

ROUTE SHEET
PRC-ARL-10-863 (Rev. 9-54)

CODE	DATE	INITIALS	PURPOSE	REMARKS
5435B	11-10	WEW		
5435	11-10	ROD		
5430	11-10	ROD		
5400	11/13	KTR		NOV 12 1959 (copy retained for file)
5000	11/13	W.A.N.		
1570	11/17			
5000				
4000				
4010	11/19	J.m.		NOV 19 1959
1040				
1000	11/23	A		
1000	11-20	AKC		
1100	11/25	A		
1010				
1030	11/30	D		
1050				
1040	11-30	A		
1045	12-2	W		
1570				
1530	12/3	W		
1523				

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

Code 5435B

DIVISIONS DO NOT FILL IN

DATE OF MATERIAL

10 Nov 1959

BRANCH IDENT. SYMBOL

5430-170:WEW:bws

ORIG. IDENT. SYMBOL (Mail Room Fill in)

DATE MAILED

28-Oct 59

FILE NO.

R06-29

SUBJECT

CSR - Visit of BJSM visitor re: Antenna Development.

HANDE BYEMAN CONTROL SYSTEM ONLY

R/S NO. (Mail Rm. Fill in)

~~SECRET~~
CONSULTATIVE SERVICES RECORD
PRNC, NRL-10-631 (Rev. 1-55)

DATE 10 November 1959	SERIAL NUMBER 5430-170:WEW:bws	FILE NUMBER
--------------------------	-----------------------------------	-------------

1. INSTRUCTIONS. - This form is to be prepared in duplicate and signed by the conferee after each conference between Laboratory personnel and outside persons. Route both copies to Division Head, cognizant Associate Director of Research and Codes 1505 (retains one copy), 4010, 1020, 1530, and to 1523 for file.

2. CONFERENCE DATA

(a) DATE OF CONFERENCE 28 Oct 1959	(b) PLACE NRL - Bldg. 56 - Conference Room
---------------------------------------	---

(c) NAME(S) OF LABORATORY PERSONNEL W. E. Withrow	(d) DIVISION AND CODE NUMBER Radio, Code 5435B
--	---

(e) NAME(S) OF OUTSIDE PERSONS	(f) ACTIVITY REPRESENTED

(g) PURPOSE OF CONFERENCE Discuss Antenna Development
--

(h) TIME CONSUMED IN CONFERENCE 1015 to 1345

(i) HIGHEST CLASSIFICATION OF MATERIAL DISCUSSED OR SHOWN Secret	(j) NRL PROBLEM NUMBER 54RO6-29
---	------------------------------------

BRIEF OF RESULTS

Antenna design and performance was discussed with particular emphasis on circularly polarized elements such as the spiral, conical helix and methods of mounting these elements in aircraft.

HANDLE VIA
BYEMAN
CONTROL SYSTEM ONLY

~~SECRET~~
SIGNATURE
W. E. Withrow
W. E. WITHROW, Code 5435B