Contents

Preface/v

1 Radio Frequency Measurements/1

Introduction/1

Fundamental Relationships: System Noise Factor/2

2 The Radio Frequency Environment/8

Introduction/8
Surface Electromagnetic Ambients/8
Airborne Electromagnetic Ambients/30
Satellite Electromagnetic Ambients/41

3 Radio Propagation Fundamentals/49

Introduction/49

References/46

Propagation Processes Encountered in Radio Frequency Surveys/50 Expressions for and Representation of Radio Propagation Processes/56

References/94

4 Survey Planning/97

Introduction/97
Measurement Objectives and Procedures/97
Site Evaluation and Selection/99

Data Set Dimensions/132

Test Duration Planning/138

Measurement Risk Assessment in Power Density Surveying/142 References/146

5 Characterization of Specialized Test Sites/148

Introduction/148
Electromagnetic Measuring Sites/148
Measurements/162
References/185

6 Antennas/186

Antenna Parameters/187

CONTENTS

Relationships between Antenna Parameters/194
Types of Receiving Antennas/204
Antenna Calibration/213
References/231

Receiving Equipment/233

Introduction/233
Receiving System/233
Detector Functions/255
Calibration of the Receiving System Predetection Circuit/265
Detector Calibration/272
Computer Support/274
References/275

8 Survey Execution/276

Introduction/276
Documentation/276
General Procedures of Surveying/289
Power Distribution System Surveys/304
References/311

9 Data Analysis Techniques/312

Introduction/312
Statistical Data Functions/312
Sampling Quantization Error/320
Least Squares Curve Fitting to Measured Data/325
Correlation/333
Signal Signature Correlation Measure/336
References/351

Glossary of Symbols/353

Index/365