REPORT DO	Form Appro	Form Approved OMB No. 0704-0188								
Public reporting burden for this collection of i gathering and maintaining the data needed, a collection of information, including suggestion Davis Highway, Suite 1204, Arlington, VA 222	and completing and reviewing the collection of is for reducing this burden to Washington H	of information. Send co eadquarters Services, I	mments regarding this bu Directorate for Information	urden estimate or any other aspect of this n Operations and Reports, 1215 Jefferson						
1. AGENCY USE ONLY (Leave blank)			TYPE AND DATES C							
	June 1992	Final Report	Final Report							
4. TITLE AND SUBTITLE	_	I	5. FUNE	DING NUMBERS						
Ionospheric Predictions Undertaken as	Part of a Study of O and M Radar Per	formance		F6170892W0350						
6. AUTHOR(S)	······································									
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7. PERFORMING ORGANIZATION NA	ME(S) AND ADDRESS(ES)			FORMING ORGANIZATION						
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Leicester LE1 7RH, England				· · · · · · · · · · · · · · · · · · ·						
9. SPONSORING/MONITORING AGEN	NCY NAME(S) AND ADDRESS(ES)			NSORING/MONITORING						
EOARD PSC 802 BOX 14				SPC-92-4011						
FPO AE 09499-0200										
11. SUPPLEMENTARY NOTES	THE ALL AND A CONTRACT OF A									
TT. SOFFLEMENTART NOTES										
12a. DISTRIBUTION/AVAILABILITY ST.	ATEMENT		12b. DIS	TRIBUTION CODE						
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13. ABSTRACT (Maximum 200 words)										
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14. SUBJECT TERMS				15. NUMBER OF PAGES 6 16. PRICE CODE						
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19, SECURITY CI	ASSIFICATION	20. LIMITATION OF ABSTRACT						
OF REPORT	OF THIS PAGE	OF ABSTRAC	Т							
UNCLASSIFIED NSN 7540-01-280-5500	UNCLASSIFIED	UNCL	ASSIFIED Standard	UL Form 298 (Rev. 2-89)						
				by ANSI Std. 239-18						

298-102

Final Report:On Ionospheric predictions undertaken as part of a
study of O and M radar performance (Ref:SPC-92-4011).

1. Introduction.

The aim of the study was to examine the influence of ionospheric propagation conditions on the performance of ROTHR type radar installations. Possible sites for locating the radars were specified as was the viewing area of interest. The final objective of the study was to determine the comparative sensitivity over the full beam width for ranges between 1000 and 3000 km from the radars. The ionospheric models were to represent conditions of low, medium and high sun spot numbers and include the normal diurnal and seasonal variations of the ionosphere. After discussions with the sponsors, the parameters required to specify the system performance were identified and the programme divided into two work packages which were to be undertaken at Leicester and RSRE respectively.

The work at Leicester involved the calculation of the ionospheric propagation conditions and of the expected signal strength and mode structure. A number of transmitter sites were considered by the sponsors and they specified that the initial studies were to be made assuming the radars were located at Grand Fork and Bakersfield. The initial calculations for these two sites were presented at a meeting with the sponsors on 25/26 September 1991. A draft report was produced in October and the final report on the joint work, which included four specified sites and full details of the expected coverage from these sites was submitted to the sponsors by RSRE at the end of 1991.

2. Initial Investigations.

Coordinates of the notional target points at the required bearings and ranges for the two sites were supplied to Leicester by RSRE. For each transmitter site there were three bearings, these being the boresight and \pm 30° on either side of the boresight. For each boresight five ranges were specified, ie. 1000, 1500, 2000, 2100 and 3000 km. The frequencies of interest were also specified. This information enabled the propagation parameters to be calculated at Leicester using the IONCAP, ionospheric prediction programme. This programme is extensively employed by many agencies for evaluating HF propagation conditions. In the present study, the conditions were calculated for the sites and ranges specified by the sponsor as indicated above.

