Conference Report Radio Station AS-3 May 27, 1957

EA-122-1	 		

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		General	<u>L</u>			
	ort concerns was attended	a meeting hel	ld on 8 May	7, 1957 at	The	50X1
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The purp and to a	cquaint	onference was with	to hold a personnel	general proj and facilit	ect review ies.	50X1
		Discussi	on		5	50X1
Topics d	iscussed and	conclusions,	if any ar	e outlined b	ല് സം	
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·	accomplishmen	has expressed it of the AS-3 ig possible to	program.	was requ		50X1
	its staff for procurement	ntly trying to r assignment t difficulties a program, add engineering s	to this pro are well kn ditional co	oject. Curren nown. In order onsultive supp	nt labor er to port	50X1
	fact was esta	connection me ablished that been selected	the receiv		The the	
	A. The po	ower supply re	equirement	cannot be es	tablished.	
	B. The molished	sthod of syste	m intercor	mect cannot	be estab-	.*
	A request was		make rec	commendations	as to	50X1
	Other GFE por availability	tions of the	AS-3 were	discussed as	to	

- A. The printer APT-3 was to be sent to us by 15 May.
 - B. Drawings (outline) and photographs of both the printer and the two types of receiver were to be sent immediately.

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	C. The receiver choice is expected in July.	
4.	The impedances to be expected of the various antennas were specified as 50 to 1200Ω. ± 45° per the equipment spec. Both and gave the opinion that low impedances were most probable, in the 50Ω region	50X
	A. A study under another contract is now in process to determine what these impedances are.	
5.	Tolerance on the 150 cps multivibrator frequency is ± 5% by present design limits. These will be retained unless the customer advises negatively.	
6.	Power measurement techniques were gone into. said ladder-type resistive loads made up of carbon resistors, and a series RF ammeter, were his usual loads. Correlation between his organization and is to be continued on this matter.	50X
7.	The specification was based on a band-switched transmitte so far as test frequencies are concerned. It was recommended that octave frequencies be used to test instead, namely 3, 6, 12, 18, 24, and 30 mc.	r,
8.	The currently used method of saturation coding of magnetitape to eliminate random noise triggering was explained.	c
9。	The Amphenol checkerboard connector as used on the AN/TRC was discussed as a possible desirable connector for the AS-3 System. was to investigate this connector.	-6 50X
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Approved by

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Prepared by: