

ROUTE SHEET
PRNC-NRL-10-863 (Rev. 9-54)

SECRET

CODE	DATE	INITIALS	PURPOSE	REMARKS
5435	7-15-59	RAL		
5430	7/15	RAL		
				JUL 15 1959
5400	7/15	Scy		
1919R	7/20	BA		Send dotted copy to 1919R.
1525	7/20	BA		
1522	7/20	BAH		
1523	7/20	BA		
5000	7/21/59	AAS/elt		Show green
4010				Show green
1040 5430	7/21	BA		Show green
				AUG 10 1959
4010	8/10	SE	✓	
1523				2201

INSTRUCTIONS

Prepare 2 copies of this route sheet and forward ALL copies together with necessary correspondence and other documents.

*PURPOSES

- FOR INFORMATION
- FOR APPROVAL
- PREPARE REPLY
- PREPARE ENDORSEMENT
- FOR NECESSARY ACTION
- FOR SIGNATURE
- RETAIN ENCLOSURES
- RETAIN COPY

FROM Dir, US NRL to INM, Fort Wayne, Ind.		DIVISIONS DO NOT FILL IN	
DATE OF MATERIAL	BRANCH IDENT. SYMBOL 5430-129:RBO:bws	DATE MAILED 20 JUL 1959	
ORIG. IDENT. SYMBOL (Mail Room)	NRI Prob No. RO6-29 SER: 6909	FILE NO. R06-29	
SUBJECT Contract Nonr 2788(00)X with IIT Laboratories for Omnidirectional Microwave Transistorized Crystal-Video Radio Receiving Systems; release of production of antennas			
CONTROL		BYEMAN	

~~SECRET~~

5430-129:RBO:bws
 NRL Prob No. R06-29
 SER: 6909
 20 JUL 1959

From: Director, U. S. Naval Research Laboratory, Washington 25, D.C.
To: ITT Laboratories, Fort Wayne, Indiana
Via: Inspector of Naval Material, Fort Wayne, Indiana
Subj: Contract Near 2788(00)X with ITT Laboratories for Omnidirectional Microwave Transistorized Crystal-Video Radio Receiving System; release of production of antennas
Ref: (a) NRL Conf Ltr 5430-91:RBO:bws Serial 0571 of 29 April 1959 to INM Fort Wayne, Indiana
 (b) NRL Conf Ltr 5430-120:RBO:ld Serial 0825 of 19 June 1959

1. In paragraph 7 of reference (a) the contractor was advised of difficulties that were being experienced with the omnidirectional pattern of the antenna system during tests of the Prototype as the result of the necessity of mounting certain objects closely adjacent to the respective antennas and that a study was being made of the possibility of either redesigning these offending objects or the use of different types of antennas.
2. In the light of this, paragraph 8 of reference (a) requested that production of the monopole antennas designed and intended to be furnished with the Production equipments be held in abeyance.
3. By reference (b) the Prototype equipment was approved and release of production authorized. Although this authorization was intended to abrogate paragraph 8 of reference (a), this point was not clearly stated.
4. Accordingly the contractor is hereby advised to disregard the request of paragraph 8 of reference (a) and to proceed with production of the antennas together with the other units of the Systems, in accordance with reference (b).

[Redacted]
 By direction

Copy to:
 ONR Code 610

NRL Code 1917
 1917R

HANDLE WITH CARE
 CONTROL SYSTEM ONLY