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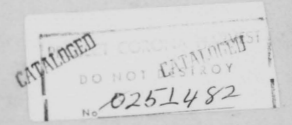
12TH TACTICAL FIGHTER WING

OCTOBER - DECEMBER 1970

VOLUME II

(Unclassified Title)

PHU CAT AIR BASE, REPUBLIC OF VIETNAM



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FOREIGN NATIONALS
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SECRET

HISTORY

OF

12TH TACTICAL FIGHTER WING

OCTOBER - DECEMBER 1970

(Unclassified Title)

VOLUME II

ASSIGNED TO:

SEVENTH AIR FORCE, PACIFIC AIR FORCES

STATION AT:

PHU CAT AIR BASE, REPUBLIC OF VIETNAM

copy / of 3

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TABLE OF CONTENTS

DOCUMENT	NUMBER
	*CMDENE
Report (U), Average Strength Data, Oct-Dec 70	1
Chart (U), Reenlistment Rates	2
	3
Chart (S), 12TFW Sorties In/Out-Country	4
Chart (C), 12TFW In-Country Sorties	5
Chart (C), 12TFW Cambodian Sorties	6
Chart (C), 12TFW Lactian Sorties.	7
Chart (C), 12TFW In-Country Targets	8
Chart (C), 12TFW Cambodian Targets	9
Photo (FOUO), 12TFW F-4D in Action in Eastern	10
Cambodia	
Chart (C), 12TFW In-Country BDA	11
Chart (C), 12TFW Laos BDA.	12
Chart (C). 121rw Cambodian RD1	13
chart (5), At-1196 "Gunship" Sortios /RDA	14
Thoto (U), AC=1196 "Gunship	15
Charle (C), Ill-Country Combodian Ground Fine	16
Chart (C), Lautian Ground Fire	17
map \U/, 1211W Commando Hunt Interdiction D	18
ondie (c). Urunance Maitunction Chant	19 20
	21
	22
	23
Thought the the the the the the the the the t	24
Accorded (U), C=(A "Carthon" Aircraft	-25
THOU (U), IN-T/ Alreratt	26
Level (U), Supply Restriction deted 1 has 70	27
Mepsie (1000), Monthly Maintenance Summer	
100: 1-PAF-U3D, Dec 70	28
	29
Tar o blice t (U). Pilli Cat AB RVN	30
(* OUV) * * II EUU I I II E AL PHII CAT AR DVA	31
A A A A A A A A A A A A A A A A A A A	32
Photo (U), Aerial View of Phu Cat AB, RVN.	33
List (U) Major Facilities/Facilities Data	34
List (U), In-House Work Orders Completed. List (U), Water Production	35
Chart (U), Revised Values of Real Property	36
Chart U. J. Millor Construction Hankson E.	37
List (U), Project Documents Prepared	38
	39
Photo (FOUO), Security Police Watch for Charlie	40
(c), becurity rolled lower on the Designation	41
10) Iolin Accident Summary	42
(c) Islin Saigty Council Minutes	43
() CIVIC SCUIDH FFO THET Shoots	44
report (U), UIVIC ACTION RCS. 7AP DI	45
Photo (U), Civic Action (MEDCAP)	46
	47

DOC 1

AVERAGE STRENGTH D	ATA		OCT 1970		HAF	CONTROL P-185	SYMBOL
ro: PACAF(DPRC) ACM SLG RUL	J.A.B.	arasi L	ולום בארה בייוני	B DEA HC DS	S DP 12/	W DOP	ALC
OCATION S 96368	.^	VERAGE	ASSI GNED	AV	ERAGE ATT	GE ATTACHED	
UNIT	STRE	NGTH	TOY	AIR FORCE		HER IPQMENTS	FORE I GA
	1	ENLISTE	OFFICER ENLISTED	OFFICER ENLIST	ED OFFICER	EMLISTED	
PART I ADSIGNATE TOTAL 12 AVIOLADS LARATEDADE 12 FIRM FAR SQ 480 FAR FAR SQ 12 FAR FAR SQ 12 FAR FAR SQ 12 SUPPLY SQ 12 SUPPLY SQ 12 DAY DISPRISANT 12 DAY DISPRISANT 13 DAY DISPRISANT 14 DAY DISPRISANT 15 DAY DISPRISANT 16 DAY DISPRISANT 17 DAY 2, 15 ANS	6 6 53 54 34 9 6 4 2 8 30 2 14	171 - 343 - 90 - 95 - 127 - 292 - 499 - 215 - 118 - 298 - 364 - 85 - 60 - 2747			· ·		
361 LMS 557 LMS ALTY S. CLAL, 6004 SPT S. CLAC, 034 AT DIVISION CLAC, 034 AT DIVISION CLAC, 035 AT DIVISION CLAC, 035 AT DIVISION CLAC, 035 AT DIVISION CLAC, 036 ALS DET 25, 30 LMA DET 13, 30 ALS DET 17, 600 LMS CLAC, 1510 FOSTAL CLI DET 1, 6554 SOFF DA 21 CLAC TULY FACS 17 SOS DET 6, 5 FEA SA	105 46 1 1 7 3 5 0 1 0 2 3 21 35 1 234	91 90 1 6 4 68 160 14 13 18 20 13 2 107 21 40 8				a south.	

0

AF FORM 380

0 4 5 5

AVERAGE STRENGTH	DATA		COT 1970				P-185	. SYMBOL
TO: PACAP (i dia di	rof di	Dis Lard Ds	B DEA	IC DSS	DP 12,	W DOP	ARC
AIR 3. 56568		VERAGE	ASSI GNED FORCE		AVE	RAGE ATTACHED		
UNIT	STRENGTH		704	AIR FORCE		DOB COMPONENTS		FOREIGN GOVERNMENT
	OFFICER	ENLISTE	OFFICER ENLISTED	OFFICER	EMLISTED	OFFICER	EMLISTED	
ra. TII GRO ar 10am	4. A.S.D	UNING						
Ul MI Cha , 15 AIS Cha , 501 AUV 1003 AIS Indiana, 02,0 AFI AU A, 1003 Chi	1 1 2 0 0	51 7 10 2 18						
100 mm, mm 5	16 1 2 0 0 0 11 1 1 3 7 5	385 55 5 1 3 3 29 5 2 20 187 10						
Vol. 3 UA	0	1						
A 100 DET - 1678 GRI SQ DEL X	0	7					· .	
1878 Out. 2., 187 J	0	3			18			
Aural GSU		802						
rec name and grade			Millian	K	The same	Z		

AF JAN .. 380

0 4.5 6

Q Doc 2

AVERAGE STRENGTH	DATA		NOV 1970			P-1.85	SyreoL		
12G/CC PACLF(DPRC) ACM SEG BJA	SCA D	POF SP	DNS DAPD DSE	DELA HC DS	S DP 12	/w DOP	ARC		
APO SF 96368	1	AVERAGE ASSIGNED			AVERAGE ATTACHED				
UNIT	STRE	NETH	TOY	AIR FORCE		THER OMPONENTS	FOREIGH GOVERNMENT		
	OFFICER	ENLISTED	OFFICER ENLISTED	OFFICER EMLIST	EDOFFICE	R EMLISTER			
PART I ASSIGNED TOST UN	115				46)	1.			
AVIONICS MAINTENANCE FIELD MAI	5 6 23 21 33 3 6 5 2 8 31 24	181 553 95 95 154 325 485 217 119 306 354 85							
LAX, 6200 SPT 4 ET ., 10 APS 51 This 37 TAC ALF? 34	224 ACTIVI :: 0 2 103 47	2789 3 83 90 80					5		
LAC, 831 ALC DIVISI N L6J, 600J SPT SQ LAA, 483 CAMS 883 COTH SQ ET 25, 30 WAA ET 13, 38 ARLS ET 16, 600 PROTO ET 1, 608 MAS L, 1010 POSTAL SI TABS TUM/FAUS 7 305 ET 6, 5 WAA SQ	2 1 2 7 3 0 1 0 2 3 2 3 2 3 2 3 2 3 2 3 6	5 46 166 16 17 20 18 13 2 107 21 40 8				*			

6

AF JAN .. 380

04

AVERAGE STRENGTH D	ATA		NOV 1970		HAF P-18)	SYMBOL
123/30 0: Phoar(Drnc) aca sai saa	0 A . I	عاد المحدا	ים מיהול מוני	A HC DS	5 DP 12/W DOP	ARC
APO SF 96365	. А	VERAGE	ASSI GNED FORCE	AVI	ERAGE ATTACHED	
UNIT	STRE	NETH	TOY	AIR FORCE	OTHER DOD COMPONENTS	FORE I GM
	OFFICER	ENLISTED	OFFICER ENLISTED	OFFICER ENLISTE	DOFFICER ENLISTED	
III biO ikar lündli	التاما	to Ins				
day, 1, aga	1	21				
Cum, AJIY	2	6			1.	
للف الكلام إلى والملا	3	2 17				
ما تاب المال ويعلنا	0	17				
Jan. a., 1 - 3 0012	5	81				
. L .I.I. as						
and the	15	297				
sal i, is are	1	37				
- ntw	2	2	V			
00 2 000 4, 20 100	0	1				
Similar (and (base)	0	1 3 %:				
151 , 10 and we	11.	-				
na de Tol (Glas)	2	5				
(درسد) و تا د ده	1	2				
you had do man, had t	3	17				100
1 Just 200	10.5	100		1		
-e, des	2	12				
T. J.A						37 [3]
J. E, 108 002 J.	0	2				
a Ca						
1870 0002.04		7			1	
MAR IC					1	
	0	3				
الألامل وبي المال المال						-
20.2AL	45	294				
TOT L SU	48	675				

AF JAN .. 380

AVERAGE STRENGTH D			DOC 1970			HAF	P-185	
10: 120/00 at 10 (0.30) at .	, J		e e e e	. 5 53	B DTA	HC Das	DF 12	/+ DOP
LOCATION	AVERACE ASSIGNED					RAGE ATT		
UNIT		ENGTH	TDY	AIR		800 COM	HER	FORE I GN
	OFFICE	ENLISTE	O OFFICER ENLISTED	OFFICER	ENLISTED	OFFICER	EMLISTED	
RI Ladic Jack								
TI WE SETTING								8.4
S D MADE		1 3 7 7						ALC: U
5 3 PVR 5	1	12.00						
a. Fill	Land.			1 - 2				
Le LI MR L	100	1		12 1 1				
Maria Maria		1		40				
AND THE STATE OF T		1 11						
		1 1					- [14443
The State of the S		1		4				
		13.00						
2 1 2 1		201						
737.		1970						
9 3 4 7 4 9 8 .				- 1				
2 10 2 7 3 5 Lo 31	15							
	.27	27.7						
CO S S S S S S S S S S S S S S S S S S S	2 100 48 2 1 2 7 0 1 0 2 1 0 2 1	95 40 1.6 15 16 15 16 20 3 13 2 205 21						
7 SOS HI 6, 5 MA S. TOTAL VPLO NAME AND GRADE A R. M.	55 1 243	743	Sulliam?	0				

**

AF JAN .. 380

0 4 5 9

CORRECTED COPT

AVERAGE STRENGTH DATA

DEC TO

TO: 12G/CC PACAP(DPRC) ACM SEG BJA SGA BDPSF SP DMS DAPD DSB DEA HOUSE FF 12/V

APO SF 96368	A	VERAGE AIR	ASSI ONED	AVE	RAGE ATTACHED	
UNIT	STRE	NETH	TOY	AIR PORCE	-	PRACTOR
	OFFICER	ENLISTED		OFF ICER EN. 1878	OFFICER DE ISTES	
PART III GEOGRAPHICALLY SE			The second second			175.00
			100			
QUI NHON			180			
07.17						
OLAF, 15 APS	1	47	100		1 1	542.5
OLAC, 903 ANO MED	2 2	6	1	10000		1000
OLAG, 6250 SPT SQ	0	5 2		23	1.3	250
DET A, 1883 COM: Se	0	15	200	1		
TOTAL	5	75	1	- 2		Month
10122	1	12	4			
PLEIKU AB			7 1			1 7 4 6
			33			1
6254 ABSQ	13	272	100			
DET 1, 15 APS	1	37	9.00	9130	18 34 10 10	
38 ARRS	2	5		1 1 1 1	1 3 1 3 3	15%
600 PHOTO SU, DET 1400	0	1	300	1 1 1 1 1 1	4 1 4	
903 AERO MED(OLAE)	0	3		- Table	10050 5	
362 TENS	0	3		26.50	12	
DET 2, 620 TAC SQ	10	38				
834 AIR DIV (OLAE)	2	5	1.3	1 1 10	1.37	
6005 SPT SU(UL6H)	1	2		. 85	1 4 4	7.5
505 TAC CONTROL, DET 1	3 6	17	. 1		1	1
1878 COMM SQ	3	165	1	1000	La Contraction	34
30 WEA, DET 5)	11			1000	JA KING
VUNG CHUA				92.0		14.3
TONG SHOE				370	1 1	100
DET B, 1883 COMM See	0	2		1000	- 9	4
22 2, 100) Gan. 54	"	-		135		
AN KHE						
				30		
DET B, 1878 COMM SQ	0	7		2.0		
				. 1000	1000	
DAK TO			18	100	1 3	SIL
				1. 8	145 1 2 33	
1878 COMM SQ, DET D	0	7	4	100	3.6 3	-
TOTAL	41	570	William !	1 120	1	77
TOTAL	41	210	1	1 155	2/8 500	
TOPAL GSU	46	645	46.44	0.00	19 . 39	1
				4	4 7 7 7	44
	1		17.4		24 4	4.0

TYPED NAME AND SRADE WILLIAM R NEWTON, MSGT, USAF NCOIC, Data Control Section

There of Merchan

DOC 4

12 Tac Ftr Wg Phu Cat AB, RVN

DAGAN INTO	First	Term Airm	an 2nd (tr Fy 71	Reenlist	ment Statistic	S	
PACAF UNITS UNIT	ELIG	REENL	ELIG	REENL		REENL	TOT ELIG	REENL
12 OSG	2	1	3	0	2	0	7	1
12 CES	4	3	2	1	4	2	10	6
12 SPS	0	0	0	0	1	0	1	0
12 Supply Sq	2	1	1	0	4	1	7	2
12 AMS	1	0	1	0	3	1	5	1
12 FMS	3	2	3	0	5	1	11	3
12 SVCS	1	0	0	0	0	0	1	ó
12 APS	1	0	0	0	0	0	1	0
12 USAF DISP	2	0	0	0	0	0	2	
361 TEWS	1	0	1	1	0	0	2	0
389 TFS	2	0	0	0	2	0		1
412 Mrs	5	0	6	5	0	0	4	0
480 TFS	2	1	1	1	0		11	5
483 CAMS	0	0	Ó	0		0	3	2
537 TAS	0	0	1		0	0	0	0
6254 AB Sq	2	0		0	1	0	2	0
DET 1 505 TCG	1	0	3	1	2	0	7	1
DET 2 15 APS			0	0	0	0	1	0
	2	1	1	0	0	0	3	1
12 TFW	0	0	1	1	1	0	2	1
12 TRS	0	0	1	0	0	0	1	0
DET 2 620 TCS	0	0	0	0	0	0	0	0
OLAF 15 APS	0	0	0	0	1	0	1	0
PACAF TOTAL	31	9	25	10	26	5	82	24
REENLISTMENT RATE	29	7%	40	6	19.	. 4%	29.	. 2%
PACAF STANDARD	20	7/6						
TENANT UNITS								
1883 COMM	2	1	4	1	0	^	, '	
1878 COMM	2	o	2	0		0	6	2
DET 5 30 Wea	0	0	1	0	2	1	6	1
DET 16 400 Pho Sq	0	0	0	0	1	0	2	0
DET 1 608 MAS	2	0	0		1	1	1	1
Det 6 5 Wea Sq	2	0	-	0	0	0	2	0
Det o) wear od	2	U	0	0	0	0	2	0
TENANT TOTAL	8	1	7	1	4	2	19	4
12 TFW TOTAL	39	10	32	11	30	7	101	28
REENLISTMENT RATE	25	.6%	34.	.4%	23.	3%	27.	7%

0 4 6 1

DOC 5

12 Tac Ftr Wg Phu Cat AB, RVN

THOME OUTTO	0	<u>GT</u>	N	OV		Statistics		TAL
UNIT	ELIG	REENL	ELIG	REENL	ELIG	REENL	ELIG	REENL
12 CsG	1	1	0	0	0	0	1	
12 CES	0	0	0	0	1	1	1	1
12 SPS	1	1	0	0	0	0	1	1
12 Supply Sq	0	0	0	0	0	0	1	1
12 AMS	0	0	0	0	0	0	0	0
12 FMS	0	0	0	0	0	0	0	0
12 SVCs	0	0	0	0	0	-	0	0
12 APS	0	0	0	0	0	0	0	0
12 USAF DISP	0	0	0	0	7	0	0	0
361 TEWS	0	0	0	0	0	0	0	0
389 TFS	0	0	0		1	1	1	1
412 MNS	0	0	0	0	1	1	1	1
7 TrS	1	1	0	0	0	0	0	0
4-5 CAMS	1	1		0	0	0	1	1
537 TAS	0	0	0	0	0	0	1	1
6254 AB SQ	0	0	1	1	0	0	1	1
DET 1 505 TOG	0		1	1	0	0	1	1
DET 2 15 APS		0	0	0	0	0	0	0
12 TFW	0	0	0	0	0	0	0	0
12 THS	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
DET 2 620 TCS	0	0	0	0	0	0	0	0
OLAF 15 APS	0	0	0	0	0	0	0	0
JAF TOTAL	4	4	2	2	3	3	9	9
REENLISTMENT RATE	100	6	100	%	100%		100	8/a
TENANT UNITS							, , ,	,-
1883 CUMM	0	0	0	0	0	0		
1878 COMM	0	0	0	0	1	0	0	0
DET 5 30 Wea	0	0	0	- 0		1	1	1
DET 16 600 Wea	0	0	0	0	0	0	0	0
DET 1 608 MAS	0	0	0		0	0	0	0
DET 6 5 Wea	0	0	-	0	0	0	0	0
July o , wea	0	O	0	0	0	0	0	0
TENANT TOTAL	0	0	1	1	1	1	2	2
12 TFW TOTAL	4	4	3	3	4	4	11	11
REENLISTMENT RATE	1009	5	1009	6	1009	6	1009	6

0 4 3 3

DOCA

12 Tac Ftr Wg Phu Cat AB, RVN

DAGAR TRATE	Career .	Airman 2nd	Qtr Fy	71 Reenl	is tmen t	Statistics		
PACAF UNITS UNIT	0	CT		NOV		EC	TO	LAT
ONIT	FILIG	REENL	ELIG	REENL	ELIG	REENL	ELIG	REENL
12 CSG	2	2	2	2				
12 CES	1	1	2	2	1	1	5	5
12 SPS	3	3		2	2	2	5	5
40 11 -	2		1	1	1	1	5	5
	1	1	0	0	1	1	2	2
12 AMS	1	1	1	1	0	0	2	2
12 FMS	1	1	3	3	3	3	7	7
12 SVCS	2	2	0	0	0	Ó	2	2
12 APS	0	0	0	0	0	0	0	
12 USAF DISP	0	0	0	0	0	0		0
361 TEWS	1	1	0	0	0		0	0
389 TFS	0	0	0	0		0	1	- 1
412 MMS	1	1	0		0	0	0	0
180 TFS	0	0		0	1	1	2	2
+83 CAMS	1	1	0	0	0	0	0	0
			0	0	0	0	1	1
537 TAS	2	2	0	0	1	1	3	3
6254 AB SQ	1	. 1	2	2	0	0	3	3
DET 1 505 TOG	0	0	0	0	0	0	Ó	Ó
DET 2 15 APS	0	0	0	0	0	0	0	0
12 TFW	0	0	1	1	1	1	2	-
12 TRS	0	0	0	0	1	1		2
DET 2 620 TCS	0	0	1	1	0	Ó	1	1
OLAF 15 APS	0	0	o	0	0		1	1
			0	U	0	0	0	0
ACAF TOTAL	17	17	13	13	12	12	42	42
REENLISTMENT RATE	10	0%	100	%	100	%	100	6
PACAF STANDARD	88	6						
TENANT UNITS								
Zabijata Oliaab								
1883 COMM SQ	1	1	0	0	0			
1878 COMM SQ	o	0		0	0	0	1	1
DET 5 30 Wea		_	0	0	1	1	1	1
	0	0	0	0	0	0	0	0
DET 16 600 Pho	0	0	0	0	0	0	0	0
DET 1 608 MAS	0	0	0	0	0	0	0	0
DET 6 5 Wea	0	0	0	0	0	0	0	0
TENANT TOTAL	1	1	0	0	1	1	2	2
12 TFW TOTAL	18	18	13	13	13	13	44	44
REENLISTMENT RATE	100%	5	100	%	1009	6	100	7/6

0 4 6 3

COMPIDENTIA

DC	OO OPERA	TIONS	SUMMA	KY	DATE: Month	n of October 1970
NO.	-		329	4.00	WING	hemarks
	A IRCRAFT FOUSEOUED		16.3	17.4	33.7.	
	A FFACE	ALHET	248	248	496	
3	ARCTIES	FRAG	321	328	649	
4	ADD-ON ATTACK	ALERT	0	0	0	
4,	SORTIES	FRAG	13	11.	24	
6	HIGHER HQ CANOLILATIONS		92	91	183	
Ÿ	ORDEROLD A CTACE	ALLET	98	94	192	
4.7	GORFIES	FRAG	242	248	490	
15	LOCAL CATCALLANTE		0	0	0	
-	TARRED ALCRES		9 5	7 5	16 10.	
	A TRIORIE		336	340	676	
7	AIR ABORT.,/ SEARCED		2 0	8 0	10 0	
13	A IRCORDE		16	31	47	
: /.	STREET IVE ATTA	CL (*	180 318	168 303	348 621	
	Field		0	0	0	
10	DIGGAR ESCORT		2	0	2	
17	E is onlineable v	112 F	0	0	ō	
i B	O PHER		18	39	57	
1'-	SORTIUS		20	39	59	
.0	Trok P. ING		19	21	40	
21	MA IN PLANANCE		2	3	5	
2.'	OTHER		31	13	1414	
2	TOTAL GORTHS		.387	382	769	
2.,	portie	TOTAL.	.63 .77	.56 .71	.60 .74	
25 -	FOTAL FLYING H	lottiai :	576.4	582.9	1159.3	
2.	ADOM: RATE				2.3%	
27.	PATEL DAPAGE			2	2	
28	REACTION TIPE.		:12.4	:13.2	:12.8	
29	RECOCK TIME		1:33	1:39	1:36	

This document classified CONFIDENTL'L (When Filled In) because it reveals Wing strength, consitments and Capabilities.

ORONP 4 Downgraded at 3 year intervals; declassified after 12 years

FHG DEC 69 0-39

CONFIDENTIAL (When Filled In)

FORM ARE OFFICE TE

DC	OO OPERAT	CHOI	SUMMAI	Y	DATE: MONT	H OF NOVEMBER 197
NO.	TTEM		309	7,00	WING	REMARKS.
1	A IRCRAFT POSSESSED		16.3	15.6	31.9	
2	SCHEDULED	ALHET	232	232	464	
3	ATTACK	FRAG	400	329	729	
<i>I</i> ₄	ADD-ON ATTACK	ALERT				
49.	SOICTIES	FRAG	34	31	65	
6	HIGHER HQ CANCELLATIONS	-	84	59	143	
1	ORDERLD A FTACE	ALLIET	121	113	234	
47	SCRIPS	FRAG	350	301	651	
	CATCO ILATELLE					
	MOUND ABORTS/		17 9	16 10	33 19	
	ATTACK SCRITTES ATRICRUE		459	404	863	
	Alk Abouts/		16 0	10 2	26 2	
3	ATRICIDE DEVIATION,		23	13	36	
7,	SCHOOLIVE ATTAC	il is	279 420	268 383	547 803	
5	File			Accuse the second second		
ts	MIGGAL LUGGET		24	18	42	
17	E I OHDWARDS VI	14 F				
В	OTHER		39	23	62	
15	ROTAL COPIAT		63	41	104	
U	(iox I) ING		9	9	18	
21	MA HITTLIGHTCE		8	7	15	
	OTHIR _		18	17	35	
2,	CORTIES		· 518	457	975	
2,	SORTIE USSU	TOTAL.	.86 1.06	.82 .98	1.84	
25 -	TOTAL FLYING HE	Unii :	852.5	859.3	1711.8	
2	About RATE				4.2%	
21.	DATEL DATAGE			1	1	
213	AACTION TIME		:13.5	:13.6	:13.5	
29	REGOCK TIME		1:50	1:21	1:37	

This document classified CONFIDENTIVE (When Filled In) because it reveals Wing strength, consultments and Sapabilities.

GROUP 4 Downgraded at 3 year intervals; declassified after 12 years

FIIC SEC 69 0-39

CONFIDENTIAL (When Filled In)

FORM ARE OFFICERE

-	DO OFERA	TONS	AMMUC	ic Y	DATE: MOI	NTHOF DECEMBER 1970	
NO.			389	400	WING	REMARKS	
,	A IRCRAFT FOGSESSED		17.0	14.7	31.7		
2	SCHEDULED	ALERT	248	248	496		
3	CHILIP	FRAG	387	335	722		
4	ADD-ON ATTACK	ALERT	2	2	4	1	
5	SOCTIES	FRAG	2	6 ·	8		
6	HIGHER HC CANCELLATIONS		38	29	67		
Ÿ	ordinal D	ALLET	133	135	268		
47	A CTACE CORPLES	FRAG	355	317	672		
	CATCHIANTE		6	14	10		
1.	ZAGOND ALGREST		16 9	19 8	35 17		
	A TRICKLE		469	433	902		
	AIR ABORTS/		17 0	13 0	30 0		
13	A IRLORDE DEVIATIONS		14	16	30	1	
_	DANCELES	UL CE	294 444	244-406	dia -	2	
5	F		1444	406	850		
4,	miggal income		2	2	4		
T	N II ORDERNOS V	114 F					
B	OTHER		31	31	62		
r,	SOITH CONTAIN		33	33	66	1	
U	Tick II ING		8	16	24		
1	MA INTLUANCE		2	12	14		
2.1	CTHER		12	17	29		
	TOTAL SORTILS		499	484	983		
24,	CORTAL WENTER	TOTAL	.84 .95	89 1.06	.87 1.00		
15	TOTAL FLYING H	THE RESERVE THE PERSON	699.5 769.6	722.2	1422.0	AIRCREW	
2	ADOICT RATE.		103.0	642.8	5.1%	AIRCRAFT	
27.	PATTLE DAPAGE						
28	REACTION TIME		:13.7	:14.4	:14.1		
9	REGOCK TIME		1:47	1:49	1:48	1	

This document classified CONFIDENTIVE (When Filled In) because it reveals Wing strength, conmitments and capabilities.

OROUP 4 Doungraded at 3 year Intervals; declassified after 12 years

PHG FORH DEC 69 0-39

CONFIDENTIAL (When Filled In)

THE VIOUS EDITIONS OF THIS FORM ARE ORGOLETE

SECRET

12th TFW Sorties In/Out Country

Oct - Dec 1970

	Oct	Nov	Dec	Total	Per Cent
In-country	295	274	328	897	36.6
Cambodia	65	50	62	177	7.3
Laos	31.8 678	548 872	508 898	1374 2448	56.1

Source: Phu Cat Forms 043 and 035 for period Oct - Dec 70.

SECRET

12th TFW In-Country Sorties

Oct - Dec 1970

	Oct	Nov	Dec	Total
MR I				
Fragged	108	117	121	346
Scrambled	27	22	46	95
MR II				
Fragged	48	18	24	90
Scrambled	80	71	81	235
MR III				
Fragged	16	8.	40	64
Scrambled	16	35	16	67
MR IV				
Fragged	0	0	0	0
Scrambled	0 295	<u>0</u> 27L	0 328	0 897

Source: Phu Cat Forms Ob3 for the period Oct - Dec 70.

C^NFIDENTIAL

12th TFW Cambodian Sorties

Oct - Dec 70

	Oct	Nov	Dec	Total
Sorties:				
Fragged	8	0	18	26
Scrambled	_57	50	Lil:	151
	65	50	62	177

Source: Phu Cat Form 035 for the period Oct - Dec 70.

12th TFW Laotian Sorties

Oct - Dec 70

	Oct	Nov	Dec	Total
Sorties:				
Fragged	310	494	432	1236
Scrambled	_8	54	76	138
	318	548	508	1374

Source: Phu Cat Form 035 for the period Oct - Dec 70.

12th TF | In-Country Targets

Oct - Dec 1970

Target Type	Oct	Nov	Dec	Total
Troops In Contact	10	12	0	27
Troops in Open	T ₁	1	75	31
Known Enemy Location	68	72	15 81	33
Supply Point	1	12	OT	551
Trucks/Truck Park	0	2/0	0	1
Gun Position	13	37	0	5
Interdiction Point	43	11	6	36
Seeding	1	1	9	55
Landing Zone Prep	12	0	0	1
Abort/DNE	13		12	32
	1	15	12	34
Structures/Bunkers	20	39	68	127
Base Complex	5	6	16	27
Ford	1	1	0	2
Bridge	1	1	1	3
Boats	0	1	0	1
Fighting Position		0	10	10
Caves	_1	0	0	1
	151	184	239	584

Source: Phu Cat Forms Oh3 and O35 for the period Oct - Dec 1970.

CONFIDENTIAL

Pg 1 Atth

12th TFW Laos Targets

Oct - Dec 1970

Target Type	Oct	Nov	Dec	Total
Troops in Contact	0	3	В	11
Troops in Open	0	í	2	7.7
Known Enemy Location	1	7.2	0	22
Supply Points	1	12	13	23
Trucks/Truck Park	10/0	20/1	8/13	20
Cun Positions	0	2	17.43	38/14
Interdiction Point	105	187	159	451
Seeding	Ĩ,	0	13	17
Landing Zone Prep	0	2	2	1
Abort/DNR	17	16	10	1.5
Structures/Bunkers	71	10	12	45
Base Complex	2	0	0	Ď
	0	2	1	3
Ford	10	5	5	20
Bridge	0	3	0	3
SALOAs	7	2	0	9
MIG CAP	1	17	2	20
SAR	0	0	2	2
Bulldozer	0	0	1	1
Pipeline	0	0	1	1
	158	280	258	696

Source: Phu Cat Forms Oh3 and O35 for the period Oct - Dec 1970.

12th TFW Cambodian Targets

Oct - Dec 1970

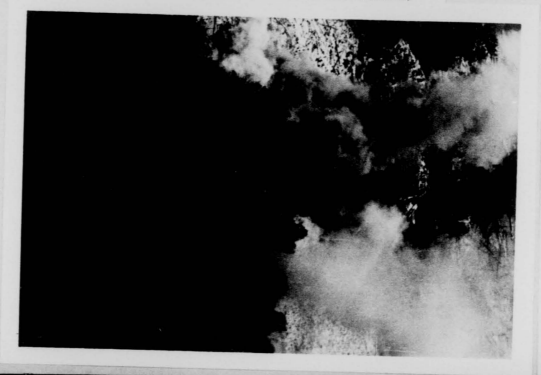
Target Type	Oct	Nov	Dec	Total
Known Enemy Location	21	11	10	10
Supply Point	2	1	70	42
Trucks/Truck Park	0	1	0	2
Gun Position	3	2	0	1
Interdiction Point	0	1	2	1
Seeding	0	0	1.	1
Landing Zone Prep	0	0	14	11
Abort/DNE	1	0	4	Ц
Structures/Bunkers	6	ĭ	2	1
Base Camp	3	1	3	10
Boats	Ó	0	2	6
Bulldozer	0	ĭ	1	1
Factory Complex	0	2	0	1
Tractor Trailer	0	1		2
	36	22	28	86

Source: Phu Cat Forms Oh3 and O35 for the period Oct - Dec 70.

ONFIDENTIAL



(FOUO) Phu Cat based F-4Ds of the 12th Tactical Fighter Wing in action over eastern Cambodia.



U 44 / 6.

12th TFW In-Country 804

Oct - Dec 1970

Type	Oct	Nov	Dec	Total
KBA Confirmed/Estimated Secondary Explosions/Fires Bunkers Destroyed/Damaged Trucks Destroyed/Damaged Trenches (Mtrs) Cun Positions Destroyed/Damaged Boad Cuts/Slides CSS Boats Destroyed/Damaged No BDA Structures Destroyed/Damaged Landing Tone Construction Bridges Destroyed/Damaged Caves Destroyed Caves Destroyed	30/13 26/29 115/3 2/0 100 5/2 8/h 26 0/0 56 59/10 6 0/1 1	17/8 12/31 82/1 0/0 160 1/1 1/1 10h 3/0 23 70/1h 5 2/0 0	51/1h 31/57 75/10 0/2 0 1/1 15/1 135 2/0 h2 88/7 1/0 1/0 0 537	98/35 69/117 272/1h 2/2 260 7/h 2h/6 265 5/0 121 217/31 15 3/1 1

Source: Phu Cat Porms Oh3 and O35 for the period Oct - Dec 1970.

Pg 1 Atch 7

12th TFW Loos PDA

Oct - Dec 1970

Type	Oct	Nov	Dec	Total
KBA Confirmed/Estimated Secondary Explosions/Fires Bunkers Destroyed/Damaged Structures Destroyed/Damaged Trucks Destroyed/Damaged Cun Positions Destroyed/Damaged Road Cuts/Slides Trenches (Mtrs) CDS CN Seeded Boats Destroyed/Damaged No EDA Landing Zone Construction Bridges Destroyed/Damaged Roads Mined	0/0 2/2 13/0 0/0 0/0 0/0 50/1 0/0 37 40 1 0 38 0	5/0 25/29 2/0 2/0 4/0 1/0 75/3 0/0 20 90 0 1/1 63 2 2/0 0	19/0 73/32 7/3 14/0 2/2 0/3 51/5 0/0 25 76 2 1/1 52 0 0/1 10	21/0 100/63 22/3 6/0 6/2 1/3 179/9 0/0 62 206 3 2/2 153 2 2/1
		260	212	881

Source: Phu Cat Forms Oh3 and O35 for the period Oct - Dec 1970.

Pg 2 Atch 7

12th TFW Cambodian RDA

Oct - Dec 1970

Type	Oct	Nov	Dec	Total
KPA Confirmed/Estimated Secondary Emplosions/Fires Bunkers Destroyed/Damaged Structures Destroyed/Damaged Trucks Destroyed/Damaged Cun Positions Destroyed/Damaged Road Cuts/Slides Trenches (Mtrs) CSS Seeded Boats Destroyed/Damaged No BDA Landing Zone Construction Fighting Positions Destroyed/Damaged Bulldozers Destroyed/Damaged	9/0 6/17 22/3 51/12 0/0 0/0 0/0 200 3 0 0/0 17 0 10/5	0/0 12/15 3/0 21/28 2/0 1/0 0/0 0 2 0 2/0 3 0 1/1	7/0 9/13 11/7 11/7 0/0 1/0 2/0 15 1 1 1/1 1/2 2/0	16/0 27/45 36/10 116/47 2/0 2/0 2/0 215 6 4 6/1 21 2
Tractor-Trailers Destroyed	355	99	0	1 588

Source: Phu Cat Forms Oh3 and O35 for the period Oct - Dec 1970.

Pg 3 Atch 7

SECRET

AC-1196 Cunship Sorties/RDA

Oct - Dec 1970

Sor	ties	Oct	Nov	Dec	Total
	In Country	26	24	10	60
	Cambodia and Laos	9 35	1 25	<u>47</u> 57	<u>57</u> 117
EDA					
	KBA	0	0	25 (Est)	25 (Est)
	Secondary Explosions	2	0	9	11
	Secondary Fires	- <u>9</u>	0 0	<u>l</u> 4 38	13 19

Source: Phu Cat Forms Oh3 and O35 for the period Cct - Dec 70.

SECRET



(U) AC=119G "Gunship" assigned to the 17th Special Operations Squadron with duty station at Phu Cat AB, RVN.

0479

12th TFW In Country/Cambodia Ground Fire

Oct - Dec 1970

Area Oct Nov Dec	Total
1,07	
Military Region I 1 1 3	5
Military Region II 6 L	14
Military Region III 0 0 0	0
Cambodia 2 2 5	9

Source: Phu Cat Forms 043 and 035 for the period Oct - Dec 1970.

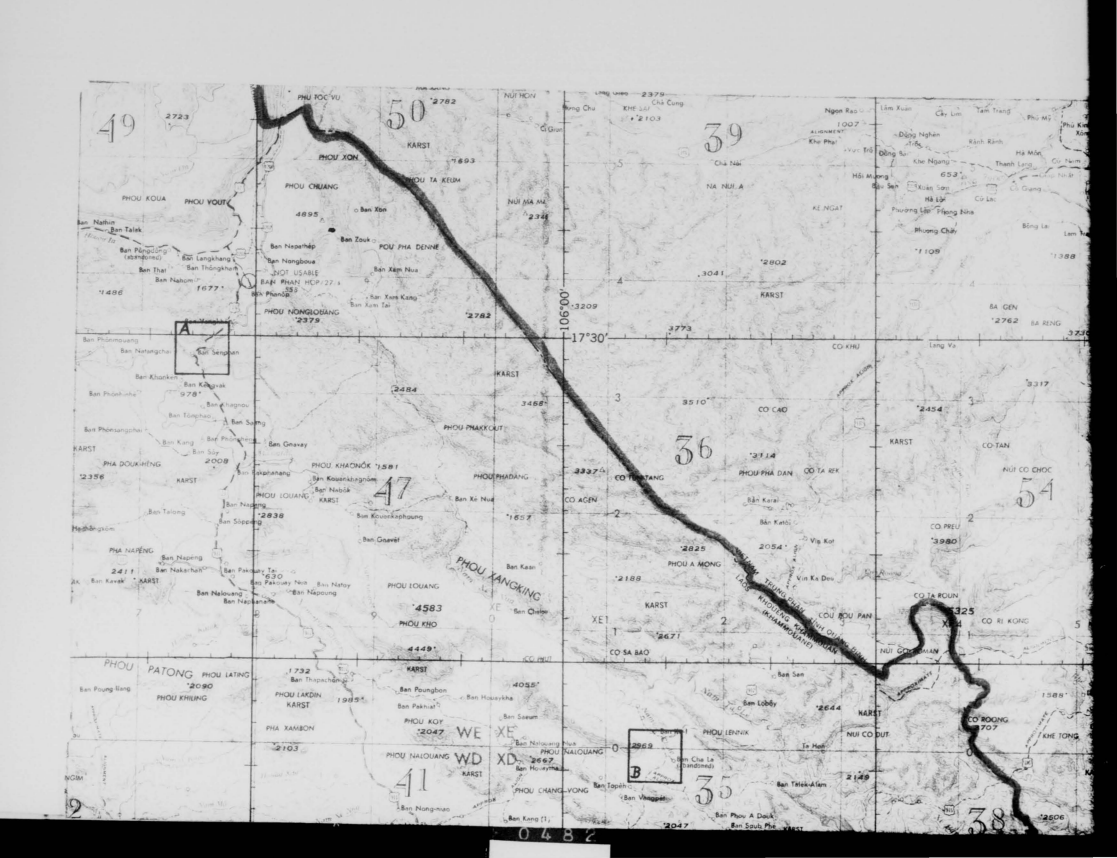
12th TFW Laotian Cround Fire

Oct - Dec 1970

Area Box A	Type 23 MM 37 101 57 MM	Oct 0 0 0	Nov 3 5	Dec 1 0 0	Total
Box B	23 MM 37 MM 57 MM	0 0 0 0	0 1 2 0	0 1 0 1	0 2 2 1
Box C	23 MM	0	2	3	5
	37 MM	1	5	31	37
	57 MM	0	1	4	5
Box D	AN	0	0	1	1
	23 MM	1	0	3	14
	37 MM	1	2	5	8
	57 MM	1	0	2	3
Saravane	23 MM	0	2	2	14
	37 MM	0	1,	3	7
	57 MM	0	0	0	0
Tchepone	23 PM	1	1	14	6
	37 PM	0	2	5	7
	57 MM	0	1	0	1
	AW	1	1	0	2
Chavane	23 101 37 101 57 101	0 0 0	1 0 0	0 0 0	1 0 0
Attopeu	23 MM 37 MM	0 0 6	2 1 36	0 0	2 1 108

Source: Phu Cat Forms 013 and 035 for the period Oct - Dec 1970.

