

TABLE OF CONTENTS

ABSTRACT	1
1. INTRODUCTION	1
2. MEASUREMENT TECHNIQUES	2
2.1. The Radio Spectrum Measurement System (RSMS)	2
2.2. Radar Emission Spectra Measurements.	5
3. DATA ANALYSIS.	6
4. SPECTRA OF S-BAND SURVEILLANCE RADARS.	7
5. SPECTRA OF L-BAND LONG RANGE RADARS.	16
6. SPECTRA OF HEIGHT-FINDING RADARS	19
7. SPECTRA OF WEATHER RADARS.	28
8. CONCLUSIONS.	36
9. REFERENCES.	37
APPENDIX: RADAR SPECTRUM ENGINEERING CRITERIA (RSEC) CALCULATIONS.	39

LIST OF FIGURES

	Page
Fig. 1. Rf/video block diagram of RSMS van	4
Fig. 2. Airport surveillance radars, ASR-5, CPN-4	10
Fig. 3. Airport surveillance radars, GPN-20, TPN-19	12
Fig. 4. Airport surveillance radar, FPN-47	13
Fig. 5. Airport surveillance radar, ASR-8, klystron, diplexer filtered (Ch. A-2884 MHz, Ch. B-2824 MHz).	14
Fig. 6. TPS-43E, twystron, long range tactical radar	15
Fig. 7. Long-range air route surveillance radar, ARSR-1E	18
Fig. 8. Long range air route surveillance radar, ARSR-1E	20
Fig. 9. Long-range search and air route surveillance radar, FPS-107,ARSR-3	21
Fig. 10. Height finding radars, FPS-90	24
Fig. 11. Height finding radars, FPS-90	25
Fig. 12. Height finding radars, FPS-90	26
Fig. 13. Height finding radars, FPS-6, FPS-90	27
Fig. 14. Weather radars, WSR-57, FPS-77	31
Fig. 15. Weather radars, WSR-74S	32
Fig. 16. Weather radars, WSR-74C	33
Fig. 17. Weather radars, WSR-74C, WR-100-2/77	34

LIST OF TABLES

Table 1. Selected Operational and Measurement Parameters for S-band Surveillance Radars.	9
Table 2. Selected Operational and Measurement Parameters for L-band Long-Range Radars.	17
Table 3. Selected Operational and Measurement Parameters for Height-Finding Radars	23
Table 4. Selected Operational and Measurement Parameters for Weather Radars.	30