/LT S/SGT A/1C EDWARD J. LEROY S. JOHN J. CHAUNCEY 1/LT 1/LT CAPT 18222A S/SGT ../2C NIK D.AUFIL 19369701 ./10 SEDAM SPEN id_PH C, G, C. dICH.id C.NUM_LL F 15459447 17366046 16412496 12344509 i/2C a/2C a/2C a/2C a/2C JOHNSON EDDY DISNEY SCHRANK COUNTS WEIGHAN WILDS JOHNSON - C. RROLL WILSH LOSDO MILLORY LaWRENCE AUSBUN J. .0739136 .0709206 CaPT 1/LT THOMAS E.H. H. C. H. 132874 REX LUE B. 13016481 16346892 15466776 M/SGT _/1C _/1C 4/2C M/SGT M. JOR

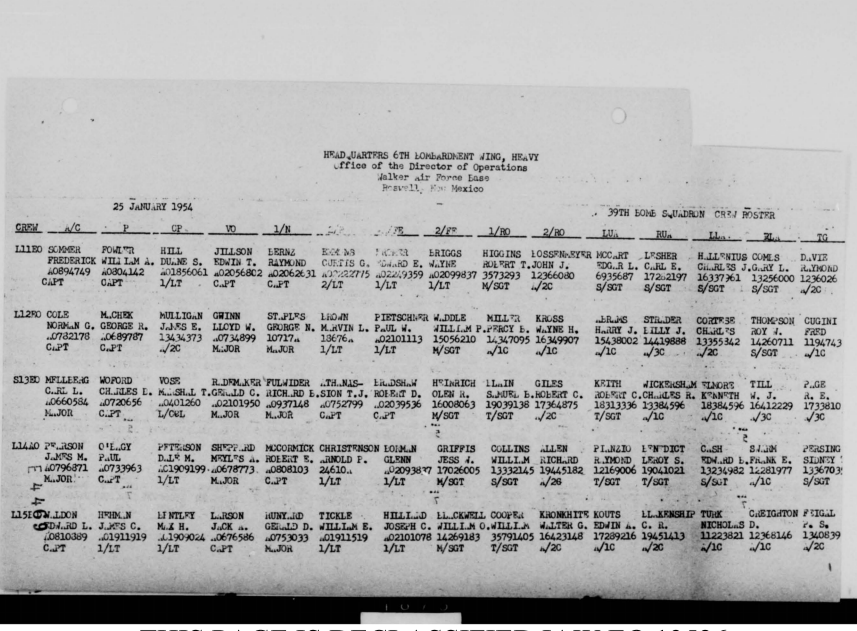
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				0)	
		Hq 6th	EW, 6WO,	Subj: Cre	w Roster (2										
REA	- A/C	P	CP	VO	1/N	_2/N	1/2E	2/83	1/R0	2/70	LUn	- IUa	<u>LLa</u>	<u>iLi</u>	TG
.07КО	BORDELUX LYLE B. LO2092627 CLPT	LESLIE	TELL ROGER 17365568 A/20	M.LLORY JOHN S. 17091A GAPT	MILLER JOHN W. 022220043 1/LT	FISHER CHARLES E A02081812 1/LT	0857768	JOSEPH N.	GREEN M.RION M. 16358084 4/10	ENO.DDUS THOM.S A. 13370963 ./10	ULCH CL.RENCE 15059329 T/SGT	CHLES 18281056 S/SGT	FREEDMAN LEANARD 13363268 A/10	WIREEL- H.US R. 16395144 ./20	HNSEN C. K. 1735526 4/20
поно	CLAYTOR ROY P. 79794 MAJOR	PIPES CHARLES D A0780708 C.PT	WISE .DON.LD E. 17360656 A/30		C.MP FRED P. A0564921 M.JOR	WFESTER J. L. A03004826 2/LT	STEMATT LAWRENCE A0868600 1/LT	C. E.	ECKLEY D.VID C. 13337046 S/SGT	SHERMAN LAJRENCE 11253368 A/20	MINOR ROBERT G 33740278 S/SGT	RICH_RDS .G. T. 18425129 /3C	TREVINO GEORGE A. 18424979 A/30		MACAYEA 1125404 A/20
.29D0		EROWN GLENDON W A0784852 1/LT	BAULCH HENRY L. 22106A 1/LT	GORDON CARL F. A0724163 M.JOR	KILNESS KENNETH E. 10255A MAJOR		DARRAH ROY R. AO2099667 CAPT		STANLEY	JUDY RAYMOND 19261403 S/SGT	WAGNER ALBERT L 12287928 S/SGT	ASHLY MARVIN 15321682 S/SGT	STOOK FRANK I. 16345126 A/10	FARNIK WILLIAM 17330401 A/20	PAUL R. 6945953 M/SGT
31HO		EUSH EURTON M. A0747205 MAJOR	NELSCN JOHN E. .02224653 1/LT	M.HONEY JAMES B. 3 A0805312 CAPT	TULIOH CLIFTON C. .02079532 1/LT			COOMER LISTON A 6913382 M/SCT	H.NEACK FLOYD D. 13289608 S/SGT	REID J. E. 14391728	NORTHIS HUGH 16294788 S/SGT	HFSSFR IVAL C. 18396024	DODGT JANES M. 19429597 4/30	H*NDFSON L. 18394797 /20	D.NIE 12365 ./10
37E0	MCCUTCHEOL CL.UDE C. A0664627 L/COL			EVANS C. IVOR P. 1 15353A L/COL	FRITDMAN SIDNEY M. 0704628 Ma.JOR	H.YES LOUIS .0740647 M.JOR	GRIEGER WALLACE J A0867931 MAJOR	COX •CH.RLES 6290385 M/SGT	HOWLES M. H. 15042285 T/SGT	NAYLOR R. J. 19255487 S/SGT	13364766	NEHER LLIERT L. 12190692 S/SGT	DICKINSON ROLERT D. 16389485 4/30		MCCOWN E. J. 173291 4/10
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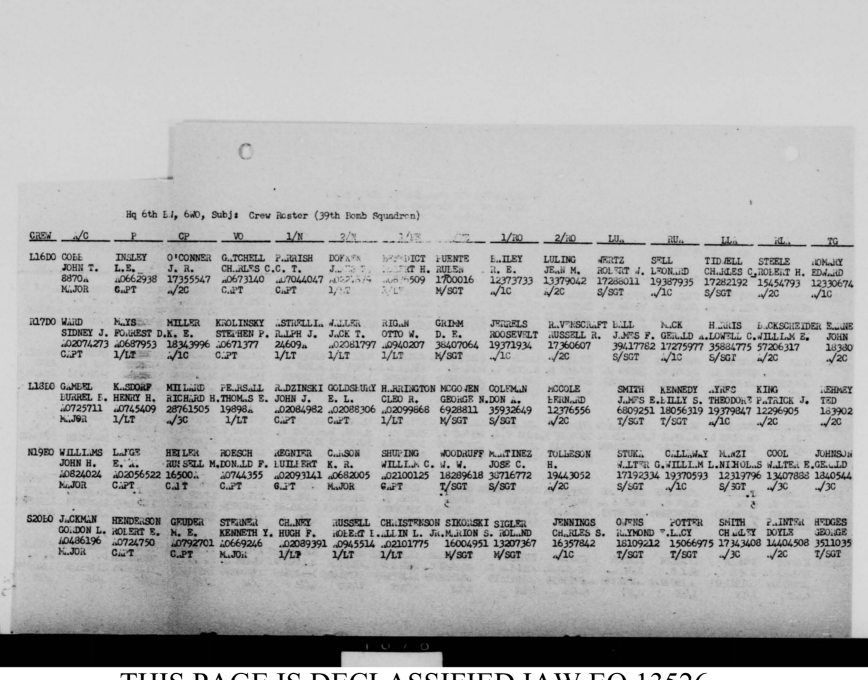
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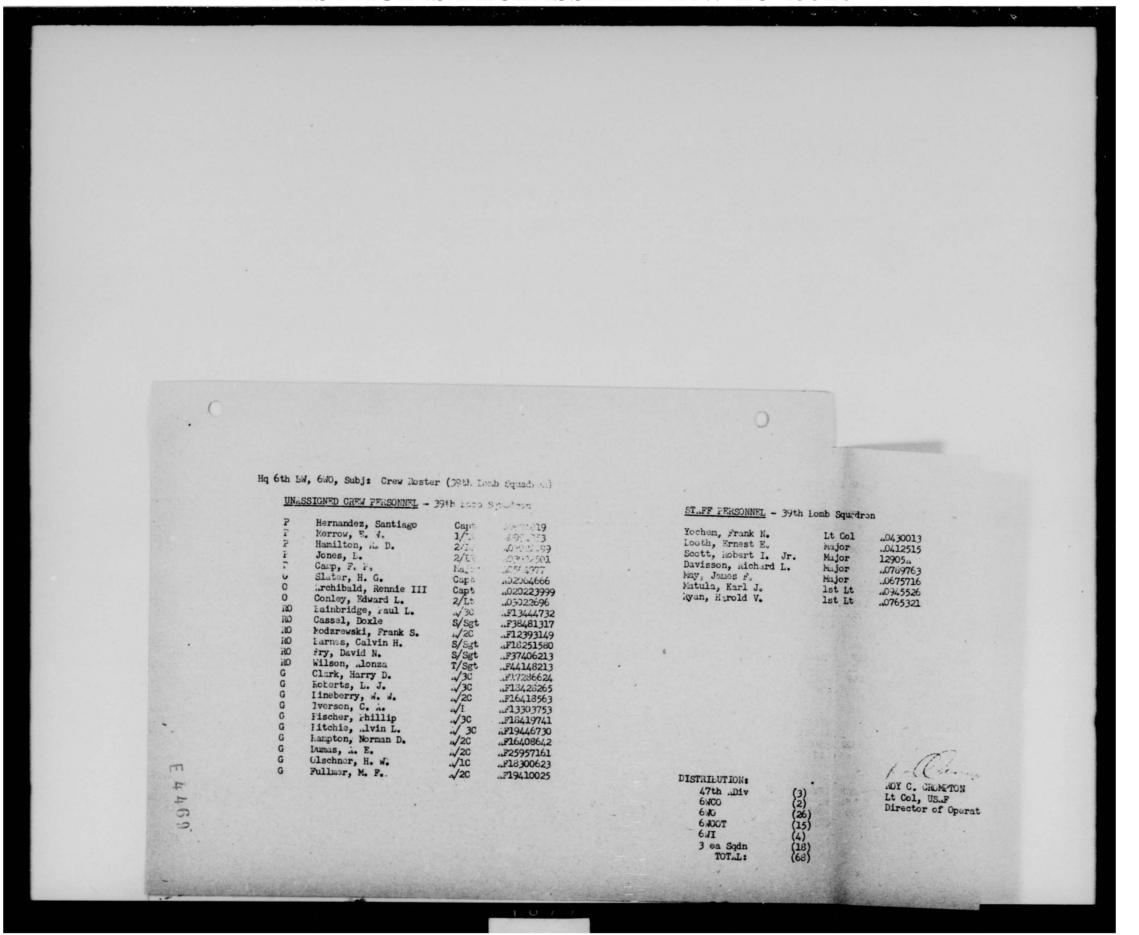
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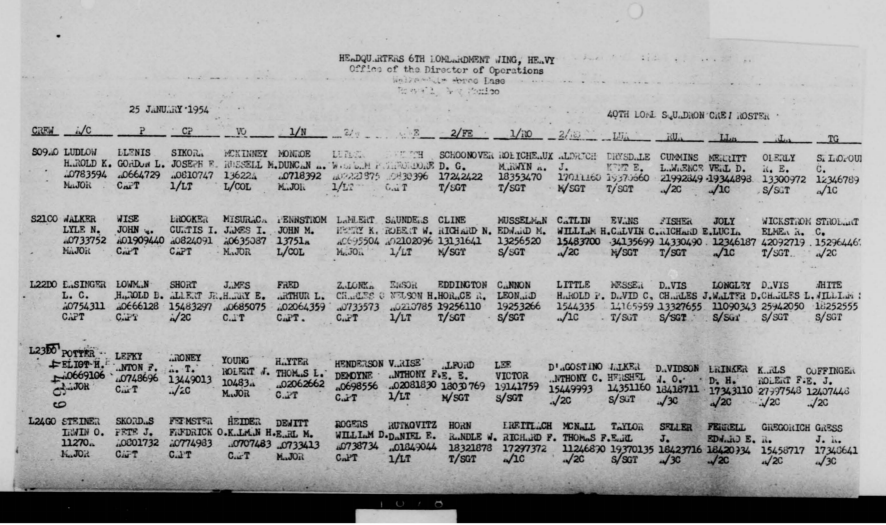
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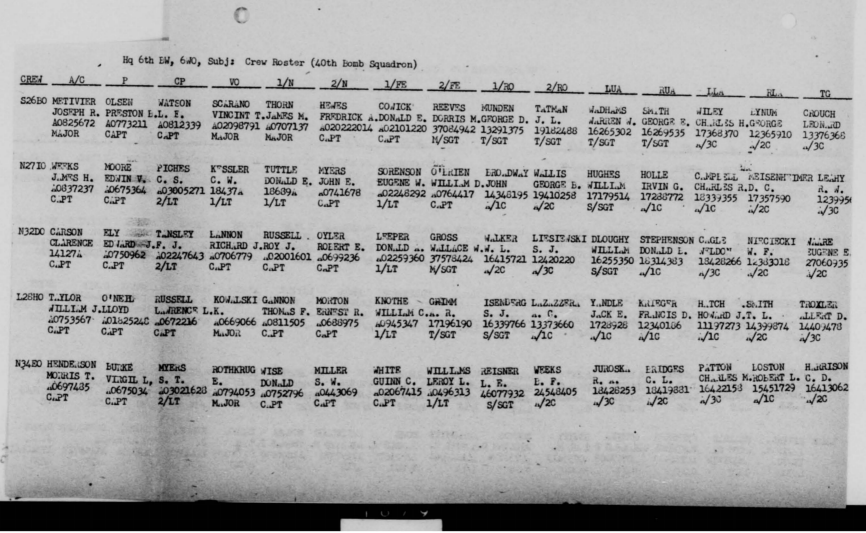
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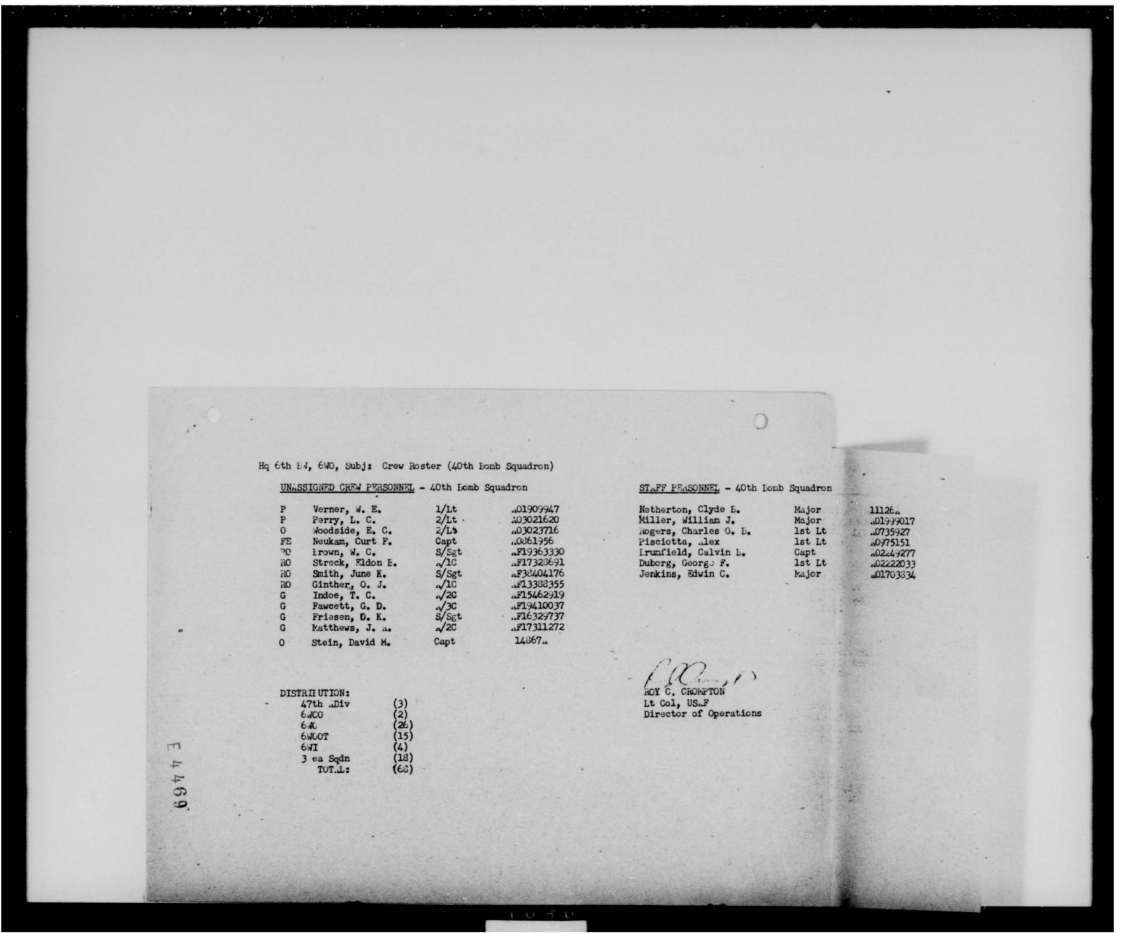
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HEAD WARTERS 6TH BOMBARDMENT WING, HEAVY Office of the Director of Operations Walker Air Force Base Roswell, New Mexico