CONFIDENTIAL





Ban Trakskin PHA PHRACHAO ONCEN San Vangrala NUI CO DUCT

San Kangtaloung 3287 XD 4 Ban Vang-ala

8an Hauaypa 7388 Ban Kadat

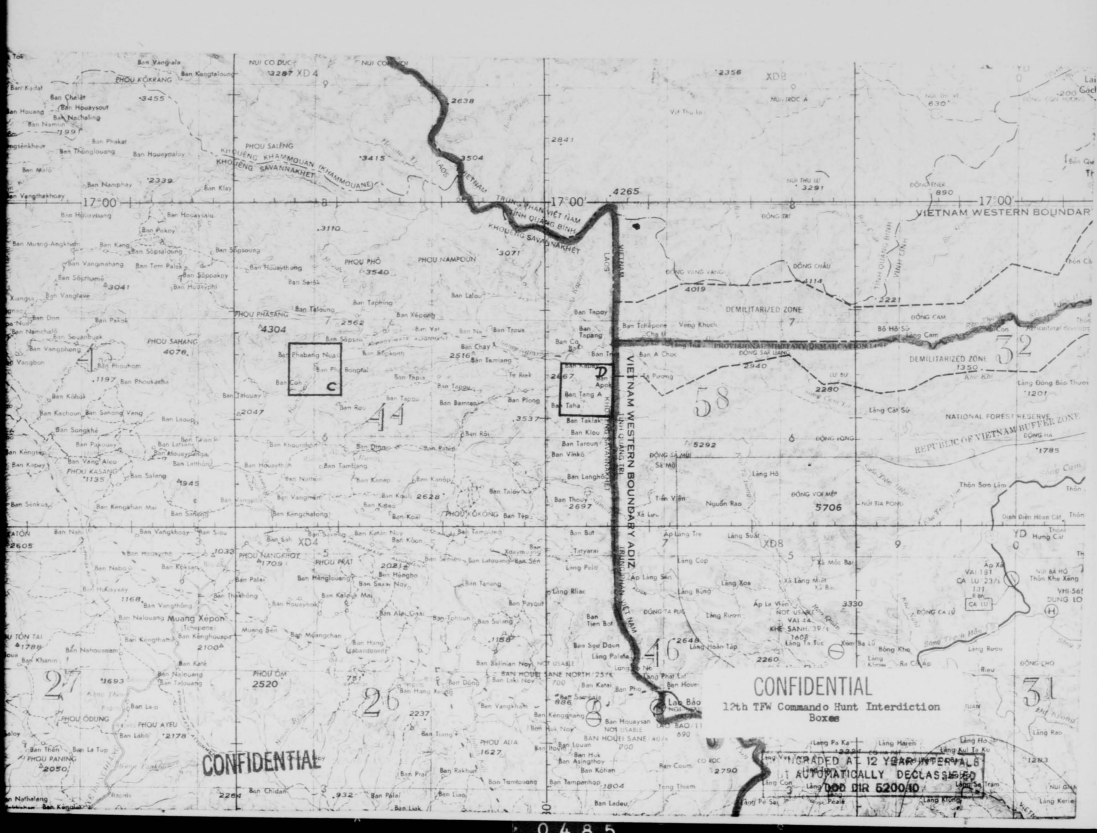
6 Ban Chalat 3455

an Nongkoung Ban Houang San Nachalian 3287 XD4 Ban Phaphilang AMOUENG MARMADUAN
Ban Na Tai
Ban Na Tai

285 11-14 HET Ban Houang Ban Houaysout
Ban Houang Bah Nacheling
Ban Arhom 1991
Ban Phaket *745 MANADUAN SAT Ban Thongkons Nalak Ban Khôk Ban Narek Ban Nagnom PHOU SALENG an Padong Ban Kalom IENG KHAMMOI 1453 -17°00'-Ban Houaysala Ban Pekoy .3110 Ban Muang-Angkhath Ban Kang Ban Söpseldung Ban 5 PHOU PADAN 2480 Vang Nang

Ban Xangsa Ban Vanglave

Ban Kangsa Ban Vanglave 11952 Ban Don Ban Parok
Namchalö Ban Soyanbyak
PHOU SAHANG
4078. PHOU PHASANG Ban Taloung *4304 Ban Pi PHOU SAHANG Ban Naphilang .1197 Ban Phoukacha Ban Kachoun Ban Sanong Veng Ban Lnoupo Ban Jalouay Ban Pakousy
Ban Latiang
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Ban Vang Aleo
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7			404	TINT		2021	ساب	€"
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		020	10	.01	405		.40	Mar.
- 7	1224	136	2	1,51				Blugger and a second
	JUL 27	604	-15	2.01	425			STORY NUMBER
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	U20 (2	23	1	4.34				3
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	JUU 49	7	0		0		1.	25.
	G 20 46	120	0	0	64	0	3	Proces
	-4-4	54	1	2.94				1
	Doniva Droj	pped 7,474	22 <u>18918</u> 23	<u> 20100011</u>	2001		AUGUSTIA	
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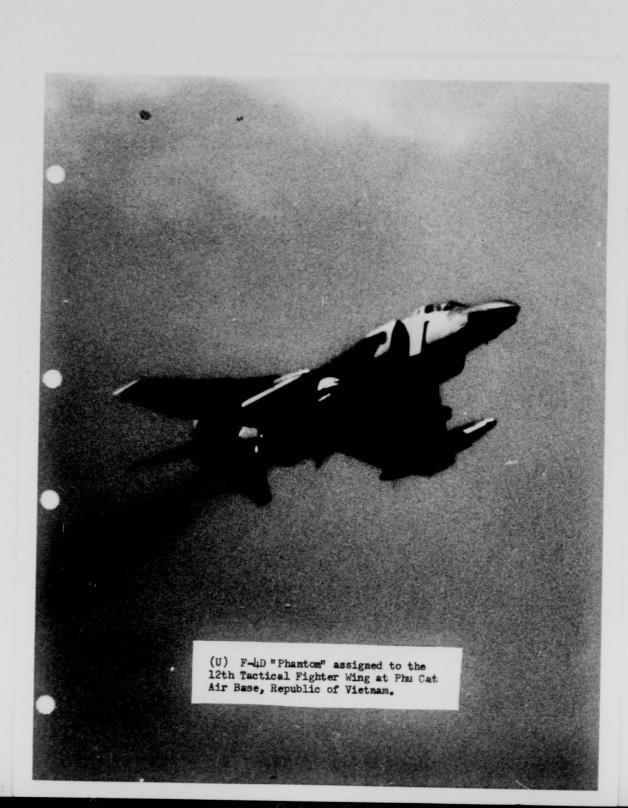
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FACT SHEET

UNITED STATES AIR FORCE

DIRECTORATE OF INFORMATION. Headquarters 37th Tactical Fighter Wing PHU CAT AIR BASE, REPUBLIC OF VIETNAM APO San Francisco 96368

F-4 PHANTOM

The F-4 Phantom II has become one of the most versatile and widely used jet fighters to date, flying a variety of important missions in Vietnam.

The Phantom II record has proven it to be an extremely durable supersonic fighter in Vietnam, where flying longevity is critically important.

Powered by two J-79-8 engines, the F-4 is one of the Air Force's newest and fastest tactical fighters. Capable of 1,600 m.p.h. speeds, it can carry twice the bomb load of a World War II B-17 Flying Fortress and has an all-weather bombing system for accurately placing its bombs on target. In addition, the versatile aircraft can carry Bullpup, Sidewinder, and Sparrow III missiles.

A dependable fighter-bomber, the Phantom II has proven highly effective in the diverse roles of air defense, close air support, interdiction, air superiority, and long range attacks over North and South Vietnam.

Originally a Navy aircraft, the F-4B was modified to meet Air Force standerds. Larger wheels, brakes and tires have been added for use on paved runways, and cartridge starters have been installed on both engines. The firse F-4 Phantome II flew on May 27, 1963.

Since the first F-4 flew in 1958, it has held more than 12 world records, including eight time-to-climb marks, the 100 and 500 kilometer closed course records, and sustained altitude record.

- MORE -

Specifications:

Primary function: Tactical fighter-bomber
Manufacturer: McDonnell Aircraft Corp.
Engine type: Two G. E. Co. J-79-8s (turbojet) w/afterburners,
with a total thrust of 33,000 pounds w/afterburners

Dimensions: Span 38'5"; length 58'3"; height 16'3" Speed: Mach 2 plus

Ceiling: Above 71,000feet Range: Beyond 2,300 miles

Armament: Bullpup, Sidewinder, and Sparrow III missiles, plus various sizes and types of bombs. Some models are

equipped with a 20mm cannon.

- 30 -





(U) C-7A "Caribou" aircraft assigned to the 537th Tactical Airlift Squadron is refueled at Phu Cat AB, RVN.



FACT SHEET

UNITED STATES AIR FORCE

C-7A CARIBOU

The C-7A CARIBOU has proved to be an ideal transport in Vietnam.

Previously known under the Army designation of CV-2, the C-7A came into the Air Force inventory on January 1, 1967.

The CARIBOU possesses the load-carrying capacity of the C-47 SKYTRAIN and its short takeoff and landing capability makes it an ideal transport for airlift in forward battle areas, or on short, unimproved air strips.

The C-7A can airlift 32 troops, or 26 fully-equipped paratroopers, or as many as 20 litter patients.

As an airlift aircraft, the CARIBOU can carry more than four tons of equipment to forward combat zones. It can land, airdrop, or use the parachute extraction method to unload cargo.

The 459th and 537th Tactical Airlift Squadrons fly the C-7A CARIBOU from Phu Cat Air Base.

SPECIFICATIONS:

Primary Function: Assault transport.

Manufacturer: DeHavilland Aircraft of Canada, Ltd.

24,800 feet.

Powerplant: Two Pratt & Whitney R-2000 (piston) each

rated at 1,500 horsepower.

Dimensions: Span 95' 7'; Length 72' 7", Height 31' 9".

Speed: 216 miles per hour.

Ceiling:

Range: 1,300 miles.

Payload: 8,740 pounds.



0 4 4 6

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 12th TACTICAL FIGHTER WING (PACAF) APO SAN FRANCISCO 96368

REPLY TO

ATTN OF: DMS (2616)

SuBJECT: Supply Restriction

TO: All Commanders, Assigned and Tenant Organizations

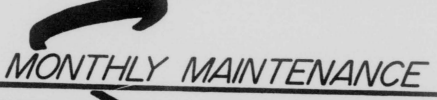
- l. To begin clearing the base of all excesses certain supply restraints will be imposed on your organizations. These restraints are designed to reduce the Base Supply inventory and stem the flow of incoming supplies to only essentials for immediate direct mission support. To meet these goals I request all commanders, supervisors, and users to exercise maximum supply discipline by careful use of existing stock and back ordering only absolute mission essential items.
- 2. The following supply restraints, which may affect your organization, will be initiated as follows:
- a. Bench stock reduction through processing all recommended deletes as automatic deletes, except for motor vehicle maintenance, communications, aircraft maintenance, aircraft engine bench stocks, and Trans-Asia bench stocks. In these bench stocks a recommended delete item may be retained when justification is submitted by letter.
- b. All special levels established $180~{\rm days}$ ago without reflecting one demand in the same time period will be cancelled by 1 Jan 1971 unless a new AF Form 1996 is submitted with full justification.
- c. Effective with the end of Jan 1971 Base Supply Customer Due-Out reconciliation, all due-outs justified by the commander as essential will be upgraded to urgency of need A or B as appropriate. All remaining due-out urgency of need "C" and "D" will be cancelled.
- d. Effective 1 Jan 1971 all equipment due-ins except direct mission support equipment will be cancelled. Mobility equipment due-in but not critical to the present tactical mission will be cancelled with the Tactical Squadron Commander's concurrence.
- e. Effective 1 Jan 1971 issue requests will be honored on a "fill or kill" basis from on-hand stock. Only urgency of need A or B requests will be back ordered if no stock is available. You are encouraged to shop the warehouses for substitutes to fill requirements.
- 3. In conjunction with the above restrictions it is my desire that all excess supplies and idle equipment except mobility equipment be identified, cleaned and turned in to Base Supply on a continuing basis.

0 4 9 5

4. Under this guidance Base Supply will maintain adequate stocks as aircraft, vehicles, communications, and Trans-Asia associated bench stocks. By using maximum substitution and physical search of Base Supply warehouses for requirements, it is felt that sufficient stock of common supplies now exist to meet most customer needs. Your complete cooperation in these preliminary actions to decrease Base Supply inventory and pipeline shipments is essential.

William E. DAVIS, Colonel, USAF

Vice Commander





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12 Tactical Fighter Wing

December 1970

FOR OFFICAL USE ONLY

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PHU CAT AB

RCS: I-PAF-U36

CONTENTS

Contents Roster of Key Personnel Management Summary Aircraft Status Aircraft and Scheduled Inspections Aircraft Utilization Manhour Cost QC Inspection of O/R Ready Aircraft System Reliability Indicators 8 10 Weapon Control System Calibration Aircraft/Engine Utilization Engine Base Maintenance Transient and Misc M/H Expenditures 12 13 14 Base Self-Sufficiency 15 Prospace Ground Equipment 16 afety Program Personnel Authorized vs Assigned 17 18 Maintenance Personnel - Authorized and Assigned 19 Personnel Training Program 20 Distribution on Base 21 Distribution off Base 22

1.

DUTY	AUTH	ROSTER OF KEY FERE	SONN IL 31 DE	EC 1970				
TITLE	AFSC	NAME	GRADE	PAPSC	DEROS	SYMBOL	PHON_	U.RTERS PHONE
Wing Commander	0002	Parr, Ralph S.	Colonel	0066	9 Mar 71	С	2653	7754
Deputy Commander for Materiel	0046	Hargarten, Richard A.	Colonel	0046	31 Aug 71	DM	2652	3351
Chief of Maintenance	4316	Rattie, Joseph J.	Colonel	0046	13 May 71	DMM	2662	3355
Maintenance Control Officer	4316	Shaw, Ronald G.	Lt Col	4316	9 Sep 71	DMMC	2662	3481
Maintenance Control NCOIC	43191	Vallejo, Elfego	CMSgt	43390	27 Sep 71	DMMC	2657	3495
Workload Control NCOIC	43390	Modlin, Hugh G.	SMSgt	43390	4 Oct 71	DMMC	2673	2168
Materiel Control OIC	6424A	Ellis, R.R.	Capt	6424A	5 Mar 71	DIMCM	2684	
Materiel Control NCOIC	64570	Clynch, Gerald I.	MSrt	64570	20 Jul 71	DIMOM		
Quality Control OIC	4316	White, Robert J.	Maj	4344	1 Mar 71	DMMQ	2684	22/1
Quality Control NCOIC	43191	Iacaruso, wom V.	umigt	43191	7 Oct 71	DMMG	2677 2677	3364
Reports & Admin NCOIC	70270	Valentine, Phillip S.	TSgt	70270	19 Sep 71	DMIRA		2031
Acft Records NCOIC	43171A	Greene, James A.	TSgt	J43171C	18 Jul 71	DMMRR	2661	3024
Training Control NCOIC	75172	Comberrel, Anthony C.	MSgt	43191	1 May 71	DIATT	3341	
Maint Analysis Superintendent	39190	Giesken, Gerald E.	CMSgt	39190	1 Jul 71	DIMA	2788	
12th FMS Commander	4316	Damratoski, Charles A.		A4316	22 Apr 71	FMSC	2686	
Maintenance Officer	4366	Woodard, Regam N.	Major	4316	1 Jul 71	FMSS	2471	3144
Fabrication Branch NCOIC	53690	Clemens, Don D.	SMSgt	43291	1045 [1	FMSS	2475	3375
FMS Supervisor	43191	Cooper, Eugene L.	CMSgt	42291	1 Aug 71	FNSS	2655	
Aero Repair Branch NCOIC	43191	Chamica, Arthur	MSet	43191	21 / 71	FISS	2475	3554
Propulsion Branch OIC	4344	Van Ness, Thomas J.	Capt	4311			2405	2771
Propulsion Branch NCOIC	43291	ocepheno, danes	ناجين	43291	22 Oct 71	FMSS	2105	2945
S.O.A.P. Lab NCOIC	43270	Fratt, Gordon B.	TSgt	43270	1 1446 11	FMSS	2105	
Aerospace Systems NCOIC	43191	Woellner, Phillip S.	SMSgt	42193	24 Jun 71	FMSS	2404	
Aerospace Ground Equipment NCOIC	42193	Mantooth, Harold	MSgt	42193	14 Aug 71	FMSS	2481	
Support Branch	43171A	Pardon, Andre C.	Sligt	43191	5 Jun 71	FMSS	2495	
12th AMS Commander	A3216		Lt Col	A3216	6 Oct 71	FMSSA	2493	
Maintenance Supervisor	3216	Rountree, William W.	Major	3216	6 Nov 71	AMSC	2261	3560
Maintenance Superintendent	32291	Akins, Richard C.	CMSgt	32291	16 Feb 71	AMSM	2266	
Comm/Nav/EQN/Branch OIC	3234	Duck, David A. Jr.	1Lt	3234	1 Mar 71	AMSM	2266	2895
Comm/Nav/sCM/Branch NCOIC	30194	Fotter, William J.	CMSgt		2 Jun 71	AMSMC	2275	3357
Electronics Branch OIC	3234	Miller, Bruce L.	0	30194	20 Aug 71	AMENIC	2275	2273
Electronics Branch NCOIC	32291	Horn, Robert R.	Capt	3234	3 Dec 71	111	3196	2062
412HIS Commander	4616		4,4	32291	15 Far 71	المالانظ	3196	
Maintenance Supervisor	4625A	Wood, Bradford S.	Lt Col	A4616	8 Oct 71	412MISC	2196	3435
Maintenance Superintendent	46190	Conlon, James F. Jr.	Major	4616	23 Oct 71	412MMSM	2070	3183
Service Branch OIC	4625A	Dehart, William B.	CMSgt	46290	22 May 71	4121MSM	2070	
DEALOR DEMINITURE	4027A	Allen, Frank D.	Captain	4625A	23 Oct 71	412MASM	2248	3431

DUTY TITLE		AUTH AFSC	NAME	GRADE	P.FSC	DEROS	OFFICE SYMBOL	DUTY HONE	UART ERS
Service Branch NCOI Maintenance Branch Maintenance Branch Maintenance Branch Maintenance Branch Maintenance Maintenance OIC Maintenance Supervi 389TFS Commander Maintenance Supervi 361TENS Commander Maintenance OIC Maintenance OIC Maintenance Supervi 53TTAS Commander Maintenance Supervi 1750S Commander Maintenance Supervi 1750S Commander Maintenance Supervi Maintenance Supervi 1750S Commander	OIC NCOIC sor sor	46290 5265A 46190 4625B 46490 A1115F 4316 43191 1115F 4344 43191 10452 4344 43191 1055E 4344 43191 10452 43191	Barrett, Harley E. Ray, John R. Corley, Philip D. Filler, Malter J. Wills, Roger E. Thomas, William C. Garrett, Ferris O. Ledford, G.C. Allison, James M. Anderson, John W. Henderson, John R. Kimerer, Perry E. Zimmerman, E.A. Minchow, Robert M. Barton, Ray Daly, Christoper J.III Gustason, C.L. Whitesell, Bill R. Miller, Ronald C.	SMSgt 1Lt SMSgt Capt SMSgt Lt Col Capt SMSgt Lt Col Capt CASgt Col Capt CMSgt Lt Col TSgt	46290 4625A 46190 4625B 46490 A11115F 4344 43191 1115F 4344 43191 4344 43191 4316 4344 43191 6616	26 Mar 71 15 Mar 71 26 Mey 71 9 Jun 71 5 Jun 71 21 Feb 71 1 Mar 71 1 Jul 71 18 Apr 71 25 Jun 71 29 Jul 71 2 Jen 71 5 Ner 71 5 Oct 71 28 Aug 71 1 Mar 71 5 Nov 71 5 Jun 71	412MSM 412MSM 412MSM 412MDD 412MDD 480TFS 480TFS 389TFS 389TFS 361TEWS 361TEWS 361TEWS 361TEWS 537TAS 537OM DM 17SOS	2185 2195 2195 2188 2188 2933 2891 2889 2246 2178 2178 2817 2944 2944 2854 2864 2864 2982	3439 2229 3454 2832 3145 2872 3168
RCS: 1-HaF-al D I & L (Q) 612 TCTO Status Report RCS: 1-PAF-A-17 Rpt	Primary Alternate Primary Alternate Primary Alternate Primary Alternate		Adams, Hal E. Benzing, R.P. Adams, Hal E. Ludy, D.F. Green, James A.	Sgt Sgt Sgt I igt ISgt SSgt Sgt Sgt	43171A 43350 43330 43350 43370 43171A 43151A 43350 43330	5 Feb 71 5 Feb 71 5 Feb 71 5 Feb 71 9 Jul 71 18 Jul 71 2 reb /1 5 Feb 71 30 Jul 71	DIMC DIMC DIMC DIMC DIMC DIMRC DIMRR DIMRR DIMIC DIMC DIMC	2458 2673 2673 2673 2673 3341 3341 2673 2673	3228

MAINTENANCE ANALYSIS PERSONNEL

		THE PART OF THE PA	LEGOVINEL				
DUTY TITLE	AUTH AFSC	NAME	GRADE	PAFSC	DEROS	Completed A	nalysis School 7 Level
Analysis Superintendent Production Analyst Production Analyst Production Analyst Froduction Analyst Production Analyst Production Analyst Production Analyst Production Analyst Production Analyst Production Analyst	39170A 39170A 39170A 39150A 39150A 39150A	Giesken, Gerald P. Simington, Lionel M. Lunde, William W. Boatwright, Fred H. Kamrad, Joseph H. Kaye, Christopher W. Strupp, John A. Rawles, Fred A. Rampino, Joseph A.	Chsgt Shogt Tsgt Sigt Sigt Alc Alc Sigt	39190 391701 391701 391501 39150A 39150A 39150A 39150A	1 Jul 71 5 Sep 71 7 Jul 71 16 Jun 71 15 Jan 71 11 Oct 71 27 Jen 71 16 Oct 71 26 Oct 71	X X X X X X X	X X
		DEFICIENCY ANALYSIS PE	RSONNEL				
Aircraft Maint Tech AC IN/RD NV SYS Tech AC ELE NAV/EGP Tech Jet Engine Tech	43171C J43270	Amidon, R.G. Graham, Ray G. King, Gerald D. Lewis, Paul E.	SSgt TSgt TSgt SSgt	43171. 30174 30171 J43270	5 Aug 71 7 Dec 70 18 Mar 71 28 May 71		

HOW WELL DID WE DO: Manhour expenditures for December show an increase for all aircraft types possessed on the base. The man-hour per flying hour cost factors for the F-4D aircraft increased from 38.4 in November to 46.1 in December. The man-hours expended were 6.2% less than in November and the flying hours were 21.9% less than in November. All the other aircraft types were within their respective manhour per flying hour standards.

The C-7A aircraft did not meet the DOD standard for OR rate in December. The OR rate for the C-7's was only 68.3%; the C-7's had a high NORS rate - 10.1%. Oil Coolers (S/N 2935-541-9566) were responsible for 55% of the total NORS hours. There were four engine changes during December and in three cases, the oil cooler also had to be replaced. The oil cooler is a Priority II item with a two week delivery delay. All other aircraft types were within the DOD standard OR rate. The F-4D aircraft exceeded the NORM rate by 0.1%. The high number of NORM hours on F-4's were caused by fuel cell changes.

OVERALL ANALYSIS: The F-4D aircraft flew a total of 925 sorties for 1341 flying hours. The average sortie length was 1.4 hours. The average number of possessed aircraft was 31.7 and based on total sorties and hours flown, utilization was 29.2 sorties and 42.3 hours per aircraft. The F-4 cannibalization rate for December was 7.0%. There were 3 items which accounted for 31.7% of the total cannibalization actions. These items were: Brake Rotating Discs (1630-226-2347), BDH Indicator (5826-912-3285) and Altimeter (6610-895-3834). The altimeter is an AFLC Critical item and normal stockage cannot be filled at this time. The Brake Rotating Discs are an AFLC critical item and will remain critical until June 71. The BDH Indicator appears on the Base Critical Item List; AFLC is not filling our normal supply requirements.

The EC-47 aircraft flew a total of 425 sorties for 2643 hours. The average sortie length was 6.2 hours. The average number of possessed aircraft was 17.7 and based on the total sorties and hours flown, utilization was 24.0 sorties and 149.3 hours per possessed aircraft.

The C-7A aircraft flew a total of 2395 sorties for 1530 hours. The average sortie length was 0.6 hours. There was an average of 16.8 C-7's possessed; utilization was 142.6 sorties and 91.1 hours per possessed aircraft.

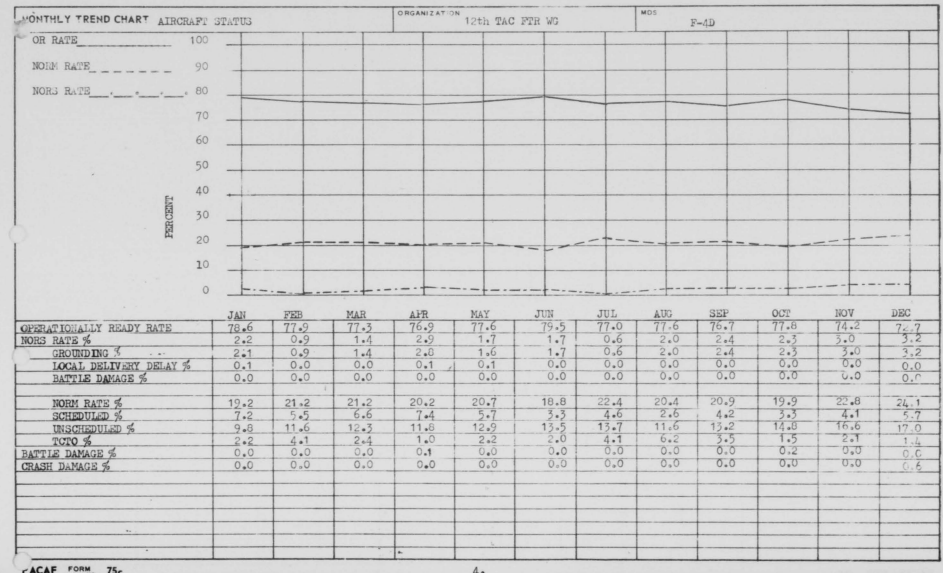
The AC-119 aircraft flew a total of 43 sorties for 142 flying hours in December. The average sortie length was 3.3 hours. We possessed an average of 3.3 AC-119's; utilization was 13.0 sorties and 43.0 hours per aircraft. There were 17 cannibalization actions on AC-119's. Two items caused 47% of the cannibalizations. They were 4 Nose Gear Valves (4730-568-0145) and 4 Attitude Indicators (6610-722-2795). These are both AFLC critical items.

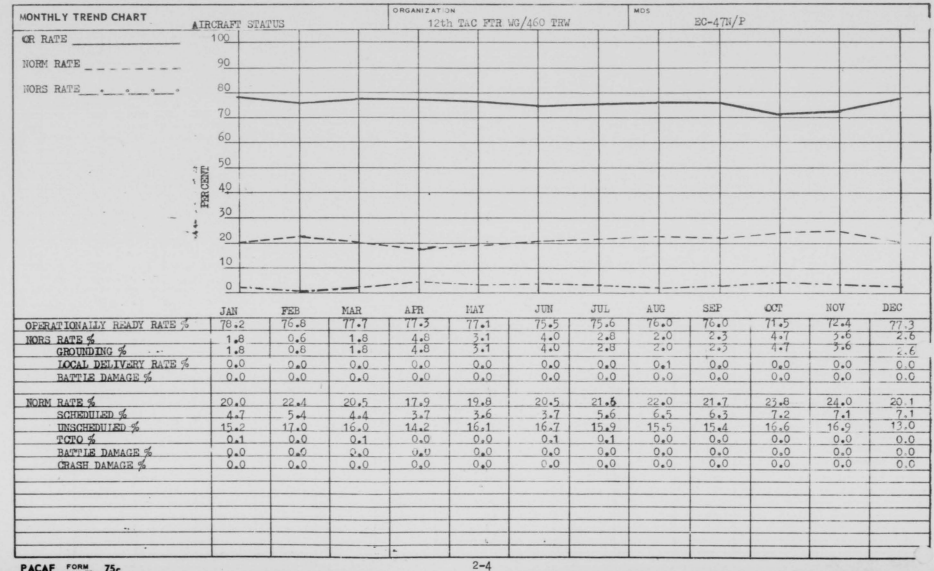
The average AGE in-commission rate was 92.4%. The NORS rate was 3.8% and the NORM rate was 3.8%.

Our Base Self Sufficiency percentage for December was 98.26. There were a total of 2253 items processed; 2212 repaired and 41 NRTS (codes 2-6). There was a sharp increase in NRTS code 8 (Returned to Depot). There were 812 AC-281 spark plugs returned to the Depot. There was a slight increase in the number of action taken codes B (Bench... Checked - No Repair Required) documented this month. Due to actions initiated during December, we do not expect a significant decrease until January data is completed.

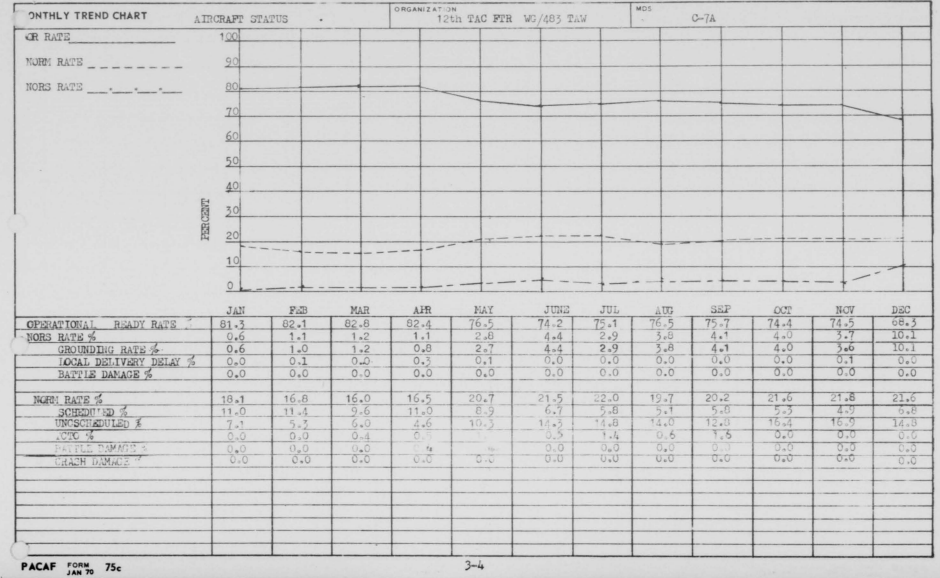
JOSEPH J. RATTIE, Colonel, USAF

Chief of Maintenance





PACAF FORM 75c

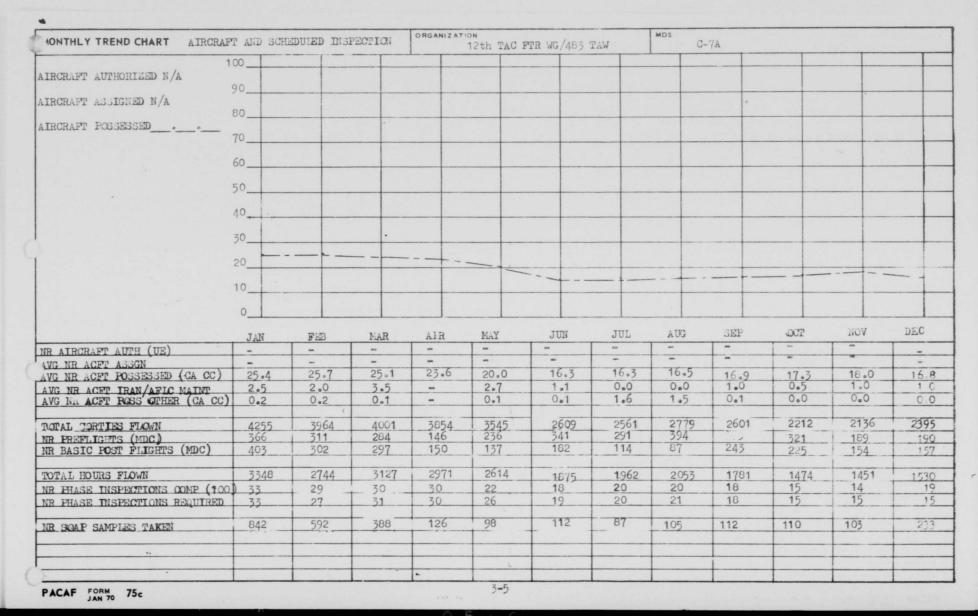


MONTHLY TREND CHART	AIRCRAFT	STATUS		ORGANIZAT 12th	TAC FTR WO	/14 SOW		MDS AC	-119G			
	100											
æ RATE	90											
NORM RATE	80						1			-		1
NORS RATE	70					/						
	60											
	50											
	40											-
	30											
	20											
	10											
						-					-	1
	()-1										_ /	
	0											
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
OPERATIONAL READY RATE %	JAN	-	-	83.5	77.9	69.0	83.4	87.6	93.6	85.8	92.3	79.0
NORS RATE %	JAN	-	-	83.5	77.9	69.0	83.4 4.7	87.6 2.0	93.6	85.8 2.4	92.3	79.6
NORS RATE % GROUNDING %	JAN ***	-	-	83.5 2.4 2.4	77.9 7.0 6.8	69.0 10.3 10.3	83.4 4.7 4.7	87.6 2.0 2.0	93.6 1.7 1.7	85.8 2.4 2.4	92.3 0.0 0.0	79.6 9.2 9.2
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY %	JAN	-	-	83.5 2.4 2.4 0.0	77.9 7.0 6.8 0.2	69.0 10.3 10.3 0.0	83.4 4.7 4.7 - 0.0	87.6 2.0 2.0 0.0	93.6 1.7 1.7 0.0	85.8 2.4 2.4 0.0	92.3 0.0 0.0 0.0	79.0 9.0 9.0
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE %	JAN ***	-	-	83.5 2.4 2.4	77.9 7.0 6.8	69.0 10.3 10.3	83.4 4.7 4.7	87.6 2.0 2.0	93.6 1.7 1.7	85.8 2.4 2.4	92.3 0.0 0.0	79.0 9.0 9.0 0.0
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE %	JAN	-	-	83.5 2.4 2.4 0.0 0.0	77.9 7.0 6.8 0.2	69.0 10.3 10.3 0.0 0.0	83.4 4.7 4.7 - 0.0	87.6 2.0 2.0 0.0 0.0	93.6 1.7 1.7 0.0 0.0	85.8 2.4 2.4 0.0 0.0	92.3 0.0 0.0 0.0 0.0	79.6 9.3 9.3 0.6 0.6
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED %	JAN	-		83.5 2.4 2.4 0.0	77.9 7.0 6.8 0.2 0.0	69.0 10.3 10.3 0.0 0.0	83.4 4.7 4.7 - 0.0 0.0	87.6 2.0 2.0 0.0 0.0	93.6 1.7 1.7 0.0 0.0 0.0	85.8 2.4 2.4 0.0 0.0	92.3 0.0 0.0 0.0 0.0	79.6 9.3 9.3 0.6 0.6
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED %	JAN	90 90 90 90		83.5 2.4 2.4 0.0 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7	83.4 4.7 4.7 - 0.0 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 0.0 4.7	85.8 2.4 2.4 0.0 0.0 11.8 0.0	92.3 0.0 0.0 0.0 0.0 7.7 0.0	79.6 9.3 9.3 0.6 0.6 11.
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED %	JAN	10 10 10 10 10 10 10 10 10 10 10 10 10 1		83.5 2.4 2.4 0.0 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7	83.4 4.7 4.7 - 0.0 0.0	87.6 2.0 2.0 0.0 0.0	93.6 1.7 1.7 0.0 0.0 0.0	85.8 2.4 2.4 0.0 0.0	92.3 0.0 0.0 0.0 0.0	79.6 9.3 0.6 0.6 11.
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED % TCTO %	JAN			83.5 2.4 2.4 0.0 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7	83.4 4.7 4.7 - 0.0 0.0 11.9 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 0.0 4.7	85.8 2.4 2.4 0.0 0.0 11.8 0.0	92.3 0.0 0.0 0.0 0.0 7.7 0.0	79.6 9.3 0.6 0.6 11. 0.0
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED %	JAN 97 100 100 100 100 100 100 100 100 100 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1		83.5 2.4 2.4 0.0 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0 15.1 0.0 15.1	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7	83.4 4.7 4.7 - 0.0 0.0 11.9 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 0.0 4.7 0.0 4.7	85.8 2.4 2.4 0.0 0.0 11.8 0.0 11.5 0.0	92.3 0.0 0.0 0.0 0.0 7.7 0.0 7.7 0.0 0.0	DEC 79.6 9.6 9.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED % TOTO % BATTLE DAMAGE %	JAN	100 100 100 100 100 100 100 100 100 100		83.5 2.4 2.4 0.0 0.0 0.0 14.1 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0 15.1 0.0 15.1 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7 0.0	83.4 4.7 4.7 - 0.0 0.0 11.9 0.0 11.9 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 4.7 0.0 4.7 0.0	85.8 2.4 2.4 0.0 0.0 11.8 0.0 11.5 0.0	92.5 0.0 0.0 0.0 0.0 7.7 0.0 7.7 0.0	79.6 9.3 0.6 0.6 11. 0.
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED % TOTO % BATTLE DAMAGE %	JAN	100 100 100 100 100 100 100 100 100 100		83.5 2.4 2.4 0.0 0.0 0.0 14.1 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0 15.1 0.0 15.1 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7 0.0	83.4 4.7 4.7 - 0.0 0.0 11.9 0.0 11.9 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 4.7 0.0 4.7 0.0	85.8 2.4 2.4 0.0 0.0 11.8 0.0 11.5 0.0	92.3 0.0 0.0 0.0 0.0 7.7 0.0 7.7 0.0 0.0	79.6 9.3 0.0 0.0 11.
NORS RATE % GROUNDING % LOCAL DELIVERY DELAY % BATTLE DAMAGE % NORM RATE % SCHEDULED % UNSCHEDULED % TOTO % BATTLE DAMAGE %	JAN	100 100 100 100 100 100 100 100 100 100		83.5 2.4 2.4 0.0 0.0 0.0 14.1 0.0 14.1 0.0	77.9 7.0 6.8 0.2 0.0 15.1 0.0 15.1 0.0	69.0 10.3 10.3 0.0 0.0 20.7 0.0 20.7 0.0	83.4 4.7 4.7 - 0.0 0.0 11.9 0.0 11.9 0.0	87.6 2.0 2.0 0.0 0.0 10.4 0.0 10.4 0.0	93.6 1.7 1.7 0.0 0.0 4.7 0.0 4.7 0.0	85.8 2.4 2.4 0.0 0.0 11.8 0.0 11.5 0.0	92.3 0.0 0.0 0.0 0.0 7.7 0.0 7.7 0.0 0.0	79.6 9.3 0.6 0.6 11. 0.

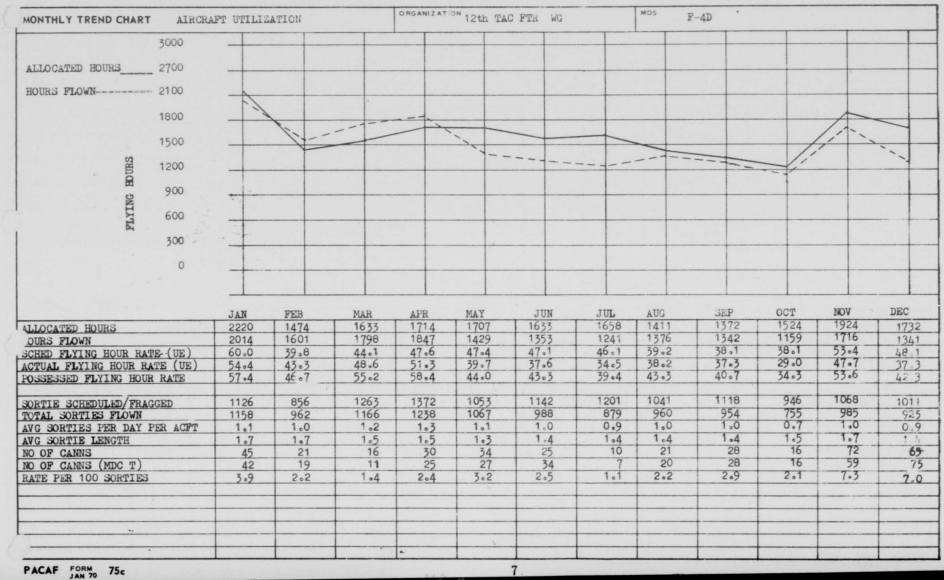
SONTHLY TREND CHART AIRCRAF	T AND SCHE	DULED INSI	FECTION	ORGANIZAT	12 TAC	FTR WG		MDS F-4D				
	100											
AIRCRAFT AUTHORIZED	00											
AIRCRAFT ASSIGNED	90										,	
	80											
AIRCRAFT POSSESSED												
	70							-	-			-
	60											
	50											
	40										Mark Miles	
	4										=	
	30											
	20								-	-		
	10											
	-											
	0											
				177	Wall							
NR ATRORAGO AUGHORIZED	JAN	FEB 36	MAR 36	APR 36	MAY 1 36	JUN 1 36	JUL 36	AUG 36	SEP 36	ocr 36	NOV 36	DEC
NR AIRCRAFT AUTHORIZED	JAN 36	36	36	36	36	36	36	36	36	36	36	36
AVG NR ACFT ASGN	JAN 36 37.1	36 36.5	36	36 37·3	36 36.1	36.0	36 35.6	36 35.8	36 37.5	36	36 39.0	36
AVG NR ACFT ASGN AVG NR ACFT POSSESSED	JAN 36 37.1 35.1	36 36.5 34.3	36 37.0 32.6	36 37.3 31.6	36 36.1 32.5	36.0 31.2	36 35.6 31.5	36 35 •8 31 •8	36 37.5 33.0	36 39.6 33.8	36 39.0 32.0	36 39.0 31.7
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN/AFLC MAINT	JAN 36 37.1 35.1	36 36.5	36	36 37·3	36 36.1	36.0	36 35.6	36 35.8	36 37.5	36	36 39.0	36
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN/AFIC MAINT AVG NR ACFT POSS (OTHER CA CC)	JAN 36 37.1 35.1 1.7 0.3	36 36.5 34.3 2.2 0.0	36 37.0 32.6 4.1 0.3	36 37.3 31.6 5.0 0.7	36 36.1 32.5 3.6 0.0	36 36.0 31.2 4.0 0.8	36 35.6 31.5 2.4 1.7	36 35.8 31.8 2.3 1.7	36 37.5 33.0 2.2 2.3	36 39.6 33.8 5.8 0.0	36 39.0 32.0 7.0 0.0	36 39.0 31.7 7.3 0.0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN/AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN	JAN 36 37.1 35.1 1.7 0.3	36 36.5 34.3 2.2 0.0	36 37.0 32.6 4.1 0.3	36 37.3 31.6 5.0 0.7	36 36.1 32.5 3.6 0.0	36 36.0 31.2 4.0 0.8	36 35.6 31.5 2.4 1.7	36 35.8 31.8 2.3 1.7	36 37.5 33.0 2.2 2.3	36 39.6 33.8 5.8 0.0	36 39.0 32.0 7.0 0.0	36 39.0 31.7 7.3 0.0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFIC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS	JAN 36 37.1 35.1 1.7 0.3 1158 748	36 36.5 34.3 2.2 0.0	36 37.0 32.6 4.1 0.3	36 37.3 31.6 5.0 0.7	36 36.1 32.5 3.6 0.0 1067 952	36 36.0 31.2 4.0 0.8	36 35.6 31.5 2.4 1.7	36 35.8 31.8 2.3 1.7	36 37.5 33.0 2.2 2.3 954 638	36 39.6 33.8 5.8 0.0	36 39.0 32.0 7.0 0.0	36 39.0 31.7 7.3 0.0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN/AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN	JAN 36 37.1 35.1 1.7 0.3	36 36.5 34.3 2.2 0.0	36 37.0 32.6 4.1 0.3	36 37.3 31.6 5.0 0.7	36 36.1 32.5 3.6 0.0	36 36.0 31.2 4.0 0.8	36 35.6 31.5 2.4 1.7	36 35.8 31.8 2.3 1.7	36 37.5 33.0 2.2 2.3	36 39.6 33.8 5.8 0.0	36 39.0 32.0 7.0 0.0	36 39.0 31.7 7.3 0.0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC ROST FLIGHTS (MDC)	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115	36 36.5 34.3 2.2 0.0	36 37.0 32.6 4.1 0.3 1166 1281 1256	36 37.3 31.6 5.0 0.7 1238 1297 1378	36 36.1 32.5 3.6 0.0 1067 952 878	36 36.0 31.2 4.0 0.8	36 35.6 31.5 2.4 1.7 879 811 745	36 35.8 31.8 2.3 1.7	36 37.5 33.0 2.2 2.3 954 638 648	36 39.6 33.8 5.8 0.0	36 39.0 32.0 7.0 0.0	36 39.0 31.7 7.3 0.0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFIC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS	JAN 36 37.1 35.1 1.7 0.3 1158 748	36 36.5 34.3 2.2 0.0 962 701 945 1601 38	36 37.0 32.6 4.1 0.3 1166 1281 1256	36 37.3 31.6 5.0 0.7 1238 1297 1378 1847 41	36 36.1 32.5 3.6 0.0 1067 952 876	36 36.0 31.2 4.0 0.8 908 751 932	36 35.6 31.5 2.4 1.7 879 811 745	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648	36 39.6 33.8 5.8 0.0 755 612 687	36 39.0 32.0 7.0 0.0 985 938 772 1716	36 39.0 31.7 7.3 0.0 92.5 1123 752 1341 22
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN APIC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50)	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115 2014	36 36.5 34.3 2.2 0.0 962 701 945	36 37.0 32.6 4.1 0.3 1166 1281 1256	36 37.3 31.6 5.0 0.7 1238 1297 1378	36 36.1 32.5 3.6 0.0 1067 952 878	36 36.0 31.2 4.0 0.8 908 751 932	36 35.6 31.5 2.4 1.7 879 811 745	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648	36 39.6 33.8 5.8 0.0 755 612 687	36 39.0 32.0 7.0 0.0 985 938 772	36 39 0 31,7 7,3 0.0 925 1123 752
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50) IR PHASE INSPECTION REQUIRED.	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115 2014 52 40	36 36.5 34.3 2.2 0.0 962 701 945 1601 38 32	36 37.0 32.6 4.1 0.3 1166 1281 1256 1798 38	36 37.3 31.6 5.0 0.7 1238 1297 1378 1847 41	36 36.1 32.5 3.6 0.0 1067 952 878 4629 29	36 36.0 31.2 4.0 0.8 988 751 932 1353 20 27	36 35.6 31.5 2.4 1.7 879 811 745 1241 32 25	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648 1342 29 27	36 39.6 33.8 5.8 0.0 755 612 687 1159 24 23	36 39.0 32.0 7.0 0.0 985 938 772 1716 39 34	36 39.0 31.7 7.3 0.0 92.5 1123 752 1341 22 27
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN APIC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50)	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115 2014 52	36 36.5 34.3 2.2 0.0 962 701 945 1601 38	36 37.0 32.6 4.1 0.3 1166 1281 1256	36 37.3 31.6 5.0 0.7 1238 1297 1378 1847 41	36 36.1 32.5 3.6 0.0 1067 952 876	36 36.0 31.2 4.0 0.8 908 751 932	36 35.6 31.5 2.4 1.7 879 811 745	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648	36 39.6 33.8 5.8 0.0 755 612 687	36 39.0 32.0 7.0 0.0 985 938 772 1716	36 39.0 31.7 7.3 0.0 92.5 1123 752 1341 22
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50) IR PHASE INSPECTION REQUIRED.	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115 2014 52 40	36 36.5 34.3 2.2 0.0 962 701 945 1601 38 32	36 37.0 32.6 4.1 0.3 1166 1281 1256 1798 38	36 37.3 31.6 5.0 0.7 1238 1297 1378 1847 41	36 36.1 32.5 3.6 0.0 1067 952 878 4629 29	36 36.0 31.2 4.0 0.8 988 751 932 1353 20 27	36 35.6 31.5 2.4 1.7 879 811 745 1241 32 25	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648 1342 29 27	36 39.6 33.8 5.8 0.0 755 612 687 1159 24 23	36 39.0 32.0 7.0 0.0 985 938 772 1716 39 34	36 39.0 31.7 7.3 0.0 92.5 1123 752 1341 22 27
AVG NR ACFT ASGN AVG NR ACFT POSSESSED AVG NR IRAN / AFLC MAINT AVG NR ACFT POSS (OTHER CA CC) TOTAL SORTIES FLOWN NR PREFLIGHTS NR BASIC POST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50) IR PHASE INSPECTION REQUIRED. IR SOAP SAMPLES TAKEN	JAN 36 37.1 35.1 1.7 0.3 1158 748 1115 2014 52 40	36 36.5 34.3 2.2 0.0 962 701 945 1601 38 32	36 37.0 32.6 4.1 0.3 1166 1281 1256 1798 38	36 37.3 31.6 5.0 0.7 1238 1297 1378 1847 41	36 36.1 32.5 3.6 0.0 1067 952 878 4629 29	36 36.0 31.2 4.0 0.8 988 751 932 1353 20 27	36 35.6 31.5 2.4 1.7 879 811 745 1241 32 25	36 35.8 31.8 2.3 1.7 960 728 769	36 37.5 33.0 2.2 2.3 954 638 648 1342 29 27	36 39.6 33.8 5.8 0.0 755 612 687 1159 24 23	36 39.0 32.0 7.0 0.0 985 938 772 1716 39 34	36 39.0 31.7 7.3 0.0 92.5 1123 752 1341 22 27

