memorandum

PATE: 4 October 1988

REPLY TO ATTN OF: DT-S

SUBJECT: SUBJECT: SUN STREAK Report - 8814

	10:	Branker Chief, Dimb	
			SG1A
		1. (S/NF/SK) During the period of 4 August 1988 - 28 September 1988, four remote viewers conducted a total of 1 SRV and 13 CRV sessions in an effort to address requirements concerning possible	1441
SG1A	mgk.	TAB B are the viewers' sessions.	15
, ($\mathcal{N}^{'}$	2. (S/NF/SK) Because of the methodology used it was necessary to address the requirements on	SG1A
	>	separately. The following reports refer only it is determined that the situation concerning differ, additional sessions can be performed.	SG1A
SG1A		3. (S/NF/SK) 003 reported that have been altered.	SG1A
SG1A		They have received new, more developed internal components. "Armature", "coupling", "relays", "click-on, click-offs" are impressions associated with this context. The use of has not changed, they still perform the same general function. They don't do anything differently, just more efficiently.] ^{SG1A}
		4. (S/NF/SK) 011 reported that have undergone a change in purpose/function. However, this change does not	SG1A
SG1A		involve a physical modification of thebut is rather a change on paper only. The change appears to be conceptual in some way involving a intangible change of direction: from vertical/directional to horizontal/omnidirectional. Mathematics, formulas and advanced physics are involved. This conceptual change enhances/strengthens/ alters an aspect of the role. While addressing the requirement in an earlier session Oll reported on a black box/device associated with the \capprox Concepts linked to the black box were straight-line/line-of-site, beam splitting and	SG1A
	44	prism-like.	SG1A
•		5. (S/NF/SK) 018 reported that the function of has	SG1A
SG1A		not changed since they were first produced. One or more is now being used by a different, smaller group of "users" than its original "users." Somehow related to this are the concepts "tactics, instructions and discovery."	SG1A
		6. (S/NF/SK) 099 reported that have been upgraded with new component parts which enhance the system's capabilities allowing it to sense/see electronically range farther or more optional form No. 10	SG1A
		(REV. 1-80) GSA FPMR (41 CFR) 101-11 5010-114	.6
		Approved For Release 2003/04/18 : CIA-RDP96-00789R000400550001-7	

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SG1A	parts is an advanced "electroni system to be used in a new func is made by a plant similar to a to greatly improve the pre-exis directionality (straight-line, bore-sight) is associated with	beam, selection at a distance, the possible new functional role. lso_reported that at least one of
SGIA	engineering flaw associated wit flaw was detected during a test reflected off the surface of th not be corrected which caused a	great amount of angst amongst SG1/ This information does not apply
8. (S/NF/SK) A report will be forthough what was learned during the conduct of address intelligence problems which ma		duct of 8814 about using CRV to $\sim_{\mathcal{N}_{m{k}}}$
SG1J	2 Enclosures TABS A through B	Project Officer

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