6 Feburary 1954

6WOC

SUBJECT: ECM C-47 Accomplishment for January 1954

TO: See Distribution

1. ECM equipped C-47 aircraft were flown for 49:30 hours of ECM training for the 6th Bombardment Wing, Heavy, during the month of January 1954. A total of fourteen (14) flights, including four (4) make-up flights, were flown.

2. The following is a breakdown of ECM training accomplished and lost for the month of January 1954.

a.	Total 3	AC Simulator runs:	180
b.	Total Al	DC (5 Minute) attempts:	35
c.	Total f	lights accomplished:	14

Total flights not completed as scheduled: (See Incl, 1, C-47 Flight Log)

e. Scheduled Flights: 24 Make-up Flights: 9 Total: 33.

3. Utilization by Bombardment Squadrons for January 1954.

SQUADRON	FLIGHT TIME	FLIGHTS	ECM RECORD AND PRACTICE RUNS	RADIO-ECM OPS. TRAINED	AVERAGE RUN PER OPER.
24th BS 39th BS 40th BS	12:25 15:05 22:00	4 4 6	61 92 62	11 15 13	5.5 6.1 4.7
TOTALS:	49:30	14	215	38	5.3

1 Incl 1 incl
1. C-47 Flight Log
DISTRIBUTION
Condr. 6th A&E Sqdn. 812 Ops Sqdn/
ADO. 47th AD
Base Flight Ops Off. Ops Eng Off
SAC Simulator NCOIC
6WOOT, 6WA (Historian) 4 Cys
Maint Control 6th BW

Lt. Col., USAF Director of Operations

ROY C. CROMPTON

E 4469

:					· IN	CL #1, C-47		
0	DATE ,	SIDN	ACFT	TAKE OFF	LAND	FLT. TIME	TRNG TIME	. RIMARKS
	4 Jan	39th	5566					Maintenance (Inspection)
	4 Jan	40th	5566	1400	1602	2:05	1:55	Guinea Pig VHF malfunction
	6 Jan	24th	5566				4:00	Maintenance AOCP
	6 Jan	39th	5566	1417	1347	4:30		
	8 Jan	40th	5566				4:00	Used for Base alert
	8 Jan	24th	5566				4:00	Used for Base alert
	11 Jan	39th	5566	0940	1220	£:20	1:40	Equip. not installed (work order #361)
	11 Jan	40th	5566	1435	1835	4:00		
	13 Jan	24th	5566				4:00	Weather (Low visibility)
	13 Jan	39th	5566				4:00	Weather (Low visibility)
	15 Jan	40th	5566				4:00	Maintenance (Gas leaks)
	15 Jan	24th	5566				4:00	Maintenance (Gas leaks)
	18 Jan	39th	5566	0800	1210	4:10		
	18 Jan	40th	5566	1410	1825	4:15		
	20 Jan	24th	5566	1025	1335	3:10	0:50	Weather (Called in)
	20 Jan	39th	5566				4:00	Weather (Iced runways)
	22 Jan	40th	5566	0935	1335	4:00		
	22 Jan	24th	5566	1400	1805	4:05		
	25 Jan	39th	5566					Maintenance (Inspection)
	25 Jan	40th	5566					Maintenance (Inspection)
	27 Jan	24th	5566					Maintenance (Inspection)
	27 Jan	39th	5566					Maintenance (Inspection)
	29 Jan	40th	5566					Maintenance (Inspection)
0	29 Jan	24th	5566	1610	1840	1:30	2:50	Late die to inspection & to- hop. Aborted for rough engi
1			30.00	Т	OTALS:	34:05	63:15	

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D.TE SIDN ACFT OFF LIND FLT. 12 Jan 40th 5566 14 Jan 24th 5566 21 Jan 40th 5566 23 Jan 39th 5566 30 Jan 24th 5566 30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 44 TOTALS: 15	4:00 W 4:00 W 4:00 W 4:00 W 4:00 W 4:00 W 4:00 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Weather (Snow) Maintenance Weather Weather Pilot late & ordered for 100 take off. No ops available Weather No reason
D.TE SADN ACFT OFF LAND FLT. 12 Jan 40th 5566 14 Jan 24th 5566 21 Jan 40th 5566 21 Jan 24th 5566 23 Jan 39th 5566 30 Jan 24th 5566 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 44 TOTALS: 15	4:00 W 4:00 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maintenance Weather Weather Pilot late & ordered for 100 take off. No ops available Weather
12 Jan 40th 5566 14 Jan 24th 5566 21 Jan 40th 5566 21 Jan 24th 5566 23 Jan 39th 5566 30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 44 TOTALS: 15	4:00 W 4:00 W 4:00 W 4:00 W 4:00 W 4:00 W 4:00 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maintenance Weather Weather Pilot late & ordered for 100 take off. No ops available Weather
21 Jan 40th 5566 21 Jan 24th 5566 23 Jan 39th 5566 30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4	4:00 W 4:00 W 4:00 W 4:00 W 1:00 P 1:00 W 1:00 P 1:	Weather Weather Pilot late & ordered for 100 take off. No ops available Weather
21 Jan 24th 5566 23 Jan 39th 5566 30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4	4:00 W 4:00 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Weather Pilot late & ordered for 100 take off. No ops available Weather
23 Jan 39th 5566 30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4 TOTALS: 15	4:00 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pilot late & ordered for 100 take off. No ops available Weather
30 Jan 24th 5566 0345 0725 3 30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4 TOTALS: 15	:40 0:20 W :40 0:20 M :40 0:20 M	100 take off. No ops available Weather
30 Jan 40th 5566 2030 0010 3 31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4 TOTALS: 15	:40 0:20 N :05	
31 Jan 39th 5566 1155 1600 4 31 Jan 40th 5566 1755 2155 4 TOTALS: 15	:05	No reason
31 Jan 40th 5566 1755 2155 4	:30	
TOTALS: 15		
	:25 20:40	
NOTE: Flights scheduled during instotal or training lost time.	positions are not inc	orang in Filenso 1000