MONTHLY TREND CHART AIRCRAFT	AND SCHED	ULED INSE	CTION	ORGANIZAT		WG/460TRW		MOS EC-2	17N/P			
	100								1			-T
AIRCRAFT AUTHORIZED N/A												
	90											
AIRCRAFT ASSIGNED N/A	80					1. 110						
AIRCRAFT POSSESSED	-		-									
	70											-
	60											
	50											
	40											
	30							1				
	,,,		-							-		
	20											
	10											-
	0		100									
	0 1											
		FEB	MAR	AFR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
NR AIRCRAFT AUTH (UE)	JAN -	FEB	MAR	AFR	MAY -	JUN	JUL	AUG	SEP -	OCT -	NOA	DEC
	JAN	T				, , ,			-	-	-	-
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC)	JAN -	-	**	-	12.8	13.2	16.4	14.9	16,0	18.5	18.7	-
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT	JAN 12.1 0.9	12.2	13.2	- 14.3 2.3	12.8	- 13,2 3,5	- 16.4 0.5	14.9	16,0	18.5	18.7	17-7
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT	JAN 12.1 0.9	12.2	13.2	14.3	12.8	13.2	16.4	14.9	16,0	18.5	18.7	17-1
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT AVG NR ACFT POSS OTHER (CA CC)	JAN 12.1 0.9 0.8	12.2	13.2	- 14.3 2.3	12.8 3.0 0.1	13.2 3.5 0.3	- 16.4 0.5	14.9 2.8 0.1	16.0 3.0 0.1	18.5	18.7 1.3 0.0	17.7
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT AVG NR ACFT POSS OTHER (CA CC) TOTAL SORTIES FLOWN	JAN 12.1 0.9	12.2 1.4 0.2	13.2	14.3 2.3 0.1	12.8	13.2 3.5 0.3 346 551	16.4 0.5 0.1	14.9 2.8 0.1 401 487	16,0 3,0 0,1 408	18.5 1.5 0.0 430 418	18.7 1.3 0.0	17 - 2 - 3 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT AVG NR ACFT POSS OTHER (CA CC) POTAL SORTIES FLOWN NR PREFLIGHT MDC	JAN 12.1 0.9 0.8 348	12.2 1.4 0.2	13.2 2.9 0.2	14.3 2.3 0.1	12.8 3.0 0.1	13.2 3.5 0.3	- 16.4 0.5 0.1	14.9 2.8 0.1	16.0 3.0 0.1	18.5 1.5 0.0	18.7 1.3 0.0	17.7 2.0.0 425 550
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT AVG NR ACFT POSS OTHER (CA CC) TOTAL SORTIES FLOWN NR PREFLIGHT MDC NR BASIC ROET FLIGHTS (MDC)	JAN	12.2 1.4 0.2 320	13.2 2.9 0.2 348 160	14.3 2.3 0.1 360 249	12.8 3.0 0.1 327 220 232	13°2 3°5 0°3 346 551 442 2246	- 16.4 0.5 0.1 442 404 310	14.9 2.8 0.1 401 487 343 2375	16,0 3,0 0,1 408 562 300	18.5 1.5 0.0 430 418 223	18.7 1.3 0.0 442 455 357	17 ' 2 0 0 6 425 550 445
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT IRAN/AFIC MAINT AVG NR ACFT POSS OTHER (CA CC) TOTAL SORTIES FLOWN NR PREFLIGHT MDC NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50)	JAN 12.1 0.9 0.8 348 151 172 1193	12.2 1.4 0.2 320 120 112 1786 48	13.2 2.9 0.2 348 160 235 2078	14.3 2.3 0.1 360 249 255 2210	12.8 3.0 0.1 327 220 232 1860 42	13°2 3°5 0°3 346 551 442 2246	- 16.4 0.5 0.1 442 404 310 2713 58	14.9 2.8 0.1 401 487 343 2575 42	16.0 3.0 0.1 408 562 300 2497 46	18.5 1.5 0.0 430 418 223 2651 52	18.7 1.3 0.0 442 455 357	17 1 2 3 0 6 425 550 445 2643 56
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT POSS OTHER (CA CC) POTAL SORTIES FLOWN NR PREFLIGHT MDC NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50)	JAN 12.1 0.9 0.8 348 151 172 1193	12.2 1.4 0.2 320 120 112	13.2 2.9 0.2 348 160 235	14.3 2.3 0.1 360 249 255	12.8 3.0 0.1 327 220 232	13°2 3°5 0°3 346 551 442	- 16.4 0.5 0.1 442 404 310	14.9 2.8 0.1 401 487 343 2375	16,0 3,0 0,1 408 562 300	18.5 1.5 0.0 430 418 223	18.7 1.3 0.0 442 455 357	17 17 2 3 5 0 4 2 5 5 5 0 4 4 5 2 6 4 3 5 6
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT POSS OTHER (CA CC) POTAL SORTIES FLOWN NR PREFLIGHT MDC NR BASIC ROET FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50) NR PHASE INSPECTIONS REQUIRED	JAN 12.1 0.9 0.8 348 151 172 1193	12.2 1.4 0.2 320 120 112 1786 48	13.2 2.9 0.2 348 160 235 2078	14.3 2.3 0.1 360 249 255 2210	12.8 3.0 0.1 327 220 232 1860 42	13°2 3°5 0°3 346 551 442 2246	- 16.4 0.5 0.1 442 404 310 2713 58	14.9 2.8 0.1 401 487 343 2575 42	16.0 3.0 0.1 408 562 300 2497 46	18.5 1.5 0.0 430 418 223 2651 52	18.7 1.3 0.0 442 455 357	17 2 0.425 550 445 2643 56 53
NR AIRCRAFT AUTH (UE) AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CA CC) AVG NR ACFT POSS OTHER (CA CC) TOTAL SORTIES FLOWN NR PREFLIGHT MDC NR BASIC ROST FLIGHTS (MDC) TOTAL HOURS FLOWN NR PHASE INSPECTIONS COMP (50) NR PHASE INSPECTIONS REQUIRED NR SOAP SAMPLES TAKEN	JAN 12.1 0.9 0.8 348 151 172	12.2 1.4 0.2 320 120 112 1786 48 36	- 13.2 2.9 0.2 348 160 235 2078 45	- 14.3 2.3 0.1 360 249 255 2210 50 44	12.8 3.0 0.1 327 220 232 1860 42 37	- 13.2 3.5 0.3 346 551 442 2246 48 45	- 16.4 0.5 0.1 442 404 310 2713 58 54		16.0 3.0 0.1 408 562 300 2497 46 50	18.5 1.5 0.0 430 418 223 2651 52 53	18.7 1.3 0.0 442 455 357 2810 56	17 1 2 3 0 6 425 550 445

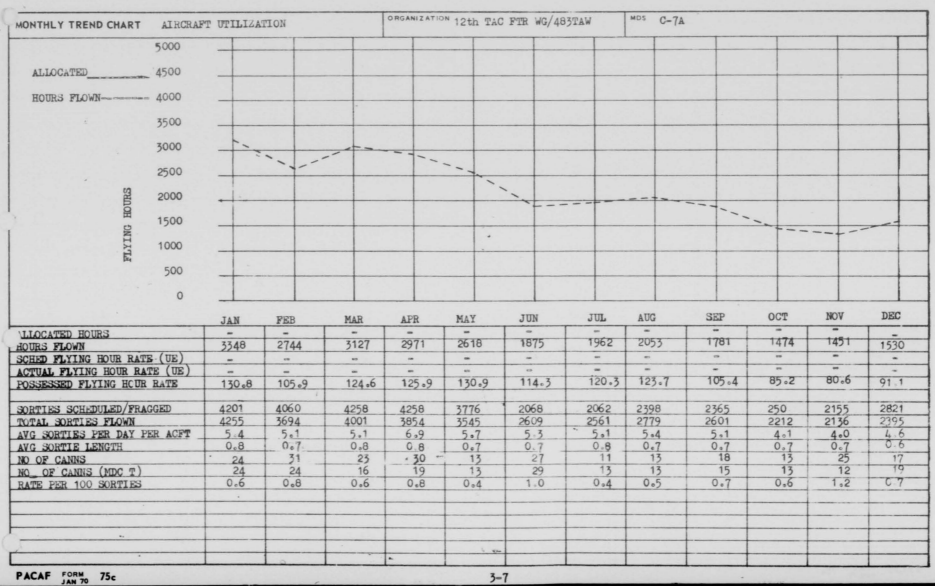
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MONTHLY TREND CHART				ORGANIZ		-		MDS				
A.		SCHEDULED	INSPECTIONS	12	TAC FTR	WG/14SOW		AC-11	19 G			
	100											
IRCRAFT AUTHORIZED N/A	00											
IRCRAFT ASSIGNED N/A	90			-				-				-
LINGHAFT ASSIGNED N/A	80											
IRCRAFT POSSESSED .			-									
	70 _											-
	60											
	60											
	50 _											
	40 -	-			-							-
	30											
	>º _					-						-
	20											
	10 _											
	^											
	0 _									+-		
	O	N FE	B MAR	AFR		JUN	JUL	AUG	SEP	OCT	NOA	DEC
R AIRCRAFT AUTHORIZED		T		APR	MAY	JUN	JUL	AUG	SEP	OCT -	NOV	DEC
AVG NR ACFT ASGN	JA	20	-	69	es me	-	C3 C3	160	Atr.	-	676	-
NR AIRCRAFT AUTHORIZED AVG NR ACFT ASGN AVG NR ACFT POSSESSED (0	JA CA CC) -	60 60 60		3.2	5.0	5.7	5.1	4 s 2	3.8	2.3	- 400	3,3
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (C AVG NR ACFT IRAN/AFIC MA	JA CA CC)	60 60 60		69	es me	-	C3 C3	160	Atr.	-	676	-
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (GAVG NR ACFT TRAN/AFIC MA AVG NR ACFT POSS OTHER (JA CA CC) - AINT - (CA CC)	20 20 21 22	-	3.2	5.0	5.7	5.1	4.2	3.8	2.3	1.7	3,3
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT TRAN/AFIC MA AVG NR ACFT POSS OTHER (POTAL SORTIES FLOWN	JA	200 200 200 201 202		3.2	5.0	5.7	5 o 1	4 = 2	3.8	2.3	1.7	3,3
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT TRAN/AFIC MA AVG NR ACFT POSS OTHER (CAVALL SORTIES FLOWN NR PREFLIGHTS (MDC)	CA CC) AINT (CA CC)	60 64 67 67 69		3.2	5.0	5.7	5.1	4.2	3.8 59 123	2.3	1.7	3,3
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT IRAN/AFIC MAAVG NR ACFT POSS OTHER (CAVG NR ACFT POSS OTHER (CAVG NR ACFT POSS OTHER (CAVG NR PREFLIGHTS (MDC)) NR PREFLIGHTS (MDC)	CA CC) AINT (CA CC)	60 64 67 67 69		3 • 2 	5.0 - 111 95 61	91 253 209	5 o 1 60 116 170	68 146 85	59 123 116	2 · 3 2 · 3 48 41 57	1.7 43 15 16	3,3 - 43 25 16
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT IRAN/AFIC MAYOR NR ACFT POSS OTHER (POTAL SORTIES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MOTAL HOURS FLOWN	JA CA CC) AINT (CA CC) MDC)	100 100 100 100 100 100 100 100 100 100		3 • 2 	5.0 5.0 111 95 61	91 253 209 267	5.1 60 116 170	68 146 85	59 123 116	2 · 3 2 · 3 48 41 57	1 • 7 43 15 16	3,3
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED) AVG NR ACFT POSS OTHER (POTAL SORTIES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MT) NR PHASE INSPECTION COMP	CA CC) AINT (CA CC) MDC)	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3 • 2 3 • 2 11 71 48 43	5.0 5.0 111 95 61	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1 o 7 43 15 16	3,3 - - - - - - - - - - - - - - - - - -
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT IRAN/AFIC MAYOR NR ACFT POSS OTHER (POTAL SORTIES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MOTAL HOURS FLOWN	CA CC) AINT (CA CC) MDC)	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3 • 2 	5.0 5.0 111 95 61	91 253 209 267	5.1 60 116 170	68 146 85	59 123 116	2 · 3 2 · 3 48 41 57	1 • 7 43 15 16	3,3 - - - - - - - - - - - - - - - - - -
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED) AVG NR ACFT POSS OTHER (POTAL SORTES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MTC) TOTAL HOURS FLOWN NR PHASE INSPECTION COMPONER PHASE INSPECTIONS RECO	CA CC) AINT (CA CC) MDC) QUIRED	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3.2 	5.0 5.0 	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1.7 43 15 16	3,3 - 3,3 - 43 25 16 142
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED) AVG NR ACFT POSS OTHER (POTAL SORTIES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MT) NR PHASE INSPECTION COMP	CA CC) AINT (CA CC) MDC)	60 60 60 60 60 60 60 60 60 60 60 60 60 6	10 00 00 00 00 00 00 00 00 00 00 00 00 0	3 • 2 3 • 2 11 71 48 43	5.0 5.0 111 95 61	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1 o 7 43 15 16	3,3 - - - - - - - - - - - - - - - - - -
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED) AVG NR ACFT POSS OTHER (POTAL SORTES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MTC) TOTAL HOURS FLOWN NR PHASE INSPECTION COMPONER PHASE INSPECTIONS RECO	CA CC) AINT (CA CC) MDC) QUIRED	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3.2 	5.0 5.0 	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1.7 43 15 16	3,3 - 3,3 - 43 25 16 142
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED) AVG NR ACFT POSS OTHER (POTAL SORTES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MTC) TOTAL HOURS FLOWN NR PHASE INSPECTION COMPONER PHASE INSPECTIONS RECO	CA CC) AINT (CA CC) MDC) QUIRED	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3.2 	5.0 5.0 	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1.7 43 15 16	3,3 - 3,3 - 43 25 16 142
AVG NR ACFT ASGN AVG NR ACFT POSSESSED (CAVG NR ACFT POSSESSED (CAVG NR ACFT POSS OTHER (POTAL SORTIES FLOWN NR PREFLIGHTS (MDC) NR BASIC POST FLIGHTS (MDC) NR PHASE INSPECTION COMPONE PHASE INSPECTIONS RECONT PHASE INSPECTION PHASE	CA CC) AINT (CA CC) MDC) QUIRED	60 60 60 60 60 60 60 60 60 60 60 60 60 6		3.2 	5.0 5.0 	91 253 209 267	5 · 1 60 116 170 185	68 146 85	59 123 116	2 · 3 - 48 41 57 143	1.7 43 15 16	3,3 - 3,3 - 43 25 16 142

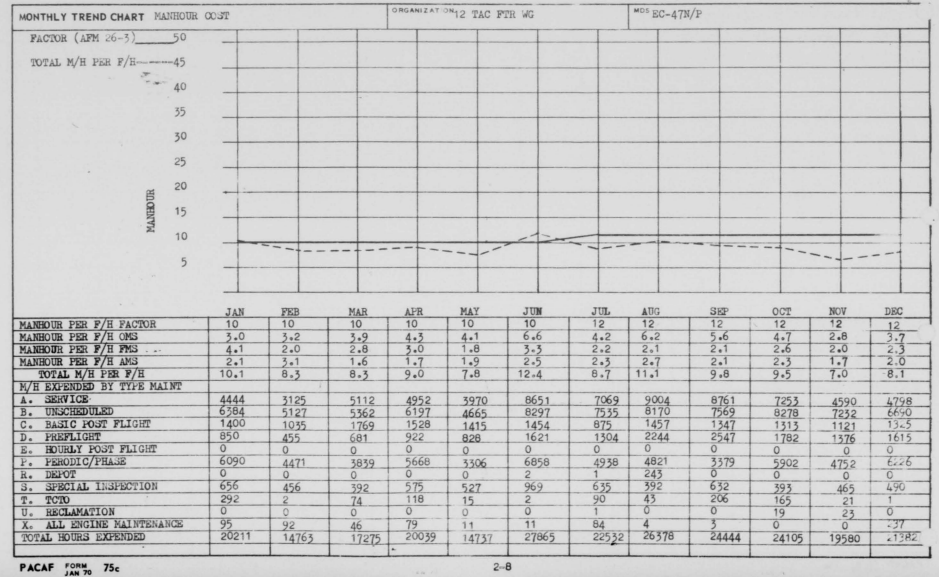


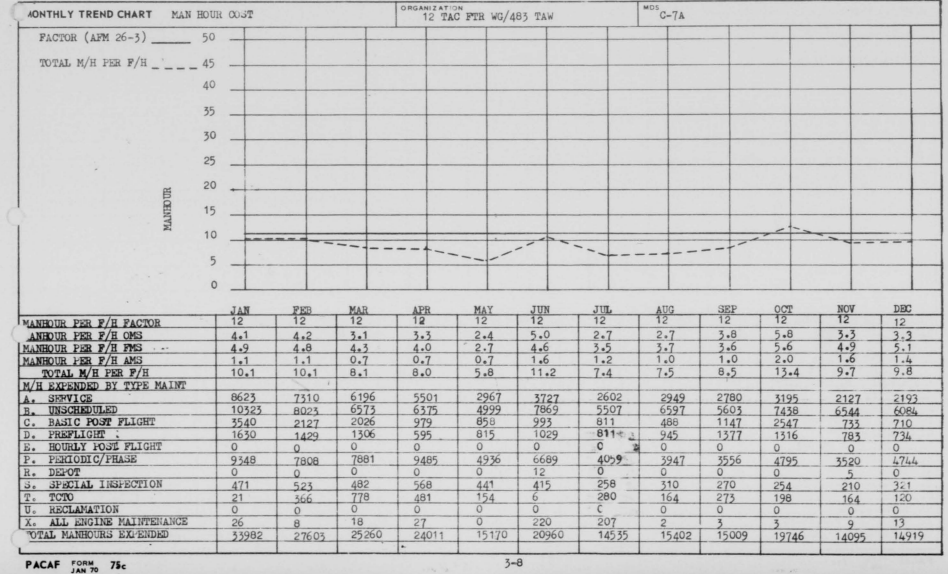
ORGANIZATION 12 TAC FTR WG/460TRW MONTHLY TREND CHART AIRCRAFT UTILIZATION EC-47N/P ALLOCATED HOURS 3000 HOURS FLOWN 2700 2400 2100 1800 1500 1200 900 600 300 MAR APR MAY JUN ALLOCATED HOURS HOURS FLOWN 1993 1786 2078 2210 1860 2713 2375 2246 2497 2651 2810 SCHED FLYING HOUR RATE- (UE) ins ACTUAL FLYING HOUR RATE (UE) 400 POSSESSED FLYING HOUR RATE 154.5 145.3 144.0 157.4 153 .4 166.3 165.0 159 . 4 155.1 143.4 150.3 SORTIES SCHEDULED/FRAGGED 274 348 0.9 294 320 358 360 0.8 337 327 0.8 348 357 348 312 431 348 0.9 6.0 TOTAL SORTIES FLOWN 346 442 425 0.8 6.2 442 401 408 406 AVG SORTIES PER DAY PER ACFT 0.9 0.9 0.9 0.7 0.9 0.8 AVG SORTIE LENGTH 5.7 5.6 6.1 6.5 6.1 5.9 6.1 6.4 55 37 NO OF CANNS 19 8 24 16 30 15 31 37 11 11 NO OF CANNS (MDC T) RATE PER 10C SORTIES 25 13 19 14 26 35 9.1 25 13 5.0 5.5 9.0 8.3 4.6 12.4 PACAF FORM 75c 2-7



MONTHLY TREND CHART ALRCRAFT	UTILIZA	ATION		ORGANIZATIO	12th	TAC FTR WG	/14 SOW	MDS AC-1	19G			
1000												
ALLOCATED HOURS 900												
HOURS FLOWN 800	-		-									
700	-											-
600												
S 500												
НОН 100												
900 A00	-											
200 400 400 500	-				1-	_						
200					/							
200				/	/	-						-
100	-			1					7			
0				1								
0								L				
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
LLOCATED HOURS	-		-	-	-	-	-	-	-	-	-	-
OURS FLOWN	-		-	43	357							142
OURS FLOWN SCHEDULED FLYING HOUR RATE (UE)	-		-	-	-	267	185	195	143	143	106	-
OURS FLOWN	-		-	43	357	267	185	195	143	143	106	142
ADURS FLOWN CHEDULED FLYING HOUR RATE (UE) CTUAL FLYING HOUR RATE (UE)	-	e	-	43 13.6	357 - 71.5	267 46.8	185	195 - - 46.5	143 - 37.6	143 - 62.2	106 - 62.4	142
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN	-	60 80 60 60	-	43 13.6	71.5 125	267 	185 36.2 83 60	195 - - 45.5	143 - 37.6 83 59	- 143 - 62.2 53 48	106 - 62.4 48 43	142 - - 43.0
COURS FLOWN CCHEDULED FLYING HOUR RATE (UE) CCTUAL FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN LVG SORTIES PER DAY PER ACFT	# # # # # # # # # # # # # # # # # # #	65 50 60 60 60		- 43 - 13.6 79 11 0,1	71.5 125 111 2.3	267 	185 36 • 2 83 60 0 • 4	195 - - - 45.5 83 68 0.5	143 37.6 83 59 0.5	- 143 - 62.2 53 48 0.7	106 - 62.4 48 43 0.8	142 - 43.0 51 43 0.4
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE COSSESSED FLYING HOUR RATE COSTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN AVG SORTIES PER DAY PER ACFT AVG SORTIE LENGTH	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6	-	- 43 - 13.6 79 11 0.1 3.9	71.5 125 111 2.3 3.2	267 	185 36.2 83 60 0.4 3.1	195 - - 45.5 83 68 0.5 2.9	143 37.6 83 59 0.5 2.4	- 143 - - 62.2 53 48 0.7 3.0	106 - 62.4 48 43 0.8 2.5	142 - 43.0 51 43 0.4 3.3
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN LAVG SORTIES PER DAY PER ACFT LAVG SORTIE LENGTH TO OF CANNS	# # # # # # # # # # # # # # # # # # #	60 50 50 50 50 50 50 50 50 50 50 50 50 50		- 43 - 13.6 79 11 0.1 3.9	71.5 125 111 2.3 3.2	267 	185 36.2 83 60 0.4 3.1	195 - - 45.5 83 68 0.5 2.9	143 	- 143 - 62.2 53 48 0.7 3.0	106 - 62.4 48 43 0.8 2.5	142 - 43.0 51 43 0.4 3.3 17
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN AVG SORTIES PER DAY PER ACFT AVG SORTIE LENGTH OO OF CANNS OO OF CANNS (MDC T)	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6	-	- 43 - 13.6 79 11 0.1 3.9	- 357 - 71.5 125 111 2.3 3.2 5	267 	185 36 · 2 83 60 0 · 4 3 · 1 2	195 - - 45.5 83 68 0.5 2.9 2	143 - 37.6 83 59 0.5 2.4 1	- 143 - 62.2 53 48 0.7 3.0	106 - 62.4 48 43 0.8 2.5	142 - 43.0 51 43 0.4 3.3 17
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN LAVG SORTIES PER DAY PER ACFT LAVG SORTIE LENGTH TO OF CANNS	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6		- 43 - 13.6 79 11 0.1 3.9	71.5 125 111 2.3 3.2	267 	185 36.2 83 60 0.4 3.1	195 - - 45.5 83 68 0.5 2.9	143 	- 143 - 62.2 53 48 0.7 3.0	106 	142 - - 43.0 51 43 0.4 3.3 17
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN AVG SORTIES PER DAY PER ACFT AVG SORTIE LENGTH OO OF CANNS OO OF CANNS (MDC T)	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6		- 43 - 13.6 79 11 0.1 3.9	- 357 - 71.5 125 111 2.3 3.2 5	267 	185 36 · 2 83 60 0 · 4 3 · 1 2	195 - - 45.5 83 68 0.5 2.9 2	143 - 37.6 83 59 0.5 2.4 1	- 143 - 62.2 53 48 0.7 3.0	106 	142 - 43.0 51 43 0.4 3.3 17 14
ADURS FLOWN CHEDULED FLYING HOUR RATE (UE) COTUAL FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN AVG SORTIES PER DAY PER ACFT AVG SORTIE LENGTH OF CANNS NO OF CANNS (MDC T) RATE PER SORTIES	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6		- 43 - 13.6 79 11 0.1 3.9	- 357 - 71.5 125 111 2.3 3.2 5	267 	185 36 · 2 83 60 0 · 4 3 · 1 2	195 - - 45.5 83 68 0.5 2.9 2	143 - 37.6 83 59 0.5 2.4 1	- 143 - 62.2 53 48 0.7 3.0	106 	142 - 43.0 51 43 0.4 3.3 17 14
COURS FLOWN CHEDULED FLYING HOUR RATE (UE) COSSESSED FLYING HOUR RATE CORTIES SCHEDULED/FRAGGED COTAL SORTIES FLOWN AVG SORTIES PER DAY PER ACFT AVG SORTIE LENGTH OO OF CANNS OO OF CANNS (MDC T)	# # # # # # # # # # # # # # # # # # #	60 60 60 60 60 60 60 60 60 60 60 60 60 6		- 43 - 13.6 79 11 0.1 3.9	- 357 - 71.5 125 111 2.3 3.2 5	267 	185 36 · 2 83 60 0 · 4 3 · 1 2	195 - - 45.5 83 68 0.5 2.9 2	143 - 37.6 83 59 0.5 2.4 1	- 143 - 62.2 53 48 0.7 3.0	106 	142 - 43.0 51 43 0.4 3.3 17 14

ORGANIZATION 12 TAC FTR WG MDS F-4D MONTHLY TREND CHART MANHOUR COST FACTOR (AFM 26-3) TOTAL M/H PER F/H----45 AUG SEP OCT NOV DEC JUN JUL MAY JAN FEB 15.6 14•9 18.0 20.0 21.4 16.7 19.0 21.1 MANHOUR PER F/H FACTOR 24.3 13.4 13.0 12.0 LANHOUR PER F/H OMS 11.5 17.8 15.0 17.3 15.4 17.7 19.2 13.2 16.4 11.7 11.3 12.4 MANHOUR PER F/H FMS 8.3 4.9 5.7 38.4 7.8 8.9 6.8 MANHOUR PER F/H AMS 8.3 6.6 5.0 4.8 8.2 8.5 45.3 45 . 7 41.2 52.3 46.1 41.2 TOTAL M/H PER F/H 29.3 32.8 32.0 31.5 M/H EXPENDED BY TYPE MAINT A. SERVICE B. UNSCHEDULED 5168 0 3684 0 C. BASIC POSTFLIGHT 0 D. PREFLIGHT HOURLY POST FLIGHT 0 0 P. PERIODIC/PHASE 2690 R. DEPOT S. SPECIAL INSPECTION
T. TCTO
U. RECLAMATION X. ALL ENGINE MAINTENANCE TOTAL MANHOURS EXPENDED PACAF FORM 75c





ORGANIZATION 12 TAC FTR WG/483 TAW MONTHLY TREND CHART MAN HOUR COST AC-119G FACTOR (AFM 26-3) TOTAL M/H PER F/H _ _ _ MANHOUR JAN FEB APR MAY JUN JUL OCT NOV MANHOUR PER F/H FACTOR MANHOUR PER F/H MS MANHOUR PER F/H FMS 188-3.5 5.3 2.5 7.6 14.6 7.0 20.8 62.8 29.2 13.1 29.7 3.4 6.9 2.7 4.1 3.9 3.4 MANHOUR PER F/H AMS 9.0 1.1 2.8 3.7 3.0 3.6 3.1 1.7 TOTAL M/H PER F/H 30.5 78.7 10.2 24.4 11,4 36.3 37.3 19.7 8.5 M/H EXPENDED BY TYPE MAINT A. SERVICE

B. UNSCHEDULED

C. BASIC POST FLIGHT

D. PREFLIGHT

E. HOURLY POST FLIGHT

P. PERIODIC/PHOSE

R. DEPOT 952 1139 HOURLY POST FLIGHT S. SPECIAL INSPECTION
T. TCTO U. RECLAMATION Q X. ALL ENGINE MAINTENANCE TOTAL MANHOURS EXPENDED PACAF FORM 75c 4-8

	INSPECTIONAL ERATIONAL		12 TAC I					F-4D				
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
NR OF ACFT INSPECTED	5	6	6	6	6	6	6	6	6	6	2	6
TOTAL NR RED X	15	9	15	22	8	6	28	20	21	24	9	14
AVT RED X PER INSP	3.0	1.5	2.5	3.7	1.3	1.0	5.0	3.4	3.3	4.0	4.5	2.3
TOTAL NR RED DIAGONAL	133	141	227	146	203	172	169	110	193	107	31	108
AVG NR RED/PER INSP	26 .6	23.5	37.8	24.3	33 • 7	28.7	28.2	18.7	32.1	17.5	15.5	18.0
TOTAL NR DELAYED DISC	44	52	52	30	32	41	38	40	43	34	23	34
AVG NR DELAYED DISC/INSP	8.8	8.7	8.7	5.0	5.3	6.8	6.3	6.7	7.2	5.7	11.5	5.7
emarks SYSTEM NR OF WE	RITE UPS	DISCREA al	CY									
11 2 1 13 1 14 1 23 4 41 2 42 1		(1) 4 di (2) 2 dim (1) Forei (1) IH la (1) Hyd 1 (1) #1 En (4) # (1) RH T. (1) #2 En	Shear fas ge pin lob gn objects nding gear eak in LH g BLC comm l Eng BLC E. BLC duc	es broken in rear hyd line Wing fold ector gask gasket blo t cracked w trans	The upper stick well chaffing ket blown own. (2) RH	gear fair (2) #2 En	g BLC Hyd	pump leaki ked orly insta		Eng BLC c	ollecto: }	owl blo
45 1 46 1		(1) Fuel	leak FWD o	f PCI Res	ervoir							

PACAF FORM 75d

	INSPECTIONAL	READY ACFT	12 TA	C FTR WG/	460TRW			EC-47	N/P			
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
NR OF ACFT INSPECTED	4	3	3	3	3	2	3	1	2	3	2	3
TOTAL NR RED X	3	12	4	4	8	2	8	1	2	10	8	13
AVG RED X PER INSP	0.8	4.0	1.3	1.3	2.6	1	2.7	1	1	3.3	4.0	4.3
TOTAL NR RED DIAGONAL	54	57	39	49	56	17	38	16	48	31	9	49
AVG NR RED/PER INSPECTION	13.5	19.0	13	16.3	18.6	8.5	12.7	16	16	10.3	4.5	16.
TOTAL NR DELAYED DISC	37	26	59	9	13	11	21	13	15	12	9	20
AVG NR DELAYED DISC	9.3	8.7	19.7	3.0	4-3	5.5	7	13	7.5	4	4.5	6.
											7	
21 7	4) #1 Eng	#1 Eng int	t retain	ing strap	chafing p	ad missing	(5) Fuel	leak #9 c	yl intake	Boss #1 En		
42 2 (45 2 (1) #1 Eng	cannon plue Generator ak at fitti	ground 1	ead bolt t	too short	at fire wa	11 (2) 150	O UA inve	rter-start	er lead di	sconnecte	d.

PACAF FORM 75d

NONTHLY DATA AND REMARKS 0	C INSPECTIO PERATIONAL	N OF READY ACFT	ORGANIZATI	TAC FTR V	WG/483TAW			C=7A				
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
NR OF ACFT INSPECTED	5	5	4	5	2	3	3	3	3	3	- 2	3
TOTAL NR RED X	22	2	12	11	7	8	11	15	17	6	4	8
AVG RED X PER INSP	4 - 4	0 .4	3.0	2.2	3.5	2.7	3.7	5.0	5.7	2	2.0	2.7
TOTAL NR RED DIAGONAL	129	122	120	138	20	66	83	81	87	46	38	55
AVG NR RED/PER INSP	25 .8	24.4	30.0	27.6	10	22	27.7	27.0	- 29	15.3	19.0	18.3
TOTAL NR DELAYED DISC	40	37	33	26	10	18	32	33	31	18	12.0	33
AVG NR DELAYED DISC/INSP	8.0	7.4	8.3	5.2	5	6	10.7	11.0	10.3	6	6.0	11.0
											3	
EMARKS SYSTEM NO WRITE UPS	DISCREPAN	CY	-		-1							

13

21

32

6

1

(1) Lh wing outboard augmentor loose in mount shows evidence of exhaust leak on fwd top side (2) #9 Cyl #2 Eng intake leaking (3) #8 Cyl #2 Eng Exhaust crystalized (4) #7 Cyl #2 Eng Exhaust cracked on mount bracket (5) #2 Eng Rh magneto leaking (6) #13 Cyl # 1 Eng exhaust cracked

(1) Nose gear drag strut lower body house loose.

(1) #2 Engine prop regulator leaking top fwd end of case

MONTHLY DATA AND REMARKS	C INSPECTIO	ON OF	ORGANIZATI					MDS				
MONTHLY DATA AND REMARKS	OPERATIONAL	READY ACF	12 TAC	C FTR WG/	14 SOW			AC-119G				
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
NR OF ACFT INSPECTED		40	100	0	0	1	1	1	1	1	1	0
TOTAL NR OF RED X	-	-	69	0	0	2	2	1	0	0	0	0
AVG RED X PER INSP	***	-	-	0	0	2	2	1	0	0	0	0
TOTAL NR RED DIAGONAL	-	-	-	0	0	14	9	9	8	8	6	О
AVG NR RED/PER INSP		-		0	0	19	9	9	8	8	6	0
TOTAL NR DELAYED DISC	-	69	-	0	0	2	8	20	7	2	6	0
AVG NR DELAYED DISC/INSP	-	-	-	0	0	2	8	20	7	2	6	0
							2)					
REMARKS												

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATION 12	TAC FTR	WG			F-4D				
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
11 AIRFRAME	ON EQUIP FAIL/ 100 HR	923/45.8	583/36.4	501/27.9	470/25.5	542/37.9	333/24.6	389/31.4	370/26.9	409/30.5	377/32.5	437/25 • 5	488/36
ATICKE D	ABORTS/100 HR	1/.05	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/.07	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
12 COCKPIT &	ON EQUIP FAIL/ 100 HR	313/15.6	166/10.4	104/5.8	139/7.5	164/11.5	68/5.0	91/7.3	121/8.8	192/14.4	161/13.9	121/7.1	201/15.
FUSELAGE	ABORTS/ 100 HR	0/0	0/0	2/.11	1/.05	0/0	0/0	0/0	0/0	0/0	0/0	1/.06	0/0
	TOTAL EUR'S	0	0	0	1	0	0	0	0	1	1	1	0
13 LANDING	ON EQUIP FAIL/ 100 HR	340/16.9	231/14.4	184/10.2	282/15.3	229/16.0	192/14.2	160/12.9	138/10.0	175/13.0	207/17.	143/8.3	197/14
GEAR	ABORTS/100 HR	3/.15	2/.12	1/.06	4/.22	0/0	0/0	1/.08	0/0	0/0	2/2	1/.06	4/0.3
	TOTAL EUR'S	0	0	1	0	0	1	0	0	0	1	0	1
14	ON EQUIP FAIL/ 100 HR	258/12.8	163/10.2	240/13.4	264/14.	200/13.1	173/12.8	164/13.	224/16.4	299/17.1	141/12.	195/11.4	170/12.
FLIGHT	ABORTS/100 HR	1/.05	0/0	0/0	1/.05	0/0	1/.07	0/0	0/0	1/.07	0/0	0/0	1/.07
	TOTAL EUR'S	0	0	0	0	0	0	0	1	1	0	0	2
23 BASIC J79	ON EQUIP FAIL/100 HR	137/6.8	106/6.6	83/4.6	124/6.7	87/6.1	133/9.8	99/8.0	89/6.5	168/12.5	113/9.7	128/7.5	111/8.
TURBO JET ENGINE	ABORTS/100 HR	0/0	1/.06	6/.33	1/.05	0/0	0/0	0/0	2/.15	2/.15	0/0	1/.06	2/0.1
	TOTAL EUR'S	1	0	3	1	3	4	2	8	5	1	3	1
41 A/C PRESS	ON EQUIP FAIL/ 100 HR	72/3.6	51/3.2	45/2.5	39/2.1	51/3.6	31/2.3	40/3.2	40/2.9	49/3.7	46/4.0	38/2.2	61/4.5
& SURFACE	ABORTS/ 100 HR	6/.30	3/•19	4/.22	6/.32	11/.07	0/0	2/.16	4/.29	2/-15	1/01	1/.06	2/0.1
ROL	TOTAL EUR'S	0	0	1	1	0	1	,2	5	0	0	1	0

SYSTEM RELIA	ABILITY INDICATORS			12 TAC	FTR WG				F-4D				
SYSTEM	ITEMS		1	T									
SYSTEM	ITEMS	JAN	FEB	MAR	AFR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
42 ELECTRICAL	ON EQUIP FAIL/ 100 HR	58/2.9	36/2.3	50/2.8	58/3.1	41/2.9	26/1.9	34/2.7	24/1.7	36/2.7	25/2.2	28/1.6	13/4.7
POWER EUPPLY	ABORTS/ 100 HR	2/.10	4/.25	0/0	1/.05	0/0	1/.07	1/.08	2/.15	1/.07	0/0	0/0	3/0.2
	TOTAL EUR'S	1	0	1	2	0	0	0	3	0	1	0	,
44	ON EQUIP FAIL/ 100 HR	79/3.9	92/5.7	77/4-3	88/4.8	66/4.6	56/4.1	65/5.2	61/4.4	52/3.9	59/5.1	80/4.7	52/3.9
Lighting System	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0,/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
45	ON EQUIP FAIL/100 HR	94/4.7	74/4.6	47/2.6	74/4.0	59/4.1	87/6.4	69/5.6	56/4.1	62/4.6	60/5.2	73/4-3	87/6.5
HYD & PNEU POWER	ABORTS/100 HR	1/.05	3/•19	1/.06	2/.11	1/.07	1/.07	1/.08	0/0	0/0	1/.01	1/.06	1/.07
Systems	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	1	0
46 FUEL	ON EQUIP FAIL/ 100 HR	84/4.2	53/3.3	86/4.8	61/3.3	64/4.5	65/4.8	64/5.2	48/3.5	79/5.9	59/5.1	79/4.6	97/7.
SYSTEM	ABORTS/ 100 HR	2/.10	0/0	2/.11	1/.05	2/.14	3/.22	0/0	2/.15	1/.07	1/.01	2/.12	3/.07
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0 -	0	0	
47 OXYGEN	ON EQUIP FAIL/100 HR	50/2.5	19/1.2	26/1.5	16/0.9	30/2.1	19/1.4	18/1.5	28/2.0	14/1.0	11/0.9	10/0.6	15/1,1
OXIGEN	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
49 MISC	ON EQUIP FAIL/ 100 HR	12/0.6	5/0.3	8/0.4	10/0.5	14/1.0	10/0.7	5/0.4	11/0.8	6/0.4	3/0.3	10/0.6	16/1.2
UTILITIES	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	,0	0	0	0	0	0