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DISTRIBUTION STATEMENT A Approved for preblic releases Distribution Unitaritied For each nominal target point, calculations were made as follows:-

- (a) At four hourly intervals throughout the day (ie. 00, 04, 05.....20,24 LT).
- (b) For three sun spot number values (10,75,150).
- (c) For the months June, September and December
- (d) Frequencies of 5, 6, 8, 10, 12, 16, 20, 24, 28 MHz inclusive.

Isotropic models of the antenna gain patterns were employed throughout so that the ionospheric loss could be evaluated. Later, realistic models of antenna gains were applied to the data by RSRE for each frequency and elevation angle. Some changes were made to the IONCAP programme so that only those parameters required by RSRE to determine the system performance were printed out.

3. Discussion of the initial investigations.

A meeting was held at Leicester on 17 September to discuss the incorporation of the predicted field strengths into the Radar Equation calculation. Attention was given to the noise models employed in the prediction programme since the ambient noise level greatly influences the signal to noise ratios that can be achieved with a given radar system. It was agreed that the CCIR (CCIR report 322-2) models employed in the prediction calculations were acceptable and two noise levels 'Remote' (-164 db) and 'Rural' (-148 db) were thought to be representative of the sites under consideration.

In order to determine the ray paths to the target areas, additional calculations were undertaken using a 'ray tracing' analysis. This was the Jones 3D ray tracing package which is extensively employed for modelling studies of this kind. In view of the complexity of this analysis, the calculations were restricted to the azimuths and ranges of primary interest (ie. the boresight site and ranges between 1000 to 3000 km). The ray tracing study confirmed the mode type and elevation angles necessary for the required coverage. The calculations also confirmed the MUF and LUF expected for different times of day, season and sun spot number. Ray plots were generated for all frequencies and an example of the graphical output obtained is reproduced as figure 1.

These initial results were presented at a meeting held at Leicester on 26 September and were very well received. At this meeting two additional transmitter sites were added to those originally specified. These were Norfolk, Virginia, and Kingsville, Texas.

Summary of Prediction effort

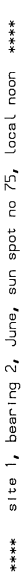
For each of the transmitter sites 3 bearings and 5 ranges were specified, ie. 15 nominal target points for each site. Calculations were required for all of these at four hourly intervals (ie. 6 times), for 3 sun spot numbers and for 3 months (seasons). This produced an output of 540 sides on the lazer printer. Each output page gives the **propagation mode**, elevation angle and transmission loss for each of the 9 frequencies and for the 4-hourly intervals. An example of an output page is reproduced as figure 2.

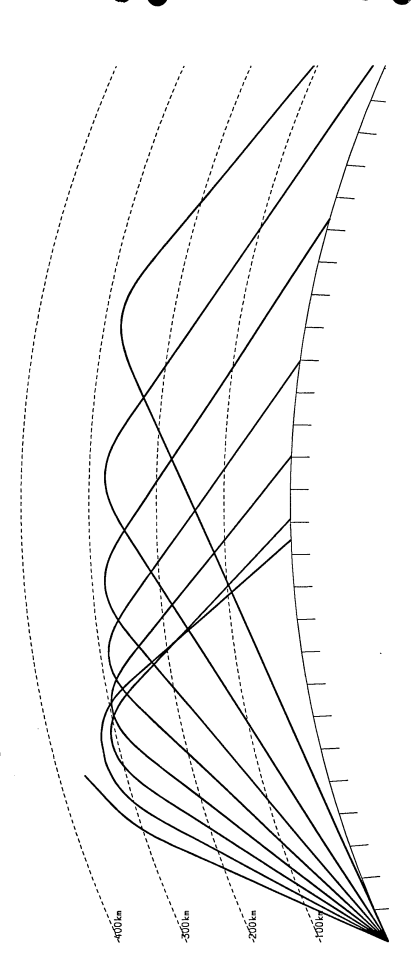
In addition, predictions of absorption loss, comprising 10 pages each were obtained for:-

Site 1	Boresight	range 2000 km	'remote' noise model
Site 1	Boresight	range 1500 km	'remote' noise model
Site 1	Boresight	range 2000 km	'rural' noise model
Site 1	Boresight	range 1500 km	'rural' noise model

ie: in all 40 pages of output. A specimen page of this output is reproduced in figure 3. In addition, several short runs were made for comparison and discussion purposes.