PERIODIC INSPECTION

(Layover from previous month)

	Assigned	Returned
50-1097	12 Oct 53	6 Jan 54
* 50-1075	19 Dec 5 3	13 Jan 54
* 49-2677	23 Dec 53	13 Jan 54
50-1077	10 Dec 53	16 Jan 54
* 50-1080	17 Dec 53	16 Jan 54

(In and Out During the Month)

4 Jan 54	16 Jan 54
6 Jan 54	16 Jan 54
11 Jan 54	24 Jan 54
8 Jan 54	27 Jan 54
17 Jan 54	29 Jan 54
21 Jan 54	31 Jan 54
13 Jan 54	31 Jan 54
22 Jan 54	31 Jan 54
	6 Jan 54 11 Jan 54 8 Jan 54 17 Jan 54 21 Jan 54 13 Jan 54

^{*} A/C in which dock maintenance was completed during January 1954.

From: 6th Periodic Maintenance Squadron History for Jan 54.

100 Hour Dock Inspections

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
Begun	1	4	4	6	5	9	9	8	10	10	8	9	10	11	9	11
Completed	1	0	3	2	3	7	12	10	9	9	9	11	4	10	12	11
Layover fro	m pre	vious	mont	h			10	7	7	7	3	5	3	9	8	6

4460

RECIPROCATING

ENGINE CHANGES

R-4360-53

A/C No	Engine Position	Engine Number	Hours	Squdron	Causes:
1097	3	F-500050	2:20	40th	Internal Failure
1073	4	P-9084	19:00	24th	Fire Damage(to kat)
1085	3	P-7845	233:40	40th	Internal Failure
1090	4	P-7838	525:55	24th	Oil spewing
1077	6	P-9279	270:40	40th	Internal Failure
1065	4	P-515025	19:55	40th	Overspeed
1090	6	P-9556	460:45	24th	Cracked mount
2682	4	P-9571	418:40	39th	Torque Metering system discrepency
1081	3	P-514690	138:20	39th	Internal Failure
2680	6	P-7661	197:55	40th	Fire Damage(to Kit)
1080	1	P-7476	805:25	39th	Time Change *
2671	6	P-8528	299:20	40th	Internal Failure
1087	3	P-7856	352:35	24%h	Maintenance
2673	3	P-10988	260:15	39th	Internal Failure
Average	Hours at I	Removal	286:03		

* This is the first engine in the 6th Bomb Wing to fly the maximum allowed time of 800 hours. According to Pratt & whitney it is the highest time with only four (4) cylinder changes. One other engine has flown longer, but it had a complete set of cylinder changes.

JET ENGINE CHANGES

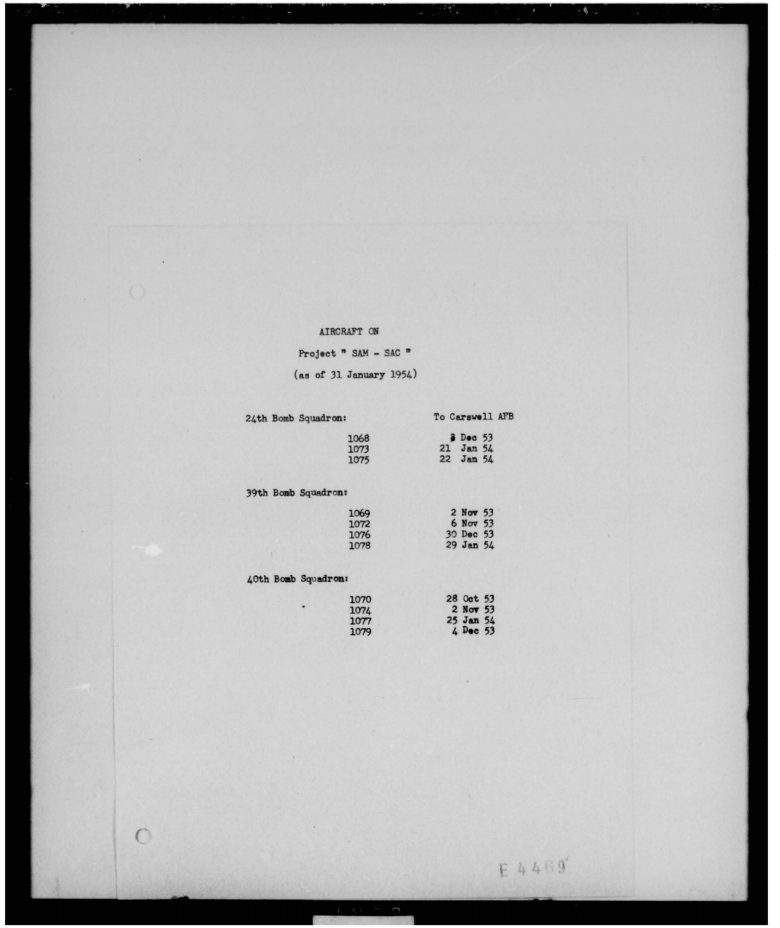
Two (2) J47-19 Engines were removed during the month of January 1954. One (1) for Hot Start while attempting an altitude start, and one (1) while attempting normal ground start. In both cases exhaust gas temerature exceeded 1000° C. Average time for these two (2) engines: 32:55 hours. These engines will be returned to the depot for major overhaul.

From:

General Electric Technicians Report (for the month ending 31 Jan 540 of 1 Feb 54.

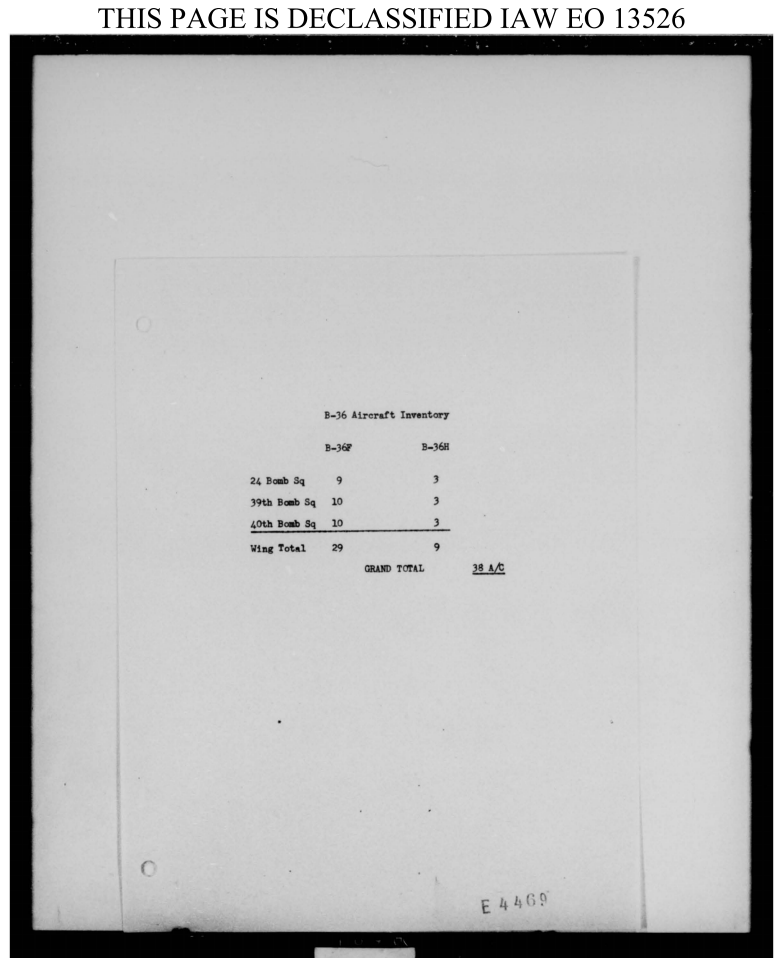
by;