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO	12 TAC	TR WG			M DS	F-41)		
SYSTEM	ITEMS	T				- WIN	nav	7117	AUG	SEP	OCT	NOV	DEC
51		JAN	FEB	MAR	Al-R	MAY	JUI	JUL 05/6 0				78/4.5	
INSTITUTENTS	ON EQUIP FAIL/ 100 HR	91/4.5	58/3.6	91/5.1	64/3-5	54/3.8	73/5-4	85/6.9	70/5.1	74/5•5	64/5.5		79/5.9
GENERAL	ABORTS/ 100 MR	0/0	0/0	0/0	0/0	0/0	1/.07	0/0	0/0	0/0	0/0	1/.06	1/.07
	TOTAL EUR'S	0	0	0	0	0	1	0	0	0	0	0	3
52 AUTOPILOT	ON EQUIP FAIL/ 100 HR	66/3.3	9/0.6	47/2.6	29/1.6	12/0.8	30/2.22	26/2.1	23/1.7	32/2.4	16/1.4	34/2.1	44/3
101011101	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	1/ 68	0/0	0/0	0/0	0/0	2/0.
	TOTAL EUR'S	0	0	0	0	0	0	0	0	20	1	0	2
55	ON EQUIP FAIL/ 100 HR	0/0	0/0	2/0.1	4/0.2	0/0	0/0	0/0	1/0.1	2/0,1	2/0.2	1/0.1	0/0
MALFUNC ANALYSIS &	ABORTS/100 HR	0.0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
RECORDING EQUIPMENT	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
71	ON EQUIP FAIL/ 100 HR	333/16.5	244/15.2	243/13.5	195/10.6	161/11.3	257/19.0	208/16.8	244/17.7	186/13.9	224/19.3	227/16.1	297/
RADIO NAV	ABORTS/ 100 HR	2/.10	3/.19	6/-33	3/-16	0/0	0/0	1/.08	4/.29	1/-07	0/0	1/.06	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	1	1	0	6	0
72	ON EQUIP FAIL/100 HR	21/1.1	12, 0.0	14/0.8	22/1.2	12/0.8	18/1.3	28/2-3	30/2.2	25/1.7	27/2.3	48/2.8	26/1.
RADAR NAV	ABORTS/100 HR	0/0	0/0	0/0	2/1131	2/.14	1/.07	0/0	0/0	0/0	0/0	1/.06	0/0
	TOTAL EUR'S	0	0	0	0	0	1 0	. 0	0	0	0	1 .	0
73	ON EQUIP FAIL/100 HR	80/4.0	49/3.1	43/2.4	43/2.3	35/2-5	61/4.5	86/6.9	62/4-5	63/4.7	53/4.6	66/3.8	91/6.8
BOMB NAV	ABORTS/100 HR	0/0	0/0	1/.06	1/.05	0/0	0/0	0/0	0/0	0/0	0/0	1/.06	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	3	1

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO		FTR WG			MDS	F-4D			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
74	ON EQUIP FAIL/100 HR	316/15.7	287/17.9	258/14:4	231/12.5	264/18.5	280/20.7	329/26.5	330/24.0	316/23.5	355/30.6	328/19.1	532/39.1
FIRE	ABORTS/100 HR	0/0	1/.06	0/0	0/0	0/0	0/0	0/0	2/.15	0/0	0/0	0/0	0/0
SYSTEM	TOTAL EUR'S	1	0	0	0	0	0	0	0	1	0	0	0
75	ON EQUIP FAIL/ 100 HR	108/5.4	97/6.1	76/4-2	64/3.5	69/4.8	92/6.8	77/6.2	85/6.2.	83, 6.2	65/5.6	72/4.2	107/8.0
WEAPONS DELIVERY	ABORTS/100 HR	0/0	0/9	0/0	0/0	0/0	0/0	0/0	0/0	1/:07	0/0	0/0	0/0
SYSTEM	TOTAL EUR'S	6	1	4	0	1	5	8	9	6	1	6	2
76	ON EQUIP FAIL/100 HR	73/3.6	48/3.0	55/3.1	47/2.5	54/3-8	57/4.2	43/3-5	45/3-3	19/1.4	20/1.7	23/1.3	26/1.9
ELECTRONIC COUNTER	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
MEASURE SYSTEM	TOTAL EUR'S	0	0	0	. 0	0	0	2	0	0	0	0	0
77	ON EQUIP FAIL/ 100 HR	12/0.6	5/0.3	5,0.3	6/0.3	1/0.1	3/0.2	3/0.2	1/0.1	4/0.3	5/0.4	2/0.1	7/0.
RECON SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
91	ON EQUIP FAIL/100 HR	0/0	1/0.1	1/0.1	1/0,1	0/0	0/0	1/0.1	0/0	0/0	0/0	0/0	0/0
EMERGENCY BOUTPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
24022	TOTAL EUR'S	0	0	Ö	0	0	0	0	0	0	0	d	0
92	ON EQUIP FAIL/100 HR	2/0.1	0/0	0/0	0/0	0/0	0/0	10/0	0/0	0/0	0/0	0/0	0,/0
TOW-TARGET EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0 (

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATI 12	TAC FTR V	VG.			F-4D				
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
93	ON EQUIP FAIL/ 100 HR	56/2.8	19/1.2	11/0.6	21/1.1	10/0.7	10/0.7	6/0.5	11/0.8	16/1.2	15/1.3	21/1.2	11/0.
DRAG CHUTE EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
96	ON EQUIP FAIL/ 100 HR	1/0.1	0/0	0/0	2/0.1	3/0.2	1/0.1	1/0.1	0/0	0/0	2/0.2	1/0.1	0/0
PERSONNEL AND MISC	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
EQUIPMENT	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
97	ON EQUIP FAIL/100 HR	1/0.1	0/0	0/0	1/0.1	8/0.6	8/0.6	0/0	1/0.1	1/0.1	0/0	2/0.1	2/0.
AIRCRAFT EXPLOSIVE	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
ITEMS	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	С
	ON EQUIP FAIL/ 100 HR												
	ABORTS/ 100 HR												
	TOTAL EUR'S									*			
	ON EQUIP FAIL/100 HR												
	ABORTS/100 HR												
	TOTAL EUR'S					-		La company					
	ON EQUIP FAIL/100 HR							,					
	ABORTS/ 100 HR												
	TOTAL EUR'S								I Shapping				

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SYSTEM RELI	ABILITY INDICATORS			ORGANIZATIO		TR WG/460	TRW		MDS EC-4	17N/P			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
11 AIRFRAME	ON EQUIP FAIL/100 HR	250/12.5	573/32.1	311/15.0	1273/57.6	312/16.8	661/29.4	721/26.6	1020/43.0	939/37.6	1132/42.7	790/28.1	574/21.7
	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
12 COCKPIT &	ON EQUIP FAIL/ 100 HR	57/2.9	63/3.5	128/6.2	153/6.9	108/5.8	162/7.2	188/6.9	178/7.5	128/5.1	69/2.6	51/1.8	87/3.3
FUSELAGE	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	b	0	0	b	0
13 LANDING	ON EQUIP FAIL/100 HR	52/2.6	51/2.9	56/2.7	134/6.1	77/4.1	144/6.4	81/3.0	42/1.8	58/2.3	63/2.4	67/2.4	67/2.5
GEAR	ABORTS/100 HR	0/0	0/0	0/0	0/0	1/.05	1/.04	1/.04	0/0	0/0	0/0	1/.06	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0_
14 FLIGHT	ON EQUIP FAIL/100 HR	170/8.5	159/8.9	122/5.9	141/6.4	69/3.7	119/5-3	124/4.6	150/6.3	134/5.4	165/6.2	117/4.2	203/7.7
CONTROLS	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	b	0	0	0	0
21 RECIP	ON EQUIP FAIL/100 HR	1543/77 04	1388/77.7	1278/61.	1391/62.9	907/48.8	1611/71.7	1211/44.6	1525/64.2	1138/45	6 1652/62.3	1352/48。	1043/39
POWER PLANT	ABORTS/100 HR	2/.10	0/0	1/.05	0/0	4/.22	5/.22	4/.15	4/.17	3/.12	2/.10	2/.12	5/0.2
	TOTAL EUR'S	0	0	0	0	0	0	0	7	4	1	1	1
24 AUXILLARY	ON EQUIP FAIL/ 100 HR	2/0.1	6/0.3	4/0.2	3/0.1	5/0.3	16/0.7	4/0.2	6/0.3	4/0.2	4/0.2	3/0.1	3/0.1
FLANT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	O.	0	0	0	0	0

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO	12th TAC FT	R WG/460T	EW		MDS	7N/P			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
32 HYDRALIC	ON EQUIP FAIL/ 100 HR	170/8.5	85/4.8	58/2.8	56/2.5	40/2.2	72/3.2	56/2.1	46/1.9	65/2.6	91/3.4	120/4.3	65/2,5
PROPELLER	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	1/.04	1/094	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	С
41	ON EQUIP FAIL/ 100 HR	9/.05	12/0.7	21/1.0	9/0.4	5/0.3	10/.05	10/0.6	24/1.0	17/0.7	23/0.9	25/0.9	23/0.9
A/C PRESS & SURFACE	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
ICE CONTRO	TOTAL EUR'S	0	0	0	0	0	0	0	10	0	0	0	0
42 ELECTRICAL	ON EQUIP FAIL/ 100 HR	108/5.4	107/6.0	86/4.1	100/4.5	77/4.1	124/5.5	103/3.8	108/4.6	141/5.6	132/5.0	153/5.4	165/6.
POWER SUPPLY	ABORTS/100 HR	1/.05	1/.06	0/0	0/0	0/0	1/.04	5/.18	2/,08	2/.08	3/.01	1/:04	4/0.
JOFF III	TOTAL EUR'S	1	1	1	0	0	1	0	0	0	0	0	0
44 LIGHTING	ON EQUIP FAIL/ 100 HR	32/1.6	42/2.4	25/1.2	31/1.4	35/1.9	83/3.7	54/2.0	103/4.3	73/2.9	100/3.8	109/3.9	123/4
SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
45 HYD & PNEU	ON EQUIP FAIL/100 HR	47/2.4	26/2.4	36/1.7	71/3.2	25/1.3	51/2.3	76/2.8	81/3.4	68/2.7	69/2.6	73/2.6	73/2.
POWER SUPPLY	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	17/04	0/0	0/0	0/0	0/0	0/0	0/0
OUT III	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
46 FUEL	ON EQUIP FAIL/100 HR	44/2.2	34/1.9	34/1.6	47/2.1	17/0.9	34/1.5	27/10	74/3.0	44/1,8	95/3.6	104,63.7	62/2
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0,/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO	12th	TAC FTR WG,	/4609.W		M DS	C-47N/P			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
47 OXYGEN	ON EQUIP FAIL/ 100 HR	0/0	1/0.1	1/0.1	2/0.1	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
49 MISC	ON EQUIP FAIL/ 100 HR	39/2.0	28/1.6	36/1.7	70/3.2	9/0.5	53/2.4	32/1.2	20/0.8	36/1.4	60/2.3	59/2.1	40,/2.3
UTILITIES	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0.70
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
51	ON EQUIP FAIL/100 HR	75/3.8	61/3.4	59/2.8	73/3.3	43/2.3	80/3.6	75/2.8	51/2.2	60/2.4	95/3.6	67/2.4	72/2,7
INSTRUMENTS	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/.04	0/0	0/0
	TOTAL EUR'S	0	0	. 0	0	0	0	0	0	0	0	0	0
52 AUTOPILOT	ON EQUIP FAIL/ 100 HR	43/2.2	53/3.0	79/3.8	37/1.7	17/0.9	39/1.7	37/1.4	37/1.6	18/0.7	38/1.4	19/0.7	38/1.4
AUTOLIA:	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/.04
	TOTAL EUR'S	0	0	0	0	0	0	0	2 (10	0	0	.0
61	ON EQUIP FAIL/100 HR	12/0.6	12/0.7	16/0.8	5/0.2	12/0.7	17/0.8	15/0.6	6/0.2	7/0.2	19/0.7	13/0.5	11/0.4
HF COMM SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	1/.04	0/0	0/0	0/0	0/0	0,/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
62 VHF COMM	ON EQUIP FAIL/ 100 HR	16/0.8	15/0.8	24/1.2	24/1.1	18/09	9/0-4	24/0.9	18/0.8	23/0.9	32/1.2	26/0.9	26/1.0
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	c/o
	TOTAL EUR'S	. 0	0	0	0	0	0	. 0	0	0	0	0	0

SYSTEM REL	IABILITY INDICATORS			ORGANIZATI 12		R WG/460TR	W		MDS	EC-47N/F			
										20 4(1)			
SYSTEM	ITEMS	JAN	FEB	MAR	AFR	MAY	JUN	JUL	AUG	SEF	OCT	NOV	DEC
63 UHF COMM	ON EQUIP FAIL/100 HR	55/2.8	47/2.6	31/1.5	29/1.3	31/1.7	46/2.1	43/1.6	40/1.7	37/1.5	43/1.6	-	
SYSTAM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	-	-	72/1.
	TOTAL EUR'S	0	0	0	0	0	0	0	0	-	0/0	0/0	C40
64	ON EQUIP FAIL/ 100 HR	61/3.1	55/3.1	34/1.6	38/1.7	62/3.3	38/1.7	40/1.5	-	0	0	0	0
INTERPHONE	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	55/2.3	45/1.8	58/2.2	68/2.4	77/-
	TOTAL EUR'S	0	1 0	1 0	0	0			0/0	0/0	0/0	0/0	0,10
65	ON EQUIP FAIL/ 100 HR	75/0.0	122/06	-			0	0	0	0	0	0	0
IFF	ABORTS/100 HR	15/0.8	11/0.6	16/0.8	18/0.8	12/0.7	25/1.1	23/0.9	12/0.5	6/0.2	26/1.0	15/0.5	35 4.
		0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	- 100
	TOTAL EUR'S	0	0	0	0	0	0	G	0	0	0	0	0
66	ON EQUIP FAIL/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	- 1-
EMERGENCY COMM	ABORTS/100 NR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0.00
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	-
59 NISC COMM	ON EQUIP FAIL/100 HR	10/0.6	7/0.4	3/0.1	9/0.4	16/0.9	10/0.5	19/0.7	15/0.6	10/2.6			
EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0			40/1.6	32/1.2	22/0.8	144
	TOTAL EUR'S	0	0	0	0	0/0	1	0/0	0/0	0/0	3/.1	2/.07	1,2
1	ON EQUIP FAIL/100 HR	41/2.1	64/3.6	69/5.3	72/3.5		0	,	0	0	0	0	- 1
ADIO AVIGATION	ABORTS/100 HR	0/0	0/0			34/1.6	82/3.7	62/3.0	63/2.7	76/3.8	100/3.8	107/3.8	17.74
	TOTAL EUR'S	0	0,0	0/0	0/0	0/0	0/0	0/0	2/.08	1/.04	0/0	4/-14	

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SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATI	12 TAC	FTR WG/460	O TRW		MIDS	BC-471	ī/P		
SYSTEM	ITEMS	JAN	FAB	MAR	AFR	MAY	JUN	JUL	AUG	SEF	CCT	NOA	DEC
72 RADAR	ON EQUIP FAIL/100 HR	136/6.8	101/5.7	79/3.8	144/6.5	98/5.3	113/5.0	106/3.9	133/5.6	164/6.6	252/9.5	155/5.5	2010
NAVIGATION	ABORTS/100 HR	0/0	0/0	0/0	1/.05	0/0	2/.09	2/.07	4/-17	2/.08-	7/6-3	4/.14	rte.
	TOTAL EUR'S	0	0	0	0	0	0	0	0	2	4	0	
74 FIRE	ON EQUIP FAIL/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
CONTROL	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	
76	ON EQUIP FAIL/100 HR	1/0.1	0/0	0/0	0/0	1/0.1	0/0	0/0	0/0	0/0	0/0	0/0	
ELSCTRONIC COUNTER MEASURE	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
PERSONE	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	
91 EMERGENCY	ON EQUIP FAIL/100 HR	3/0.2	3/0.2	2/0.1	21/1.0	3/0.2.	1/0.	2/0.1	0/0	4/0.2	5/0.2	0/0	
EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	
96 PERSONNEL	ON EQUIP FAIL/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
& MISC	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
equipment	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
97	ON EQUIP FAIL/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1100
EXPLOSIVE DEVICES &	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	9,70
COMPONENTS	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0

YSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO	12th TAC	FTR WG/483	TAW		MOS	C-7A			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
11	ON EQUIP FAIL/100 HR	140/4.18	407/14.8	454/14.5	585/19.7	366/14.0	467/17.8	211/10.8	222/10.8	183/10.3	330/22.4	227/15.6	226/14.
AIRFRAME	ABORTS/100 HR	4/412	2/.07	4/.13	1/.03	0/0	0/0	0/0	0/0	0/0	1/0.1	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	. 0	0	0	0
12	ON EQUIP FAIL/ 100 HR	69/2.1	157/5.7	175/5.6	217/7.3	57/2.2	173/6.6	51/2.6	47/2.3	37/2.1	94/6.4	65/4.5	107/7.0
COCKPIT & FUSELAGE	ABORTS/ 100 HR	0/0	1/300	0/0	0/0	0/0	0/0	2/.10	0/0	0/0	0/0	0/0	1/.07
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
13	ON EQUIP FAIL/100 HR	107/3.2	263/9.6	207/6.6	259/8.7	179/6.8	293/11.2	16/482	153/7.5	189/10.6	146/9.9	119/8.2	145/9.5
LANDING GEAR	ABORTS/100 HR	9/.27	13/.47	12/.38	7/-2	5/.19	2/.08	3/415	2/.1	1/.06	1/0.1	2/0:1	2/0.1
	TOTAL EUR'S	0	0	0	1	0	0	0	0	0	1	1	0
14	ON EQUIP FAIL/ 100 HR	78/2.3	137/5.0	141/4.5	196/6.6	118/4.5	165/6.3	151/7.7	96/4.7	108/6.1	139/9.5	81/5.6	134/8.8
FLIGHT CONTROL	ABORTS/ 100 HR	4/.12	1/.04	2/206	0/0	0/0	0/0	0/0	0/0	0/0	1/05/10-	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	-0	. 0	1.	1	0.	0_	0
21 RECIP	ON EQUIP FAIL/100 HR	321/946	785/28.6	796/25.5	893/30:1	553/21.1	769/29:4	507/25.8	844/4141	742/41.7	684/46.5	564/38.9	1240/81.
ENGINE	ABORTS/100 HR	11/233	17/.62	21/.67	12/.4	3/:11	2/.08	0/0	5/-24	4/0.2	3/0.2	2/0.1	4/.26
	TOTAL EUR'S	0	0	1	1	2	0	- 2	14	2	1	2	2
32	ON EQUIP FAIL/ 100 HR	22/0:7	163/5.9	130/4.2	144/4.9	106/4.1	107/4.1	106/5.4	86/4.2	71/4.0	98/6.7	104/7.2	65/4.3
PROPELLERS	ABORTS/100 HR	2/.06	9/-33	11/235	8/33	0/0	4/615	1/:05	1/.05	2/.11	4/0:3	2/0.1	0/0
	TOTAL EUR'S	1	0	0	0	0	0	. 0	- 0	0	0	1	3

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO	TAC FTR	WG/483TAW			M DS	C-7A		- wijey	1 1 1 2 2
										-5-17-31			
SYSTEM	ITEMS	JAI	FEE.	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
41 A/C PRESS	ON EQUIP FAIL/ 100 HR	64/1.9	73/2.7	56/1.8	61/1.8	43/1.6	72/2.8	44/2.2	33/1.6	37/1.6	42/2.9	25/1.7	50/3.
& SURFACE	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
102 0031110	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
42	ON EQUIP FAIL/ 100 HR	42/1.3	102/3.7	86/2.8	120/4.0	217/8.3	76/2.9	59/3.0	49/2.4	62/3.5	13/5.0	80/5.5	64/4.
ELECTRICAL POWER	ABORTS/ 100 HR	5/15	5/0.2	1/.03	6/0 .2	0/0	1/.04	0/0	1/.05	27711	1/.07	2/0.1	1/,0
SUPPLY	TOTAL EUR'S	0	0	0	9	0	0	0	0	0	0	0	0
44	ON EQUIP FAIL/ 100 HR	74/2.2	116/4.2	103/3.3	123/4.1	64/2.4	137/5.2	100/5.1	57/2.8	86/4.8	95/6.5	80/5.5	109/7.
LIGHTING SYSTEM	ABORTS/100 HR	2/.06	3/.12	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
45	ON EQUIP FAIL/ 100 HR	8/0.2	46/1.7	45/1.4	38/1.3	31/1.2	56/2.1	29/1.5	35/1.7	24/1.3	44/3.0	33/2.3	37/2.
HYDRAULIC & PNEUM	ABORTS/ 100 HR	4/.12	1/.04	4/.13	1/.03	2/.08	0/0	1/.05	3/.15	0/0	0/0	0/0	0/0
POWER SUP	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
46	ON EQUIP FAIL/100 HR	18/0.5	57/2.1	30/1.0	42/1.4	20/0.8	38/1.5	36/1.8	25/1.2	27/1.5	32/2.2	28/1.9	23/1.
FUEL SYSTEM	ABORTS/100 HR	0/0	0/0	1/.03	1/.03	0/0	0/0	0/0	0/0	0/0	3/0.2	0/0	0/0
	TOTAL EUR'S	0	0	0	0	. 0	0	0	0	0	0	0	0
47 OXY GEN	ON EQUIP FAIL/100 HR	2/0.1	0/0	2/0.1	4/0.1	1/0.1	10/0.4	0/0	20/1.0	0/0	0/0	1/0.1	1/-07
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0

SYSTEM RELI	ABILITY INDICATORS			ORGANIZATIO	12 TAC I	FTR WG/483	TAW		MDS	C-7A			
			,	,						,			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
49 MISC	ON EQUIP FAIL/100 HR	7/0.2	14/0.5	21/0.7	21/1.0	13/0.5	27/1.1	6/0.3	6/0.3	8/0.5	14/1.0	7/0.5	7/0.5
UTILITIES	ABORTS/100 HR	0/0	0/0	1/.03	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
51	ON EQUIP FAIL/ 100 HR	26/0.8	153/5.6	119/5.8	110/3.7	79/2.9	136/5.2	37/1.9	22/1.1	41/2.3	59/4.0	36/2.5	40/~.
INSTRUMENT GENERAL	ABORTS/ 100 HR	6/0.2	2/-07	5/.16	0/0	0/0	1/.04	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
61 HF COMM	ON EQUIP FAIL/100 HR	0/0	20/0.7	21/0.7	19/0.6	19/0-7	2/0.8	7/0.4	8/0.4	15/0.8	34/2.3	17/1.2	18/1.
in our	ABORTS/100 HR	0/0	0/0	- 0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
62 VHF COMM	ON EQUIP FAIL/ 100 HR	4/0.1	18/0.7	19/0.6	23/0.8	12/0.5	11/0.4	7/0.4	12/0.6	5/0.3	9/0.6	30/2.1	10/0.7
VIII WITH	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/.07	1/0.1	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
63 UHF COMM	ON EQUIP FAIL/100 HR	1/0.1	40/1.5	40/1.3	36/1.2	20/0.8	22/0.8	22/1.1	23/1.1	21/1.2	20/1-4	22/1.5	25/1.6
UNIF COPPI	ABORTS/100 HR	1/.03	0/0	2/.06	3/.1	0/0	0/0	0/0	1/.05	0/0	0/0	0/0	2/0.1
	TOTAL EUR'S	0	0	0	0	0	0	- 0	0	0	0	0	0
64	ON EQUIP FAIL/100 HR	5/0.2	27/1.0	54/1.7	23/0.8	22/0.8	44/1.7	19/1.1	20/1.0	19/1.1	22/1.5	23/1.6	27/1,
INTERPHONE	ABORTS/ 100 HR	-1/.03	0/0	3/+09	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	. 0	0	0	1	0	0

SYSTEM RELI	ABILITY INDICATORS			ORGANIZATIO 12 T	AC FTR WG	/48 TAW			MDS C~	7A			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SAP	OCT	NOV	DEC
65 IFF	ON EQUIP FAIL/ 100 HR -	1/0.1	16/0.6	19/0.6	14/0.5	8/0.3	11/0.4	6/0.3	8/0.4	9/0.5	16/1.1	17/1.2	19/1.2
177	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
69	ON EQUIP FAIL/ 100 HR	5/0.2	26/1.0	31/1.0	23/0.9	51/2.0	27/1.4	36/1.8	35/2.0	32/2.2	32/2.2	19/1.3	19/1-2
MISC COMM	ABORTS/100 HR	0/0	0/0	0/0	1/.03	1/.04	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	. 0	0	0	0	0	0	0	0
71	ON EQUIP FAIL/ 100 HR	5/0.2	80/2.9	76/2.4	54/1.8	56/2.1	89/3.1	51/2.6	73/3.6	53/3.0	113/7.7	77/5.3	71/4.6
RADIO NAV	ABORTS/100 HR	0/0	0/0	0/0	1/.03	0/0	1/.04	0/0	1/.05	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
72	ON EQUIP FAIL/ 100 HR	2/0.1	47/1.7	36/1.2	37/1.3	35/1.3	26/1.0	18/0.9	20/1.0	22/1.2	97/6.6	74/5.1	54/3.5
RADAR NAV	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	2/.1	0/0	1/.06	0/0	2/0.1	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
91	ON EQUIP FAIL/100 HR	0/0	1/0.1	1/0.1	1/0.1	2/0.1	3/0.1	1/01	0/0	2/0.1	3/0.2	0/0	2/0.1
EMERGENCY EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	-0	0	0	0	0	0	0	0
96 PERSONNEL	ON EQUIP FAIL/100 HR	0	3/0.1	0/0	1/0.1	1/0.1	3/0.1	1/0.1	0/0	5/0.3	3/0.2	0/0	0/0
& MISC	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
EQUIPMENT	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0

YSTEM RELI	ABILITY INDICATORS			ORGANIZATIO 12 INC	PER 0/48	37A./			MDS C-7A		3000		
SYSTEM	ITEMS	7 11	FEB	11R	1R	HAY	Jun	JUL	ug	SEI	007	Nov	2 %
97 %1 031 V :	ON EQUIP FAIL/ 100 HR	0/0	0/0	1/0.3	0/0	0/0	0/0	0.0	0/0	1/0.1	0/0	1/0.1	0/0
.DEVIGES	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
OUTON 277	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
	ON EQUIP FAIL/ 100 HR												
	ABORTS/ 100 HR												
m-c	TOTAL EUR'S												
	ON EQUIP FAIL/100 HR												
	ABORTS/ 100 HR											37	
	TOTAL EUR'S												
	ON EQUIP FAIL/ 100 HR												
	ABORTS/100 HR												
	TOTAL EUR'S												
	ON EQUIP FAIL/100 HR							PET ALL					
	ABORTS/100 HR												
	TOTAL EUR'S												
	ON EQUIP FAIL/100 HR							,					
	ABORTS/100 HR												
	TOTAL EUR'S												

YSTEM RELI	ABILITY INDICATORS			ORGANIZATION 12 TAC	FTH "G/14	204	1		.0-1190			11.004	
SYSTEM	ITEMS	Jan	FEB	NAR	AFR	MAY	JUN	JUL	AUG	Sar	JOI	NOV	DEC
11 AIRFRAME	ON EQUIP FAIL/ 100 HR	4/1.7	6/2.5	2/1.9	3/7.0	2/0.6	10/3.6	3/1.6	6/3.1	3/2.1	1/0.7	4/3.8	3/2.1
*.	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
12 FUSELAGE	ON EQUIP FAIL/ 100 HR	1/0.4	7/2:9	0/0	0/0	3/0.8	0/0	4/2.2	1/0.5	2/1.4	1/0.7	0/0	0/0
COMPART-	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
13 Landing	ON EQUIP FAIL/100 HR	4/1.7	12/5.0	0/0	4/9.3	3/0.5	6/2.3	9/4-9	2/1.0	6/4.2	4/2.9	6/5.7	17/11.9
GEAR	ABORTS/100 HR	0/0	0/0	0/0	0/0	1/.28	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	С	0	0	0	0	0
14 FLIGHT	ON EQUIP FAIL/ 100 HR	2/0.8	3/1.3	0/0	1/2.3	5/1.4	2/0.8	4/2.2	3/1.5	3/2.1	2/1.4	0/0	4/12.8
COMTROLS	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	Q	0	.0	0	0	0
21 . R XII	ON EQUIP FAIL/100 HR	143/59.8	103/43.1	10/9.4	88/24-7	52/14.6	153/57.3	91/49.2	94/48.2	62/43 .4	26/18.6	1/0.9	15/20.5
FLANT	ABORTS/100 HR	0/0	2/.84	1/.94	0/0	0/0	0/0	1/-54	0/0	0/0	1/0.7	0/0	0/0
* 20.212	TOTAL EUR'S	0	0	0	0	1	5	1-	1	0	0	0	0
23 TURBOJUT	ON EQUIP FAIL/100 HR	2/0.8	5/2.1	3/2.8	5/11.6	1/0.3	1/0.4	0/0	0/0	0/0	0/0	0/0	0/0
POWER PLANT	ABORTS/ 100 HR	0/0	1/042	1/.94	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
TLINE	TOTAL EUR'S	0	0	0	0.	0	0	0	0	0	0	0	0

SYSTEM RELIA	ABILITY INDICATORS			ORGANIZATIO 12 TAC	PIR .G/14	SOM			AC-119G				
SYSTEM	ITEMS	J.N	FAB	MAR	ALR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
24 AUXILLARY	ON EQUIP FAIL/ 100 HR	0/0	5/2.1	2/1.9	1/2.3	0/0	1/0.4	2/1.1	2/1.1	1/0.7	4/2.9	0/0	2/1.4
POWER PLANT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
33 AL.XIRO	ON EQUIP FAIL 100 HR	4/1.7	9/3.8	4/3.8	12/27.9	19/5.3	24/9.0	31/16.8	12/6.2	11/7.7	3/2.9	11/10.4	14/9.8
HYBR.ULIC	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	1/.4	0/0	1/.50	0/0	0/0	1/0.9	0/0
	TOTAL EUR'S	0	0	С	0	0	1	0	0	0	0	1	-1
41 A/C PRESS	ON EQUIP FAIL/ 100 HR	4/1-7	15/6.3	2/1.9	0/0	1/0.3	4/1.5	2/1.1	0/0	0/0	1/9.7	1/0.9	0/0
JURFACE ICE	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
CONTROL	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
42 ELECTRICAL	ON EQUIP FAIL 100 HR	11/4.6	16/6.7	8/7.6	1/2.3	8/2.2	11/4.1	8/4.3	0/0	1/0.1	10/7.0	3/2.8	2/1.
POWER SUPPLY	ABORTS/100 HR	1/.42	0/0	0/0	0/0	1/.3	0/0	0/0	0/0	0/0	1/0.7	0/0	1/0.7
	TOTAL EUR'S	0	0	0	0	0	0	0	. 0	. 0	0	.0.	0
44 LIGHTING	ON EQUIP FAIL/100 HR	9/3.8	47/19.7	7/6.6	5/11.6	10/2.8	15/5.6	6/3.2	13/6.7	12/8.4	6/4.3	7/6.6	12/8.4
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
45 HYDR-ULIC	ON EQUIP FAIL/ 100 HR	0/0	3/1.3	0/0	0/0	3/0.8	17/6.4	3/1.6	2/1.6	5/3.5	1/0.7	2/1.9	4/2.8
POWER SUPPLY	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/0.9	0/0
	TOTAL EUR'S	0	0	0	0	0	0	. 0	0	0	0	0	0

0 5 4 0

SYSTEM RELIA	ABILITY INDICATORS			organizatio 12th	N TAC FTR W	G/14 SOW			MDS AC-11	19G			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
46 PUBL	ON EQUIFFAIL/100 HR	10/4.2	8/3.4	1/0.9	0/0	0/0	10/3.8	5/2.7	0/0	2/1 -4	0/0	1/0.9	0/0
SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
47 OXYGEN	ON EQUIP FAIL/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/0.
SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
49 MISC	ON EQUIP FAIL/100 HR	6/2.5	11/4.6	7/6.6	0/0	2/0.6	3/1.1	1/0.5	4/2.1	3/2.1	3/2.1	0/0	2/1.
UTILITIES	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
51 INSTRUMENTS	ON EQUIP FAIL/ 100 HR	3/1.3	9/3.8	5/4.7	2/4.7	7/2.0	5/1.9	7/3.8	2/1.1	3/2-1	2/1.4	1/0.9	0/0
GENERAL	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/0.7	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	. 0	.0	0	0	0
52 AUTOPILOT	ON EQUIP FAIL/100 HR	2/0.8	7/2.9	6/5.7	1/2.3	4/0.1	2/0.8	4/2.2	3/1.5	1/0.7	5/3.6	2/1.9	1/0.
101012501	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
61 HF COMM	ON EQUIP FAIL/100 HR	3/1.3	1/0.4	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	3/2.
SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	.0	0	0	0	0	0

SYSTEM RELIA	ABILITY INDICATORS	*		12 TAC F	TR WG/1450	W			M DS AC	-119G			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OC'1	NOA	DEC
62	ON EQUIP FAIL/100 HR	27/11.3	4/1.7	8/7.6	16/37.2	15/4.2	22/8.2	13/7 •1	16/8.2	5/3.5	10/7.1	3/2.8	6/4
VHF COMM SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
63 UHF COMM	ON EQUIP FAIL/ 100 HR	11/8/7.5	11/4.6	0/0	4/9.3	5/1.4	6/2.3	4/2.2	2/1.7	5/3.5	3/2.1	5/4.7	5/3.
SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
64	ON EQUIP FAIL/100 HR	13/54	13/54	3/2.8	25/58.1	19/5.3	29/109	16/8.7	22/11.3	16/11.2	23/16.4	15/14.2	17/12
INTERPHONE SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	1/.37	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
65 IFF	ON EQUIP FAIL/ 100 HR	3/1.3	8/3.4	2/1.9	1/2.3	0/0	7/2.6	1/0.5	0/0	6/4. 2	0/0	1/. 9	2/1.
SYSTEM	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	. 0	0	0	0
66	ON EQUIP FAIL/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
EMERGENCY RADIO	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
69 MISC COMM	ON EQUIP FAIL/ 100 HR	0/0	0/0	0/0	0/0	1/0.3	0/0	6/3.2	4/2.1	2/1.4	7/5.0	3/2.8	4/2.
EQUIPMENT	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0

YSTEM RELIA	ABILITY INDICATORS			ORGANIZATION	12 TAC 1	FTH WG/14S	OW		M DS	AC-119G			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
71 RADIO	ON EQUIP FAIL/ 100 HR	26/10.9	21/8.8	8/7.6	4/9.3	1/0.3	2/0.8	14/7.6	6/3.1	19/13-3	2/1.4	5/4.7	10/7.0
NAV	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	1/0.7
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
72 RADAR	ON EQUIP FAIL/ 100 HR	8/3.6	5/2.1	1/0.9	0/0	0/0	0/0	0/0	0/0	1/0.7	1/0.7	0/0	0/0
NAV	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	Q	0	0	0	0	0	0	0	0	0	0
74	ON EQUIP FAIL/ 100 HR	13/5.4	11/4.6	6/5.7	7/16.3	4/1.1	16/16.0	3/1.6	7/3.6	7/4.9	7/4-9	2/1,9	5/3.5
FIRE CONTROL	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
SYSTEM	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
75	ON EQUIP FAIL/ 100 HR	21/8.8	18/7.5	4/3.8	4/9.3	11/3.1	18/6.7	26/14.1	14/7.2	6/4.2	0/0	4/3.8	18/12
WEAPON DELIVERY	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
SYSTEM	TOTAL EUR'S	0	0	0	0	0	0	. 0	0	. 0	0	0	0
76	ON EQUIP FAIL/100 HR	2/0.8	3/1.3	1/0.9	0/0	0,40	0/0	0/0	0/0	0/0	0/0	0/0	0/0
COUNTER	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
MEASURE	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
77	ON EQUIP FAIL/100 HR	25/10.5	22/9.2	8/7 . 6	5/11.6	4/1.1	4/1.5	3/1.6	11/5.6	6/4.2	4/2.9	0/0	8/5.6
RECON SYSTEM	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	.0	0	0	0	0

YSTEM RELI	ABILITY INDICATORS			ORGANIZATIO	FIR WG/1	4 SOW			MDS AC-1190	}			
SYSTEM	ITEMS	JAN	FEB	MAR	APR	MAT	JUN	JUL	AUG	SEF	OCT	Nov.	DEC
91	ON EQUIP FAIL/100 HR	0/0	0/0	0/0	1/2.3	4/1.1	4/1.5	10/5.4	3/1.5	2/1.4	0/0	0/0	2/1.
emergency equipment	ABORTS/100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
97	ON EQUIP FAIL/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	2/103	0/0	0/0	0/0	1/0.
DEVICES	ABORTS/ 100 HR	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
COMPONENTS	TOTAL EUR'S	0	0	0	0	0	0	0	0	0	0	0	0
	ON EQUIP FAIL/100 HR												
	ABORTS/100 HR											11	
	TOTAL EUR'S												
	ON EQUIP FAIL/100 HR												
	ABORTS/ 100 HR												
	TOTAL EUR'S												
	ON EQUIP FAIL/ 100 HR												
	ABORTS/100 HR												
	TOTAL EUR'S												
	ON EQUIP FAIL/100 HR							,					
	ABORTS/ 100 HR												
	TOTAL EUR'S												

NTHLY DATA AND REMARKS WEAPOL	s con Rol	SYS CAL	ORGANIZATIO 12 TA	C FIR WG				MDS F-	4D			
	JAN	FEB	MAR	AIR	MAY	JUN	JUL	AUG	312	OUT	NOV	DEC
WCS CALIBRATION SCH	18	11	10	10	12	12	9	4	10	15	11	6
WC: CALIBRATED	7	9	1	9	12	11	8	4	11	14	7	4
CLOCK HOURS EXPENDED	259.6	254 3	3 5•5	169.0	205.5	229.0	121.5	93.1	185.1	517-1	111.0	69
MANHOURS EXPENDED	388.1	464.5	179.0	338.0	420.0	458 0	215.0	186.1	370.3	1634-3	177.0	139
MA. HOURS EXTENDED "OFF EQIP"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
WUC/MANHOURS HI-5LRU (1)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
(2)	N/A	M/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
(3)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
(4)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N,
(5)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	lv/
LAG TIME	99.9	182.3	18.0	114.5	153.8	98.3	182-0	183.5	69.7	36.0	9.0	9
					7							

Reason for Lag time: Lag Pime due to normal bench check and parts replacement.

