y Marine				si ii , rendig	
	ROUTE SHEET PRICE-IRL-10-863 (Rev. 9	(-54)			
	CODE	DALE	INTITALS	* PUR- POSE	REMARKS
	5435B	11-10	NEW	in the second	
	5435	11-16	RECO	2	The state of the s
	5430	11-10	RAD		
3				n Godenny	
	5400	11/13	KIR		NOV 1 2 1959 Cary related for Fig.
40 mg	5000	11/13/59	UNS	· N.	
	1570 5000	11/17	0		
1	4000		901 4 51	$\frac{1}{2}$	The state of the s
	4010	11/19	$\bigcirc$ .m.	1	NOV 1 9 1959
	192	1123	A	12.3	
1.43	1000	11-22	asi	\ \.	
	1010	11/25	A		
	1030	11/30	D mil	1431; 116	
1 城	1050	* (1 Car		7436	
	1040	11-50	M.	) (),	
	1045	12-2	$\mathcal{V}$	1000	
	1570	Graca.		S Age	
	1530	12/5	pen		
130	1523	i Ogo	A STATE OF THE STA	Wife and	
1. 传载	ins	STRUCTIONS	\$		FROM Code 5435B
	Prepare 2 copies of this route sheet and				DATE OF MATERIAL BRANCH IDENT. SYMBOL
	forward ALL copies together with neces- sary correspondence and other documents.				10 Nov 1959 5430-170:WEW:bws  ORIG. IDENT. SYMBOL (Mail Room Fill in)  DATE MAILED  DATE MAILED
					28-oct 59)
	1. FOR INFORMATION 2. FOR APPROVAL	E Arte V	· Landing	1.101 1.101 2.461	SUBJECT SUBJECT
	3. PREPARE REPLY 4. PREPARE ENDORSEM	IE NT			CSD - Visit of RISM Visitorine Antenna
	5. FOR NECESSARY AC	TION		West of	CSR - Visit of BJSM visiton be EAhlena  Development.  BY EMANATEM ONLY  CONTROL  SYSTEM ONLY
	6. FOR SIGNATURE 7. RETAIN ENCLOSURE 8. RETAIN COPY	S FIRE			CON R/S, NO. 2(Mail Rm. Fill in)
	TANK BRIDG THE TANK		App	roved	for Release: 2021/04/20 C05025149

CONSULTATIVE SERVICES REGORD PRIC HRL-10-631 (Rev. 4-55)			(1) (1)	<b>خ</b> ،	
10 November 1959		WEW:bws	FILE NUMBER		
1. INSTRUCTIONS - This form is between Laboratory personnel an Director of Research and Codes	d outside persons. F	oute both copies to	Division Head, cogn	zant Associate	
	2. CONFERENC	CE DATA	*****		
	- Bldg. 56 - Cor				
(c) N'AME(S) OF LABORATORY PERSONNEL	5	(d) DIVIS	ON AND CODE NUMBER		
W. E. Withrow	1	Rad	io, Code 5435B		
		·			
(e) NAME(S) OF OUTSIDE PERSONS	*.	(f) ACTIVI	TY REPRESENTED		
,	ě :		İ		
(g) PURPOSE OF CONFERENCE Discuss Antenna Develop	ment				
(h) TIME CONSUMED IN CONFERENCE 1015 to 1345		,			
(i) HIGHEST CLASSIFICATION OF MATERIAL DISCUS	SSED OR SHOWN	(j) NR.L PR	(j) NR.L PROBLEM NUMBER		
Secret		54	RO6-29		
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

SIGNATURE WITHROW, CORE 2435B