R.F.SCODT Technical Representative J47-GE-19 Engines

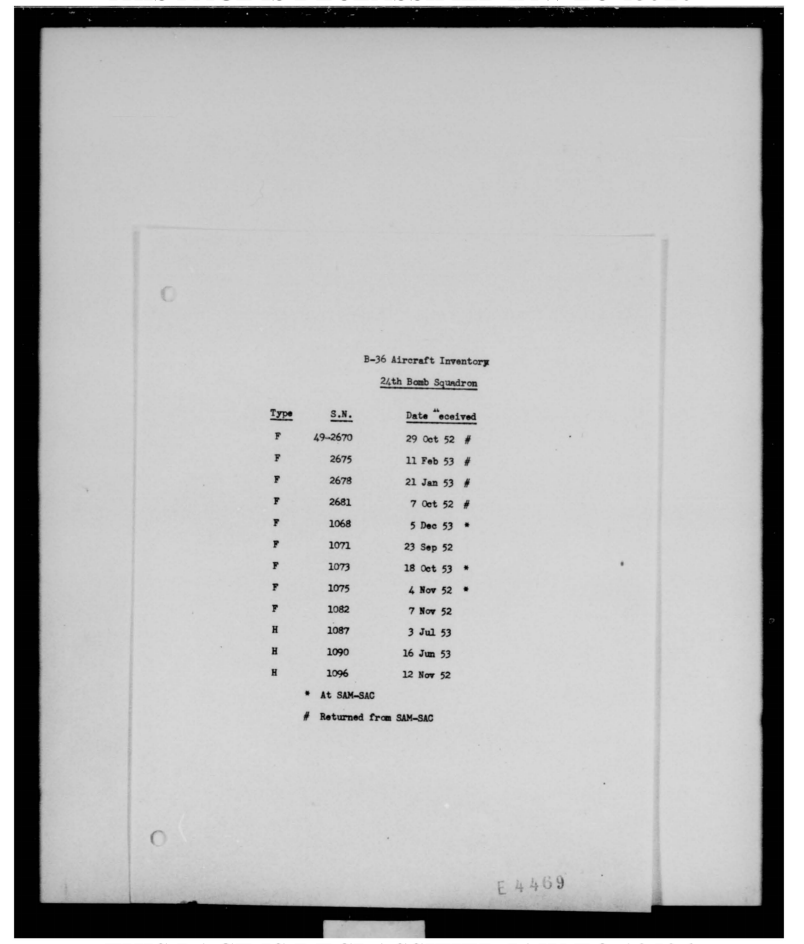


COMPLETED "SAM-SAC" (as of 31 January 1954)

Aircraft Number	Date Returned
49 - 2670	27 ^a ugust 1953
2675	30 August 1953
2673	25 September 1953
2672	3 October 1953
2671	10 October 1953
2674	16 October 1953
2677	6 November 1953
2680	24 November 1953
2681	7 December 1953
2682	23 December 1953
2678	10 January 1954
2685	22 January 1954



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B-36 Aircraft Inventory 39th Bomb Squadron

Туре	S.N.	Date Received
F	49-2673	18 Sep 52 #
F	2677	1 Nov 52 #
F	2682	19 Sep 52 #
F	2685	5 Dec 52 #
F	50-1069	17 Oct 52 *
F	1072	16 Oct 52 *
F	1076	21 Nov 52 *
F	1078	26 Sep 52 *
F	1080	8 Oct 52
F	1081	24 Oct 52
H	1088	25 Nov 52
H	1089	1 Jul 53
H	1095	20 Jun 53
	* At SAM-SAC	

Returned from SAM-SAC

B-36 Aircraft Inventory 40th Bomb Squadron

Туре	S.N.	Date Received
F	49-2671	31 Oct 52 #
F	2672	14 Oct 52 #
F	2674	28 Aug 52 #
F	2680	15 Nov 52 #
F	50-1064	16 Oct 52
F	1065	23 Oct 52
P	1070	10 Nov 52 *
F	1074	3 Oct 52 *
F	1077	10 Oct 52 *
F	1079	18 Oct 52 *
Н	1085	23 Jun 53
H	1092	7 Jul 53
н	1097	28 Oct 52

* At SAM-SAC

Returned from SAM-SAC

F 4469

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LIST OF USING AND LOSSES OF THE STA MEDICAL CO. TELLS THE POS ON
I THRU 31 JANUARY 1954.
GAINS (Officers)
ids jor
           bergmann, lobert W.
                                                               As 1 3909 Red Sq &PO 167
LOSSES (Officers)
Hajor
            Hotaling, bonros J.
                                                              Housel to Sheppard, Tex.
Captain Milliams, John B.
BAINS
              (Airmen)
                                              Asga fr Silth Bomb og, this base
Asga fr Silth Food Sv, this base
Asga fr Silth Food Sv, This base
Asga fr Silth Food Sv, this base
Asga fr 2750th AP Sq, Wright-
A/10
            Andrade, Augene A.
A/30
A/30
            Junrez, Engenio F.
Jackson, Arthur D.
 4/30
             Karbowski, Edward D.
a/B
            Sastings, Coy J.
A/30 Cornell, H
LOSSES (Airean)
                                                              Aagd fr 509th Fld Haint Sq, this bese
           Cornell, Morrill D.
1/20
                                                     Assaged to March AFB
Resaged to March AFB
Resaged to March AFB
             Heltor, Arnold L.
M/Sgt
A/3C
A/3C
A/B
A/1C
S/Sgt
A/3C
S/Sgt
A/B
A/2C
A/1C
             Elliott, Gamevieve
             Davenport, Bettye J.
             Worley, Wandales
             White, Sadie Domm, Marilyn W.
                                                               Remail to March AFB
                                                               Resign to Barksdala,
                                                  Heasyd to March AFR
Reasyd to March AFR
Reasyd to March AFR
Reasyd to March AFR
           Hugoniot, Dunice
             Britt, Ma A.
             Hamilton, Ardes E.
             Bradhan, Einora
                                                               Reasgd to Brooke Hosp
            Armes, Doris
                                                     Readed to Brooke Hosp
Hads fr Sv

Readed to March AFB
Hadsed to 1078th Hosp Sq, Ma
Hadsed to 1078th Hosp, Ft Hiss, Tex
Readed to 509th Arat & Elect Maint
Double hads
            Allen, denry A.
             Green, Doris
            Bufard, Les A.
             Malker, Peggy
4/30
3/35t
4/36
            Kider, bertie J.
            Lucero, Joe F.
Cornell, Marrill D.
4/10
             Leman, Trevur H.
                                                                  Sq, this bess
                                                                                F-4469
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USAF HOSPITAL Salker Air Porce Dasc Hosmell, New Muxico