AIRCRAFT	ENGINE	UTILIZA	MOITA		ORGANIZA	2 TAC F	MR WG				F-4D				
AIRCRAFT	ACFT	HRS			ENGINE		III WG	AIRCRAFT	ACFT	HRS	REMARKS		ENGINE	TIME	
SERIAL NO.	TIME	FLN	REMARKS	1	2	3	4	SERIAL NO.	TIME	FLN	nemana 3	1	2	3	4
64-0973	1731	62		770	1112			65-0764	1583	40		111	550		
55-0589	2112	56		571	117			66-7473	1799	41	#2 En Chg 23/12/0	176	935		
5-0591	1640	29		304	465			66-7475	1878	0	Inc.N 7/18/0	77	734		
65-0613	2141	8		315	101			66-7501	1870	47	#2 m; Chg 16/12/0	199	821		
65-0626	1933	10		1132	539			66-7518	1623	53		346	234		
65-0632	1926	51		942	534			66-7563	1648	31		167	167		
5-0644	1788	36		660	312			65-0637	2163	0	IRAN 4/12/0	533	338		
65-0674	1840	17	*	291	110			66-7591	1881	32		260	270		
65-0683	2148	0	IRAN 7/11/0	994.	476			66-7707	1658	40		260	542		
65-0716	1800	25		579	541			66-7715	1640	45	#1 Eng Chg 27/12/0	441	866		
5-0718	2083	14	IRAN 14/12/0	697	833			66-7742	1618	63		463	462		
65-0740	1934	10	#1 Eng Chg 31/12/0	975	811			66-8781	1528	30		96	239		
65-0744	2095	43		263	259			66-7733	1442	47		977	260		
65-0745	1735	62		264	-55		1	66-7737	1294	49	# 1 05/12/0 Eng Chg # 2 30/12/0	864	0		
65-0760	2080	37		540	4,12			66-8819	1018	47	# 2 Eng Chg 19/12/0	637	495		
65-1789	2017	61		811	346			66-0274	1444	58	# 2 Eng Ch2 6, 2/0	365	218		
66-8693	1645	60		857	371			66-0234	948	48	A A TO STATE OF THE	136	136		
66-0243	1348	35		205	.103			66-7464	1960	44	WN-WJ-VM Status 22 Thru 28-12-0	689	917		
64-0954	1588	39		1066	369			65-7750	1859	39		216	671		
66-7531	1694	33		146	256										

AIRCRAFT	ENGINE	UTILIZ	ATION		ORGANIZ		TAC FTR	WG			EC-47				
AIRCRAFT	ACFT	HRS	REMARKS		ENGINE	TIME		AIRCRAFT	ACFT	HRS	REMARKS		ENGINE		
SERIAL NO.	TIME	FLN	NEMAN NO	1	2	3	4	SERIAL NO.	TIME	FLN	1120111110	1	2	3	4
2-23520	14557	163		841	807										
2-93161	17890	170		1322	821										
12-93166	16855	192		665	755										
13-15980	19587	171		1419	818										
43-15112	19640	93		62.0	288										
43-15668	21139	25		962	962										
44-76668	22712	192		850	688										
43-48480	22097	140		627	138										
43-48767	18309	171		576-	171										
43-48886	20124	154		154	216										
43-48933	21225	24		578	781										
44-76524	23222	148		506	1079										
43-49126	21123	124		582	924										
43-49865	24421	152		1147	1307										
45-1044	18133	128	#1 Eng Chg 29/12/0	0	1252										
42-93735	13988	165		576	1307										
43-8947	20935	177	#2 Eng Chg 30/12/0	1106	'0		1	1				14.			
42-10513	16431	122		840	392										
43-16123	19825	126	#1 Eng Chg 15/12/0	434	991										
45-1046	22791	190		941	1083										

PACAF FORM 756

AIRCRAFT/	ENGINE	UTILIZA	TION		ORGANIZA		nere With	483 CAMS 0	TAA		C-7A				
AIRCRAFT	ACFT	HRS			ENGINE	-	Ital way	AIRCRAFT	ACFT	HRS	-		ENGINE	TIME	
SERIAL NO.	TIME	FLN	REMARKS	1	2	3	4	SERIAL NO.	TIME	FLN	REMARKS	1	2	3	4
60-5439	5823	128		913	800										
61-2395	7169	127		792	154										
62-4150	7698	112		9 15	745										
62-4172	7446	98		504	834										
63-9747	4595	94		308	1001										
61-2397	6683	99		1238	135										
61-2591	8072	131	#1 Eng Chg 08/12/0	1105	0										
62-4174	6900	47	# ing Chg 13/12/0	213	0										
62-4183	7309	35		480	1245									-	
62-4190	7633	105		302	1249										
62-4191	7105	133		254	660										
63-9727	5792	120		728	585										
63-9754	6969	35		1065	1198										
63-9755	7025	83	#2 Eng Chg 17/12/0	105	9										
63-9756	7056	154		571	231										
6: 9757	6874	140	#1 Eng Chg 07/-2	0	162										
63-9758	5862	8		15	840		1	*						,	
62-4153	5868	95		332	332		-								

MONTHLY DATA AND REMARKS			ORGANIZATIO	N 12 TAC FT	R WG			MDS	F-4D J79-1	15		
	JAN	FZB	MAR	AFR	MAY	JUN	JUIY	AUG	Sel	OCT	NOA	DEC
NO. ANG REMOVAD (UNSCHEDULED)	11	5	11	7	8	6	6	8	7	2	6	7
10. ANG COM EBM UNSCHADULED	8	8	8	5	6	4	5	4	4	6	6	5
To BY II EBM	287.1	298	161	217-3	285.6	338.6	347 - 2	3330	383 0	115.9	1 557-4	383.1
AVG MANHOURS EBM/AVG CALENDAR DAY EBM	250/8.9	250/11-8	250/10.1	273/11.0	227/11.8	189/8.1	150/14-6	390.8/8.3	288.0/135	523/63.0	245.1/37.8	123 7/52 0
JETVal FOD/	3/1.3	0/0	2/.85	1/-40	0/0	0/0	0/0	0/0	0/0	0/0	. 6/0	2/1.1
ENG N.G/SHIFFED	2/5	4/2	3/6	9/6	2/4	4/4	2/3	7/4	3/3	1/0	2/2	3/3
AVG NO. DAYS TO PROCESS	2.4	2	2.0	3 5	1	2 5	7	2	2	N/A	3	3
AVG NO. CLOCK HRS BUILD UP	30	30	40	75	65	53	55	51.3	62.3	N/A	70.0	170.0
NO. ENG REMOVED PE/PHASE NO. ENG COMP PE/PHASE	3/3	5/5	3/5	2/2	3/0	1/2	2/4	2/2	1/0	0/1	0/0	0/0
AVG NO MANHOURS PER PE/PHASE	210	60	57			92	180	320	0	392	N/A	N/A
AVG NO. DAYS IN FE/PHASE	7	2.5	5	. 6	5.6	6-1	4.7	7-5	0	45 0	N/A	N/A
TOTAL NO. ENG THRU TEST CELL	13	23	19	22	22	17	16	22	10	7	26	16
NO. ENG THRU TEST CELL AFTER FAINTENANCE	9	20	16	16	11	13	8	9	7	6	12	5
TEST CALL REJECTS	2	4	2	1	3	1	1	1	1	0	2	0

REMARKS CURRENT MONTH TEST CELL DATA:

CURRENT FONTH TEST CELL DATA:

Type Model: M37-76A M57-76B
Serial Number: 3G0044 3G0011
Stock Number: 4290-064-0442 4290-064-0442
Capability GE-J79-15 GE-J79-15
Status: In Storage, awaiting agreed to turn into parts on order supply 1 Tarust Indicator

ONTHLY DATA SUMMARY			ORGANIZATIO	le tac FTR	WG		•	TRANS	MAINT	17335		
TRANSIENT AND MISCELLANEO	US M H EXPEN	DITURES										
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
TRANSIENT LANDING DATA												
JET (MIL)	123	121	138	157	141	123	135	121	119	121	84	90
RECIPROCATING (MIL)	212	190	231	270	269	305	325	279	243	250	217	219
TURBO PROP (MIL)	297	212	339	324	311	256	246	263	255	229	245	220
HELICOPTER (MIL)	177	172	190	137	144	98	212	205	167	222	223	200
COMMERCIAL	0	3	0	3	2	1	1	0	1	4	3	2
OTHER	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	809	698	898	891	867	793	5 91 9	888	785	826	772	731
MISC M/H EXPENDITURES												
SMALL GAS TURBINE	89.0	26.0	19.8	15.0	2.1	98.0	137.5	105.5	27 .6	49 • 5	40.0	74
SOAP	803.3	753-9	794.2	750.5	636.5	651.4	665.5	611.7	449.7	565.5	662.5	1069
NDIL	0	0	0	0	0	0	0	0	0	0	0	e
PMEL	0	0	0	0	0	0	0	0	0	0	0	С
MMS	27887.9	33394.1	34145.7	35443.1	29692.6	40407.1	4169.9	37352.1	33193-5	32176.6	60007.9	37556
AGE	6228.8	7092.6	10290.1	12108,1	8690.1	7677.1	9102.3	8942.7	10367.4	14340.0	15481.2	13262
					-		-					

ITHLY DATA SUMMARY BASE SELF	SUFFICIE	ency	ORGANIZATI	12 TAC	FTR WG				DECEMBER	1970		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
ITAM REPAIRD	3763	1465	1615	1458	1257	1620	1869	2029	2153	2756	1905	2212
CONTRACT REPAIR	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL ITEMS REPAIRED	3763	1465	1615	1458	1257	1620	1869	2029	2153	2756	1905	2212
NRTS 2 (EQUIP/TOOLS/FACTYS)	10	6	6	3	1	0	16	51	67	15	5	8
3 (TECH SKILLS)	0	0	0	0	1	0	0	2	0	1	0	0
4 (FARTS)	34	52	8	10	28	2	13	40	26	18	17	33
5 (SHOP BACKLOG)	0	0	0	0	0	0	0	0	0	0	0	0
6 (TECH DATA)	5	0	1	0	0	0	5	10	6	11	2	0
TOTAL ITEMS NRTS	49	58	15	13	30	2	34	103	99	45	24	41
TOTAL ITEMS NETS AND REPAIR	D 3812	1523	1630	1471	1287	1622	1903	2132	2252	2801	1929	2253
PERCENT REPAIRED	98.7	96.2	99.1	99.1	97.7	99:9	98.2	95.2	95.6	98.4	98.8	98,2
NRTS 1 (NOT AUTORIZED)	318	221	201	197	206	178	543	609	602	562	455	579
7 (EXCESS) DEPOT	0/28	0/3	0/60	2/57	5/28	0/33	8/308	29/102	29/735	35/0	33/190	22/98
9 Condemmed	324	272	242	178	162	199	385	514	604	844	455	759
SERVICABLE CODE B	227	188	122	150	104	89	223	353	235	418	493	540
TRANSFERRED CODE D	15	0	0	0	0	0	4	6	7	9	2	4
		1							1-1-			
				-						,		

	NUMB	ER OF UN	ITS	% IN	% OUT	OF COMMI	SSION		NUM	BEROFU	NITS	% IN	% 001	T OF COMM	ISSION
TYPE/MODEL EQUIPMENT	AUTH	ASGN	ACT	СОММ	NORS	SCHED	UNSCHED	TYPE/MODEL EQUIPMENT	AUTH	ASGN	ACT	сомм	NORS	SCHED	UNSCHE
MJ-1 BOMB LIFT	22	21	21	75.9	12.4	0.5	11.2								
AM/32A-60	18	18	18	81.0	3.0	0.2	15.8								
NF-2 LIGHT CART	80	85	85	97.8	0.7	0.8	0.7								
MD-3 GENERATOR SET	21	16	16	96.7	0.0	1.0	2.3								
C-26 GENERATOR SEI	7	2	2	96.8	0.0	1.6	1.6								
MC-1A AIR COMPRESSOR	16	18	18	80,2	17.9	0.5	1.4								
MC-2A AIR COMPRESSOR	40	25	25	95.4	1.8	0.8	2,0								
MB-1 CABIN LEAKAGE TESTER	4	2	2	98.3	0.0	1.7	0.0								
MA-1A GAS TURBINE COMP.	4	2	2	80.6	0.0	1.7	17.7								
TTU-228/E HYD. TEST STAND	6	4	4	74,2	25.0	0.0	0.8								
D-5 HYDRAULIC TEST STAND	4	2	2	99.0	0.0	0.0	1.0								
H-1 HEAFERS	12	9	9	97.6	0.7	1.7	0.0								
AM-32C-10 AIR CONDITIONER	6	3	3	98.7	0.0	0.0	1.3								
A-3 AIR CONDITIONER	12	4	4	80.8	15.9	0.7	2.6								
AM32C-4 AIR CONDITIONER	4	2	2	98.3	0.0	0.0	1.7								
A-1 GENERATOR SET	35	.19	19	98.7	0.0	0.7	0.6								
MD-4 MOTOR GENERATOR SET	5	5	5	99.4	0.0	0,6	0.0								
A-2 BLOWER	11	3	3	100.0	0,0	0,0	0.0								
	Salara San		1				1								

ONTHLY DATA SUMMARY			ORGANIZATIO	PER WG								
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	CCT	NOA	DEC
GROUND SAFETY												
MAIN GROUND ACCIDENTS	1	0	1	0	0	0	0	0	0	0	0	0
NUMBERS OF DAYS LOST	1	0	5	0	0	0	0	0	0	0	0	0
AIRCRAFT ACCIDENTS												
TOTAL ACCIDENTS	0	0	0	0	0	1	0	0	0	0	0	1
MAINTENANCE ACCIDENTS	0	0	0	0	0	0	0	0	0	0	0	0
MAINTENANCE RATES	0	0	0	0	0	0	0	0	0	0	0	C
WING ACFT ACCIDENT RATE	0	0	0	0	0	101.21	0	0	0	0	0	74.55
NR. DRAG CHUTE FAILURES F4D	2	0	1	2	1	0	2	3	0	1	5	3
FAILURE RATE/100 SORTIES	0.17	0.00	0.09	0.16	0.09	0.00	0.23	0.31	0.00	0.13	0.50	0.32
							7					
					,							
					11							

MONTHLY DATA SUMMARY			ORGANIZATIO	12 TA	FTR WG							
	JAN	FEB	MAR	AlR	MAY	JUN	JUL	AUG	SEF	OCT	MOA	DEC
NUMBER AUTHORIZED												
010	0	0	0	0	Ó	0	0	0	0	С	0	0
3	492	492	492	417	417	417	430	426	426	426	403	403
5	747	747	747	669	669	669	643	629	629	628	645	645
7	294	294	294	275	275	275	260	253	253	253	271	271
9	48	48	48	45	45	45	49	47	47	46	43	43
OFF ICERS	35	35	35	39	39	39	39	39	38	3-	33	33
TOTAL	1616	1616	1616	1445	1445	1445	1421	1393	1393	15.3	1395	1395
NUMBER ASSIGNED												
010	0	О	0	0	0	0	0	0	0	0	С	(
3	163	184	195	161	169.	164	180	179	166	192	171	14
5	833.	949	1023	986	841	882	688	885	826	897	880	683
7	194	205	209	245	235	217	236	222	197	205	198	19.
9	45	45	40	35	32	32	33	34	36	41	41	42
OFFICERS	32	32	34	38	38	39	39	36	37	54	37	31
TOTAL	1267	1415	1501	1485	1315	1334	1376	1358	1282	1365	1327	126
PERCENT NATIVED	78-4	87.6	92.9	102 8	91-0	92.3	96.8	97.5	92.0	98.4	95 1	50.
							-					

	DMM	F	FM	ıs	AM	S	MMS		3891 (OM	FS S)	460T (OM	FS S)	361 (0	TEMS MS)	537T (OM	S)						
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN
0046																						
3216					1	1															1	1
▲ 3216					1	1															1	1
3234					2	2															2	2
3234▲						1																1
4316	3	3	1	3					1		1										6	6
A4316			1																		1	
G4316																						
4311												0	100									0
4341				1									57	1								2
4344	1	2	4	2					1	2	1	1	2	1	1	2					10	10
F4344	1										1										1	
A4616	-			- 1			1.	-			17	**	510			1		V			1	
4616								1														1
4621A	1							1														
4625A							5	3													5	3
4625B							1	1													1	1
6424A	1	1								2											1	1

	T 2010						THE PARTY OF THE P	ATTE !	PERSON							***					Γ	
	DMI		FI	MS	AM	3	1.0	ವ	3891 (ON	E)	480TF (OMS)	3	361 (ON	TEWS IS)	537 (OM	TAS 3)						
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	A JGN	AUTH	ASGN	AUTH	ASGN
6424D							1	1													1	1
7031				1																		1
7034			1		1	1															2	1
10090			1			1															1	
100X0					1		1	1													2	1
223X0		1			1																	1
301X0	4	3		1	24	20															28	23
J301X0					12	12															12	12
301X1	1	1			24	20															25	21
J301X1					10	9															10	9
301X3					6	7															6	7
301X4		1			9	9					-										9	10
J301X4					10	10							, 2	. =							10	10
30194					5	3															5	3
316X1L							22	8													22	8
J316X1L								17														17
32291					3	3															3	3
322X1Q		1																				1

	DIM STAF		FM	3	AM	S	101	5	389 (OM	TF3 3)	480 5 (OM	rfs s)	361 (OI	TEWS MS)	537 (OI	TAS IS)						
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN
322X1F	3	3			41	37															44	40
325X0					6	5															6	5
J325X0A		1			11	15	-														11	14
32591					1.	1															1	1
325X1																						
J325X1					12	7															12	7
39190		2																				2
391X0A	7	7																			7	7
421X0																						
421X1			20	14																	20	14
421XLA				6																		6
421X2			11	7																	11	7
J421X2			8	12														1,-			8	-12
42193			2	2																	2	2
42 1X 3	4	5	56	47																	60	52
422X0					14	15															14	15
422 X 1			3	4																	3	4
J422X1	1		9	6							1										9	6

	DIAM		FF	នេ	. AM	S	MMS		3891 (OMS	FS S)	480T (OM		361	TEWS MS)	537	TAS MS)				v		
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASG
422 X 2				2																		2
J422X2			9	5																	9	5
423X0			16	11																	16	11
J423X0			9	12																	9	12
42430			13	11																	13	11
43191	5	4	4	3					2	1	2	2	3	3	1	2					17	15
431X1																						
431X1A	9	11	41	26									92	72	63	54					205	172
431X1C		9	14	18							1										14	29
431X1F	1		5	3						1											5	3
J431X1C	19	20	8	6					96	88	96	90									219	204
43193										1												
432X0	3	4	60	64						1		141.14								- 1	63	68
J432X0				0																		0
43291			4	4																	4	4
432X1	1	1	37	39																	38	40
43390	1	1								T	1										1	1
433X0	14	14					-														13	14

PACAF FORM 75a

	DM		FM	i i	Alas	ò	14	S	389 1 (OM	ifs 3)	480 T	FS S)	361 (OF	TENS w)	537	TAS MS)						
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN
46190							3	4													3	4
461X0							95	97													95	97
46290							3	3													3	3
462 X 0		5						52														57
J462X0	6	2					135	82													141	84
46490							1	1													1	1
464X0							6	6													6	6
46590							1					13 15									1	
531X0			7	5																	7	5
532X0			8	5														-			8	5
534X0			34	28																	34	28
535X0			12	13																	12	13
. 53690			1	, 1				1				14		1 . 1		. 1	V				1	. 1
552X4																						
581X0			3	9																	3	9
J581X0			11																		11	
582 X 0			2	4																	2	4
603X0				2						1												2

	DM	1							389 T	FS	480 T	FS	361 T	ENS	537 (OM	TAS						
	STAI	F	F	15	Al	IS .	M		(OMS	5)	(OMS)	(0148	•)	(Or		1 1	4.				
AFSC	AUTH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	ASGN	AUTH	ASGN	*35H	ASGN	AUTH	ASGN	AU TH	ASGN	AU TH	ASGN	AUTH	ASGN	AUTH	AS
645 X 0	15	15																			15	
645X0A							7	6													7	
647X0	9																				- 9	
702 X 0	16	13	4	5	2	1	5	4	1	2	1	1	1	1	1	1					31	
	1												1									
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	+			-	-						-		-	-	-			-				-
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	-			-			-							-	-		-	-				-
																			1			

PACAF FORM 75a

NTHLY DATA SUMMARY	ORGANIZATI 12	PAC FTR WG										
	JAN	FEB	MAR	AFR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
NUMBER IN OJT STATUS			* 1									
010	39	54	1	0	0	0	0	0	0	2	0	0
3	104	138	131	126	106	68	98	95	73	88	65	62
5	101	87	77	59	62	29	42	32	30	61	46	62
TOTAL	244	279	209	185	168	97	140	127	103	151	111	124
NUMBER OF PERSONNEL UPGRADED												
3			-	-	538	-	-	-	-	-	-	-
5	26	7	34	23	37	16	16	19	28	18	27	17
7	8	5	6	5	2	- 11	3	10	10	8	2	4
9	-	-	-	-	-	-	15	-	-	1	141	-
TOTAL	34	12	40	28	39	27	19	29	38	26	29	21
NUI BER IN EXCESSIVE TRAINING	0	1	4	1	2	0	2	7	6	7	3	-
					1							
		-					1					
										-		

DISTRIBUTION ON BASE

AGENCY	COFIES
Deputy Commander for Materiel (DM)	
Chief of Maintenance (DM)	1
quality Control (DANA)	1
Naintenance Control (DMMC)	2
Training Control (DAT)	1
Maintenance Analysis (DMMA)	6
Records, Reports and Admin (DMMRA)	6
12th Field Maintenance (FMS)	10
12th Avionics Maintenance (AMS)	10
412th Munitions Maintenance (MMS)	5
480th TAC FTR SQ (480thTFS)	5
480th Operations	1
537th TAS (537TAS)	5
389th TAC FTR SQ (389TFS)	5
361st TEWS (361st TEWS)	5
17th SOS (17808 Base Supply (DMS)	1
Wing Historian (OI)	1
Deputy Commander for Operations (DO)	5
Wing Safety (SE)	1
McDonnel Douglas Tech Rep (MMQ)	1
Management Analysis (ACM)	2
361st Operations	2
Wing Commander (12W/CC)	1
Vice Commander (12:/CV)	1
GE Tech Rep/12 Field Maintenance (FMS)	1
TOTAL	79
TVIAL	17

DISTRIBUTION OFF BASE

FG-SNCA		COFIA	
CINCPACAF		Δ	
DMM		1	
IGI			
Hq USAF - Washington DC 20330		1	
AFSIÆKA		1	
AFGNELB		2	
AFDSDC-DLBA Box 432 Bolling AFB DC 20332		1	
Dep IG for Insp & Safety (AFIDI-AS2) Norton AFB CA 92409			
SMAMA McClellen AFB, CA 92409 SMBA		1	
Aul Maxwell AFB, Al 36112		1	
McDonnel Douglas Corp Dept 501, Attn: Maint Data Analysis		4	
P.O. Box 516, St Louis, No 63116		1	
834th Air Division (DM) APO 96307		A	
483rd TAW (DM) APO 96326 (1 cy to DAMA)		2	
366th TFW (DCM) 96337 (1 cy to DMMA)		2	
14th SOW (DON) APO 96321 (1 cy to DOMA)		2 2	
460th TRW (DCM) APO 96307 (1 cy to DCMA)		1	
4531 TFW (DMM) Homestead AFB, Fla 33030		2	
31 TFW (DCM) APO 96316 (1 cy to DCFMA)			
7th AF AFO 96307 DMM		1	
IFIM		1	
AQ:		1	
General Electric Co. J-79 Service, Mail Drop N-161		1	
Cincinati, Ohio 45215		1	
8th TFW (OCMM) APO 96304			
Dir Mat Mgt, Hill AFB, Utah (IMFOD)		3	
	TOTAL	35	





FACT SHEET

UNITED STATES AIR FORCE

OFFICE OF INFORMATION Hq 12th Tactical Fighter Wing Phu Cat Air Base, Republic of Vietnam

PHU CAT AIR BASE

Phu Cat Air Base is located 270 miles northeast of Saigon, and about 18 miles from the coastal city of Qui Nhon in Binh Dinh Province. The base is about 10 miles inland from the coast, and is situated in a valley surrounded by coastal mountains.

Home of the 12th Tactical Fighter Wing which flies the McDonnell-Douglas F-4D Phantom IIs, Phu Cat also supports a full range of air activity.

In addition to the 12th TFW and its two combat squadrons (the 389th and 480th Tactical Fighter Squadrons) other aerial units are the 361st Tactical Electronic Warfare Squadron, equipped with EC-47 Gooneybirds; a flight of the 17th Special Operations Squadron which flies Fairchild-Hiller AC-119 gunships; the 537th Tactical Airlift Squadron which flies the DeHavilland C-7A Caribou; and forward air controllers of the 21th Tactical Air Support Squadron, flying the Cessna O-2 Super Skymaster. In addition, Detachment 13, 38th Aerospace Rescue and Recovery Squadron, flies the HH-43 crash rescue helicopter.

Major USAF Unit

12th Tactical Fighter Wing

Aircraft assigned

F-4D, C-7A, C-47, EC-47, AC-119K,

0-2, HH-43

Runway

10,000-foot concrete

Hospital facilities

25-bed dispensary

Personnel strength

About 5,000

Miles from Saigon

270 miles northeast

-30-

Current as of 1 October 1970







MAJOR FACILITIES

FACILITY NO.	NOMENCLATURE
1-8, 17-24, 31-33	Officer's Quarters
50	Automotive Maint Admin
58	Automotive Maint Shop
73	Laundry, Base .
100-105	Officer's Quarters
106-110	Airmen Dormitories
111	Officer's/Airmen Dining Hall
117	NCC Open Mess
120-141	Airmen Dormitories
150	Officer's Quarters
205	Religious Educational Facility
206	Base Chapel
207-212	Airmen Dormitories
216	Post Office
220	NCO Open Mess
232	Dining Hall Airmen
233-261	Airmen Dormitories
312	Shed, Supply and Equipment, Base
321	Education Center
354	Athletic Field, Softball
360	Dispensary, Class A, 25 Bed
366	Consolidated Base Personnel
378	Wing Headquarters
	O

MAJOR FACILITIES (CON'T)

FACILITY NO.	NOMENCLATURE
384	Communications Center
385	Fhoto Lab, Base
394	Flant Reproduction
438	Base Exchange
486 & 490	Squadron Operations
500	Oxygen Flant
566	Armament and Avionics Shop
574	Aircraft Maintenance Shop
600-663	BCE Complex
666 & 696	Commerical Transportation Facilities
701-706	Squadron Operations
709	Fire Station
715	Base Operations
720	Air Passenger Terminal
783	Hangar Maintenance
804	Kennel, Canine
820	Ammunition Maintenance Shop
843	TACAN
900-952	Security Police Area
1000-1042	Officer's Quarters
14903	Hardened Aircraft Shelters
42001	Storage Base Explosives
45201-45202	Open Storage Base
81454	Electric Power Generator Plant

FACILITIES DATA

1. Favement Design Medium Load a. Square Yards of Aircraft Parking 254,857 SY b. Hangar Accesses 2. Runway Orientation 15-33 3. Refueling Hydrants (Permanent) 4 Outlets 4. Navigation Aids GCA TACAN-554 SF RADIC BEACON-1800 SF RAPCON (2 Mobile) 5. Mogas Facilities 5 ea. 6,000 gal tanks 6. Jet Fuel Source: Qui Nhon (Fipeline) Storage: 4 ea. 10,000 BBL Tanks 6 ea. Bladders-400,000 gallons. 7. Amn Dormitory Spaces 4521 8. BOQ Spaces 868 9. Hospital Beds 25 Beds-Base Dispensary 10. Officers and NCO Dining Facilities 750 Regular 1,500 Emergency 11. Airmen Dining Facilities 1,800 Regular 3,600 Emergency 12. Total Base Supply Covered Storage 188,150 SF 13. Total Base Supply Stabilized Outside 86,739 Storage 14. Avgas Storage 2 ea. 50,000 gal bladders

FACILITIES DATA

15. Diesel Storage 5,000 Barrels 10. Land, Initial Cost Foreign Land Agreement JGS approval pending 17. Improved Grounds 750 Acres 18. Airfield Grounds 250 Acres 19. Unimproved Grounds 5,940 Acres 20. Buildings and Frimary Facilities 21. Instrument Runway (Concrete) Length 10,000 FT 150 FT 22. Overruns, Equal Length on Both Ends 1,000 FT 23. Aircraft Parking Aprons (AM-2 Mat) 177,500 SY 52,057 SY (M8A1 Mat) (Concrete) 25,300 SY 24. Total Aircraft Pavements 670,762 SY 25. Roads (Paved) 13.9 Miles (Unpaved) 11 Miles 26. Paved Parking (Other than Acft) and 115,483 SY-Flus 267,256 SY Storage Area of Stor Bse Explosives 27. Railroads (Unloading Spur Under 82 FT Construction) 28. Sanitary Sewer 27,227 FT

Overhead

Underground

63,211 Ft Primary

24,159 Ft Secondary

14,000 LF Non-potable

3,305 Ft Primary
1,902 Ft Secondary

44,573 Potable

16

29. Electrical Distribution Overhead

30. Water Distribution Mains

FACILITIES DATA

31. Water Source (Potable) 11 Wells (Seven Operational)

32. Fower Source 7,000 KW Frime Power Flant

33. Facility Inventory Value 36,468,411.90

34. Sewage Disposal 3 ea. Sewage Lagoons 450 TD

35. Facility Assets Not In Inventory Columbia Export Facility

IN-HOUSE WORK CADERS COMPLETED

1 OCTOBER - 31 DECEMBER

MINOR CONSTRUCTION

MORK

ORDER NUMBER	FACILITY NUMBER	DESCRIPTION	DATE COMPLETED
2286-1	551	Manufacture 36 Ficture Frames	10 Oct 70
2359-1	232	Extend Curbing	27 Dec 70
2391-1	A-6	Construct Partition	3 Dec 70
2399-1	232	Relocate Education Office	24 Dec 70
2415-1	971	Relocate Quonsets	2 Jan 71
3809-0	704	Relocate A/C	21 Nov 70
3970-0	360	Manufacture Signs	4 Oct 70
5733-0	366	Install Exhaust Fan	21 Nov 70
5779-0	720	Install) Water Coolers	10 Nov 70
5847-0	551	Manufacture Wheel Chocks	7 Oct 70
5850-0	551	Manufacture Wheel Chocks	27 Oct 70
5870-0	574	Install 2 Lights	15 Oct 70
5873-0	Towers	Install Pole	22 Oct 70
6066-0	238, 239 240, 241	Install Lights	6 Oct 70
6094-0	454	Install Lighting Arrestor	24 Nov 70
6218-0	360	Construct Drip Pan	18 Nov 70
6334-0	106	Install Fire Lights	23 Nov 70
6408-0	566	Install Engrance Light	18 Dec 70
6424-0	551	Construct Chocks	7 Oct 70
6433-0	937	Install 2 Flourescent Fixtures	30 Nov 70

IN-HOUSE WORK ORDERS COMPLETED

1 OCTOBER - 31 DECEMBER

MAINTENANCE

WORK ORDER NUMBER	FACILITY NUMBER	DE_CRIPTION	DATE COMPLETED
2289-1	COCOC	Asst EOD hocket Removal	22 Oct 70
2301-1	84017	Replace Pump	25 Nov 70
2303-1	1034, 1036 1038	Paint Latrine	28 Dec 70
2516-1	257	Renovate Upper Floor	25 Nov 70
2320-1	00000	Repair Storm Drainage	4 Dec 70
2330-1	113	Replace Boiler	6 Dec 70
2363-1	14903	Remove Static Grounds	27 Nov 70
2367-1	717	Install Mesh Wire	5 Dec 70
2377-1	701, 703	Replace Weather Head	10 Dec 70
2388-1	Base	Prepare for Storm	3 Dec 70
2393-1	Base	Repair Battle Damage	5 Dec 70
2406-1	290	Overlay Door	2 Jan 71
2409-1	566	Repair A/C Unit	24 Dec 70
3482-0	Wash Rack	Replace Water Fump	22 Nov 70
3711-0	366	Repaint Exterior	15 Oct 70
3786-0	Base	Restrice Base Street	22 Oct 70
3904-0	100 Area	Rescreen Bldgs	17 Oct 70
3919-0	875	Replace Light Fixture	17 Dec 70
3927-0	BOQ, NCOQ Dorms	Replace Air Conditioning	10 Nov 70
3934-0	707	Replace Screening	16 Nov 70

IN-HOUSE WORK ORDERS COMPLETED

1 OCTOBER - 31 DECEMBER

MAINTENANCE

WORK

ORDER	DAGT: TON		
NUMBER	NUMBER	DESCRIPTION	DATE COMPLETED
3938-0	1016, 1018	hepair and Repaint Int & Ext	12 Oct. 70
3942-0	100 Area	kerlace Stairs	14 Nov 70
3950-0	200	kenovate Latrine	18 Nov 70
3958-0	237	Replace Floor Tile	18 Nov 70
3964-0	Base	Repair Battle Damage	29 Oct 70
3971-0	220	Correct Drainage	4 Oct 70
3977-0	545	Maint on Elect Fower	12 Oct 70
3989-0	120	Repair Interior of Dorms	12 Oct 70
3995-0	247	Repair Interior	7 Dec 70
3999-0	528	Seal Joints in Concrete	28 Nov 70
4009-0	200 Area	Replace Light Fixture	16 Dec 70
4010-0	240	Repair Latrine	29 Nov 70
4019-0	390	Repaint Interior Bldg	15 Oct 70
4020-0	595	Repaint Interior Bldg	15 Oct 70
4021-0	385	Repaint Interior Bldg	21 Oct 70
4023-0	Revet	Repair Exterior Lights	2 Oct 70
4024-0	730	Resurface Area	8 Nov 70
4025-0	705	Rehab Bldg	26 Nov 70
4028-0	218	Paint Interior	3 Nov 70
4029-0	58, 62	Paint Interior	21 Oct 70
4030-0	50, 52	Paint Interior	29 Oct 70

IN-HOUSE WORK CRDERS COMPLETED

1 OCTOBER - 31 DECEMBER

MAINTENANCE

WORK ORDER NUMBER	FACILITY NUMBER	DESCRIPTION	DATE COMPLETED
4033-0	133	Barracks Maintenance	22 Nov 70
4035-0	260	Barracks Maintenance	5 Dec 70
4038-0	835	Repair Roof	7 Dec 70
4045-0	318, 319 320, 322	Faint Interior	29 Oct 70
4046-0	848	Faint Interior	20 Oct 70
4049-0	803	Replace Floor Tile	20 Oct 70

IN-HOUSE WORK ORDERS COMPLETED

1 OCTOBER - 31 DECEMBER

SELF HELP

WORK ORDER NUMBER	FACILITY NUMBER	DESCRIPTION	DATE COM LETED
2269-1	127	Issue Material Rehab Rooms	28 Oct 70
2270-1	136, 137	Issue Paint	20 Oct 70
2273-1	244	Issue Material Rehab Rooms	13 Nov 70
2274-1	715	Issue Material	20 Oct 70
2275-1	956	Install Outlets	3 Dec 70
2277-1	318	Issue 15 Gallons Faint	3 Nov 70
2279-1	244	Issue Material	22 Oct 70
2280-1	717	Construct Fartitions	25 Nov 70
2334-1	230	Furnish Material for Amn Club	27 Nov 70
2337-1	105	Install A/C	22 Nov 70
2342-1	709	Issue Material	21 Nov 70
2344-1	cccco	Issue Plywood	6 Dec 70
2346-1	235	Install A/C	12 Nov 70
2347-1	220	Install Durlex Outlets	25 Nov 70
2374-1	M1A	Construct Partition	3 Dec 70
3845-0	286	Issue Floor Tile	8 Oct 70
3850-0	287	Issue Floor Tile	12 Nov 70
3882-0	881	Repaint Interior	7 Oct 70
3895-0	220	Repaint Exterior	22 Oct 70
3896-0	230	Repaint Exterior	26 Nov 70

3

IN-HOUSE WORK ONDERS COMPLETED

1 OCTOBER - 31 DECEMBER

SELF HELP

ORDER NUMBER	FACILITY NUMBER	DESCRIFTION	-	LATE COMPLETED
4054-0	720	Repaint Interior		24 Nov 70
4055-0	229	hepaint Interior		25 Nov 70

TOTAL GALLONS OF WATER FRODUCED/DAY

IN THOUSANDS OF GALLONS *

DAY	OCTOBER	NOVEMBER	DECEMBER
1 2 3 4 5	998	800	736
	998	537	666
	980	695	596
	998	695	911
	998	555	823
6 7 8 9	903 903 903 903 903	660 631 613 771 596	771 701 806 701 771
11	903	683	718
12	880	651	683
13	903	666	695
14	949	771	736
15	949	623	701
16	949	631	613
17	949	736	718
18	949	631	613
19	879	683	631
20	835	666	596
21	835	683	736
22	835	613	596
23	730	7C1	683
24	835	666	718
25	765	683	613
26 27 28 29 30 31	730 695 695 677 642 590	736 683 648 631 753	683 631 736 666 631 631

^{*}Water Utility Operating Log (Supplemental) (AF Form 1460) for October - December 1970; on file in the Water and Waste Office.

REVISED VALUES OF REAL PROFERTY, PHU CAT AB, AS OF 31 DEC 1970

CONTROL ACCOUNT 51000 - OFERATIONAL AND TRAINING FACILITIES:

(1) 51105 - Airfield Pavements

(1) 54110 - Liquid Fuel Storage-Bulk

(2) 54220 - Ammunition Storage

(3) 54401 - Buildings-Storage

(4) 54500 - Storage-Oren

644,244 SY 19,190,697.05 (2) 51160 - Airfield Pavements-Other 40,001 SY 984,651.97 (3) 51200 - Liquid Fuel Dispensing Facilities (4) 51301 - Buildings-Communications and Navaids 52,523.37 19,209 SF (5) 51364 - Airfield Pavements Lighting (6) 51411 - Buildings-Land Operational 326,679.44 1,443,147.36 128,899 SF (7) 51505 - Other Operational and Training Facilities 624,951.43 1,351,665.69 (8) 51711 - Buildings-Training -6,525 SF 44,906.81 24,019,223.12 CONTROL ACCOUNT 52000 - MAINTENANCE AND PRODUCTION FACILITIES: (1) 52001 - Buildings-Maintenance and Production 261,110 SF (2) 52004 - Other Structures, Maintenance and Production -757,967.15 59,682.19 817,649.34 CONTROL ACCOUNT 53CCC - RESEARCH DEVELOPMENT AND TEST FACILITIES: CONTROL ACCOUNT 54000 - SUFFLY FACILITIES:

TOTAL

40,339 BL 268,780 SF

193,254 SF

126,801 SY

1,245,710.00

507,665.54

3,733,285.00

97,314.81

REVISED VALUES OF REAL PROFERTY, THU CAT AB, AS OF 31 DEC 1970

CONTROL	ACCOUNT	55000 - NEDICAL PACILITIES:		
(1)	55000 -	Hospital and Medical Facilities TOTAL	15,305	55,845.91 55,845.91
CONTROL	ACCOUNT	56000 - ADMINISTRATIVE FACILITIES:		
(1)	56101 - 56904 -	Buildings-Administrative Other Structures-Administrative TOTAL	99,393 SF	385,643.91 628.96 386,272.87
CONTROL	ACCOUNT	57000 - HOUSING AND COMMUNITIES:		
(3)	57301 - 57401 - 57504 -	Buildings-Troop Housing Buildings - Community Facilities Buildings-Morale, Welfare and Recreational Community Facilities, Morale, Welfare and Recreational-(Exterior)-Bldgs and Structures	515,293 SF 15,227 SF 73,609 SF	2,784,999.14 124,817.34 490,067.08
(5)	2/200	Community Facilities, Morale, Welfare and Recreational-Exterior (Grounds)	11 EA	83,602.74
		TOTAL		9,320.10

REVISED VALUES OF REAL PROFERTY, FHU CAT AB, AS OF 31 DEC 1970

CONTROL ACCOUNT 58000 - UTILITIES AND GROUND IMPROVEMENTS.

CHILLOL	ACCCONT	58000 - UTILITIES AND GROUND INFROVENENTS:		
(4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15)	58115 - 58120 - 58215 - 58310 - 58320 - 58410 - 58420 - 58430 - 58520 - 58520 - 58604 - 58714 - 58724 - 58920 -	Electricity (Source) Electrical-Source (Emergency) Electricity-Distribution and Transmission Heat Source (750,000 to 3,500,000 BTU's) Sewage and Industrial Waste Treatment Sewage and Industrial Waste Collection Water Supply-Pumping and Treatment Water Distribution and Storage (Potable) Water Systems-Non-Fotable Roads Sidewalks and Other Pavements Railroad Facilities-(Other Structures) Storm Drainage Facilities Ground Fencing and Other Security Facilities Air Conditioning Plants and Systems 5-10 Tons Other Flants and Systems	7,650 KW 300 KW 91,277 LF 8 MB 848 TD 27,527 LF 2,237 TD 45,223 FT 127,298 SY 167,056 SY	666,575.55 30,462.00 969,848.60 40,694.43 85,219.14 57,247.48 367,234.62 164,387.50 101,511.03 389,399.28 443,373.16 45,802.34 141,406.66 214,074.77 177,816.00 72,618.70 3,967,671.26
		TOTAL HEAL PROFERTY VALUATION AS OF 31	DEC 1970	\$36,472,753.90
		TOTAL REAL PROPERTY VALUATION AS OF 30		\$36,468,441.90
		TOTAL REAL FROFERTY CARITALIZATION FOR ABOU	VE PERIOD	\$4,312.00

MINOR CONSTRUCTION MANHOUR EXPENDITURE (SEA)*

FY 71

	JUL	AUG	SEP	OCT	NOV	DEC
Total OWM Direct Labor Manhours to Date this FY	60,659	115,650	173,968	230,985	320,663	354,363
Cumulative Manhours Expended on MC Work This FY	2,825	4,902	7,888	11,163	13,855	15,456
Manhours Extended on MC (Quarterly)	4.7	4.2	4.5	4.8	4.6	4.36

,						
	JAN	FEB	MAR	AFR	MAY	JUN
Total O&M Direct Labor Manhours to Date This FY						1
Cumulative Manhours Expended on MC Work This FY						
Manhours Expended on MC (Quarterly)					-	

^{*} Table X-1 for FY 71; on file in Cost Accounting Section

PROJECT DOCUMENTS FREFALED *

1 OCTOBER - 31 DECEMBER 1970

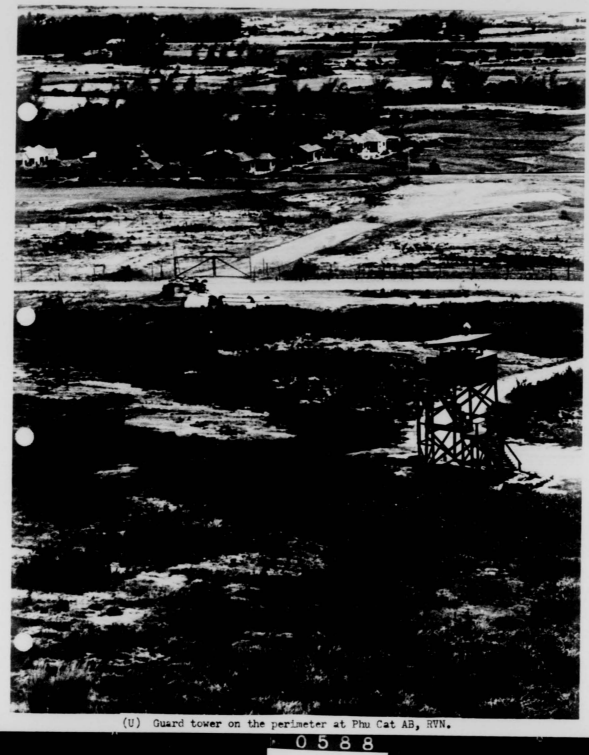
PROJECT NUMBER	TITLE	SUBMITTAL DATE
FHC 18-1	Construct Bearing Room	13 Cet 70
IHC 17-1	Renovate Dormitory	24 Oct 70
FHC 19-1	Acnd Airman Mess	8 Nov 70
FHC 2C-1	Replace Boiler	3 Dec 70
IHC 21-1	Alter Flightline Snack Bar	31 Dec 70
FHC 22-1	Acnd Airman Dormitory	31 Dec 70

^{*} DD Form 1391 for respective projects; on file in the Frograms Development Office.

MASTER PLAN ROCKET IMPACT POINTS • 5 October 1970 • 2 December 1970



(FOUO) Guard duty at Phu Cat AB, RVN is sometimes boring but very important job.



APPENDIX 4

UNIT DATA SECTION

(U) Accident Rates

Government Notor Vehicle Accidents

- a. Number of government motor vehicle accidents 2
- b. Number of miles driven 1,447,478
- c. Rate 2.07
- d. Cumulative number of government motor vehicle

accidents - 9

- e. Cumulative number of miles driven 6,091,480
- f. Cumulative rate 1.31

Military Injuries

- a. Number of military disabling and fatal injuries 2
- b. Number of military mandays exposure 272,947
- c. Rate 7.30
- d. Cumulative number of military disabling and

fatal injuries - 19

e. Cumulative number of military mandays exposure -

1,152,930

f. Cumulative rate - 15.61

Civilian Injuries (US and Vietnamese)

- a. Number of civilian disabling and fatal injuries 0
- b. Number of mandays exposure 281,016
- c. Rate 0

22

d. Cumulative number of civilian disabling and

fatal injuries - 1

- e. Cumulative number of mandays exposure 1,304,633
- f. Cumulative rate 0.77

MLADQUAK ERS 1 2. PACAL



MEN. TO

The following the second of the second of the second for an fourth quarter of the second of the seco

it Col Bode, C.S. it Col Bowers, C.I. Jr It Col Whitesell, R.R. Lt Col Thomas, W.C. Lt Col Wood, B.S. It Col Kimerer, P.E. It Col Townsend, A.R. It Col Allison, J.M. Maj Sullivan, R.W. Maj Malley, J.E. Maj Woodard, R.N. Maj Harding, J.R. Capt Rennett, E.C. Capt Goodman, J.W. Capt Vickrey, C.W. Capt Roller, R.F. Capt Throneberry, C.R. II t Freston, M.D. Magt Robinson, R.B. 1.Sgt Royer, h.C. SSrt Conrad, F.N. Sogt Groom, R.A.

1247 5 17th 505 ABOTES
ALCOTES
ALCOTES 389TF3 12033 409 MASS 12FMS 480TFS 38APRS 198503 12TFW 15APS

The following organizations were set as a set of the se

12SUP _23PS 12573 537TAS 21TASS 834ALCE 600 Photo Sq USAFPCS 699435

Figing Cirety Sommary:

All rouse *1.0 First Circumstance Land Circumstance Circums

were briefly discussed. One, 5th AF, accorded to Koro-All range to

- last quarter was presented by the Explosive Accident/Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Accident/Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter was presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last quarter presented by the Explosive Incident experience for the last q
 - d deven AlM-7 missile noters were drarged.
 - (2) F.W-S.B fore innyero was inadversantly pulled.
 - (3) CBU-4(a had the our panet for during loading on a traster
 - (4) A MER was inadvertently research from a F-4D association
- (5) The rear canopy of an F-AD was pettingered in flight, escaping initiator fired.

Since these incidents are attribute placed on personnel performance as

d. Ground Safety Summary: There were interesting intures this market which cost us 32 mandays and \$1600.000 to a state of the cost us 32 mandays and \$1600.000 to a state of the cost use proper equipment in movement of the cost of the

of concern. Multiple butler was a factor of concern. Multiple butler was a factor of the large overloaded in the same of the barranes and the barranes and the barranes are struction of the barranes and the barranes are structioned in the barranes are structioned at the barranes are structioned at the barranes are structioned at the same and the barranes are structioned at the bar

value of the GIR System. He shad of the first to finish. The wing Safety Office have to prove the state of the GIR System. He shad of the finish. The wing Safety Office have to prove the state of investigation is conducted by the Safety of investigation is conducted by the Safety of investigating agency. It goes as far applied to complete the action. Suspense normally will be some that it is necessary. After an OHR has been investigated the Safety Office reviews it, adds comments up action as necessary. A complete copy is sent to the individual that submitted educational material.

- c. Vehicle hazards associated with the rainy season are:
 - (1) Extended periods of reduced visibility.
 - (2) Excessive speed for road conditions.
 - (3) improved braking to all eques.
 - (4) Backing a vehicle without requiring a spotter.
 - (5) Walking not facing traffic.
 - (6) Not using more caution when the weather is bad.
- d. Accident PreMishap and Explosive/Missile Mishap Plans have been rescinded. All material is covered in the 12TFW OPLAN 355-70. Accident Prevention Plan is in the typing stage. Item Closed
- e. The 7AF Safety Survey is tentatively scheduled for 4-8 January 1970. You are reminded to review 7AF Survey, USAF Survey of 7AF, and all safety items on the IG Report. Any problem areas should be brought to the attention to the Safety Office.
- f. Col Townsend discussed drugs and how personnel should be conscious of their effects, especially during flights and while operating vehicles. Commanders are encouraged to brief this subject periodically. Other items of

h. During exergencies, emergency response workels have been chaered using excess appeal. Excessive speed is not authorized. They are related to position themselves in accordance with Dis ster Preparedness Plan.

Sus: 1 Jan 71

1. A wang footbally easety commany will be published monthly for commander's to monitor incdt/acdt trends, their standing in the wing and items of interest.

ELLIS E. STANLEY, Lt Col, UBAF Deputy Commander for Operation

Meeting adjourned at 1000 hours.