All the data were produced on schedule and supplied to RSRE in the agreed format. The data were employed by RSRE for determining the system performance by means of their radar cross section analysis technique. A special section on the prediction calculations was written for the final report and this was duly included. (see Appendix 1 and 3 of the Final Report). Extensive discussions took place with RSRE during the analysis and in the drafting of the final report which was delivered to the sponsor at the end of 1991. All computer output was supplied to RSRE who still hold these data. All the data generated at Leicester are included in the analysis presented in the Final Report.





Azimuth is 111.00, Mode is ORDINARY 100.00km between Tick Marks along earth surface Frequency is 12.00MHz,

the ionospheric parameters used are:-7.10 341.30 50.00 1.00 0.00 0.00 0.00 0.00

FIGURE 1

SITE1 BEARING 2 RANGE 3000

transmitter	36.00 N	119.00 W				
target point	23.00 N	92.00 W				
year mont suns		1992 JUN 10.				
haaning		111 7	•			

bearing 111.7 great circle distance km 2971.

UT MUF

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4.0	17.3 1F2 6.9 145.	1F2 2.4	1F2 2.2	8.0 1F2 2.2 139.	1F2 2.4	1F2 2.7	1F2 4.3	1F2 6.9	1F2 6.9	1F2 6.9	0.0		FREQ MODE ANGLE LOSS
-	MUF 11.2 1F2 7.5 139.	1F2 2.8	1F2 2.9		1F2 4.5	1F2 7.5	2ES 5.0	2ES 5.0	1F2 7.5	1F2 7.5	0.0 _ _ _	-	FREQ MODE ANGLE LOSS
	MUF 12.0 1F2 7.5 144.	2 E 4.4	2F2 15.9	8.0 1F2 3.4 138.	1F2 3.7	1F2 7.5	1F2 7.5	1F2 7.5	1F2 7.5		0.0	0.0	FREQ MODE ANGLE LOSS
	MUF 18.2 1F2 8.3 149.	5.0 2ES 5.0 202.	2ES 5.0	2 E	2 E 4.4	2 E 4.9	1F2 6.9	1F2 8.3	1F2 8.3	8.3	0.0	-	FREQ MODE ANGLE LOSS
	MUF 19.2 1F2 9.6 152.	5.0 2ES 5.0 254.	2ES 5.0	2 E	2F2 22.9	2F2 20.7	1F2 9.0	1F2 9.6	1F2 9.6	9.6	0.0 _ _ _	0.0	FREQ MODE ANGLE LOSS
	MUF 21.3 1F2 7.2 149.	2 E 4.0	2 E 4.2	8.0 2 E 4.6 151.	2F2 14.3	1F2 2.6	1F2 2.6	1F2 4.2	1F2 7.2	7.2	0.0	0.0	FREQ MODE ANGLE LOSS