B3G

11 February 1954

SUBJECT: Rospital Training Program 1 January to 31 January 1954

TO:

Commender Walker Air Porce Base Hossell, Res Mecrico

- 1. Lectures held to conform with 8th Af Mag. 50- 5 during month of Jan.
 - s. Might hours study completed by 30 men.
- 2. Posted Armed Forces Newsmaps.
 - a. Monday 18 January 1954 Vol 16 421
 - b. Norday 25 January 1954 Vol. 16 #22
 FOR THE COMMANDER:

Millian L. Holder 2d Lt OSAF (ESC) Hosp Pers Offices

Waller Air Force Bas Roswell, New Horice

ESC

10 February 1954

SUBJECT: Northly Report of Professional Activities (MG: AF-M9)

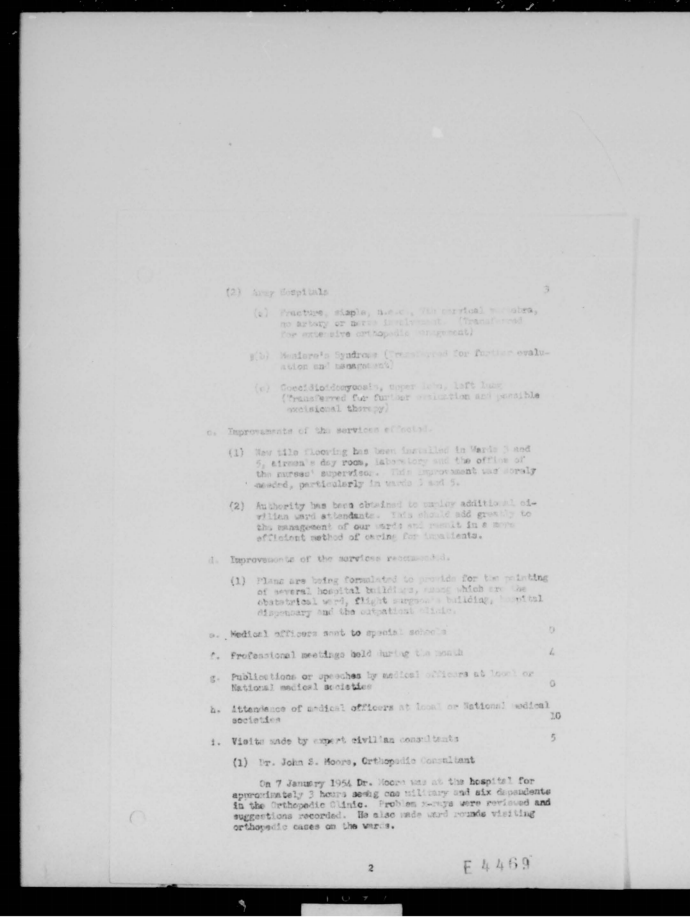
10: The Surgace Coneral
United States Air Force
ATTN: Clinical Medicine Division
Washington 25, D. C.

1. In compliance with paragraph 4, ARR 150-63, dated 12 September 1950, the following information pertinent to this Air Force Mospital is submitted:

e. Total muchor of admissions

- 282
- b. Diagnoses of retients transferred during the -portion seried to:
 - (1) Other Air Force Nospitals

- 5
- (a) Hydronephrosis, left, cause unletermined (Transferred for Further monlogical assessment)
- (b) Schizophrenic receison, istuat, moderate, scate, menifested by ideas of reference, transfert wild turnoil state, mesery impairment, early delucional formations, moderate states of recent separation from wife and her request for diverse. (fransferred for further psychiatric evaluation)
- (c) Cleatrix of skin, left appointed area, due to burne (Transferred to receive maximum benefit of plastic surgery)
- (d) Bronchitis, chronic, organize undetermined. Not PR. (Transferred for further respiratory evaluation and to meet a Physical Evaluation Sound)
- (e) Diagnosis undetermined (correlates of stomach suspected) (Transferred for further diagnostic and surgical evaluation)



(2) Dr. Richard P. Maggonst, Surgery Constitunt

On 3 January 1954, Dr. Caggreen was at the hospital for approximately 3 hours, making out of wands and months several outpatients who presented marginal problems.

(3) Dr. Alten R. Pruitt, Obstetrical & Symmotological Consultant

Or 13 January 1954 Dr. Pruitt was at the hospital for approximately 2 hours, making sand around and seeing several outpatients who presented gyacoclogical problems.

(4) Dr. Mindell M. Kinman, Brological Consultant

Dr. Kinsen was no the hospital on 15 January end on 29 January 1954 for approximately 22 bears each visit. Es made ward rounds and saw several outputients who prescuted urological problems.

j. Part time and full time physicians

sotivities.

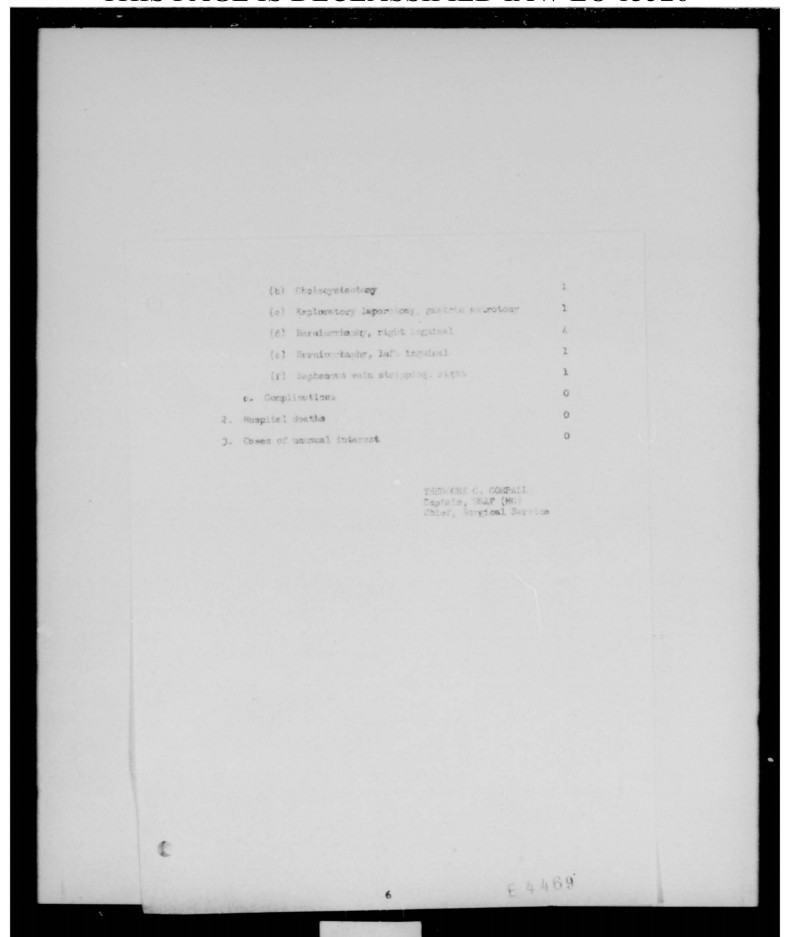
- k. Additional remarks and comments on especie of professional
 - (1) During the month, the facility was tided by an assistance visit made by the Surgeon, Eighth für Force and his Seputy. Many suggestions were made relative to increasing the officiency of operation of the hospital. There was also a visit by the Medical Naterial Officer, Haudquarters, Eighth für Force, the surveyed medical supply activities and rendered many valued suggestious and opinious sized at bethereant of this vital segment of the total operation.
 - (2) During the month the Chief Marce returned from attendance at a Flight Marse's Course, which she completed satisfactorily.
 - (3) An exsistance wisht was made during the month by the Chief of the Yourth Army area Medical Laboratory, who spent 36 hours at this station evaluating clinical laboratory facilities. Many remedical deficiencies were pointed out and suggestions made as to how they might be corrected with the means and people available. In addition, a professional paper on Schitzry Peripheral fulmomery Lesions was presented to a joint meeting of the staff by our distinguished visitor.
 - (4) During the period of this report, the "bunk care" project was carried through to practical completion. Further testing of the installations will be required before they are accepted and the centract closed out.