DAMIEL N. WHEELER, Chief of Safety

Approved/Prospersion

William DAVIS, Colonel, USAF Vice Commander

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 12th TACTICAL FIGHTER WING (PACAF) APO SAN FRANCISCO 96368

TH OF SE/2691

2 December 1970

** Minutes of the Quarterly Wing Explosive/Missile Safety Council

108

ro All Assigned/Attached Units

1. The November meeting of the Quarterly Wing Explosive/Missile Safety Council was held on 26 November 1970 with the following organizations in attendance:

12CES 12 12FMS 12 12SPS 12	PDCMS PBTR PBSG PSG(Hq Sq) PBSS	17SOS(A-Flight) 30 Weather 38ARRS, Det 13 361TEWS 389TFS	412MMS 608MASS 834ALCE 4994SS
----------------------------------	---------------------------------	--	--

Organizations absent:

21TASS 480TFS 537TAS

- 2. The meeting was convened at 1330, 26 November 1970, by Capt Throneberry with the following topics of discussion:
 - a. Old Business:
- (1) During the last three month period there was an increase in the number of incidents involving personnel error. These errors accounted for seven AIM-7 missile motors, one FMU-54 fuze, one CBU-49, one rear canopy, and one AIM-7 GWC unit. There were other incidents involving munitions striking the delivery aircraft. The primary cause for these incidents could not be determined in all cases. There was one case of material failure. The hydraulic lines of a MJ-1 broke dropping two CBU-49.
- (2) Once again the need for prompt notification of Wing Safety in case of mishaps was stressed. If there is any doubt concerning whether to report the mishaps or not, report it. Wing Safety is interested only in determining the cause of the incident so that it can be prevented from happening again. Action: Continuing by all personnel.
 - b. New Business.
- (1) The duties and responsibilities of the Explosive Safety Officer and NCO were discussed. These personnel must give more than a cursory check of the areas involved in explosive operations. Some of the forms received in Wing Safety indicate that a good hard look at the areas are not being taken. It is the responsibility of the unit explosion of the local transfer are not nel to assure that the areas are maintained according to the local transfer areas.

During the checks of the area the license should be checked to assure that no more than the amount of explosives listed is actually present. Also the AFTO Form 15 must remain up to date. The 412MMS Inspection Section will provide all assistance necessary to assure that responsible personnel understand the AFTO Form 15 and now to maintain the form. Any time there is a change in personnel assigned duties as Explosive Safety Officer or NCO, Wing Safety must be advised ASAP of the name, rank, and DEROS of the new personnel. Action: Continuing

- (2) The Monthly Explosive Safety Surveys conducted by Wing Safety are sent through the appropriate Deputy Commander for his review. The answer showing corrective action should be routed the same way back to Wing Safety. The Squadron Commander of the unit should be briefed on all surveys and corrective actions as reports a mere to see Wing Commander. In the past, Wing Safety has experienced critically in getting the answers to the survey reports on time. Telephone calls had been made but this system has proven ineffective in obtaining the reports of corrective action on time. Since the Wing Commander may have to be briefed, late reports will have to be brought to the attention of the commander concerned. Action: Continuing by Explosive Safety personnel.
- (3) The Monthly Explosive Self-Survey Reports are required from each unit. These reports may be submitted on the form letters prepared by Wing Safety by all units except 412MMS and 12SPS. The 412MMS and 12SPS, because of the amounts of munitions, are required to submit separate, detailed surveys of their storage and operating areas. For these other units, the form letters are available in Wing Safety. The reports must be into Wing Safety prior to the end of the month. Again, in this area, phone calls do not always get the desired results. Action: Continuing by Explosive Safety personnel.
- (4) The 7AF Annual Safety Survey of Phu Cat will be conducted on 4-8 January 1971. This will be a thorough survey of all areas of safety. All units should review the last Safety Surveys from 7AF and USAF to assure that all discrepancies identified in previous surveys have been corrected. Wing Safety will be conducting visits to units to provide assistance in correcting deficiencies. Wing Safety has copies of the previous surveys on file for review by all units. Action: Continuing by all units.

3. There being no further business, the meeting/was adjourned at 1330 hours.

a. & Minution - Z - CR, Cal, 1

approved/ Lioapproved

RALPH S. PARR, Colonel, USAF

Commander

58/2691

10 Setabor 1970

Monthly Wing Flying Safety Meeting

128/CC 120/CC 120/ECO 507

369TF3 ABOTES DO DO

1. Major Rigsby, Flying Safety Officer, opened the meeting at 1730 hours, 8 Oct 70.

- 2. Najor Rigsby discussed the correct distance and approach for making barrier engagements. Barrier engagements on wet runways must be stressed to all aircrems. Major Wheeler, the new Chief of Safety, was then introduced. Najor Wheeler gave a few brief words of his past assignments before coming to Phu Cat AB, PVN. He stated that his main concern would be to lower the Ming Accident Rate. Major Rigsby then gave a brief description of the film that would be shown. The film, which would last approximately 10 minutes, would be of two MM 82's colliding in mid-air. He then introduced the guest speaker, Doctor Townsend.
- 2. Dector Townsend stressed that everyone get their annual flu shot. he discussed the symptoms that would occur after the shot and that they should be anticipated. He then went into the history of the Hong Heng Flu, it's origin and it's spread to the United States.
- 3. The film was them seen and no questions were asked at its conclusion.
- 4. The Commander them summed up his comments in one, but vitally important sentence. "Fly Safely".
- 5. There being no further business, the meeting was adjourned at 1830

SIGNED

ROBERT C. RIGSHY, Major, USAF Flying Safety Officer

cattle, stay bytas west,

120/00 120/00 120/0

389TV0 480TVS DO DE

1. The ring Flying Safety Ifficer, safer Loby, opened the meeting at 1700 hours, 5 hovember 1970.

4. Major Higoby gave brist consents on Major Aircraft Accident Lates. We explained the Air Force Mates and gave comparisons using PACAY, 7th AF, Lath TrW and the 36cth TrW. The rates were covered through the first nine months of 1970.

- 3. Hajor mirely introduced a new standardized program in which personnal from different organizations will make special comments at each future meeting. This format was followed at tide meeting with the following personnel speaking on their specialised subjects:
- a. Major Lasley from Not 23, 30th Meather Squadron spoke about the weather for the coming north. We explained the characteristics of the Mortheast Monacon which we will be under the influence of during the coming month.
- b. Dr. Townsend and Dr. Goldsmith spoke on flight medicine. It was explained that not all personnel have gotten their flu shots. Everytody was encouraged to do so. The main topic of interest was intentinal disorders that are more prevalent in this part of the world. It was explained that the best thing to do when you have symptoms of dishres is to see your flight surgeon. Amounts disentery was briefly discussed. It is caused by polluted water or a fly that is carrying the game. Be sure that the water you drink is potable.
- c. Cal Damphtry spoke on Standardization. He stated that it has a direct relationship with Safety. Its big purpose is to insure you have basic knowledge to early the mission out successfully. Know the limitations of aircraft and what the options are. Safety and Standardisation are part of a successful mission. He hopes that you look at them both with an open mind. They are designed to help you.

d. Capt Goodman, ASOth TPS Plying Safety Officer, spoke on incidents and accidents. They should be investigated to find their eases. We should analyze the situation and correct them. In congencies, there is stress involved, however in most of them we have time to think. Encountation on the should also establish a time to let a side bird go. This information is not new but should be gone over periodically.

e. Capt Oliver, 18th A.E.S., spoke on Search and League. Their major job is aircrev recovery. This can be done much easier if percennel remember to have radio in hand or it makes the job a little tougher. The primary means of locating you is by radio, mirror, gyro jet or smoke, in that order. Know how to operate each. Leep helmet on during rescue operations. Match for winds from retor blades, and if possible, during controlled bail-outs, give advance notification.

4. With no other comments, the meeting adjourned at 1800 hours.

Odbiel h. Wishelm., Major, USAF Chief of Sefety

1/4072

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1 /0 12/0 10/0

3-19771'S 48077'S 110 nm

- 1. The Wing Flying safety Officer, safer deaby opened the meeting at 1700 hours, 10 December 1970.
- 2. Pajor rigsby presented the southly hajor firers to coldent atter for Upal (2.4), PaCAP (4.7), 78F (4.1) and 1-4e (6.7). These rates were current for the month of October. Ins 1-Tre rates for October uns (6.3) and November (5.7) were presented. Incident and emergency sugmeries were presented. The sing had 2 circraft incidents and 35 aircraft emergencies during however.
- 3. The current attitude Director Indicator (ADI) problem was discussed by the Flying Safety Officer. It was pointed out that FI problems require an incident report. The 7Ar message referring to ADI problems was road to all personnel.
- 4. Office were again discussed. Hajor ligsby cited a particular one pertaining to refueling problems. He resided all personnel of the value of the OFF progress.
- 5. It cal Dold explained the new runway broking action reporting system. No now value will be given unless it is below 19. A new OI on runway broking action is being published.
- 6. Capt Magle discussed climatology for Vietness for Tecomber. The constal areas will comtisme to receive rain while inlead areas are drying out.
- 7. Or LaGrand lostured on first aid. He cited the needs for a basic knowledge of first aid. In a recent rocket attack a wounded security policeman would have died without prompt first aid. Things to remarker:
 - a. Clear aimays (make petient breathe).
 - b. Stop blooding.
 - e. Treat for shock.
 - d. Junnon modical aid.

34

8. Apt Lenter, the 3077 and interpretations deliver, and jettimoning por a contract to be facilitar with published the second of the time to see a second of the time to see a second of the time to see a second of the time.

that we are soing today is to enhance the series of the se

lo. The meeting was adjourned at like hours.

SINED

Chief of Safety

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 1 2 th TACTICAL FIGHTER WING (PACAF) APO SAN FRANCISCO 96368



SE/2691

17 November 1970

Quarterly Ground Safety Council Neeting BUBLECT

All Assigned and Tenant Units

1. The 12th TFW Ground Safety Council Meeting for the last quarter of CY 1970 was convened at 0900 hours on 16 November 70, in accordance with the 12th TFW Accident Prevention Plan.

2. The following personnel organization indicated, were in attendance:

SSgt C.E. Swope 15 APS MSgt H. Haynes 12FMS Sapt F.L. Haury 12SUP SMSgt H. Radcliffe Jr. SSgt D.J. Reynolds 12SUP Maj W.E. Dickson 17505 Capt J.F. Manno 11t D.A. Duck 12AMS 2Lt J.G. Aja 412MMS SSgt J.R. Martin 12CES Capt C.W. Vickrey 38ALES 1Lt J.L. Gurske Jr. 12CES Maj h.N. Woodard 12FMS SSgt F.M. Conrad 12TNS Maj H.E. Batiste TSgt J.H. Guss 12DISP 12SVS TSgt L. Montoya SMSgt L. Englett 12DI SP Maj J.E. Malley Capt F.E. Ward Jr MSgt M.D. Curran 21TASS SSgt L.J. Littmann 537TAS Capt B.D. Wyttenbach 480TFS Sgt Henderson

600 Photo 6994th SS 608MASS 608MASS 12Hq Sq 48 OTFS

The following organizations were not represented:

12SPS 389TFS 361TEWS 834ALCE 30th WEA 1883CS 1510 OL

3. A copy of the Accident Prevention Plan was passed out to all personnel which were unsure that their unit possessed one. Emphasis was placed on Unit Ground Safety representatives, their responsibilities and duties. It was pointed out at this time that the Accident Prevention Plan is being updated and is presently in coordination. Expected time of completion is 1 December 70. All units will receive a copy immediately when published.

4. Old Business

a. Bunker removal: This item has been carried as an open item since late 1969 and is still open. Status on bunker removal will be forwarded to SE from CES and will be closed as soon as possible. Action: CES (Item Open). Unable to suspense date, action progressing.

5. New Business.

a. Statisti al Charts on Ground Safety were shown and each was discussed in depth. Military Injuries (below established 7th AF goal.) Local National Injuries (below 7th AF goal and looking good in this area) Reportable GMV Accidents (Below 7th AF goal but are having entirely too many), GMV Non-reportable (mostly fender bender but are caused by pure carelessness). First Aid Injuries (There is no 7th AF goal, however, we have had a steady increase in this area since Jan 70. The chart displayed indicated unit standing and is shown in the Safety Summary for October. Generally all First Aid Injuries are caused from negligence and carelessness therefore we urge unit commanders and Safety Representatives to crack down on the causes of first aid injuries. Note: Each First Aid injury costs \$14.00. MSgt hover pointed out how much could be saved. (INFO)

b. The 12th TFW Safety Summary was introduced, in which October will reflect Flying Explosive and Ground Mishap Data. This will be a mouthly summary and published by the Wing Safety Office to assist each wit in their accident prevention program. (INFO)

The Backing vehicles without spetters is an ever increasing problem. Incidents which occurred from this source were discussed in detail. (INVO)

d. A tarracks survey of 12th Supply Squadren was perform in October The following discremencies were hound. Deffee Pots, electrical by pans which grease in lights in hallways (due to re-hab) excessive paint and with their First Sergeans and get a personal should have a wick though with their First Sergeans and get a personal ted look-see. Action (All)

be filled out on each sent to go if a suspected as a hazard. It squadron forward white Safety and we will carry the ball. Ground injury or property whate through proper changes and Wing Safety.

f. The Dispensary suggested a policy to jogg along roads facing traffic. Wing Safety will publish a safety gram indicating this subject. (Action: SE) Item open. Suspense 25 November, action completed.

g. Old Reportable Accident Reports which require follow-up action were distributed to appropriate unit Safety Representatives. This new policy will insure each unit's participates in follow-up of their own accidents, thus getting closer to provention of the problems. Suspense on these reports are 21 Nov 70. (Action 1995 361TEWS, 537TAS, 12SVS, 12CES, 12SPS, 12AMS, 12TNS, 12SUP, 12FMS, Hq Sq, 412MMS) Item open.

DANIEL N. WHENEEL Major USAF Chief of Safety

Amproved/disapproved.

TATPH S PANA Colonel USAF

			CTION PRO	JECT SHEE	T	
1. PROJECT NUMBER PC 70-73	2. PROJECT MAN			3. PROGRA		olie Works
4. TITLE		5. DATE	STARTED	6. ESTIMA	TED/COMPLE	TED DATE(S)
Drainage System	(PROVINCE)	(DISTRICT	at 70	15 No		NLET)
8. DESCRIPTION AND RE	Binh Dinh	An Nho	7	An Nhon		
the rainy sease and drainage pro	llage of An Nhon. on the water rema	ins on th	e street ca	using a co	nti mou	s health
	RESOURCES	FURNISHED B	Y USAF (IN US	DOLLARS)		
9.						
-	S B. CIVIC ACTION AIK	c.	O&M	D. VOI. CONT	RIBUTIONS	E. MANDAYS
REE ISSUE SUPPLIE			O&M	D. VOI. CONT	RIBUTIONS	E. MANDAYS
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL A		C.	O&M	D. VOL. CONTI	RIBUTIONS	E. MANDAYS
REE ISSUE SUPPLIE	S B. CIVIC ACTION AIK	C.	O&M	D. VOL CONTI	RIBUTIONS	
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL A	S B. CIVIC ACTION AIK ND/OR EQUIPMENT FURNIS	C.	O&M HER AGENCIES (
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL A Asbestos Pipe	S B. CIVIC ACTION AIK ND/OR EQUIPMENT FURNISH RESOURCES FURN	C. HED	HER AGENCIES (
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL ALABORITOR Pipe 10.	S B. CIVIC ACTION AIK ND/OR EQUIPMENT FURNISH RESOURCES FURN	C. HED	HER AGENCIES (IN US DOLLARS)	
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL ALABORITOR Pipe 10.	S B. CIVIC ACTION AIK ND/OR EQUIPMENT FURNISH RESOURCES FURN	C. HED	HER AGENCIES (IN US DOLLARS)	
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL AL Asbestos Pipe 10. A. GVN/VN CIVILIAN	ND/OR EQUIPMENT FURNISH RESOURCES FURN B. CORD	NISHED BY OT	HER AGENCIES (IN US DOLLARS)	
REE ISSUE SUPPLIE \$1,200.00 F. TYPE OF MATERIAL AS Asbestos Pipe 10. A. GVN/VN CIVILIAN	ND/OR EQUIPMENT FURNISH RESOURCES FURN B. CORD	NISHED BY OT	HER AGENCIES (IN US DOLLARS) D.	VNAF

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PC 70-74	2. PROJECT MAN. Set J.H.			3. PROGRA	ation	
Basketball Court		The second second	STARTED			TED DATE(S)
t Joseph School	(PROVINCE) High Minh	(DISTRICT		(VILLAGE)		(LET)
provide an opportu participate in di	fferent athlet	ic events				
9.	RESOURCES	FURNISHED B	Y USAF (IN	US DOLLARS)		
REE ISSUE SUPPLIES B.	CIVIC ACTION AIK	c.	O&M 75.00	D. VOL CONT	RIBUTIONS	E. MANDAYS
				1		
				1		
1. Cement						
2. Rebar	RESOURCES FUR		THER AGENCIES	(IN US DOLLARS) D.	VNAF
2. Rebar 10. A. GVN/VN CIVILIANS						VNAF
2. Rebar 10. A. GVN/VN CIVILIANS \$500.00		S	c.			VNAF VNAF MANDAYS
2. Rebar 10. A. GVN/VN CIVILIANS \$500.00	F. VN CIVILIAN 100 REQUIPMENT FURNIS	MANDAYS HED	c.	RVNAF AF MANDAYS	D.	

7AF JULY 32

2. Lumber 6 2 x 6 x 16 24 1 x 6 x 16 24 Sheets of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)		2. PROJECT MA	(ACERGS)		3 PROGRAM	AREAs OF	uction
DESCRIPTION OF PRARON FOR EROLECT duraged or destroyed in Binh Dinh Provi ce due to a recent heavy rains and subsequent floods. Four employees of the Services Squadr requested assistance from their organization for assistance in repair of their homes. Civic action has provided materials and tasked Tigt Lasko, Food Services as project samager. PRES ISSUE SUPPLIES B. CIVIC ACTION AIK C. Oam D. VOL CONTRIBUTIONS E. MANDAYS SOB. OD \$108.32 5 108.32 3 F. AME OF WITHIN AND A BUILDMENT FURNISHED 2. Lumber 6 2 x 6 x 16 24 1 x 6 x 16 24 1 x 6 x 16 24 1 heets of Plywood	. Tittern Damage Hell	of I	5.5 DATE	STARTED	6. ESTIMAT	PEDACONPLET	'ED DATE(S)
DESCRIPTIONS OF PRACTICE AND STATES AND STAT	. LOCATION	PROVINCE)	ADISTRICE	Don Car.	(VILLAGE)	(HAW	ILET)
FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OAM D. VOL CONTRIBUTIONS E. MANDAYS 108.32 5. The of Material and or Equipment furnished 2. Lumber 6. 2 x 16 24. 1 x 6 x 16 24. Theets of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)	requested masistante homes. Civic Actio	os from thair	or ligat	don for a	loyees of t	He Serv	of their
F. Type of Withfull NO964 Builfment Furnished 2. Lumber 6 2 x 6 x 16 24 1 x 6 x 16 24 Theets of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)).	RESOURCES	FURNISHED B	Y USAF (IN U	S DOLLARS)		
F. TWPE OF WATERIAL AND ON DECIPMENT FURNISHED 2. Lumbor 6 2 x 6 x 16 24 1 x 6 x 16 24 Sheets of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)	FREE ISSUE SUPPLIES B.	CIVIC ACTION AIR	c.	O&M	D. VOL CONT	RIBUTIONS	E. MANDAYS
F. Type of whiteful and/or southern furnished 2. Lumber 6 2 x 6 x 16 24 1 x 6 x 16 24 Thests of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)	828.00				-		5
2. Lumber 6 2 x 6 x 16 24 1 x 6 x 16 24 Sheets of Plywood 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)			5700	30,34			3
		boot		NED VOENCIES	/ IN HE DOLLADE		
A. GIA, IN CITIZING B. COMB.		DECOMPOSE FU		HER AGENCIES	(IN US DOLLARS)	
	10.	1		Tc. B	VNAF	D.	VNAF
E. OTHER (SPECIFY) F. VN CLYILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	10.	1		C. R	VNAF	D.	VNAF
	10. A. GVN/VN CIVILIANS	B, COR	RDS				
I. TECH OF MATERIAL AND/OR EQUIPMENT FURNISHED	10. A. GVN/VN CIVILIANS	B, COR	RDS				

7AF FORM 32

PC 70-76		2. PROJECT MAN	AGER(S)		3	PROGRAM		truction
Storm Damage	Reflei			STARTED V 70	6	. ESTIMAT	707	TED DATE(S)
LOCATION		vince) Dinh	(DISTRICT		(VILLA			MLET)
Many homes in recent heavy r requested assi provided mater manager.	ains ar stance	d subseque	nt floods	on to	amployee repair hi	of the	Transpo Civic	rtation Squadro
).		RESOURCES	FURNISHED B	Y USAF	(IN US DOL	LARS)		
A. FREE ISSUE SUPPLIE	S B. CIV	IC ACTION AIR	c.	O&M	D.	VOL CONTI	RIBUTIONS	E. MANDAYS
340.00	1		\$27	7.08				,
530,00								1
f. Type of Material / 1. Salvage 2. Salvage	d cemen	it	5HED 4. LA 2 2 X	6 x 1				/
F. TYPE OF MATERIAL /	d cemen	it	4. La 22x 61x	mber 6 x 10				/
1. Salvage 2. Salvage 3. Serap 1	d cemen	ng	4. La 22x 61x	mber 6 x 10 6 x 10 ets of	6 Plywood	DOLLARS)	-/-
f. Type of Material / 1. Salvage 2. Salvage	d cemen i roofi	ng	SHED 4. LA 2.2 x 6.1 x 6. Sheet	mber 6 x 10 6 x 10 ets of	6 Plywood	DOLLARS) D.	VNAF
f. Type of Material / 1. Salvage 2. Salvage 3. Scrap 1:	d cemen i roofi	RESOURCES FU	SHED 4. LA 2.2 x 6.1 x 6. Sheet	bets of	Plywood NCIES (IN US	DOLLARS		VNAF
1. Salvage 2. Salvage 3. Scrap 1:	d camend roofi	RESOURCES FUI B. COR	SHED 4. La 2 2 x 6 1 x 6 Sheet RNISHED BY OT	bets of	Plywood NCIES (IN US			VNAF WANDAYS
f. Type of Material / 1. Salvage 2. Salvage 3. Scrap 1:	d camend roofi	RESOURCES FUI	SHED 4. La 2 2 x 6 1 x 6 Sheet RNISHED BY OT	mber 6 x 10 6 x 10 te of	Plywood NCIES (IN US RVNAF		D.	
1. Salvage 2. Salvage 3. Scrap 1:	d cemend roofi	RESOURCES FUI B. COR	SHED 2 2 x 6 1 x 6 Shed RNISHED BY OT	mber 6 x 10 6 x 10 te of	Plywood NCIES (IN US RVNAF		D.	

	MILITARY	CIVIC ACTION	PROJECT SHEET		
PC 70-78	2. PROJECT MA		3. PROGRAM		ortwity
. TITLE		5. DATE STARTED	6. ESTIMAT	ED/COMPLET	ED DATE(S)
Storm Damage Refi		9 Nov 70	30 Nov	70	
. LOCATION	(PROVINCE)	(DISTRICT)	(VILLAGE)	(HAM	
DESCRIPTION AND REASON	Binh Dinh	in Phon	Whon Thanh	133	inh ue
recent heavy rain requested assista Civic Action prov on this project.	nce from his	org mination for	assistance in r	epairing	g his home.
	RESOURCES	S FURNISHED BY USAF	(IN US DOLLARS)		
A. FREE ISSUE SUPPLIES B	. CIVIC ACTION ALL	K C. OMM	D. VOL CONTR	IBUTIONS	E. MANDAYS
860.00		\$27.08			1
\$56.00		\$27.08			.5
. Salvaged Cement		I SHED			
. Salvaged Receint Salvaged Recein Lumber	g	ISHED			
. Salvaged Coment . Salvaged Roofin . Lumber 2 x 6; 1 x 6; P	g lywood		ICIES (IN IIS DOLLARS)		
Salvaged Gement Salvaged Roofin Lumber 2 x 6; l x 6; P	g Lywood RESOURCES FI	URNISHED BY OTHER AGEN			
Salvaged Gement Salvaged Roofin Lumber 2 x 6; 1 x 6; P	g Lywood RESOURCES FI		ICIES (IN US DOLLARS)	D.	VNAF
Salvaged Gement Salvaged Roofin Lumber 2 x 6; 1 x 6; P	g Lywood RESOURCES FI	URNISHED BY OTHER AGEN			VNAF
Salvaged Gement Salvaged Roofin Lumber 2 x 6; 1 x 6; P	g Lywood RESOURCES FI	URNISHED BY OTHER AGEN			VNAF
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P 10. A. GVN/VN CIVILIANS	RESOURCES FI	URNISHED BY OTHER AGEN			
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P ONLY CIVILIANS	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN	RVNAF	D.	VNAF VNAF MANDAYS
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P ONLY CIVILIANS	RESOURCES FI	URNISHED BY OTHER AGEN	RVNAF	D.	
2. Salvaged Roofin 3. Lumber 2 x 6; l x 6; P 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY) I. TYPE OF MATERIAL AND/	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY)	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY) I. TYPE OF MATERIAL AND/	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY) I. TYPE OF MATERIAL AND/	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY) I. TYPE OF MATERIAL AND/	RESOURCES FI B. CO F. VN CIVILI	URNISHED BY OTHER AGEN FRDS C.	RVNAF	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P OTHER (SPECIFY) I. TYPE OF MATERIAL AND/	RESOURCES FOR B. CO F. VN CIVILI 20 FOR EQUIPMENT FURN SOURCES TO BE FURN SOURCES	URMISHED BY OTHER AGEN RDS C. AN MANDAYS G. ISHED	RVNAF RVNAF MANDAYS	D.	
Salvaged Coment Salvaged Roofin Lumber 2 x 6; 1 x 6; P 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 11. CERTIFICATION: I CERTIFY THAT RES THE USAF LISTED AB	RESOURCES FOR B. CO F. VN CIVILI 20 FOR EQUIPMENT FURN SOURCES TO BE FURN SOURCES	URMISHED BY OTHER AGEN RDS C. AN MANDAYS G. ISHED	RVNAF RVNAF MANDAYS	D.	

MILITARY CIVIC ACTION PROJECT SHEET 1. PROJECT NUMBER 3. PROGRAM AREA Project of Opportunity 2. PROJECT MANAGER(S)
SMIGGT May PG 70-79 6. ESTIMATED/COMPLETED DATE(S)
20 Nov 70/20Nov 70 4. TITLE 5. DATE STARTED 15 Nov 70 Storm Damage Hefief V 7- LOCATION (PROVINCE) (DISTRICT) (VILLAGE) (HAMLET) Binh Dinh DESCRIPTION AND REASON FOR PROJECT Many homes in this area were damaged or destroyed in Binh Dinh Province due to recent he vy rains and subsequent floods. An employee of the 480773 requested assistance from his organization to repair his home. Civic Action has provided materials and tasked SMSOT May, 480TPS as project manager. RESOURCES FURNISHED BY USAF (IN US DOLLARS) A. FREE ISSUE SUPPLIES B. CIVIC ACTION AIK D. VOL CONTRIBUTIONS O&M MANDAYS \$15.00 \$27.08 \$12.00 \$27.08 F. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Sal Vaged Compent 2. alvaged roofing 3. Limber 2 x 6, 1 x 6, Plywood RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) 10. GVN/VN CIVILIANS CORDS RVNAF VNAF OTHER (SPECIFY) F. VN CIVILIAN MANDAYS RVNAF MANDAYS VNAF MANDAYS 20 I. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED Labor 11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY APPROVED THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM GVN/CORDS SOURCES. SIGNATURE - SENIOR SEVENTH TIN FORCE COM ANDES SIGNATURE - PROVINCE SENIOR ADVISOR 7AF FORM 32

	MILITARY C	IVIC AC	TION PROJ	ECT SHEE	T	
. PROJECT NUMBER	2. PROJECT MANAG	ER(S)		3, PROGRA	W AREA	
PC 70-80	Set Glover					ortunity
. TITLE		5. DATE	STARTED	6. ESTIMA	TED/COMPLET	ED DATE(S)
Store Damuge Reli			ov 70	20 Ho	70/18 N	ov 70
	(PROVINCE)	(DISTRICT)	(1	/ILLAGE)	1810000	LET)
DESCRIPTION AND REASON		an Bhon	Ho	ng lin	Binh	Tinh City
MCA by the An Nhon Normal School have victims of the natural assist them in this	volunteered to ural disaster.	un ertak	ce a s cial	welfare	project o	f assisting
		_	USAF (IN US			T
A. FREE ISSUE SUPPLIES B.	CIVIC ACTION AIR		OAN	D. VOL CONT	RIBUTIONS	E. MANDAYS
		97	74.90			1
1. Comment	R EQUIPMENT FURNISHE		74.90			.5
1. Cement 2. Lumber	R EQUIPMENT FURNISHE		7 Inn 90			.5
1. Compart 2. Lumber 2 x6 Pl; 1 x 4		ED .		IN US DOLLARS	5)	.5
1. Generat 2. Lumber 2 x6 P1; 1 x 4	ywood	ED .	HER AGENCIES (IN US DOLLAR:	D.	VNAF
1. Generat 2. Lumber 2 x6 P1; 1 x 4	ywood RESOURCES FURNI	ED .	HER AGENCIES (VNAF
1. Generat 2. Lumber 2 x6 P1 1 x 4	ywood RESOURCES FURNI	SHED BY OTH	IER AGENCIES (VNAF VNAF MANDAYS
2. Lumber 2 x6 Pl; 1 x 4 10. A. GVN/VN CIVILIANS	RESOURCES FURNI B. CORDS	SHED BY OTH	IER AGENCIES (NAF	D.	
1. Generat 2. Lumber 2 x6 P1 1 x 4	RESOURCES FURNI B. CORDS F. VN CIVILIAN I 80 * OR EQUIPMENT FURNISHI or hauling mate	SHED BY OTH	C. RV	MANDAYS	D.	VNAF MANDAYS
1. General 2. Lumber 2 x6 Pl 1 x 4 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/O Transportation for 200 Volunteers 11. CERTIFICATION: I CERTIFY THAT RESO THE USAF LISTED ABO	RESOURCES FURNI B. CORDS F. VN CIVILIAN I 80 * OR EQUIPMENT FURNISHI or hauling mate	SHED BY OTH	C. RV	MANDAYS	В.	

Village Office Village Office DO NOT FYRETE S. DATE STARTED (VILLAGE) (MANLET) No Millage office (MANLET) Nhon Hau VILLAGE (MANLET) Nhon Hau	. PROJECT NUMBER	2. PROJECT M		3. PROGE	AN AREA	1 4 14-4-
DESCRIPTION AND REASON FOR PROJECT No village office currently exists in Mhon Mhon Man DESCRIPTION AND REASON FOR PROJECT No village office currently exists in Mhon Hau On conduct government business. As per the 1st Revision to the MGA Plan of Operations for FY 71, this project is the highest priority project for the An 1 District. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OAM D. VOL CONTRIBUTIONS E. MANDAY FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OAM D. VOL CONTRIBUTIONS E. MANDAY TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cement 2. Roofing tile 3. Lumber O. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) C. EVNAF D. VNAF OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. EVNAF D. VNAF TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. WNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS TO OTHER (SPECIFY) F. VN CIVILIAN MANDAYS C. RVNAF MANDAYS H. VNAF MANDAYS THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM		maj baro	5. DATE START	ED 6. ESTIN	ATED/COMPLET	
Binh Dinh An Nhon Nhon Hau DESCRIPTION AND REASON FOR PROJECT No village office currently exists in Nhon Hau Village where the local official can conduct government business. As per the 1st Revision to the MGA Plan of Operations for FY 71, this project is the highest priority project for the An 1 District. RESOURCES FURNISHED BY USAF (IN US DOLLARS) PREE ISSUE SUPPLIES B. CIVIC ACTION AIK C. OM D. VOL CONTRIBUTIONS E. MANDAY \$744.00 1 TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cement 2. Roofing tile 3. Limber D. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) OTHER (SPECIPY) F. VN CIVILIAN MANDAYS G. RYNAF MANDAYS R. VNAF MANDAYS TOP OF MATERIAL AND/OR EQUIPMENT FURNISHED Labor 11. CERTIFICATION: 1 APPROVED 11. CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 APPROVED 11. CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 CERTIFICATION: 1 APPROVED 11. CERTIFICATION: 1 APPROVED 11. CERTIFICATION: 1 APPROVED 11. CERTIFICATION: 1 CERTIFICATION: 2 APPROVED 2 APPROVED		PROUTNERS				
No village office currently exists in <a href="https://www.hocs.com/hocs.co</td><td>B:</td><td>inh Dinh</td><td></td><td></td><td>(n.w</td><td>(LEI)</td></tr><tr><td>**TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cement 2. Roofing tile 3. Limber 0. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) 1. GVN/VN CIVILIANS 3. B. CORDS 4. C. RVNAF 5. OTHER (SPECIFY) 5. VN CIVILIAN MANDAYS 70 O 1. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Labor 1. CERTIFICATION: 1</td><td>can conduct govern</td><td>ment busines</td><td>s. As per the</td><td>1st Revision to</td><td>the MCA</td><td>Plan of</td></tr><tr><td>#744.00 1. Cement 2. Roofing tile 3. Limber 0. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) 1. GVN/VN CIVILIANS 1. B. CORDS 1. CERTIFICATION: 1.</td><td></td><td></td><td></td><td></td><td>TRIBUTIONS</td><td>P MANDAVS</td></tr><tr><td>F. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cement 2. Roofing tile 3. Limber 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN NANDAYS 700 I. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED Labor 11. CERTIFICATION: 11. CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM APPROVED</td><td>TREE 1350E SOIT ETES D.</td><td>CITIC ACTION AL</td><td></td><td>B. VOL CO</td><td>TRIBUTIONS</td><td>1</td></tr><tr><td>1. Certification: 1. Certificat</td><td></td><td></td><td>\$744.00</td><td></td><td></td><td>1</td></tr><tr><td>1. Certification: 1. Certificat</td><td></td><td></td><td></td><td></td><td></td><td>1</td></tr><tr><th>700 I. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED Labor 11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM</th><th>3. Limber</th><th>RESOURCES F</th><th></th><th></th><th></th><th>VNAF</th></tr><tr><td>700 1. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED Labor 11. CERTIFICATION:</td><td></td><td>-</td><td></td><td></td><td></td><td></td></tr><tr><td>Labor 1. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM</td><td>. OTHER (SPECIFY)</td><td>F. VN CIVILI</td><td>AN MANDAYS G.</td><td>RVNAF MANDAYS</td><td>н.</td><td>VNAF MANDAYS</td></tr><tr><td>Labor 11. CERTIFICATION: 1 CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM</td><td></td><td>700</td><td></td><td></td><td></td><td></td></tr><tr><td>Labor 11. CERTIFICATION: 1 CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM</td><td></td><td></td><td>Y CUPP.</td><td></td><td></td><td></td></tr><tr><td>I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM</td><td></td><td>R EQUIPMENT FURN</td><td>ISHED</td><td></td><td></td><td></td></tr><tr><td>William S. Enclade William " our"<="" td=""><td></td><td></td><td></td><td>A</td><td>PPROVED</td><td></td>				A	PPROVED	

7AF JUL 70 32

THILE VILLAGE Office S. DATE STARTED CONTRIBUTIONS E. STIMATED/COMPLETED D. SI Jan 71 LOCATION (PROVINCE) (DISTRICT) (VILLAGE) (HAMLET) Sinh Dinh An Nhom (Non My CHAMLET) DESCRIPTION AND REASON FOR PROJECT No village office currently exists in Nhom My Village where the local of can conduct government business. As per the lst Revision to the MCA Plas Operations for FY 71, this project is the second highest pricrity project An Nhom District. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIK C. OAM D. VOL CONTRIBUTIONS E. \$744.00 TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cement 2. Roofing tile 3. Lumber O. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS)	S. DATE STARTED ZO NOV 70 (DISTRICT) An Nhon (VILLAGE) Nhon My Dai An-3 exists in Nhon My Village where the local officials ness. As per the 1st Revision to the MCA Flan of project is the second highest pricrity project for the CES FURNISHED BY USAF (IN US DOLLARS) AIK C. OMM D. VOL CONTRIBUTIONS E. MANDAYS \$744.00 / RNISHED G. FURNISHED BY OTHER AGENCIES (IN US DOLLARS) CORDS C. RVNAF D. VNAF	PROJECT NUMBER	2. PROJECT MANAGE	ER(S)	3. PROGRA	M AREA ge & Haml	et Admin
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E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAI		E. OTHER (SPECIFY)	F. VN CIVILIAN N	IANDAYS G.	RVNAF MANDAYS	н.	VNAF MANDAYS
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THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM	Il William Must	I CERTIFY THAT RES	BOVE ARE NOT AVAILAB	HE EDAM			7

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. PROJECT NUMBER			ROJECT SHEE		
PC 70-83	2. PROJECT MANAGEI Maj Bal		H€	alth	
reas-Holy Family Hos	sp, Qui Nhon	1 Nov 70	6. ESTIMAT	ED/COMPLET	ED DATE(S)
Holy Family Hosp	Binh Dinh	Qui Nhon Ci	(VILLAGE)	(HAM)	LET)
Holy Family Hospital Binh Dinh Province. inadequate insulation insulating material	Some of the wo	rking areas in icient work in	the hospital-	we are	omplex have providing
	RESOURCES FUR	NISHED BY USAF (N US DOLLARS)		
A. FREE ISSUE SUPPLIES B.	CIVIC ACTION AIR	C. O&M	D. VOL CONTI	RIBUTIONS	E. MANDAYS
\$25.00		\$100.00			1
F. TYPE OF MATERIAL AND/OR 1. 30 Sheets of 2. 5 rolls of A	Plywood				/
1. 30 Sheets of	Plywood				
1. 30 Sheets of A	Plywood sbestom roofing		IES (IN US DOLLARS)	,
1. 30 Sheets of A	Plywood sbestom roofing	- salvage	IES (IN US DOLLARS) D.	VNAF
1. 30 Sheets of A 2. 5 rolls of A 10. A. GVN/VN CIVILIANS	Plywood sbestos roofing	- salvage HED BY OTHER AGENC			VNAF VNAF MANDAYS
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1. 30 Sheets of 2. 5 rolls of A 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND/OR 1. Labor	RESOURCES FURNIS B. CORDS F. VN CIVILIAN MA 75 REQUIPMENT FURNISHED URCES TO BE FURNISH	HED BY OTHER AGENC C. NDAYS G.	RVNAF	D.	

PROJECT NUMBER	2. PROJECT MANAGER(5)	3. PROGRAM ARE Public W	A orks
Repair of Phu G	at RFTC The Center	5. DATE STARTED 24 Nov 70	6. ESTIMATED/O 15 Jan 7	ONPLETED DATE(S)
LOCATION		hu Cat	(VILLAGE) Phu Cat RFTC	(HAMLET)
proximity of Phyto provide assist This project has ever possible,	is one of six major of Cat Air Base to the stance to effect rest been as ablished surplus materials whime limitation can	he Training Co pairs on exist to facilitate ill be used or	mter, there are sing facilities of our assistance to this project.	frequent requests
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- FREE ISSUE SUPPLIES	3. CIVIC ACTION AIR C	. O&M	D. VOL CONTRIBUT	TIONS E. MANDAYS
\$400,00				/
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	MILITARY	CIVIC ACTION	PROJECT SHEE	T	
1. PROJECT NUMBER	2. PROJECT MAN	AGER(S)	3. HRDERA	garea Han	let Admin
Chieu Hoi Admin		5. DATE START		TED/COMPLET	
, LOCATION	(PROVINCE) Binh Dinh	(DISTRICT)	(VILLAGE)	(HAN	Letteng
Phu ky is an are- local control. active Chieu Hoi from which to pl	Program. The	ounter to this	for such a progra	attained	by a highly
9.		FURNISHED BY USA			
A. FREE ISSUE SUPPLIES B.	. CIVIC ACTION AIK	C. OAN	D. VOL CONT	RIBUTIONS	E. MANDAYS
		\$71.96			.5
1. Cement - 40	bags	HED			
	bags 8" 6 sheets	HED			
2. Plywood - 3/	bags 8° 6 sheets x16 - 48BF		ENCIES (IN US DOLLARS	3)	
1. Coment - 40 2. Plywood - 3/ 3. Lumber - 1xx	bags 8° 6 sheets x16 - 48BF	INISHED BY OTHER AG	ENCIES (IN US DOLLARS	D.	VNAF
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1. Cement - 40 2. Plywood - 3/ 3. Lumber - 1x0 10. A. GVN/VN CIVILIANS	bags 8" 6 sheets x16 - 488F	NISHED BY OTHER AG			VNAF
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TITLE Hamlet Admin Building S. DATE STAFTED 6. ESTIMATED/CONFLETED DATE(S)	THE Hamlet Admin Suilding 27 Nov 70 20 Fee 70 LOCATION (PROVINCE) (DISTRICT) (VILLAGE) (HAMLET) Birth Dinh Phu My (DISTRICT) (VILLAGE) (HAMLET) Birth Dinh Phu My My Grence Transport Transport DESCRIPTION AND REASON FOR PROJECT Phu My is a highly contested area requiring active support to countar VG and WV. includings. Adequate government facilities are a first step from which to combat this activity by GVM government officials. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. Oam D. VOL CONTRIBUTIONS E. MANDAYS \$1.35.00	PROJECT NUMBER	2. PROJECT MA	NAGER(S)	3. PROGI	RAM AREA	
S. DATE STARTED Hemlot Admin Building LOCATION (PROVINCE) (DISTRICT) (VILLAGE) (HAMLET) Bith Dinh Phu My Phu My Over My Over My Over My Phu My Is a highly contested area requiring active support to counter VG and NVA incursions. Adequate government facilities are a first step from which to combat this activity by GVN government officials. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. Own D. VOL CONTRIBUTIONS E. MANDAYS \$135.00	S. DATE STRATED Hemlet Admin Suilding 27 Nov 70 20 Tec 70 LOCATION (PROVINCE) (DISTRICT) (VILLAGE) (HAMLET) Birth Dinh Phu My My One ng The Chang DESCRIPTION AND REASON FOR PROJECT Phu My is a highly contented area requiring active support to countar VC and HVA incursions. Adequate government facilities are a first step from which to combat this activity by GVN government officials. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OM D. VOL CONTRIBUTIONS E. MANDAYS \$1.30.50 TYPE OF MATERIAL AND/OR EQUIPMENT FUENISHED 1. Plymood - 45 sheets 1. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS				The second of		et Admin
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	100	1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER			
	100	1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER			
100		1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER			
100		1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER	RVNAF	D.	VNAF
	. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED	1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER	RVNAF	D.	VNAF
	. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED	1. Plywood - 4	RESOURCES FU	JRNISHED BY OTHER	RVNAF	D.	VNAF
Labor		1. Plywood - 4 10. GVN/VN CIVILIANS 2. OTHER (SPECIFY)	RESOURCES FU B. COE F. VN CIVILIA	JRNISHED BY OTHER RDS C	RVNAF	D.	VNAF
	A LIBERTE D	1. Plywood - 4. GVN/VN CIVILIANS There (specify) There of Material and Labor	RESOURCES FU B. COR F. VN CIVILIA 100 D/OR EQUIPMENT FURNI	JRNISHED BY OTHER RDS C	RVNAF	D.	VNAF
HALF COMPLETED	HALF COMPLETED	1. Plywood - 4	RESOURCES FU B. COR F. VN CIVILIA 100 D/OR EQUIPMENT FURNI	JRNISHED BY OTHER RDS C	RVNAF	D.	VNAF
	HALF COMPLETED	1. Plywood - 4. O. GVN/VN CIVILIANS OTHER (SPECIFY) Type of Material and Labor	RESOURCES FU B. COR F. VN CIVILIA 100 D/OR EQUIPMENT FURNI	JRNISHED BY OTHER RDS C	RVNAF	D.	VNAF
11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM	11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM	1. Plywood - 4 10. GVN/VN CIVILIANS T. TYPE OF MATERIAL AN Labor 11. CERTIFICATION: 1 CERTIFY THAT R THE USAF LISTED	RESOURCES FUR B. COR F. VN CIVILITY 100 D/OR EQUIPMENT FURNITY ESOURCES TO BE FUR ABOVE ARE NOT AVAIL	IRNISHED BY OTHER RDS C AN MANDAYS C ISHED	RVNAF MANDAYS	D.	VNAF
11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM GVN/CORDS SOURCES.	11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM GVN/CORDS SOURCES.	1. Plywood - 4 OTHER (SPECIFY) THE USAF LISTED GVW/CORDS SOURCE	RESOURCES FUR B. COR F. VN CIVILITY 100 D/OR EQUIPMENT FURNITY ESOURCES TO BE FUR ABOVE ARE NOT AVAIL	IRNISHED BY OTHER RDS C AN MANDAYS C ISHED	RVNAF MANDAYS	H.	VNAF MANDAYS
11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM GVN/CORDS SOURCES. A Selection C. Poologh Wager USA	11. CERTIFICATION: I CERTIFY THAT RESOURCES TO BE FURNISHED BY THE USAF LISTED ABOVE ARE NOT AVAILABLE FROM GVN/CORDS SOURCES. A John C. Balogh Mayor USA	1. Plywood - 4 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 11. CERTIFICATION: 1 CERTIFY THAT R THE USAF LISTED GVN/CORDS SOURCE	RESOURCES FU B. COB F. VN CIVILIA 100 D/OR EQUIPMENT FURNI ESOURCES TO BE FUR ABOVE ARE NOT AVAIL S	IRNISHED BY OTHER RDS C AN MANDAYS C ISHED RNISHED BY LABLE FROM	RVNAF MANDAYS	H. APPROVED	VNAF MANDAYS Wayor USAF

PROJECT NUMBER	2. PROJECT MANA	GER(S)	3 PROGRA	ARE Haml	et Admin
Hamlet Admin 01		5. DATE STARTED			TED DATE(S)
- LOCATION	(PROVINCE)	(DISTRICT) Phu My	(VILLAGE)		(LET)
incursions. Ad	ply contested ar equate government by GVM government	t facilities a			
9.	RESOURCES F	URNISHED BY USAF	(IN US DOLLARS)		
* FREE ISSUE SUPPLIES	B. CIVIC ACTION AIK	C. O&M	D. VOL CONT	RIBUTIONS	E. MANDAYS
		\$45.00			1
		\$43.50			5
F. TYPE OF MATERIAL AND		IED .			
	5 sheets %"				
1. Plywood - 1	5 sheets 1 n	NISHED BY OTHER AGE	NCIES (IN US DOLLARS		
1. Plywood - 1	5 sheets %"	NISHED BY OTHER AGE) D.	VNAF
1. Plywood - 1 10. A. GVN/VN CIVILIANS	RESOURCES FURN	NISHED BY OTHER AGE s c.	NCIES (IN US DOLLARS RVNAF	D.	
1. Plywood - 1	RESOURCES FURN B. CORD: F. VN CIVILIAN	NISHED BY OTHER AGE s c.	NCIES (IN US DOLLARS		VNAF VNAF MANDAYS
1. Plywood - 1 10. A. GVN/VN CIVILIANS	RESOURCES FURN	NISHED BY OTHER AGE s c.	NCIES (IN US DOLLARS RVNAF	D.	

