

A Study of Interference Fields in a Ducting Environment

George A. Hufford
Donald R. Ebaugh, Jr.



U.S. DEPARTMENT OF COMMERCE
Malcolm Baldrige, Secretary

David J. Markey, Assistant Secretary
for Communications and Information

June 1985

TABLE OF CONTENTS

	<u>Page</u>
LIST OF FIGURES	iv
ABSTRACT	1
1. INTRODUCTION	2
2. POSSIBLE APPROACHES TO MODELING	
2.1 Short-term Variability	3
2.2 Long-term Variability	10
3. THE MEASUREMENT PROGRAM	14
3.1 Automated Propagation Measurement System Equipment Description	14
3.2 Paths	18
3.3 First-Order Results	30
4. ACKNOWLEDGMENTS	40
5. REFERENCES	41

LIST OF FIGURES

Figure	Page
1. The density function of the Rayleigh decibel distribution.	4
2. Nakagami-Rice distributions drawn on Raleigh paper. The parameter C is the constant-to-scattered ratio in decibels.	6
3. The interdecile range of the Nakagami-Rice distributions.	8
4. Distributions of the two-ray model drawn on Rayleigh paper. The parameter B is the ratio in decibels of the two amplitudes.	9
5. Quantiles of deviations versus effective distance for the maritime temperate climate over land. Adapted from CCIR (1978a).	12
6. Block diagram for the receiver subsystem of the Automated Propagation Measurement System.	16
7. Terrain profile: KEYT(3) to Cowles Mountain.	21
8. Terrain profile: KEYT(3) to Point Loma.	22
9. Terrain profile: KABC(7, Mt. Wilson) to La Mesa.	23
10. Terrain profile: KABC(7, Mt. Wilson) to Cowles Mountain.	24
11. Terrain profile: KABC(7, Mt. Wilson) to Point Loma.	25
12. Terrain profile: KOCE(50) to La Mesa.	27
13. Terrain profile: KOCE(50) to Cowles Mountain.	28
14. Terrain profile: KOCE(50) to Point Loma.	29
15. Terrain profile: KTSC(8) to Boulder.	31
16. Cumulative distribution of the hourly median data obtained on the path from KEYT(3) to Cowles Mountain.	32
17. Cumulative distribution of the hourly median data obtained on the path from KEYT(3) to Point Loma.	32
18. Cumulative distribution of the hourly median data obtained on the path from KABC(7) to La Mesa.	33
19. Cumulative distribution of the hourly median data obtained on the path from KWHY(22) to La Mesa.	33

LIST OF FIGURES (Cont.)

Figure	Page
20. Cumulative distribution of the hourly median data obtained on the path from KLCS(58) to La Mesa.	34
21. Cumulative distribution of the hourly median data obtained on the path from KABC(7) to Cowles Mountain.	34
22. Cumulative distribution of the hourly median data obtained on the path from KWHY(22) to Cowles Mountain.	35
23. Cumulative distribution of the hourly median data obtained on the path from KLCS(58) to Cowles Mountain.	35
24. Cumulative distribution of the hourly median data obtained on the path from KABC(7) to Point Loma.	36
25. Cumulative distribution of the hourly median data obtained on the path from KLCS(58) to Point Loma.	36
26. Cumulative distribution of the hourly median data obtained on the path from KOCE(50) to La Mesa.	37
27. Cumulative distribution of the hourly median data obtained on the path from KOCE(50) to Cowles Mountain.	37
28. Cumulative distribution of the hourly median data obtained on the path from KOCE(50) to Point Loma.	38
29. Cumulative distribution of the hourly median data obtained on the path from KCTS(8) to Boulder.	38