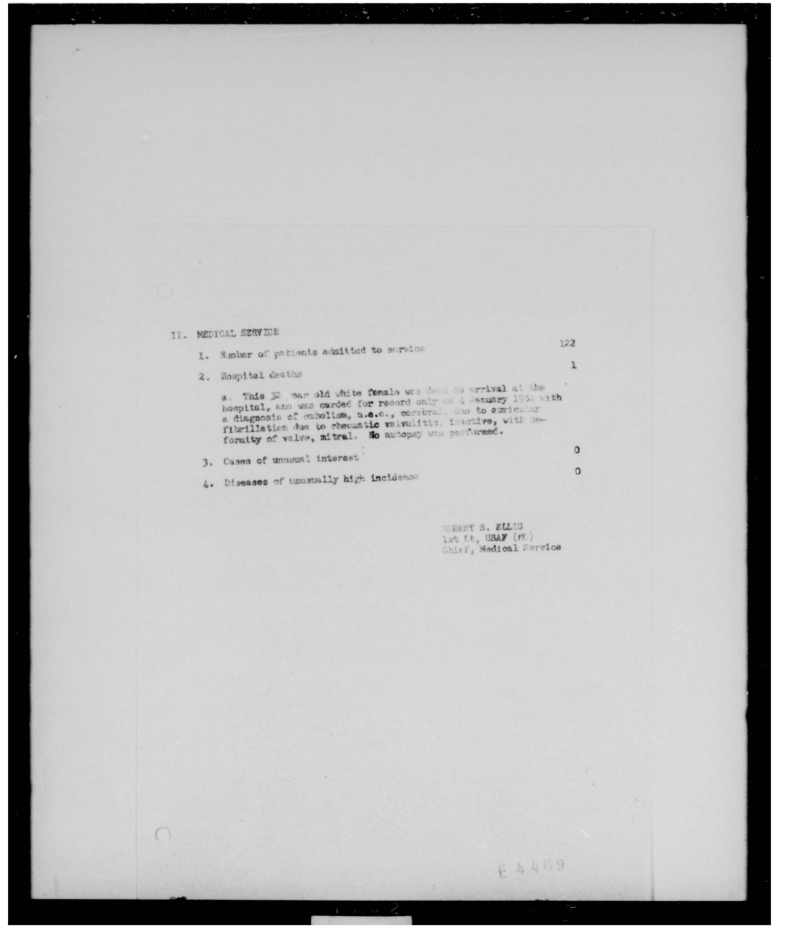
E 4469

GLESCH B. DOAN

AR FORCE HOTPITAL JARGARY 1994 1. Wester of paylonts admitted to service s. Disgacess and murber of each disease is (1) Abrasion, provided area of left law (2) Abrasion, right corner. (3) Absores, perianal (4) Abscess, periapical (5) Absonss, perirectal (6) Abscess without lyaphangists, a.e.c., left syncartic area, organism undetereded (7) Burn, b.s.c., 10 and 20, doing, of lots hands and face 1 (8) Rura, n.e.c., 10 and 20, dorner right out (9) Calculus in ure ter, left (10) Cellulide, oral structures, and a (11) Cleatriz of skin, left aypanite area, due to burn (12) Concussion of brain (13) Derangement, internal, of kame, rt. wellel scottenas (14) Dyskissein, bilissy (15) Fistula, saus, cause undetermined (16) Fracture, simple constituted (17) Frecture, simple, a.e.c. (18) Henorrholds, n.e.c., interna (19) Hemoryhoids, thrombosed F 4469

(20)	Mercia, inguinal, direct, right	2
(21)	Hernis, inguinal, indicate, richt	2
(22)	Sydronephroeis, left, once unitarished	1.
(23)	injury, cartilage of joint, tour of medial or famus, ru knee	1
(24)	Ingaction, tooth	1
(25)	Lymphedenitis, acuts, with absence, Left corvicel mode, organism undetermined	1
(56)	Myositis, scuto	3
(27)	Synsitia, chronic	1
(28)	Observation, surgical, appendicitie suspected	2
(29)	Observation, surgical, heralatice suclass pulposus L-5 S-1 supported	ı
(30)	Periodontoclasia	3
(31)	Pierygium, right sye	1
(32)	Pyelitis, right, organism undererwined	1.
(33)	Redundant prepuce	5
(34)	Cyst, pilonidel, inflemed	2
(35)	Strain, habo-vortebral muscles	1
(36)	Grethritis, chronic, convenercel	1
(37)	Wound, lacerated, rt cheaf & re periotal area, no artery or nerve involvement	1
Major	r Operations	
(1)	Emergency	
	(a) Appendentomy	1
	(b) Debridement of wound-laceration and tender repair left foot	1.
(2)	Elective	
	(a) Appendectomy	1
	5 E 4 4	69





III. OBSTRICAL AND CINECOLOGICAL SERVICE	
A. OBSTETRICAL	**
1. Number of patients schitted to pervice	76
a. Disgnesss and number of each diagnosts	fr)
(1) Preguancy, delivered	72
(2) Pregnancy, not delivered, false labor	4
b. Rumber and diagnoses of major operations	1
(1) Caesarean section, low cervicul	*
c. Number and diagnoses of minor operations	53
(1) Epislotomy	56
(2) Low forceps	0
(3) Mid forceps	9
(4) Spontaneous	5
(5) Breech extraction	0
(6) Artificial rupture of membranes	1
(7) Repair of laceration, obstate to	**
(8) Forceps rotation, left ecoipat posterior left ecoiput enterior	1
d. Complications of deliveries	2
(1) Toxemia, procolamptic, entepartum	1
(2) Dystocie, fetal, transverse position	0
2. Stillbirths	0
3. Hospital deaths	1
4. Cases of unusual interest	re. Wesserman
a. This 24 year old pare 0 gravids I, All positions and the companies of the hospital ary 1954. She was first seen in the Cutpatient of July 1953. For LEP was 24 March and her EDC was 1953. The original physical examination was negligible measurements adaquate. The past history polvic measurements adaquate. The past history except for scarlet fever at four years of age.	29 December
	4 4 6 9
8	4400

Her which at the tim of the complete and intion 129. She was seen at nonthly income in head a present a marked income in weight we allower 1 137 - 145 - 156 - 161. It was print to excited that the following series of events possibly solid key aborted, and she remined on her distance men has inlised when she refused to obey-

On 30 Chameter on her present theck we blood present was 140/50, weight 165, with complaints at committee headacts. She was countened about these florings and told to return in one week. At this two, her blood pressure was 170/104 and she was admited to the hospital os a pre-colseptic, with 3 plan withmin.

On education, her chief complaint were a slight beadedone to blurring of vision, menses, remitty, abdominal paid or variant bleeding. She has gained 15 nounds since the beginning of her programmy. Physical examination at this time revealed the following:

1. B/P 165/100 - Pulse 90 - 3 25 - P99 2. Marked arteriolar spisa of the retinal vessels No papilledons although the left relina appeared wat; no axudatos or henorrhagos seam Soft blowing 2 plus surear board over lest sternal

border

Uterus 32 cas coph presentation. FAT RIG - 120

4. Uterus of one tibial edems. 5. Very slight pre-tibial edems 5. Very slight pre-tible edem.

She was placed on a pre-claratic region (sait free high protein dist, hypertonic fluids, intake, output, resention catheter, phenobarb are III A times daily) and observed. It was contemplated to treat her conformatively for 24 hours in an effort to reduce her blood pressure, then induce labor by rupturing the cemorenes and IV pitalting. However, at 11:00 P.M. was 3 cms dilated in zeitle Labor - blood pressure 170/100. She was allowed to continue her later, which was steady and progressive with her blood pressure. which was steady and propressive with her blood pressure varying between 165 to 180 systolic over 90 - 120 diastolic.

At 1100 che was completely dilated, taken to the delivery room where a low spinel encachedle was given without effect. An LML episiotomy was done under local sneathetic, and under very light other anestmesis she was delivered with low for-ceps of a normal female ROA - OA. It was noted during the repair of the episictory that her delivers was out of proportion to that seen in recovery from a normal other snes-thetic. Her blood pressure at this time was 165/90, lower than it had been during her labor. She was put book to bed on pre-sclemptic therapy.

At 1420 she had a generalis decrease sering 2 minutes ensociated with marked and was gir phenotheretical gr 3 and 100 gr and make promise 205,100; albumin 4 plus At 17:0 and hed another con il to Blood commune was 190/132 S magnastic sulphate intre-tuncti in one hour. At 20:0 she had in one lour. At 2000 she had one minute. Blood pressure and 18 sodius ple mbarbital gr V end roll plate gr 15.
By 2200 chs ass sleeping scand re blood preserve had dropped to 140/100. It was not a mis time that her pulse was 120 - 130 and it was not also was averaged beautiful and the was averaged by the same was a way of the same way of the same was a way of the same way of the same was a way of the same way of the same way of the s boecala decompensa od. The following morning her blood process was 110/100 pulse 120, week. The proceeding was well to percussion to the most axillary fold. Tarre was moist reles throughout both lung fields. It was parent by this time that she had marked cardian dilamaten with pale monary edeca. The sedation given her for the convol monary edgma. The sedation given as a solution had also treated her pulmonary and She was given 4 of Cadelanid every 3 hours for a case and conserving from the blood pressure in poved from 110/100 to 132/100. It was decided to continue her on digitalia leaf the following day; but due to the continued pulma elevation, the was given digitalian as a every 4 hours. for 3 doses, then gr 3 daily. She was also given 2 co rereuhydrin deily for 2 days. During this time the patient remained very lathargies During this time the patient remained any lathergies although she would respond to questioning. She gradually improved and was followed with close a reys and electrocardiograms. It was following her best convolution, that the certise and pulmonary complication replaced the eclampsia in order of importance. She was given by digitalia leaf deity until 21 sensely woon her pulse dropped to 60 and she begoe having dischess and blurefy visite fearould sinus affect for digitalia). Then

the Outpatient Clinic.

of vision (carotid sinus affect free digitalis). Then digitalis was reduced to gr It until 24 January when it was discontinued. The patient's blood pressure stable lised at 120/70 with a pulse of 72. She became asymptomatic and was discharged on 26 January, to be followed in the Outrain of Clinic.

The wife of the second and the secon	and the same of th
B. SYNECOLOGICAL	
1. Number of patients admitted to corre-	24
a. Disgroves and number of sach diagrams	
(1) Abortion, by staneous, said staleto	1
(2) Abortion, spontaneous, early, complete	6
(3) Oyat, n.s.c., Gartner's diet vat, enterior wall of vagina, privary site	1
(4) Menorrhapis, primary	1
(5) Metrorrhegia, princry	2
(6) Retartion of placental Crasses of postper bar	2
(7) Salpingo-copheritis, sents, sentsa undatar-	6
niced (8) Townie, pro-eclasptic	5
b. Major Operations	
(1) Polvic laporotomy - excision overtan cyst, of	1
(2) Pelvic Laporotomy - exclates Colored of Library	1
(3) Excision cyst waginal usil, instic repair	1
e. Minor Operations	
(1) Diletation and ourestage, weeks	7
2. Hospital deaths	0
3. Cases of unional interest	0
ROBERT S. LEAT	
Capt, USAP (MC)	
11 E 4 4 6 9	

TV. HISCHLIAMHOUS AND CLACHOSTIC DERVICES	
1. Outputient	
a. Ruber of pathents seen	
(1) Military	9243
(2) Civilian	5278
b. Sumber of treatments .	
(1) Hilliary	11029
(2) Civilise	7289
c. There ware 62 visits ande to house	
d. There were no special problems	
2. Laboratory	
a. Total number and type of examinations	9599
(1) Samutology	2728
(2) Slood and spinsl fluid charister	417
(3) Serciogy	457
(A) Bacteriology	703
(5) Paresitology	120
(6) U-inelysis	4174
(7) Seat to Brooke Frag Medical Centur	30
. (8) Evaluation studies	12
b. There were no special problems or leberatory studies	
3. Roentgenological	
a. Mumber of examinations, fluorescopic and radiographic	1115
b. Number of x-ray films used	1827
c. Member of x-ray treatments	0
12	0
E 446	9

160	Reb	abil	itation	
	A.	None	ber of patients participating	
		Tota	al man hours of finetical setting	307
5.	Die	tary		
	6.4	Ave	rage daily rations regred	
		(1)	Remiler diets	37.68
		(2)	Special dieta	13.16
			(a) Miguid diete	4.13
			(b) Soft diets	2.71
-			(a) Light diets	0
			(d) Miscelleneous	6.32
	b-	Dis	stribution of service between words and dising room.	
		(2)	Average daily ration samed on sords	31.10
		(2)	average daily ration cerved in dislog room	9.74
	e.		riment remerks conserving openial produces or set was obstanding interest.	
		app	During the worth 98% of the descent present for duty to include against influence. Nationally, on the chole warmed to be milder and fewer this year than to the malaing agent utilized during the province winter wash	
		1,334	A nurses' aide class was started during the scott and a suppless of the Chares County Chapter of the American & Cross.	iet
			GLENN B. DOAN	
			Hajor, USAF(MC) Depute Commander	
			College Section 201	
				0

		*						
			-					
Frame	Classification	Date	T			Security		
Frame Number		Date Period May/53	Vol.	Pt.	Title 6th Bomb Wing	Security Classification	Remarks	
4					OCH BOMB WING			
206	K-WG-6-Hi							
206	K-WG-6-H1	Jun/53				S		
206 286 420	K-WG-0-H1	Jun/53 Ju1/53				S S		
786	K-WG-0-H1	Jun/53 Ju1/53 Aug/53				S		
286 420 645 917	K-WG-0-H1	Jun/53 Ju1/53				S S S		
286 420 645 917	K-WG-0-H1	Jun/53 Ju1/53 Aug/53 Sep/53				\$ \$ \$ \$		
281 420 645 917 1208 1386		Jun/53 Ju1/53 Aug/53 Sep/53 Oct/53 Nov/53 Dec/53				S S S S S S S S		
281 420 645 917 1208 1386		Jun/53 Ju1/53 Aug/53 Sep/53 Oct/53 Nov/53				\$ \$ \$ \$ \$ \$		
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281 420 645 917 1208 1386		Jun/53 Ju1/53 Aug/53 Sep/53 Oct/53 Nov/53 Dec/53				S S S S S S S S		
281 420 645 917 1208 1386 1587 1709		Jun/53 Ju1/53 Aug/53 Sep/53 Oct/53 Nov/53 Dec/53				S S S S S S S S		