	Λ	Iemorandum		
°O		Files: Contract 4120-65R, Task Order 1	EP 66-119 DATE: 1 June 1966	
ком : 25Х1А	Mr. 9a			
UBJECT:	Ins	pection Report No. 6 -	25X1A5a1	
			· · · · · · · · · · · · · · · · · · ·	
	1.	Project Description:	25X1A5a1	
I	•	A special purpose agent communications s	ystem designated the	
	2.	Contractual Information:		
, st		 a. Initial Cost: \$382,211.00 b. Request for Procurement Action: 28 May 1 c. Initiation Date: 30 June 1965 d. Completion Date: 31 July 1966 		
			- 30 June 1966; Quarterly eports - 31 July 1966; Five rawings - 31 July 1966	
	3.	Date of Meeting: 6 May 1966		
	4.	Place of Meeting: Princeton, New Jersey	and a start of the second s	
	5.	Persons Attending:	•	
		Agency	Non-Agency	
25	K1A9a	Mr Mr.	25X1A5a1	
	6.	Contractor's Performance:		
r		a. On schedule and expected to remain so: N b. Within obligated funds and expected to res	main so: No (See Project	
		c. Satisfactory technical progress: Yes	Status)	
•			7. Project Status	
	•			
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		CEORET Exclusion of our provide the contract of the contract o	and	

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7. Project Status:

The base and field unit is now in final assembly. All integrated circuits have been delivered by and have met specifications.

The unexpected problem of lateral conductivity in the photo conductors of the tubes being delivered by Division seems to have been solved. Mr. indicated that due to the need now to construct and test an additional number of tubes they may overrun the contract as much as \$10,000 and require as much as two weeks time extension. I suggested they send a letter giving their best estimate of what will be required to complete the project and that they request the contract be modified accordingly. I also suggested they include whatever increase in scope necessary to provide eight additional battery packs to be used in the RF link. The eight battery packs will probably cost around \$2500.

In review, with the exception of the tubes the remainder of the project is on schedule. All parts have been delivered or fabricated as the case may be and the units are in final assembly. Final testing will begin as the latest tubes are delivered. The final field unit tube will be of the meshless type.

GROUP 1

25X1A9a

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