	MILITARY CIVIC	CTION PRO	JECT SHEET		
1. PROJECT NUMBER	2. PROJECT MANAGER(S)		3. PROGRAM	AREA	
. FI9L20-68	re milliana (may	E STARTED	6. MOLIJAN	b/comp. in	RECEARL(E)
. Bixton Darage Relly	Provinces (DIAM)	70 (9)	(VILLAGED DOC	70 /HAV	II FT\
DESCRIPTION AND REASON				, - (
the recent eavy	s area were damaged or rains and subsequent ! d assistance from his	floods. An	മാനിക്കുരെ വി	the Cit	ril Indinana
9.	RESOURCES FURNISHED	BY USAF (IN U	JS DOLLARS)		
A. FREE ISSUE SUPPLIES B.	CIVIC ACTION AIK C.	O&M	D. VOL CONTR	BUTIONS	E. MANDAYS
\$200,00			-		1
\$200.00			1		.5
1 Truck Load scrap	RESOURCES FURNISHED BY	OTHER AGENCIES	(IN IIS DOLLARS)		
	NEGODINOES TOWNTOILED BY		RVNAF	Tp.	VNAF
	B. CORDS				
A. GVN/VN CIVILIANS	B, CORDS	- C.			VNAF
	B, CORDS				VNAF
A. GVN/VN CIVILIANS	B. CORDS F. VN CIVILIAN MANDAYS		AF MANDAYS	н.	VNAF MANDAYS
A. GVN/VN CIVILIANS			AF MANDAYS		

	PC 70-89	2. PROJECT MANAGER		3, PROGRA		
4. TI		Major Balog	5. DATE STARTED	Dwell	ing Const	traction
	RF/FMC Dependent	t Houseline	2 Dec 70			ED DATE(S)
			DISTRICT)	(VILLAGE)	(HAM	LET)
The same	Bin	i Dinh. I	Im Cat	Hou Cat REY	PERM	
	ESCRIPTION AND REASON				The fall	
	The Phu Cat RE/Pi Centers for the t Self Defense For ARVH officers, K many of them have quarters at the c attempting to add current housing. designated as qua	ces (PSDF). The ces (PSDF). The co's and enlisted their families center can use co I new family hour The planned uni	training is with memory training is with memory the residing with memory training units to the contains 10	F), ropular Ander the super men are static them. The p provement. By relieve some family aparts	rvision coned at the coned at the coned at the cone of	f), and Record of a coder of the center and tate of familiariject, we are
9.		RESOURCES FURN	IISHED BY USAF (I	N US DOLLARS)		
A. FE	REE ISSUE SUPPLIES B.	CIVIC ACTION AIK	C. O&M	D. VOL CONT	RIBUTIONS	E. MANDAYS
	\$600.00		\$4840.00			10
	ype of Material and/or 1. Cement 2. Lumber		4. Asbestos 5. Salvaged			
	1. Cement					
	1. Cement 2. Lumber 1x4, 1x6, 2x4	, 2x6 ₄ 2x8		Clvert	3)	
1	1. Cement 2. Lumber 1x4, 1x6, 2x4	, 2x6 ₄ 2x8	5. Salvaged	Clvert	D.	VNAF
10.	1. Cement 2. Lumber 1x4, 1x6, 2x4 3. Plywood	RESOURCES FURNISH	5. Salvaged	ES (IN US DOLLARS		VNAF
10.	1. Cement 2. Lumber 1x4, 1x6, 2x4 3. Plywood	RESOURCES FURNISH	5. Salvaged	ES (IN US DOLLARS		VNAF
10. A.	1. Cement 2. Lumber 1x4; 1x6; 2x4 3. Plywood GVN/VN CIVILIANS	RESOURCES FURNISH B. CORDS	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS	D.	
10. A.	1. Cement 2. Lumber 1x4, 1x6, 2x4 3. Plywood	RESOURCES FURNISH	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS		VNAF VNAF MANDAYS
10. A.	1. Cement 2. Lumber 1x4; 1x6; 2x4 3. Plywood GVN/VN CIVILIANS	RESOURCES FURNISH B. CORDS	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS	D.	
10. A.	1. Cement 2. Limber 1x4, 1x6, 2x4 3. Plywood GVN/VN CIVILIANS OTHER (SPECIFY)	RESOURCES FURNISH B. CORDS	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS	D.	
10. A.	1. Cement 2. Limber 1x4, 1x6, 2x4 3. Plywood GVN/VN CIVILIANS OTHER (SPECIFY)	RESOURCES FURNISH B. CORDS F. VN CIVILIAN MAN	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS	D.	
10. A.	1. Cement 2. Lumber 1x4, 1x6, 2x4 3. Plywood GVN/VN CIVILIANS OTHER (SPECIFY) 6000 RF/IF	RESOURCES FURNISH B. CORDS F. VN CIVILIAN MAN	5. Salvaged ED BY OTHER AGENC	ES (IN US DOLLARS	D.	
10. A. E	1. Cement 2. Lumber 1x4, 1x6, 2x4 3. Plywood GVN/VN CIVILIANS OTHER (SPECIFY) 6000 RE/IF YPE OF MATERIAL AND/OR Labor CERTIFICATION: 1 CERTIFY THAT RESOL THE USAF LISTED ABOV GVN/CORDS SOURCES.	RESOURCES FURNISH B. CORDS F. VN CIVILIAN MAN REQUIPMENT FURNISHED	5. Salvaged ED BY OTHER AGENC C. IDAYS G. IDAYS ED BY	ES (IN US DOLLARS RVNAF RVNAF MANDAYS	D.	

PROJECT NUMBER		2. PROJECT MAN			3, PROGRA		
PC 70-90		SSgt Jun	5. DATE ST	LOTED	Dealli	ng Const	ruction
Storm Damage	0014 m	P UTTY	26 Nov				TED DATE(S)
. LOCATION		ROVINCE)	(DISTRICT)		(VILLAGE)		WLET)
	В	inh Dinh	Phu Cat				
requested assi provided mater	rains istan	on from his	ent floods.	An emp	loyes of th	e Securi	e detion has
		RESOURCES I	FURNISHED BY	USAF (IN U	S DOLLARS)		
FREE ISSUE SUPPLIES	S B. C	IVIC ACTION AIK	C. O	LM	D. VOL CONT	RIBUTIONS	E. MANDAYS
-			\$27.08				,
			\$27.08				
							1
1. Lumber 2 2x6x16	ND/OR I	EQUIPMENT FURNIS					
1. Lumber		mood	HED				
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o		mood		R AGENCIES	(IN US DOLLARS)	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o	of ply	mood	NISHED BY OTHER		(IN US DOLLARS	D.	VNAF
1. Lumber 2 2x6x16 6 1x6x16 6 theets o	of ply	RESOURCES FUR B. CORD	NISHED BY OTHE	С. Б	ZVNAF	D.	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o	of ply	RESOURCES FUR	NISHED BY OTHE	С. Б	-	-	VNAF VNAF MANDAYS
1. Lumber 2 2x6x16 6 1x6x16 6 theets o	of ply	RESOURCES FUR B. CORD	NISHED BY OTHE	С. Б	ZVNAF	D.	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20	NISHED BY OTHE	С. Б	ZVNAF	D.	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20	NISHED BY OTHE	С. Б	ZVNAF	D.	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20	NISHED BY OTHE	С. Б	ZVNAF	D.	
1. Lumber 2 2xxx16 6 1xxx16 6 1xxx16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20	NISHED BY OTHER	С. Б	ZVNAF	D.	
2 2x6x16 6 1x6x16 6 sheets of the sheets of	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20	NISHED BY OTHER	С. Б	ZVNAF	D.	
1. Lumber 2 2xxx16 6 1xxx16 6 1xxx16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY 1. TYPE OF MATERIAL A Labor 11. CERTIFICATION:	of ply	RESOURCES FUR B. CORD F. VN CIVILIAN 20 EQUIPMENT FURNIS	NISHED BY OTHER	С. Б	YVNAF	D.	
1. Lumber 2 2xxx16 6 1xxx16 6 1xxx16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY 11. CERTIFICATION: I CERTIFY THAT THE USAF LISTED	of pla	RESOURCES FUR B. CORD F. VN CIVILIAN 20 EQUIPMENT FURNIS	NISHED BY OTHE	С. Б	YVNAF	D.	
1. Lumber 2 2x6x16 6 1x6x16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY I. TYPE OF MATERIAL A Labor 11. CERTIFICATION: I CERTIFY THAT	of pla	RESOURCES FUR B. CORD F. VN CIVILIAN 20 EQUIPMENT FURNIS	NISHED BY OTHE	G. RVN	AP	D. H.	VNAF MANDAYS
1. Lumber 2 2xxx16 6 1xxx16 6 1xxx16 6 sheets o 10. A. GVN/VN CIVILIAN E. OTHER (SPECIFY I. TYPE OF MATERIAL A Labor 11. CERTIFICATION: I CERTIFY THAT THE USAF LISTED GVN/CORDS SOURCE	of plants	RESOURCES FUR B. CORD F. VN CIVILIAN 20 EQUIPMENT FURNIS	NISHED BY OTHER	G. RVN	API	PROVED	

/AF JUL 70 32

	MILITARY CI	VIC ACTION	PROJECT SHEET	
PC 70-91	2. PROJECT MANAGER		3. PROGRAM	area ing Construction
Storm Damage Re	alief IX	5. DATE STARTED 25 Nov 70	6. ESTIMATE 20 Dec	D/COMPLETED DATE(S)
. LOCATION	(PROVINCE) Binh Jinh	(DISTRICT) Phu Cat	(VILLAGE)	(HAWLET)
rains and subsequ	uent floods. Five	re employees o	f the Services S	e to the recent heavy Squadron re wested i materials and tasked
	RESOURCES FUR	NISHED BY USAF (IN US DOLLARS)	
A. FREE ISSUE SUPPLIES B.	CIVIC ACTION AIR	C. O&M	D. VOL CONTRI	BUTIONS E. MANDAYS
200.00		\$29.00		,
\$200.00		\$29.00		,
1. Plywood 10 st 2. Scrap lumber	heets			
l. Plywood 10 s	heets			
1. Plywood 10 st 2. Scrap lumber 3. Salvaged roo	fing		CIES (IN US DOLLARS)	
l. Plywood 10 st 2. Scrap lumber 3. Salvaged roo	fing		CIES (IN US DOLLARS) RVNAF	D. VNAF
1. Plywood 10 st 2. Scrap lumber 3. Salvaged roo	fing RESOURCES FURNIS	HED BY OTHER AGEN		D. VNAF H. VNAF MANDAYS
1. Plywood 10 st 2. Scrap lumber 3. Salvaged roc 10. A. GVN/VN CIVILIANS	fing RESOURCES FURNIS B. CORDS	HED BY OTHER AGEN	RVNAF	
1. Plywood 10 st 2. Scrap lumber 3. Salvaged roo 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	RESOURCES FURNIS B. CORDS F. VN CIVILIAN MA	C.	RVNAF	
1. Plywood 10 s 2. Scrap lumber 3. Salvaged roo 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND/O Labor 11. CERTIFICATION: I CERTIFY THAT RESC	RESOURCES FURNIS B. CORDS F. VN CIVILIAN MA 100 DR EQUIPMENT FURNISHED OURCES TO BE FURNISH	HED BY OTHER AGEN C. NNDAYS G.	RVNAF MANDAYS	
1. CERTIFICATION: I CERTIFY THAT RESUMENTS 1.	RESOURCES FURNIS B. CORDS F. VN CIVILIAN MA LOO OR EQUIPMENT FURNISHED	HED BY OTHER AGEN C. NNDAYS G.	RVNAF MANDAYS APPR	H. VNAF MANDAYS
2. Scrap lumber 3. Salvaged roo 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND/O 1. Labor 11. CERTIFICATION: 1 CERTIFY THAT RES THE USAF LISTED AB GVN/CORDS SOURCES.	RESOURCES FURNIS B. CORDS F. VN CIVILIAN MA 100 DR EQUIPMENT FURNISHED OURCES TO BE FURNISH	HED BY OTHER AGEN C. INDAYS G. HED BY LE FROM	RVNAF MANDAYS APPR	H. VNAF MANDAYS

11/2 MA AA	2. PROJECT MANAGE		3. PROGRAM		
PC 70-92	Sigst Corl	5. DATE STARTED	Dwell:	ing Const	ruction
Storm Demage Reli	at I	26 Nov 70	20 Tes		ED DATE(S)
The same of the sa	(PROVINCE)	(DISTRICT)	(VILLAGE)	(HAMI	ET)
DESCRIPTION AND REASON	Bink Dich	An Noon	Dau La		
Many homes in this recent neavy rain Squadren requests	neupeedus trus or	t floods. In a	manioves of the	a Municip	us Maintenance
	DESCRIPCE EII	RNISHED BY USAF (N HE BALLADES		
FREE ISSUE SUPPLIES B.	CIVIC ACTION AIK	C. O&M	D. VOL CONTI	RIBUTIONS	E. MANDAYS
\$206,00					
\$206.00					
2. Scrap lumber					
	RESOURCES FURNIS	SHED BY OTHER AGENC	IES (IN US DOLLARS)	
10.	RESOURCES FURNIS	SHED BY OTHER AGENC	IES (IN US DOLLARS) D.	VNAF
10.	1				VNAF
10.	1				VNAF
. GVN/VN CIVILIANS	B. CORDS	c.	RVNAF	D.	
10. A. GVN/VN CIVILIANS	B. CORDS	c.			VNAF VNAF MANDAYS
10. A. GVN/VN CIVILIANS	B. CORDS	c.	RVNAF	D.	
10. A. GVN/VN CIVILIANS	B. CORDS	c.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	B. CORDS F. VN CIVILIAN M 20	C.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/O	B. CORDS F. VN CIVILIAN M 20	C.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	B. CORDS F. VN CIVILIAN M 20	C.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/O	B. CORDS F. VN CIVILIAN M 20	C.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/O	B. CORDS F. VN CIVILIAN M 20	C.	RVNAF	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/O	B. CORDS F. VN CIVILIAN M 20 R EQUIPMENT FURNISHE	C. IANDAYS G. SHED BY	RVNAF RVNAF MANDAYS	D.	
A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND/OUT Labor 11. CERTIFICATION:	B. CORDS F. VN CIVILIAN M 20 R EQUIPMENT FURNISHE	C. IANDAYS G. SHED BY	RVNAF RVNAF MANDAYS	В.	VNAF MANDAYS
I. TYPE OF MATERIAL AND/OF LODOF 1. CERTIFICATION: I CERTIFY THAT RESO THE USAF LISTED ABO GVN/CORDS SOURCES.	B. CORDS F. VN CIVILIAN M 20 R EQUIPMENT FURNISHE	C. IANDAYS G. SHED BY SHE FROM	RVNAF RVNAF MANDAYS	PROVED	Mayer USA

7AF JUL 70 32

	MILITARY C	IVIC AC	TION	PROJECT SHEET		
1. PROJECT NUMBER PO 70-93	2. PROJECT MANAG	ER(S)		3. PROGRAM		
Repair of Buddhis		5. DATE	STARTED 70	6. ESTIMATE 15 Jan	D/COMPLET	TED DATE(S)
	PROVINCE)	(DISTRICT))	(VILLAGE) Cat Trinh	(HAI	(LET) GRI Anel
The dependent's o at the nearby Bud- time in an effort to finish the wal desks for the tea	to complete th ls and floor.	The cadr e school In addit	e pers	nave been surply	devoti	ng considerable
9.	RESOURCES FU	RNISHED B	Y USAF (IN US DOLLARS)		
A. FREE ISSUE SUPPLIES B.	CIVIC ACTION AIK	c.	O&M	D. VOL CONTR	BUTIONS	E. MANDAYS
\$200.00		\$130	•00			3
2. Paint						
3. Flywood 4. 2x6x16						
3. Flywood	RESOURCES FURNI	SHED BY OT	HER AGEN	CIES (IN US DOLLARS)		
3. Flywood 4. 2x6x16	RESOURCES FURNI	SHED BY OT	HER AGEN	CIES (IN US DOLLARS)	D.	VNAF
3. Flywood 4. 2x6x16	1	SHED BY OT			D.	VNAF
3. Flywood 4. 2x6x16 10. A. GVN/VN CIVILIANS	1				D.	VNAF VNAF MANDAYS
5. Flywood 4. 2x6x16 10. A. GVN/VN CIVILIANS	B. CORDS		c.	RVNAF		
5. Flywood 4. 2x6x16 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	B. CORDS F. VN CIVILIAN N R EQUIPMENT FURNISHE	SHED BY	c.	RVNAF MANDAYS		
3. Flywood 4. 2x6x16 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 200 RF/PFTC 1. TYPE OF MATERIAL AND/OIL Labor 11. CERTIFICATION:	B. CORDS F. VN CIVILIAN N R EQUIPMENT FURNISHE	SHED BY	c.	RVNAF MANDAYS APP	H. ROVED	

VILLE VILLEGO Admin Office S. DATE STARTED S. ESTIMATED/COMPLETED DATE(S) S. DATE STARTED S. DATE STARTE STARTED S. DATE STARTED S. DATE STARTED S. DATE STARTED	Village Adm	Maj Bal	ANAGER(S)	3. PROGRAM	AREA Age & Hemlet Admin
DESCRIPTION AND REASON FOR PROJECT The willage office currently exists in Maon Loc Village where the local official can conduct government business. As par the lat revision to the NGA Plan of Operation for FY 71, this project is the third highest priority project for the NGA Plan of An Neon Edstrict. RESOURCES FURNISHED BY USAF (IN US DOLLARS) RESOURCES FURNISHED BY USAF (IN US DOLLARS) Type of Material and/or Equipment purnished Type of Material and/or Equipment purnished RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) Type of Material and/or Equipment purnished RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) TO RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) TO SUMMER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	. LOCATION		5. DATE STARTE	D 6. ESTIMAT	ED/COMPLETED DATE(S)
DESCRIPTION AND REASON FOR PROJECT No village office currently excists in Rhom Loc Village where the local official can conduct government business. As par the lat Revision to the HUA lan of Operations for FY 71, this project is the third highest priority project for the An Rhom District. RESOURCES FURNISHED BY USAF (IN US DOLLARS) FREE ISSUE SUPPLIES B. CIVIC ACTION AIK C. OMM D. VOL CONTRIBUTIONS E. MANDAYS 8744.00 F. Type of MATERIAL AND/OR EQUIPMENT FURNISHED 1. Cenent 2. ROOfing tile 3. Lumber 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS R. VNAF MANDAYS				(VILLAGE)	(HAMLET)
FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OAM D. VOL CONTRIBUTIONS E. MANDAYS 7. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. CENCENT 2. ROOSING tile 3. INDEX RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	No village can conduct Operations	office currently a government busines for FY 71, this pr	88. As par the	Lat Herrigian to	the HGA lien of
FREE ISSUE SUPPLIES B. CIVIC ACTION AIR C. OAM D. VOL CONTRIBUTIONS E. MANDAYS 3744-00 TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. CEMENT 2. ROOSING TILE 3. INDET RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) C. RVNAF D. VNAF C. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS		RESOURCE	S FURNISHED BY USAF	(IN US DOLLARS)	
F. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. CENCRIT 2. ROOTING tile 3. INTROCT 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	A. FREE ISSUE SUPP				RIBUTIONS E. MANDAYS
F. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED 1. CENCRIT 2. ROOFING tile 3. INTROCT 10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS			\$744.00		
10. RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS					
A. GVN/VN CIVILIANS B. CORDS C. RVNAF D. VNAF E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	74 1141012				
E. OTHER (SPECIFY) F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS H. VNAF MANDAYS	10.	RESOURCES F	URNISHED BY OTHER AG	ENCIES (IN US DOLLARS)
	A. GVN/VN CIVII	LIANS B. CC	ORDS C.	RVNAF	D. VNAF
700	E. OTHER (SPE	CIFY) F. VN CIVILI	AN MANDAYS G.	RVNAF MANDAYS	H. VNAF MANDAYS
		700			
I. TYPE OF MATERIAL AND/OR EQUIPMENT FURNISHED					

7AF FORM 32

	MILITAR	RY CIVIC A	CTION P	ROJECT SHEE	1	
PROJECT NUMBER	2, PROJECT	MANAGER(S)		3. PROGRA	AREA	
SITIT .			ESTARTED		TED/CONFLET	ED DATE(S)
Propaganda Bil		8 De	-	31 Par		
* COCATION	(PROVINCE)	(DISTRICT		(VILLAGE)	(HAM	LEI)
Too many drivers caused injury to accistence in the the highest unpitrenslations.	immodent por ne form of met	destrians. terials so t	the An H	non VIS Office tional eigns r	e has and	ent for our
	RESOURC	CES FURNISHED I	BY USAF (II	N US DOLLARS)		
REE ISSUE SUPPLIES	B. CIVIC ACTION	AIR C.	CALM	D. VOL. CONTI	RIBUTIONS	F. MANDAYS
		815	0.00			2
F. TYPE OF MATERIAL AND	D/OR EQUIPMENT FU	DON'S SHED				
1. Lumber						
1. Lumber 2. Paint			THER AGENCI	ES (IM US DOLLARS)	
1. Lumber 2. Paint	RESOURCES		THER AGENCI	ES (IM US DOLLARS RVNAF) D.	VNAF
l. Lumber 2. Paint	RESOURCES	FURWISHED BY O				VNAF
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS	RESOURCES B.	FURWISHED BY O	C.			VNAF MANDAYS
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS	RESOURCES B. F. VN CIVI	FURWISHED BY 0	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS	RESOURCES B. F. VN CIVI	FURWISHED BY 0 CORDS LIAN WANDAYS	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	RESOURCES B. F. VN CIVI	FURNISHED BY 0 CORDS LIAN MANDAYS	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	RESOURCES B. F. VN CIVI	FURNISHED BY 0 CORDS LIAN MANDAYS	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND	RESOURCES B. F. VN CIVI	FURNISHED BY 0 CORDS LIAN MANDAYS	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND	RESOURCES B. F. VN CIVI	FURNISHED BY 0 CORDS LIAN MANDAYS	C,	KVNAF	D.	
1. Limber 2. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND	P. VN CIVI D/OR EQUIPMENT FU ESOURCES TO BE ABOVE ARE NOT A	FURWISHED BY O CORDS LIAN WANDAYS FURWISHED BY	C,	RVNAF VNAF MANDAYS	H. PROVED	VNAF MANDAYS
2. Point 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND 11. CERTIFICATION: 1 CERTIFY THAT RE THE USAF LISTED A GVN/CORDS SOURCE:	P. VN CIVI D/OR EQUIPMENT FU ESOURCES TO BE ABOVE ARE NOT A	FURNISHED BY O CORDS LIAN MANDAYS 75 PRNISHED FURNISHED BY YAILABLE FROM	G. R	RVNAF VNAF MANDAYS	PROVED	Mayn USAF

			CIVIC ACTION			
1. PROTECT NU	ABER	2. PROJECT MAN Find Bell out	AGER(S)	3, PROGRA	otion	
Flag Pair	nting		7 Den 70	6. ESTIMA 15 Ja	TED/COMPLETE 21 71	D DATE(5)
7. LOCATION		PROVINCE) Très Pirès	(DISTRICT) Ein Cas	(VILLAGE)	(HAMI	EI)
District	has reque	a see the cva sted that we have ghout the	is sponsoring (provide paint so district.	portion action that of that they can	nni Finge	tional Sloga
9.		RESOURCES	FURNISHED BY USAF	(IN US DOLLARS)		
REE ISSUE	SUPPLIES R.	CIVIC ACTION ALK	C. OSM	D. VOL. CONT	RIBUTIONS	E. MANDAYS
			850.00			1
		EQUIPMENT FURNIS	HED			
F. TYPE OF MAT		EQUIPMENT FURNIS	HED			
l. Pedn				CIES (IN US DOLLARS		
l. Pedn	t	RESOURCES FUR	HISHED BY OTHER AGEN			VIAF
l. Pedn			HISHED BY OTHER AGEN	CIES (IM US DOLLARS) D.	VNAF
l. Pedn	t	RESOURCES FUR	HISHED BY OTHER AGEN			VNAF
1. Pedani 10. A. GVN/VN	t	RESOURCES FUR	HISHED BY OTHER AGEN C.		D.	VNAF
1. Pedani 10. A. GVN/VN	CIVILIANS	RESOURCES FUR	HISHED BY OTHER AGEN C.	RVNAF	D.	
10. A. GVN/VN	CIVILIANS (SPECIFY)	RESOURCES FUR B. CORE F. VN CIVILIAN	HISHED BY OTHER AGEN S C.	RVNAF	D.	
10. A. GVN/VN E. OTHER 1. TYPE OF MA	CIVILIANS (SPECIFY) TERIAL AND/OR	RESOURCES FUR B. CORE F. VN CIVILIAN 200	HISHED BY OTHER AGEN S C.	RVNAF	D.	
10. A. GVN/VN E. OTHER 11. CERTIFIC I CERTIFIC I CERTIFITHE USAF	CIVILIANS (SPECIFY) TERIAL AND/OR ATION: Y THAT RESOL LISTED ABOUT S SOURCES.	RESOURCES FUR B. CORE F. VN CIVILIAN 200	HISHED BY OTHER AGEN C. HANDAYS G.	RVNAF RVNAF MANDAYS	D. H.	VNAF MANDAYS

1. PROJECT NUMBER	Z. FROJECT MANAG		3. PROGR Publi	AN AREA	
. TITLE	Phace Dist Hes	5. DATE STARTE 9 Dec 70	6. ESTIM 31 Ma	ATED/CONPLE T 71	TED DATE(S)
. LOCATION . DESCRIPTION AND REAS	(PROVINCE) Binh Dinh	Tuy Phuoc	(VILLAGE)	(HA	MLET)
	District Reedqua				
	RESGURCES FU	RNISHED BY USAF	(IN US DOLLARS)		
REE ISSUE SUPPLIES	B. CIVIC ACTION ALK	C. GEM	D. VOL CONT	RIBUTIONS	E. MANDAYS
\$100.00		\$50.00			
1. Salvaged	Roofing	D .			
	Roofing	D			
1. Salvaged 2. Scrap lum 3. Paint	Roofing ber RESOURCES FURNE	SHED BY OTHER AGE	NCIES (IN US DOLLARS		
1. Salvaged 2. Scrap lum 3. Faint	Roofing	D	NCIES (IN US DOLLARS	D.	VHAF
1. Salvaged 2. Scrap lum 3. Faint 6.	Roofing ber RESOURCES FURNE	SHED BY OTHER AGE			VHAF VNAF MANDAYS
1. Salvaged 2. Scrap lum 3. Paint	Resources furn:	SHED BY OTHER AGE	KVNAF	D.	
1. Salvaged 2. Scrap lum 3. Faint 0. GVN/VN CIVILIANS . OTHER (SPECIFY) . TYPE OF MATERIAL AND Labor 1. CERTIFICATION: 1 CERTIFY THAT RETHE USAF LISTED A	RESOURCES FURNIS B. CORDS F. VN CIVILIAN M 100 /OR EQUIPMENT FURNISHE SOURCES TO BE FURNIS BOVE ARE NOT AVAILAB	SHED BY OTHER AGE C. ANDAYS D.	RVNAF MANDAYS	D.	
2. SCrap lum 3. Faint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 11. CERTIFICATION: 1 CERTIFY THAT RETHE USAF LISTED ALL GVN/CORDS SOURCES.	RESOURCES FURNIS B. CORDS F. VN CIVILIAN M 100 /OR EQUIPMENT FURNISHE SOURCES TO BE FURNIS BOVE ARE NOT AVAILAB	SHED BY OTHER AGE C. ANDAYS D.	RVNAF MANDAYS	D.	

7AF JUL 70 32

		MILITARY	-	1104 18	OUECL SHE	. L I	
PROJECT NUMBER PC 70-98		2. FROJECT MANAGER(S) Maj Baloch		3. PROGRAM AREA Public Works			
4. TITLE		_ L ENG DRIVE		STARTED		MATED/CONFLE	TED DATE(S)
Storage /		D Warehouse	16 De			ar 71	
7. LOCATION		inh Dinh	Qui Nho		(VILLAGE)	(HA	(I3.1P
8. DESCRIPTION A	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	the party of the p		Д			
).			URNISHED BY	USAF (IN	US DOLLARS)		
REE ISSUE SUF	PPLIES B. (CIVIC ACTION ALK	C.	OAM	D. VOL. CON	TRIBUTIONS	E. MANDAYS
			\$300.0	00			1
1. Cemen	t	3. Paint	DED.			-	
1. Cemen 2. Lumber 2x4x8 2x4x1	t r 2		ned				
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Plysto	t r 2	3. Paint		ER AGENCIES	(IN US DOLLAR	s)	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Plywoi	t r 2 od	3. Paint	ISHED BY OTH	ER AGENCIES	(IN US DOLLAR	S)	VNAF
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Plywoi	t r 2 od	3. Paint RESOURCES FURN	ISHED BY OTH	1			VNAF
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Flywo	t r 2 od	3. Paint RESOURCES FURN	ISHED BY OTH	1			VNAF
1. Cemen: 2. Lumbe: 2x4x8 2x4x1 Plywoo	t 2 od	RESOURCES FURB.	IISHED BY OTH	C.	KVNAF	D.	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Plyword Control Contro	t 2 od	3. Paint RESOURCES FURN	IISHED BY OTH	C.			VNAF VNAF MANDAYS
1. Cemen: 2. Lumbe: 2x4x8 2x4x1 Plywoo	t 2 od	RESOURCES FURB.	IISHED BY OTH	C.	KVNAF	D.	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1 Plywor 6. GVN/VN CIVI 7. OTHER (SPE 200 (RF)	t 2 od ILIANS	RESOURCES FURB. B. CORDS	HISHED BY OTH	C.	KVNAF	D.	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1: Flynon 0 GVN/VN CIVI OTHER (SPE 200 (RF)	t 2 od ILIANS	RESOURCES FURB.	HISHED BY OTH	C.	KVNAF	D.	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1 Plywor o. GVN/VN CIVI OTHER (SPE 200 (RF)	t 2 od ILIANS	RESOURCES FURB. B. CORDS	HISHED BY OTH	C.	KVNAF	D.	
1. Cemen: 2. Lumbe: 2x4x8 2x4x1 Plywood 10. GVN/VN CIVI 2. OTHER (SPE 200 (RF)	t 2 od ILIANS	RESOURCES FURB. B. CORDS	HISHED BY OTH	C.	KVNAF	D.	
1. Cement 2. Lumber 2x4x8 2x4x1 Plywood 10. A. GVN/VN CIVI E. OTHER (SPE 200 (RF)	t 2 od ILIANS	RESOURCES FURB. B. CORDS	HISHED BY OTH	C.	KVNAF	D.	
1. Cement 2. Lumber 2. Lumber 2x4x8 2x4x1 Plywood 10. A. GVN/VN CIVI A. GVN/VN CIVI LEDOT 11. CERTIFICATION 1 CERTIFY TO	t 2 2 od	RESOURCES FURB. B. CORDS	HANDAYS SHED BY	C.	AF MANDAYS	D.	
1. Cement 2. Lumber 2. Lumber 2x4x8 2x4x1 Plywood 10. A. GVN/VN CIVI A. GVN/VN CIVI LEDOT 11. CERTIFICATION 1 CERTIFY TO	2 2 0d BLIANS BCIFY) (AL AND/OR CHAIR RESOUR BTED ABOVE	RESOURCES FURN B. CORDS P. VN CIVILIAN EQUIPMENT FURNISH	HANDAYS SHED BY	G. RVN	AF MANDAYS	D. H.	VNAF MANDAYS
1. Cement 2. Lumber 2x4x8 2x4x1 Plywood 10. A. GVN/VN CIVI A. GVN/VN CIVI LEDOT 1. TYPE OF MATERI LEDOT 11. CERTIFICATIO 1 CERTIFY TH THE USAF LIS GVN/CORDS SO	Z 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RESOURCES FURN B. CORDS P. VN CIVILIAN EQUIPMENT FURNISH	HANDAYS SHED BY BLE FROM	G. RVN	AF MANDAYS AP	PROVED	VNAF MANDAYS

. PROJECT NUMBER	2. PROJECT MANAGER(S)	3, PROG	RAW AREA
PC 70-99	Maj Balogh		ic Works
	lons - 201st Batt 13 De	e STARTED 6. ESTI	MATED/COMPLETED DATE(S)
. LOCATION	(PROVINCE) (DISTRIC		(HAMLET)
And the second s	Binh Dinh Phu Cat	201st Bat	talion
north of Phu Cat	talion is assuming the Air Base in the Phu Ca carial to establish essel in the MACV advis	t Sub sector. The Contial battalion area	commander has request
	RESOURCES FURNISHED I	BY USAF (IN US DOLLARS)	
REE ISSUE SUPPLIES B.	CIVIC ACTION ALK C.	OWN D. AOF CO.	NTRIBUTIONS E. MANDAYS
\$2,000.00	\$200	.00	5
1. Plywood	4. Salvaged lu		
	4. Salvaged In 5. Salvaged PS 6. Salvaged cu	P lvert	
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged in 5. Salvaged PS 16 6. Salvaged cu 7. Salvaged AM	P lvert -2	RS)
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged Im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IM US DOLLAR	
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged Im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURHISHED BY OT	P lvert -2	D. VNAF
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged Im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IM US DOLLAR	
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged Im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IM US DOLLAR	
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged Im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IM US DOLLAR	
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir	4. Salvaged in 5. Salvaged PS 16 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lamber 2x6x16, lx6x 3. Salvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY)	4. Salvaged in 5. Salvaged PS 16 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OF	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir 6. GVN/VN CIVILIANS 6. OTHER (SPECIFY) 2000 (RF)	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lumber 2x6x16, lx6x 3. Salvaged wir 3. GVN/VN CIVILIANS 4. OTHER (SPECIFY) 2000 (RF)	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lamber 2x6x16, 1x6x 3. Selvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 2000 (RF)	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lamber 2x6x16, 1x6x 3. Selvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 2000 (RF)	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
2. Lamber 2x6x16, 1x6x 3. Selvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 2000 (RF)	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	P 1vert -2 THER AGENCIES (IH US DOLLAR C. RYNAF	D. VNAF
1. Plywood 2. Lamber 2x6x16, 1x6x 3. Selvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 2600 (RF) 1. TYPE OF MATERIAL AND/O Labor 11. CERTIFICATION: 1 CERTIFY THAT RESC	4. Salvaged im 5. Salvaged PS 6. Salvaged cu 7. Salvaged AM RESOURCES FURNISHED BY OU B. CORDS P. VN CIVILIAN WANDAYS	Plvert 2 THER AGENCIES (IM US DOLLAN C. HVNAF G. RVNAF MANDAYS	D. VNAF
1. Plywood 2. Lamber 2x6x16, 1x6x 3. Selvaged wir 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 2000 (RF) 1. TYPE OF MATERIAL AND/O Lebor 11. CERTIFICATION: 1 CERTIFY THAT RESULTS THE USAF LISTED ABO	4. Salvaged in 5. Salvaged PS 6. Salvaged Cu 7. Salvaged AM RESOURCES FURNISHED BY 01 B. CORDS P. VN CIVILIAN MANDAYS OR EQUITMENT FURNISHED OURCES TO BE FURNISHED BY	P lvert 2 THER AGENCIES (IM US DOLLAN C. RVNAF G. RVNAF MANDAYS AI	D. VNAF H. VNAF MANDAYS

CE) (DISTRI	go has one is projecting.	(VILLAGE)	existing	(1984s and
rimb bind	go has one is projecting.	coursed to the	existing	roads and
neiderable damage District. This necessary repairs necessary necessary repairs necessary repairs necessary repairs necessary nec	is projec	at is needed to	existing	roads and eusentiel
	BY USAF			
ACTION AIR C.		(IN US DOLLARS)		
	O&M	D. VOI. CON	TRIBUTIONS	E. MANDAYS
				2
SOURCES FURNISHED BY	OTHER AGEN	CIES (IN US DOLLAR	3)	
CORDS	C.	KVNAF	D.	VNAF
YN CIVILIAN WANDAYS	G.	RVNAF MANDAYS	н.	VNAF MANDAYS
500				
MENT FURNISHED TO BE FURNISHED BY NOT AVAILABLE FROM	4	АР	PROVED	
	VN CIVILIAN WANDAYS 500 MENT FURNISHED TO BE FURNISHED BY	CORDS C. CORDS C. VN CIVILIAN WANDAYS G. 500 MENT FURNISHED	SOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS CORDS C. NYMAF VN CIVILIAN MANDAYS G. KYNAF MANDAYS 500 MENT FURNISHED	SOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLARS) CORDS C. KVNAF D. VN CIVILIAN WANDAYS G. KVNAF MANDAYS H. 500 MENT FURNISHED BY APPROVED

PC 70-101	2. PROJECT MANAG		3. PROGRA	o Works	
	s Maint & Repair	5. DATE STARTED 14 Dec 70	6. ESTIMA 31 Ma	r 71	
· 'OCATION	(PROVINCE) Binh Dinh	(DISTRICT) Phu Cat	(VILLAGE)	(HAM	LET)
of sustained wit	maintenance and r th the present re District in effe	sources avails	ble to the Dis	trict. T	his project
).	RESOURCES FU	IRNISHED BY USAF	(IN US DOLLARS)		
REE ISSUE SUPPLIES	B. CIVIC ACTION ALK	C. OAN	D. VOL. CONT	TRIBUTIONS	E. MANDAYS
\$500.00		\$200.00			
1. Salvaged PSi 2. Cement 3. Paint		ED.			
1. Salvaged PSF 2. Cement		an and an			
1. Salvaged PSi 2. Cement 3. Paint	•		NCIES (IM US DOLLARS	5)	
1. Salvaged PSi 2. Cement 3. Paint	•		NCIES (IN US DOLLARS RYNAF	D.	VNAF
1. Salvaged PSi 2. Cement 3. Paint 10. A. GVN/VN CIVILIANS	RESOURCES FURN	SHED BY OTHER AGE			VNAF VNAF MANDAYS
1. Salvaged PSi 2. Cement 3. Paint 10. A. GVN/VN CIVILIANS	RESOURCES FURME B. CORDS	SHED BY OTHER AGE	RVNAF	D.	
2. Cement 3. Paint 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) I. TYPE OF MATERIAL AND Labor 11. CERTIFICATION:	RESOURCES FURNI B. CORDS F. VN CIVILIAN 200	C. WANDAYS G.	RVNAF MANDAYS	D.	

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PROJECT NUMBER PC 70-102	2. PROJECT MANAGE	ER(S)		Village &	AREA	h (Andre
. TITLE	Maj Balog	5. DATE STAR		6. ESTIMATE	D/COMPLET	
Village Admin Of	(PROVINCE)	(DISTRICT)		15 Fel		LET)
	Binh Dinh	An Mhon		on Khanh		Le-1
No village office can conduct gove Operations for F An Mhom District	rmment business. Y 71, this project	As per th	e 1st Re	vision to	the MCA	Plan of
	RESOURCES FUI	RNISHED BY US	AF (IN US	DOLLARS)		
A. FREE ISSUE SUPPLIES B	. CIVIC ACTION AIR	C. OMM		D. VOL CONTRI	BUTIONS	E. MANDAYS
		\$744.0	0			2
1. Cement 2. Roofing tile						
2. Roofing tile 3. Lumber	RESOURCES FURNIS	SHED BY OTHER A	AGENCIES (I	N US DOLLARS)		
2. Roofing tile 3. Lumber		SHED BY OTHER A			D.	VNAF
2. Roofing tile 3. Lumber	RESOURCES FURNIS				D.	VNAF
2. Roofing tile 3. Lumber 10. A. GVN/VN CIVILIANS	RESOURCES FURNIS	C.	RVN		D.	VNAF MANDAYS
2. Roofing tile 3. Laumber 10. A. GVN/VN CIVILIANS	RESOURCES FURNIS	C.	RVN	IAF		
2. Roofing tile 3. Lamber 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND/ Labor 11. CERTIFICATION:	RESOURCES FURNIS B. CORDS F. VN CIVILIAN M 700 OR EQUIPMENT FURNISHE SOURCES TO BE FURNIS	ANDAYS G.	RVN	MANDAYS		
2. Roofing tile 3. Lumber 10. A. GVN/VN CIVILIANS E. OTHER (SPECIFY) 11. CERTIFICATION: 1 CERTIFY THAT RES THE USAF LISTED AB GVN/CORDS SOURCES.	RESOURCES FURNIS B. CORDS F. VN CIVILIAN M 700 OR EQUIPMENT FURNISHE SOURCES TO BE FURNIS	ANDAYS G.	RVN	MANDAYS	н.	