FIGURE 2



123456789	1	2	3	00456	4	5	6	7	8
123430709	0123430	/090125	430/890.	LZ3456	/890123	4567890123	45678901234	, 567890123456	7890
METHOD	20	1							
COMMENT		2	3		4	5	6	~	
COMMENT	123456	7890123	45678901	L23456	7890123	4567890123	45678901224	, 567890123456 [.]	
CIRCUIT	3600N	119	00W	3000N	105	00W	-1010301234	567890123456	/89
LABEL				000011	100	001	U		
SYSTEM	500.0	-3.2.	00 90.	10.0	10.00.8	50			
MONTH	1992	3	6 9	12		50			
SUNSPOT	75.	-							
TIME	4	24	4 0						
FREQUENCY	5.00	5.00 8.0	0010.001	2 0010	5 0020	0024.0028.0	n n		
ANTENNA	1	1220.	00.0100	10.		0.00		~~ ~~	
ANTENNA	2		00.0100	10.		0.00		30.00	1
EXECUTE	0			.		0.00		30.00	1
COMMENT	-	2	3		4	5	6	_	
COMMENT	123456	7890123		23456	7890123	1567800122	15670001004	/ 5678901234567	
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METHOD 20 IONCAP 85.04 PAGE 1 MAR 1992 SSN = 75.N. MI. 105.00 W 113.11 300.77 790.5 MINIMUM ANGLE 2.0 DEGREES ΚM 36.00 N 119.00 W - 30.00 N 105.00 W 790.5 1463.9 ITS- 1 ANTENNA PACKAGE

 XMTR 1.0 TO 30.0 CONSTANT GAIN
 H 0.00 L 0.00 A 0.0 OFF AZ 20.0

 RCVR 1.0 TO 30.0 CONSTANT GAIN
 H 0.00 L 0.00 A 0.0 OFF AZ 0.0

 POWER = 500.000 KW 3 MHZ NOISE = -148.0 DEW
 REQ. REL = .90 REQ. SNR = 10.0

MULTIPATH POWER TOLERANCE = 10.0 DB MULTIPATH DELAY TOLERANCE = 0.850 MS UT MUF A NYOT P

5.5 356. 0.50 111. 79. -48	263. 1.00 102. 78. -42	5.3 263. 0.99 102. 78. -44	5.3 271. 0.93 103. 79. -45	5.4 291. 0.75 106. 79. -47	5.7 390. 0.45 114. 72. -56	5.7 390. 0.02 143. 45. -86	5.7 390. 0.00 192. -2. -134	5.7 390. 0.00 219. -27. -162	5.7 390. 0.00 221. -27.		 ANGLE DELAY V HITE F DAYS LOSS DBU S DBW
-83. 1.00 0.00	-148 105. -87. 1.00 1.00 1.00 1.00 1. 5. 78. 1. 5. F2 8. 10.	106. -89. 1.00 1.00	108. -90. 1.00 0.00 1.00	-157 109.	-161 105. -72. 1.00 0.00 0.99	-166 81. -45. 1.00 0.00 0.91 25.	-170 36. 0.90 0.90	-172 11. 6. 0.55 0.00	-174 11. 6. 0.59		N DBW SNR RPWRG REL MPROB S PRB SIG LW SIG UP VHFDBU VHFDBU VHF LW VHF UP VHFMOD SNR LW SNR UP
5.6 382. 0.50 109. 79. -47 -157 110. -84. 1.00 0.00	5.0 1F2 5.3 280. 1.00 100. 79. -41 -145 104. -87. 1.00 1.00 1.00	5.3 285. 0.98 101. 80. -42 -148 105. -88. 1.00 0.00	1F2 18.9 5.4 306. 0.83 103. 79. -44 -153 108. -90. 1.00 0.00 1.00	1F2 25.0 5.7 408. 0.42 112. 72. -54 -158 104. -75. 1.00 0.00	12.0 1F2 25.0 5.7 408. 0.08 128. -70 -162 -56. 1.00 0.00 0.96	16.0 1F2 25.0 5.7 408. 0.00 184. -127 -167 40. 0.93 0.00 0.55	20.0 1F2 25.0 5.7 408. 0.00 214. -156 -170 14. 3.7 0.00	24.0 1F2 25.0 5.7 408. 0.00 215. -24. -158 -172 15. 2. 0.800	28.0 1F2 25.0 5.7 408. 0.00 217. -24. -159 -174 15. 2. 0.83	0.0	FREQ MODE ANGLE DELAY V HITE F DAYS LOSS DBU S DBW N DBW SNR RPWRG REL MPROB S PRB SIG LW