7AF FORM 32

PROJECT NUMBER	2. PROJECT MANAGE Maj Balogh		3. PROGRAM Dwellin	AREA g Construction	
Binh Khe RF Depe	endents Housing	19 Dec 70	6. ESTIMATE 15 Jan	ED/COMPLETED DATE(S)	
OCATION		(DISTRICT) Binh Khe	(VILLAGE) Binh Khe	(HANLET)	-
Three PF Housing u exception of paint has been activated	ing the doors and	shutters of th	ese structures	. This project	
),	RESOURCES FUR	NISHED BY USAF (1)	N US DOLLARS)		
REE ISSUE SUPPLIES	B. CIVIC ACTION ATK	C. CAM	D. VOI. CONTR	IBUTIONS E. MANDAYS	
		\$50.00		1	
					-
F. TYPE OF MATERIAL AND	/OR EQUIPMENT FURNISHED				
1. Paint	RESOURCES FURHIS	THED BY OTHER AGENCI			
1. Paint 10. A. GVN/VN CIVILIANS			ES (IN US DOLLARS)	D. VNAF	
1. Paint	RESOURCES FURHIS	THED BY OTHER AGENCI		D. VNAF	
1. Paint 10. A. GVN/VN CIVILIANS	RESOURCES FURHIS	C.		D. VNAF H. VNAF MANDAYS	

Holy Family Hospital L. (PROVING Binh D. DESCRIPTION AND REASON FOR PRODUCE of the finest hospital exceptional teaching proposed and the proposed study lasts one year a chis is in addition to finish is in addition to finish the second and the hospital exceptional teaching proposed and the hospital exceptional teaching proposed and the hospital exceptional exceptions are a contraction of the hospital exception of the hospital excep	aundry 27 CE) (DISTO inh Qui OJECT als in Qui Mhon gram for the tr and the hospita alfilling its p e existing laun spital is to ma necessity. RESOURCES FURNISHE	is the saining of current rimery redry facilintain i	WILLAGE ty Holy Family f Vietname tly is trai ole of prov lities at t ts continue (IN US DOLLA	y Hospital. se Murses. ining 35 mur viding medic the hospital ed fine serv	It has an (The course rees in each class al care for the are quite rice, replacement
Holy Family Hospital L. COCATION (PROVING Binh D) DESCRIPTION AND REASON FOR PROPERTY OF THE PROPERTY OF STUDY LASTS ONE YEAR PROPERTY OF STUDY LASTS ONE YEAR PROPERTY OF STUDY LASTS OF THE PROPERTY OF NATERIAL AND/OR EQUIPMENT OF NATERIAL AND/OR	aundry 27 CE) (DISTO inh Qui OJECT als in Qui Mhon gram for the tr and the hospita alfilling its p e existing laun spital is to ma necessity. RESOURCES FURNISHE	Dec 70 RICT) Mhon Ci is the laining of laining of lauren rimary r dry faci intain i	WILLAGE ty Holy Family f Vietname tly is trai ole of prov lities at t ts continue (IN US DOLLA	y Hospital. y Hospital. se Murses. ining 35 mm viding medic the hospital ed fine serv	It has an (The course res in each class al care for the are quite rice, replacement
Binh D. DESCRIPTION AND REASON FOR PRODUCE of the finest hospital exceptional teaching proposed at the proposed study lasts one year at the sis in addition to fine the si	inh Qui oper als in Qui Mhon gram for the tr and the hospita alfilling its p e existing laun spital is to ma necessity. RESOURCES FURNISHE	Mon Ci is the laining of laining of laining of laining of laining of laining of laining intain i	Holy Family f Vietnamently is trained of provide of provide at the continue	y Hospital. se Murses. ining 35 mm viding medic the hospital ed fine serv	It has an (The course rees in each class al care for the are quite rice, replacement
Description and Reason for PRODUCE of the finest hospital exceptional teaching proof study lasts one year a this is in addition to for internamese populace. The intiquated and if the host aundry facilities are a see issue supplies R. CIVIC INTERNATIONAL AND/OR EQUIPMENT OF NATERIAL AND/OR EQUIPMENT OF NAT	als in the Mhon gram for the trand the hospital standilling its permission of the existing law spital is to manecessity. RESOURCES FURNISHE ACTION AIK C.	is the laining of larger remarks remarks red dry facilintain i	Holy Family f Vietnamently is trained ole of provinties at t ts continue	se Murses. ining 35 mm viding medic the hospital ed fine serv	(The course rees in each class cal care for the lare quite rice, replacement
me of the finest hospite exceptional teaching proposed at the study lasts one year as this is in addition to for internament populace. The intiquated and if the host aundry facilities are a see issue supplies R. Civic in type of naterial and/or equipment of the first proposed in the second supplies of the second supplie	als in Qui Mhon gram for the tr and the hospits alfilling its p e existing laun spital is to ma necessity. RESOURCES FURNISHE	aining of curren rimery r dry faci intain i	f Vietnamer tly is trai ole of prov lities at t ts continue	se Murses. ining 35 mm viding medic the hospital ed fine serv	(The course rees in each class cal care for the lare quite rice, replacement
REE ISSUE SUPPLIES B. CIVIC	ACTION ALK C.	O&M			
. TYPE OF MATERIAL AND/OR EQUIPMENT			D. VC	OL CONTRIBUTIONS	
. TYPE OF NATERIAL AND/OR EQUIPMENT		8625.00			3
	MENT FURNISHED				
	MENT FURNISHED				
o. RE	SOURCES FURNISHED B	Y OTHER AGE	NCIES (IN US E	OOLLARS)	
. GVN/VN CIVILIANS B.	CORDS	c.	RVNAF	D.	VNAF
				YS R.	VNAF MANDAYS
OTHER (SPECIFY) F.	VN CIVILIAN WANDAYS	G,	RVNAF MANDA	15 H.	VNAF MANDAYS
	400				
TYPE OF MATERIAL AND/OR EQUIP	MENT FURNISHED				
Lebor					
I. CERTIFICATION: I CERTIFY THAT RESOURCES THE USAF LISTED ABOVE ARE GVM/CORDS SOURCES.			Fo i	APPROVED	2 00

7AF JUE 70 32

PC 70	5-105 ER	2. PROJECT MAN	AGER(S)	3. PROGRE	ic Works	
· TITLE	Center - Binh		5. DATE STARTED	6. ESTIMA	TED/CONPLET	TED DATE(S)
OCATI	ON (PROVINCE)	(DISTRICT) Binh Khe	(VILLAGE) Binh Khe	- 1-	LET)
A key	ounding villagested to provi	the governing ges and hamlet ide assistance	of any district as as well as with in the construct of the Binh Khe	th Province.	This proj	ect has been
		RESOURCES	FURNISHED BY USAF (IN US DOLLARS)		
FREE I	SSUE SUPPLIES B.	CIVIC ACTION ATE	C. O&M	D. VOL CONT	TRIBUTIONS	E. MANDAYS
		R EQUIPMENT FURNIS	HED			1
1. (F MATERIAL AND/OR Coment Paint	EQUIPMENT FURNIS	HED			1
1. (Cement		HED BY OTHER AGENC	TES (IN US DOLLARS	s)	
1. (2.)	Cement		HISHED BY OTHER AGEN	TES (IN US DOLLARS	5) D.	VNAF
1. (2. 1	Coment Paint	RESOURCES FUR	WISHED BY OTHER AGENC IS C.			VNAF VNAF MANDAYS
1. (2. 1	Coment Paint	RESOURCES FUR	WISHED BY OTHER AGENC IS C.	RVNAF	D.	

province) (DISTRICT the Dinh Case of Project than been designated as ining of Regional Force (PSDF). The training and enlisted men. The project of the proje	started 6. ESTIMO 28 FG (VILLAGE) At Phu Cat RF s one of six Vietnamo (RF), Popular Force is under the supervi	ng Construction ATED/COMPLETED DATE(S) eb 71 (HANLET) PETC See National Training tes (FF), and Peoples
province) (DISTRICT the Dinh Case of Project than been designated as ining of Regional Force (PSDF). The training and enlisted men. The project of the proje	started 6. ESTIMO 28 FG (VILLAGE) At Phu Cat RF s one of six Vietnamo (RF), Popular Force is under the supervi	ATED/COMPLETED DATE(S) 2b 71 (HANLET) PETC DESCRIPTION PETC PETC
province) The Dinh The Cape of Project That been designated as ining of Regional Force (PSDF). The training and enlisted men. The project of the project	one of six Vietnames (RF), Popular Force is under the superview.	PFTC (HAWLET) PFTC See National Training tes (FF), and Peoples
th Dinh	s one of six Vietnames (RF), Popular Forcis under the supervi	PFTC ese National Training tes (FF), and Peoples
has been designated as ining of Regional Force (PSDF). The training s and enlisted men. The	is under the supervi	es (FF), and Peoples
ter can use considerables family housing units ne planned unit contain	with them. The pres le improvement. By to to relieve some of as 10 family apartment	ed at the center and sent state of family this project, we are the crowding in the
RESOURCES FURNISHED B	Y USAF (IN US DOLLARS)	
CIVIC ACTION AIR C.	O&M D. VOL CON	TRIBUTIONS E. MANDAYS
\$4.8	340.00	
RESOURCES FURHISHED BY OT	HER AGENCIES (IN US DOLLAR	S)
B. CORDS	C. RVNAF	D. VNAF
F. VN CIVILIAN MANDAYS	G. RYNAF MANDAYS	H. VNAF MANDAYS
EQUIPMENT FORMISHED		
	RESOURCES FURNISHED BY OT RESOURCES FURNISHED BY OT SAID RESOURCES FURNISHED BY OT RESOURCES FURNISHED BY OT	RESOURCES FURNISHED BY USAF (IN US DOLLARS) CIVIC ACTION AIR C. O. D. VOL CON \$4,840.00 EQUIPMENT FURNISHED 4. Asbestos Roofing 5. Salvaged Culvert RESOURCES FURNISHED BY OTHER AGENCIES (IN US DOLLAR B. CORDS C. RVNAF F. VN CIVILIAN MANDAYS G. RVNAF MANDAYS

7AF JUL 70 32

PC 70-107	2. PROJECT MAN Maj Balog		Public	
Qui Nhon Publi	ic Works	5. DATE STARTED 21 Dec 70	6. ESTIMA 31 Ma	TED/COMPLETED DATE(S)
OCATION	Binh Pinh	(DISTRICT) Qui Nhon City	(VILLAGE)	(HANLEI)
sewage and wat	c Works Department er system. We are	providing them	e requirement	to improve its wilding materials.
	RESOURCES	FURNISHED BY USAF (IN US DOLLARS)	
	ES B. CIVIC ACTION AIR	C. OAM	D. VOL CONT	RIBUTIONS E. MANDAYS
\$20,000				
1. Salvaged 1 2. Salvaged P	ipe			
1. Salvaged 1 2. Salvaged P	umber			
1. Salvaged 1 2. Salvaged P 3. Salvaged e	umber ipe lectrical material		TES (IN US DOLLARS	
1. Salvaged 1: 2. Salvaged P 3. Salvaged e	umber ipe lectrical material RESOURCES FUR	WISHED BY OTHER AGENC	TES (TH US DOLLARS	D. VNAF
1. Salvaged 1: 2. Salvaged P 3. Salvaged e 10. GVN/VN CIVILIA	mpber ipe lectrical material RESOURCES FUR ANS B. CORD	HISHED BY OTHER AGENC S C.		
1. Salvaged 1: 2. Salvaged P 3. Salvaged e 10. A. GVN/VN CIVILIA	mpber ipe lectrical material RESOURCES FUR ANS B. CORD	HISHED BY OTHER AGENC S C.	RVNAF	D. VNAF

AF JUZRA 32

FC 70-22	2. FROJECT MANA	GER(S)		ograv area	et Administratio
Village Admi	n Bldg - Cat Hiep	17 Dec 70		Mar 70	TED DATE(S)
CATION	(PROVINCE) B inh D inh	(DISTRICT) Hai Cat	(VILLAGE) Cat Riep		(LET) Ded
chief does n	administrative build of live in the villa the village chief wi age.	age. As soon	as the admini	strative b	ilding is
	RESOURCES F	URNISHED BY USAF	(IN US DOLLARS)	
***************************************	LIES B. CIVIC ACTION ALK	C. 06N	D. VOL. C	CONTRIBUTIONS	E. MANDAYS
		\$850.60			
1. General 2. Roofin	AND/OR EQUIPMENT FURNISH	ED			1
1. Cement	, AND/OR EQUIPMENT FUNNISH	ED			
1. Cement 2. Roofin			ENCIES (IN US DOLI	LARS)	
1. Generat 2. Roofin 3. Jumber	RESOURCES FURN	ISHED BY OTHER AG	ENCIES (IN US DOLI RVNAF	LARS)	VNAF
1. Cement 2. Roofin 3. Lumber	RESOURCES FURN	IISHED BY OTHER AG			VNAF VNAF MANDAYS
1. Cement 2. Roofin 3. Jumber 10.	RESOURCES FURN	IISHED BY OTHER AG	KVNAF	D.	
1. Cement 2. Roofin 3. Jumber O. GVN/VN CIVIL	RESOURCES FURN IANS IS. CORDS IFY) F. VN CIVILIAN	S C. MANDAYS G.	KVNAF	D.	

7AF JUE 70 32

	PC 70-24	2. PROJECT MAN		3. PROGRA	e & Hamlet Administratio
	VIS Office - Cat	Pai	5. DATE START	ED 6. ESTIMA	TED/COMPLETED DATE(S)
		PROVINCE) Binh Dinh	(BISTRICT) Phu Cat	(VILLAGE) Cat Tai	(HAMLET) Chanh Danh
	DESCRIPTION AND REASON	FOR PROJECT			
	center for all the	e næmiets in C	Cat Tai Villag	0.	
		RESOURCES	FURNISHED BY USA	F (IN US DOLLARS)	
,	REE ISSUE SUPPLIES B.	CIVIC ACTION ALK	C. OAM	D. VOL. CONT	RIBUTIONS E. MANDAYS
-			\$850.00		
	TYPE OF MATERIAL AND/OR		HED		
			NED		
	1. Cement 2. Roofing - Asbe 3. Lumber	estos		GENCIES (IN US DOLLARS	
10	1. Cement 2. Roofing - Asbe 3. Lumber	estos	HISHED BY OTHER A		D. VNAF
10	1. Cement 2. Roofing - Asbe 3. Lumber	RESOURCES FUR	HISHED BY OTHER A		
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS	RESOURCES FUR	HISHED BY OTHER A		
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS	RESOURCES FUR	HISHED BY OTHER A	RVNAF	D. VNAF
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS OTHER (SPECIFY)	RESOURCES FUR B. CORD F. VN CIVILIAN 400	MISHED BY OTHER ADDS C.	RVNAF	D. VNAF
10	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS	RESOURCES FUR B. CORD F. VN CIVILIAN 400	MISHED BY OTHER ADDS C.	RVNAF	D. VNAF
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS OTHER (SPECIFY)	RESOURCES FUR B. CORD F. VN CIVILIAN 400	MISHED BY OTHER ADDS C.	RVNAF	D. VNAF
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS OTHER (SPECIFY) TYPE OF MATERIAL AND/OR	RESOURCES FUR B. CORD F. VN CIVILIAN 400	MISHED BY OTHER ADDS C.	RVNAF	D. VNAF
10 A.	1. Cement 2. Roofing - Asbe 3. Lumber GVN/VN CIVILIANS OTHER (SPECIFY) TYPE OF MATERIAL AND/OR	RESOURCES FUR B. CORD F. VN CIVILIAN 400	MISHED BY OTHER ADDS C.	RVNAF	D. VNAF

7AF JUL 70 32

PROJEC	70-47	2. FROJECT MAN		3. PROGR.	AM AREA & Hamlet A	dministration
Ville	lage dmin	Office - Binh Th	5. DATE STAR	TED 6. ESTIM	ATED/COMPLETED	
. LOCATI	ION	(PROVINCE) Birth Dirth	(BISTRICE) Binh Khe	Binh Tuone	(HANLE)	1)
STORET.	unistration	building in thi	is village. (Cat AB. At prese Construction of t curity as well as	this willow	9
		RESOURCES	FURNISHED BY USA	AF (IN US DOLLARS)		
	SSUE SUPPLIES	L CIVIC ACTION AIK	C. OLM	D. VOL. CON	TRIBUTIONS E.	MANDAYS
-						THE RESIDENCE OF THE PARTY OF T
			\$825.00)		
1.	Cement	OR EQUIPMENT FURNIS				
1. 2.		OR EQUIPMENT FURNIS				
1. 2. 3.	Cement Roofing		MED	GENCIES (IN US DOLLAR	S)	
1. 2. 3.	Cement Roofing		RRISHED BY OTHER A	GENCIES (IN US DOLLARS	S) D.	VNAF
1. 2. 3.	Cement Roofing Lumber	RESOURCES FUR	RHISHED BY OTHER A	GENCIES (IN US DOLLAR:	D.	
1. 2. 3.	Cement Roofing Lumber	RESOURCES FUR	CHISHED BY OTHER ADS C.	GENCIES (IN US DOLLAR:	D.	VNAF AF MANDAYS
1. 2. 3.	Cement Roofing Lumber	RESOURCES FUR B. CORE F. VN CIVILIAN	CHISHED BY OTHER ADS C.	GENCIES (IN US DOLLAR:	D.	
1. 2. 3. 3.	Cement Roofing Lumber N/VN CIVILIANS	RESOURCES FUR B. CORE F. VN CIVILIAN	RHISHED BY OTHER ADS C.	GENCIES (IN US DOLLAR:	D.	
1. 2. 3. 10. A. GVN	Cement Roofing Lumber N/VN CIVILIANS THER (SPECIFY)	RESOURCES FUR B. CORE F. VN CIVILIAN 400	RHISHED BY OTHER ADS C.	GENCIES (IN US DOLLAR:	D.	

7AF 162 70 32 /

PROJECT NUMBER PC 70-44					3. PROGRAM AREA			
TITLE	TITLE S. DATE							
Village Admin (28 Feb			
. LOCATION	LOCATION (PROVINCE) (DISTRICT) Binh Dinh Binh Khe				777 - 1			
, DESCRIPTION AND REAS		DAIM M	16		4.60			
).	RESOURCES	FURNISHED E	BY USAF	(IN US DOL	LARS)			
REE ISSUE SUPPLIES	B. CIVIC ACTION ALE	C.	OAM	D.	VOL CONTRI	BUTIONS	E. MANDAYS	
		\$825			3			
				1				
f. Type of Material and	NOR EQUIPMENT FURNI	SHED						
1. Cement 2. Roofing 3. Lumber			THE SALE	ere (m.n.	2.0011402			
1. Cement 2. Roofing 3. Lumber	RESOURCES FL	JRWISHED BY O			S DOLLARS)			
1. Cement 2. Roofing 3. Lumber	RESOURCES FL		THER AGEN	CIES (IN US	S DOLLARS)	D.	VNAF	
1. Cement 2. Roofing 3. Lumber	RESOURCES FL	JRWISHED BY O			S DOLLARS)	D.	VNAF	
1. Cement 2. Roofing 3. Lumber	RESOURCES FU	URAISHED BY O	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 0. GVN/VN CIVILIANS	B. COS	URAISHED BY O				D.	VNAF VNAF MANDAYS	
1. Cement 2. Roofing 3. Lumber	RESOURCES FU	URAISHED BY O	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 0. GVN/VN CIVILIANS . OTHER (SPECIFY)	P. VN CEVILLA	URHISHED BY OURDS	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 0. GVN/VN CIVILIANS . OTHER (SPECIFY)	P. VN CEVILLA	URHISHED BY OURDS	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 0 GVN/VN CIVILIANS . OTHER (SPECIFY)	P. VN CEVILLA	URHISHED BY OURDS	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 0. GVN/VN CIVILIANS . OTHER (SPECIFY)	P. VN CEVILLA	URHISHED BY OURDS	c.	RVNAF				
1. Cement 2. Roofing 3. Lumber 10. GVN/VN CIVILIANS 1. OTHER (SPECIFY) 1. TYPE OF MATERIAL AND	P. VN CEVILLA	URHISHED BY OURDS	c.	RVNAF				

7AF JULY 32

CCA

5 November 1970

Civio Action Report, NCS: MACCORDS-04A (IR)-68(7AF)

7AF (DPLC-C) APO 96307

1. Period of Report: 1 - 31 October 1970

2. JAPOR: SAF mandays (10 hr day) of labor expended on projects: 11

3. EXPENDITURES: USAF Expenditures in support of Civic Action Projects.

a. Value of supplies (free issue) contributed from military resources. (Do not include UDAID, CONDS, CRS, Appropriated Funds, etc).

\$540.00

B. US/PRIAF Civic Action Paywar (AIK)

84.75

c. OM: Funds

-0-

d. Voluntary Contributions

84.75

e. Total

\$709.50

4. 190.3073: Total projects conducted during the month: 10

Unilateral USAF: 8

Other W Forces: 1

FMAP: 1

HVHAP (Exclude VHAF): 0

VRAFT. 0

US Civ Voluntary Agencies: 0

5. FLE H LP: Estimated mandays and cost of materials contributed by the people.

Mandays: 56

Materials: VMS 0

6. HARCANIVE: Resume of Civic Action Activities during the month:

FC 70-14 School in Vinh 4 eng: This project on the recommendation of the DoA has been closed due to the leck of initiative by the Hamlet Chief and support of the local populace.

10 70-18 I'm Cat High School: 95 complete. This project requires an additional 70 bags of coment. The Cat Civic Action has requested that Province Headquarters supply this cement in order to complete this project. (Open)

0 0 4 3

To 70-25 Monlet Administration Duillie Mon | W: 85 finished.

Lo expenditures were code during october 1970. stimated completion date: 50 Neverber 1970 (Open)

10 7 -24 Projet deinistration Office in Cet Tai: No progress during the south of october because of a count shortage. (Open)

10 70-26 Unalet Administration Office in June Park: No progress during the routh of Cotober due to occurity conditions. (Open)

10 70-14 Jurses sid Prining: Our pilot project to provide training of five (5) Vi-tnewage in the Civic otton impensary. S. mandays: 10. Total veluntary contributions: Dos 04.75. Total age: 16 (student training) (Open)

10 70-39 Number Veterans Administration ffice - sut hear This project is hangared by nation-wide Veter n's problems. (Open)

20 70-00 ut then redical rehabilitation Center: No progress during Colober 1970 due to the 299th Patralian's work schedule. (Open)

10 70-66 Wilk Fording Imports - Bigh Night Imprings: A milk feeding facility was set up in the Anthon lumentary school. This project is a Joint effort between Civic Jo ion and the New Acaland Red Cross.
Als Fund: V5: 20,000. (Open)

10 70-73 Preinage System in a Rhom: This project was started during Cotober 1970. stimated complete a do e is 15 November 1970. US Free Icaue: \$540.00. US mendays: 1 Vil mendays: 20. (Open)

7- 11311

a. The lack of a suitable vehicle is seriously homoring our shility to expend the civic action program. Or present authorization of a 1% ten truck is totally inalequate for our needs. local action has been initiated in an attempt to correct this situation.

8. ADDIT LOT KILL

a. This office has established contact with each of the districts in our immediate area; the Cat, with the, by those and an Shon as well as the city of an Shon. In addition our area of coverage has been extended to include the the Ty istrict. The District Jenier Edvisors, primarily through their civilien deputies, have been advised of our shifty to support tivic estion Projects in their districts. We have requested that they have their requirements for the time period 1 Jan 1971 through 30 sums 1971 into this office by 15 lovember 1970. These requirements plus other projects developed in the succeeding months will provide an update on our

MC- len of operation for 17 1/71. The listrict emior deligate have also been repeated a him to this office by 15 comber 1970, their p elitinesy placement for the time period 1 only 1971 through 30 June 1972. This information will be used in confinction with province projects to formulate the A lien of Operations for 17 1972.

b. Attention is directed to our letter of 27 tetcher 1970 requesting clarification of 7th 42 degulation 55-3. It is requested that this matter be resolved as quickly as possible.

J 7 C. M. C., Pajor, Bar Civic Action Officer

Condur

RULE S. FARE, Colonel, USAF Commander, 12th TPM

2 Atche 1. IC 70-73 2. Civic Action Report (MEDCAF)

0 6 4 5

DEPARTMENT OF THE AIR FORCE 12TH USAF DISPENSATY (CLASS A)(PACAF) APO SAN FRANCISCO 96369

REPLY TO ATTN OF: SO 5 November 1970

SUBJECT: Medical Civic Action Report (RCS-MACED-11)

TO: 7th AF (SG) MACY (MACMD) IN TURN

> 1. The following report of Medical Civic Activities is submitted for the month of October 1970:

a. Medical treatments resulting from hostile action

b. Medical treatments not resulting from hostile action 2368

c. Dental treatments

2669

d. Immunizations

0 TOTAL 5037

- 2. There were five (5) Vietnamese workers trained during the month of October 70. Types of training included sterile techniques, dressings & bandages, pharmacy, maintenance of records, laboratory, x-ray, and diagnostics.
- 3. During this reporting period, 23 Vietnamese patients were evacuated by helicopter from Phu Cat Air Base to Qui Nhon Provincial Hospital. The most common complaints were "trauma due to domestic vehicle accidents and burns sustained from accidents with petroleum lamps being used in homes".

FOR THE COMMANDER

HAROLD E. BATISTE, JR., Major, USAF, MSC

Dispensary Administrator

Info cy: Civic Actions PCAB, RVN

SUPPLEMENTAL REMARKS SHEET

12 USAF Dispensary APO San Francisco 96368

Civic Action Treatments for the Month of

1. MEDICAL TREATHENTS	4575
MANHOURS HT AFSC	
A. Medical Officer	9326
Medical Officer	9356
B. Medical Technic	ian 90270
Medical Special	let 90250
2. DENTAL TREATMENTS	
MAHOURS BY AFSC	
A. Dental Officer	9821
Dental Officer	9826
B. Dental Technicis	in 98171
Dental Specialis	1 98150
3. TOTAL DENTAL PATIENTS	3.27
4. TOTAL TREATMENTS	
£ 808.1	
5. TOTAL MANHOURS	
6. COST OF SUPPLIES AND MA	TERIALS USED:
A. Medical	
B. Dental	2 07.1-
TOTAL	\$1710.64

CCA

9 December 1970

Military Civic Action Report, RCG: 7AF-D1

7AF (D1100)

1. Period of Report: 1 = 30 Revender 1970

2. LARCE: USAF mandays (10 hr day) of labor expended on projects: 23

3. SA TRUE S: USAF Expenditures in support of Civic Action Projecte.

a. Value of supplies (free issue) contributed from military recurrees. (Do not include UDAID, COLDE, Cha, Appropriated Puris, etc).

\$721.50

b. US/PRESE Civio Action Paymer (AIR)

-0-

c. Cast Pundo

815.26

d. Voluntary Contributions

84.75

0. Total

01,621.51

4. PROJES: Total projects conducted during the month: 22

Unilateral WAF: 21

Other W Ferces: 1

FWMAF: 0

MTMF (Exclude VIMF): 0

VHAF: 0

US Civ Voluntary Agencies: 0

5. DIF Will: Estimated mendays and cost of materials contributed by

Mandayu: 1,099

Materiale: 9671.40

6. NARIANTE: Because of Civio Action Activities during the month:

TO 70-10 the Cat Mich School: This project has been completed. 70 bags of coment were provided by NVN to complete this project. VN MD: 40.

PC 70-23 For the building was provided by the people. VI ID: 240. VN Naterials: 050527-00. (Closed)

16 70-24 North Mainistration affice in Oct Wat: Work will start again in December so MA will provide the necessary count to complete this project. (Open)

10 70-26 Borlet Mainterestion office in Town Borh: This project has been completed. Moofing for the building was provided by the people. VM FD: 90.

PC 70-34 Burnes Add Creining: Our pilot project to provide training of five (5) Victorasse in the Civic Action Dispensary. NS FD: 10. Total veluntary contributions: USSC4-75. VN FD: 36 (student training) (Open)

10 70-39 Machiel Voterens /Aminintention Office - on Them: A number of discrepancies have been noted on this project and we are currently conducting an investigation to determine the exact nature of these discrepancies. (Open)

HC 70-40 but Then Vedical Republikation Content this project will be evaluated during December and a decision will be made on continuing or closing this project. (Open)

No 70-73 Fraining System in An Phone This project has been delayed due to inadequate natural to build the draining system. An attempt will be made to provide satisfactory material for this project. (Open)

NO 70-75 Store Paraco Polici I: Provided plysmod, Zmini6, Lmini6, sorap lumber and salvaged roofing. Car 2100.32. Proc Issue: \$200.00. US ND: 3. VN ND: 40. (Open)

PC 70-76 Stern Penace Relief II: Provided plywood, 2x6x16, 1x6x16, salvaged roofing, salvaged comment and scrap lumber. UMM 827.08. Proc Issue: \$30.00. US ND: 1. VN ND: 15. (Upon)

PC 70-78 Sto m Faraco Relief III: Provided plywood, 2x6x16, 1x6x16, colvaged conent, salvaged reeling and serap lumber. OWN \$27.00. Free Issue: \$56.00.00 B PD: .5. VN PD: 15. (Open)

IC 70-79 Storm Jureau Bollof IV: Provided plywood, 2mbx16, 1xbx16, malvag & coment and malvaged roofing. Com \$27.08. From Lane: \$12.00. CD MD: .5.

FO 70-00 Storm Towner Relief V: Provided coment, plywood, 2x6x16 and 1x6x16.

HC 70-01 Village Office Than Haus 60 bags of cement were issued and construction has started on this project. Och \$73.20. US ID: 1. VH ND: 50. (Open)

nonth of hovember. Can 5/3.20. US Not 1. VN NO: 40. (Open)

10 73-03 Penodeling of Nolv Facily Normital - 11 Mhon: 30 shoots of plywood and 5 rolls of onlyaged roofing were issued. 01 07.00. Prop issue: 210.00. US NO: 1. VA:0: 30. (Open)

10.70-04 Report of RETU Training Control Provided 24 Indexi6 and 7 bags of salvaged coment. Und 119.36. Free Issue: \$3.50 US NO: .5. VN NO: 15.

PC 70-05 Chica Fot Administration Office - Urn surny Fralet: 40 bags of cement, 6 sheets of plywood and 40 of 1 books were issued. Call 571.96. US HD: -5.

16 70-96 Marriet (ffice (510 %) by Bonne - Tre many: Issued 45 sheets of plywood. Car 2150-50. US HD: +5. VH HD: 40. (Open)

PC 70-87 Nonlat office (RD) My Nume - Fra Guard: Isoued 15 sheets of plywood.

10 70-00 Storm Proces Bellef VI: Provided I truck load of scrop lumber. From Issue: 0200.00. Us Mul. .5. VE 10: 5. (Gren)

10 70-00 Storm Percoro Relief VII: Irovided plywood, 2x6x16, and 1x6x16.

PO 70-01 Storm Peners Felick VIII: Provided plywood, screp lumber and salvaged roofing. Car 229-00. From Issue: 2200-00. US FD: 1. VN ND: 60. (Open)

7. PROBLING: None.

8. ADDITIONAL COST NOS:

a. The month of November marked a significant chift in Civic / ction activities at the Cat Air Base. A revised plan for FI 71 was completed and is being implemented. The projected construction of Village Offices in the An Base District is proceeding according to schedule. The initial increments of 40-60 base of essent have been issued through the DuA to the first two of the villages indicated in our plan. Careful nonitoring of these projects will provide us with a close check on the estual materials requirements needed in the construction of standard CVH Village Offices. Piscussions on providing dependent's housing for the FM Cat EI/FITC are in progress and it appears as though construction of the first multi-family dwelling unit will common in December.

b. The storms and floods in the early part of November caused considerable damage to the homes of many of the Vietnamese employed on the base. A combined effort on the part of the Civic Action Office and the organizations which employ these Vietnamese civilians resulted in the initiation of 9 separate

projects of opportunity in providing damage assistance. In each case the organization requested the project and provided the supervision of the distribution of building materials to their cuployees for the repair of their homes. It is estimated that 30 separate families received assistance in these endeavers.

Jus

JOHN C. BALCON, Major, USAF Civic Action Officer

Concur

HAIPH S. PART, Colonel, UNAF Commander, 12th TPW 16 Atchs
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CCA

9 January 1971

Military Civic Action Report, ROS: 7AF-D1

7AF (XIFC)

1. Period of Report: 1 - 31 December 1970

2. JAMER: USAF mandays (10 nr day) of labor expended on projects: 75

3. Expenditures in support of Civic Action Projects.

a. Value of supplies (free issue) contributed from military resources. (Do not include as Id, Combs, Cas, Appropriated Funds, etc).

\$42,218.00

b. US/Far A: Civic Action Paywar (AIK)

-0-

c. OMM Funds

4,188.14

d. Veluntary Contributions

84.75

e. Total

\$46,490.89

4. In June . Touch projects conducted during the month: 42

Unileteral S.F. 41

Other W Porces: 1

PWILLS 0

NOW TO VILE): 0

V. 3

Us Civ \ Y Agencies: 0

- Fandayor 3,544

Materials \$1,007.00

And Civic Action Activities the month:

70-22

The has began on this project and it is estimated construct of completed by 1 Feb 71. Construction Free Issue: 23.00.

PC 70-24 Hemlet Administration Office - Cat Tai: 85 bags of cement (40 bags salvaged) and 80 HF of lx6x16 were issued on this project. Offi: 264.50. Free Issue: \$40.00. US MD: 2. VN Materials: \$25.00. VN MD: 25. (Open)

PC 70-34 Murses Aid Training: Our pilot project to provide training of five Victnamese in the Civic Action Dispensary. US MD: 10. Total voluntary contributions: \$84.75. VN MD: 36 (student training) (Open)

IC 70-39 Disabled Veterans Administration Office - Oni Mhon: This project has been cancelled as a result of local CUI Reports .. 50059-6 & 5005-14. (Closed)

PC 70-40 Qui Then Medical Rehabilitation Center: This project is still under evaluation as to continuing or closing. (Open)

1C 70-44 Village Administration Office - Vinh Quang: 50 bags of cement were issued and work has begun. OM: \$61.00. US ND: 1. VN ND: 25. (Open)

PC 70-47 Village Administration Office - Birth Tuong: 50 bags of cement were issued and construction has started. Odd: \$61.00. US MD: 1. VN MD: 35.

FC 70-72 3 Reem School - Vanh Canh: 850 BF of 2x6, 240 BF of 1x6 and 175 cheets of roofing were issued on this project. This school is approximately (Open)

(Open)

PC 70-73 Drainage System in An Nhon: 770 pieces of salvaged culvert were issued and excavation of the drainage system will begin soon. Free Issue: 33,850.00. US MD: 4. VN MD: 80. (Open)

70 70-74 Besketball Court for St Joseph's High School: 40 bags of cement and 10 rolls of rebar mesh have been issued on this project. OM: \$48.80. Free Issue: \$250.00. US MD: 3. VN Materials: \$125.00. VN MD: 35. (Open)

FC 70-75 Storm Demogra Relief I: This project has been completed. VN MD: 40.

PC 70-76 Storm Demage Relief II: This project has been completed. VN MD: 10.

10 70-78 Storm Damage Relief III: This project has been completed. VN ND: 5.

FC 70-79 Storm Damage Relief IV: This project has been completed. VN MD: 5.

PC 70-80 Storm Damage Relief V: This project has been completed. VN MD: 120.

PC 70-81 Villege Office - Nhon Hau: Cement bricks have been made and 50 pieces of salvaged PSP were issued on this project. Free Issue: \$500.00. US MD: 4.

PC 70-82 Village Office - Muon My-Dai An: Coment bricks have been made for the construction of the village office. VN FD: 110. (Open)

HC 70-83 Remodeling of Holy Family Hospital - Out Mhon: This project is approximately 50, complete. VM AD: 35. (Open)

10 70-84 Repair of RFTC Training Center: Salvaged PSP, boiler plate, AN-2, engineer stakes, culvert, gravel, coment, scrap lumber, pipe, asbestos roofing, doers and wire mesh were issued. OWM materials issued were: plywood and paint. OWM: \$214.50. Free Issue: \$12,232.00. VN ND: 1000. US ND: 5. (Open)

PC 70-85 Chicu Hoi Administration Office - Tra Queng Hemlet: This project is approximately 90% complete. VN Materials: \$157.00. VN MD: 400. (Open)

PC 70-86 Hamlet Office (DICCC) My Guang - Tra Quang: No materials were issued during the month of Dec 70. This project is approximately 50% complete.

VN MD: 25. (Open)

PC 70-87 Hamlet Office (RD) My Grang - Tra Grang: No materials were issued during the month of Dec 70. Work has slowed down on this project due to a labor shortage and lack of interest by the people. VN MD: 5. (Open)

PC 70-88 Storm Damage Relief VI: This project is complete. VN MD: 10. (Closed)

PC 70-89 RF/FFC Dependent's Housing: Asbestos roofing, cement, culvert, 2x6x16, doors and scrap lumber were issued. This project is 25% complete. O&M: \$705.40. Free Issue: \$2,520.00. US ND: 5. VN ND: 2000. (Open)

PC 70-90 Storm Damage Relief VII: This project is complete. VN MD: 10. (Closed

PC 70-91 Storm Damage Relief VIII: This project is complete. VN MD: 15. (Glosed

Provided scrap lumber and salvaged roofing. Free Issue: \$206.00. US ND: 1. VN MD: 20. (Closed)

FC 70-93 Repair of Buddhist School - RF/FFC: Provided plywood, 2x6x16, paint and scrap lumber. 80% complete. Off: \$88.36. US MD: 1. Free Issue: \$120.00.

PC 70-94 Village Administration Office - Nhon Loc: Provided 40 bags of coment and work has begun. G84: \$48.80. US ND: 1. VN ND: 30. (Open)

PC 70-95 Propaganda Billboards - An Nhon District: Provided lumber, plywood, paint and coment. This project has been completed. O&M: \$183.32. US:ND: 2.

10 70-96 Flog Fainting - Thu Cat District: Provided 11 gallons of paint in conjunction with the GVN Flog rainting Project. OWM: \$44.00. US MD: 1. VN Materials: \$400.00. VN MD: 600. (Closed)

IC 70-97 Repair of Tuy Phuce District Headquarters: Provided paint, cement and salvaged cement. Odd: \$68.80. Free Tomic: \$40.00. US MD: 1. VN MD: 40.

FC 70-98 Storage Area - RD Warehouse: Provided paint, cement, plywood and lumber during the month of Dec 70. OM: 5357.00. US ND: 1. VN ND: 150. (Open)

PC 70-99 201st RF Batt Defensive Positions: Provided salvaged lumber, PSP, culvert, AN-2, roofing slate, wire mesh, scrap metal, scrap lumber, bunker forms and pipe. 044 materials issued were: plywood and cement. 08M: \$98.98. Free Issue: \$14,562.00. US MD: 10. VN MD: 1800. (Open)

PC 70-100 Road and Bridge Repair - Binh Khe District: Provided 410 pieces of culvert and 4 leads of gravel. Free Issue: \$2,082.00. US MD: 2. VN MD: 150.

FC 70-101 Maintenance & Repair of Phu Cat District Headquarters: Provided 25 bags of cement and 180 pieces of salvaged PSP. OM: \$30.50. Free Issue: \$1,800.00. US MD: 3. VN MD: 125. (Open)

PC 70-102 Village Administration Office - Mhon Mhanh: Provided 60 bags of cement and bricks are being made by the people. 573.20 02M. US MD: 2. VN MD: 100.

PC 70-103 Binh Khe RF Dependent's Housing: Provided 120 bags of cement and 30 gallons of paint. Own: \$260.40. US ND: 3. VN MD: 110. (Open)

PC 70-104 Holy Family Hospital Laundry: Provided 500 bags of cement to begin work on the laundry. O&M: \$610.00. US MD: 1. VN MD: 150. (Open)

PC 70-105 Communications Center - Binh Khe: Provided 300 bags of cement and 2 gallons of paint. 02M: \$374.00. US MJ: 1. VN MD: 75. (Open)

PC 70-106 RF/PFTC Dependent Housing-2: Provided 40 bags of cement, PSP, doors and 5 gallons of paint. Udvi: \$68.80. Free Issue: \$1,300.00. US MD: 3.

PC 70-107 Qui Nhon Public Works: Provided pipe, lumber, plumbing adapters, rebar mesh, manholes and manhole covers. Free Issue: \$2,693.00. US ND: 6. VN ND: 140.

7. PROBLEMS: None.

8. ADDITIONAL COLM MES

a. Several significant events occurred during December: work has started on the first two 10 family housing units at the Phu Cat RE/PETC, civic action participated to the maximum possible extent in "Project Excess", and Mr. Dong Van Luu's employment with this effice was terminated.

b. Projects PC 70-89 and PC 70-106 are our initial efforts in assisting in the construction of family housing units. With excellent cooperation and support from the US Army Advisory Team 29 at the Training Center, it is anticipated that these units will be completed at well under the estimated CMM projected costs.

o. "Project Excess" was initiated at Phu Cat Air Base during December. From 11 Dec 1970 through 31 Dec 1970, this office allocated considerable excess materials to various civic action projects. A total of 132 truck loads of materials was dispatched during this time period. A maximum effort of 21 truck loads was attained on 16 Dec 1970.

JaB

JOHN C. BALOGH, Major, USAF Civic Action Officer

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RALPH S. PARR, Colonel, USAF Commander, 12th TFW

24 Atchs 1. FC 70-22 14. PC 70-98 2. 1C 70-24 15. PO 70-99 3. PC 70-44 16. PC 70-100 4. PC 70-47 17. PO 70-101 5. PC 70-72 18. PC 70-102 6. PC 70-74 19. PC 70-103 7. IC 70-89 20. PC 70-104 8. FC 70-92 21. 10 70-105 9. FC 70-93 22. PC 70-106 10. PC 70-94 23. PC 70-107 11. FU 70-95 24. MEDCAP Report 12. PC 70-96 13. PO 70-97



(U) MEDCAP in action at the 12th Tactical Dispensary at Phu Cat AB, RVN. The young Vietnamese received injuries when he tripped a claymore mine.

DOCUMENT TO ROLL INDEX

Frame Number	Classification Number	Date Period	Vol.	Pt.	Title	Security Classification	Remarks
4	K-WG-12-Hi	Jul-Sep70	5		12th Tactical Wing	U	
75		Oct-Dec70	1			S	
52			2			S	
62			3			S	
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87			5			U	
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PREV EDIT WILL BE USED

Page 1_ Of 1_ Roll Number 1043