**Contents**

1. Overview 11

1.1 Scope 11

1.2 Purpose 11

1.3 Reference Applications 12

2. Normative References 13

3. Abbreviations and acronyms 13

4. System Requirements 13

4.1 Introduction 13

4.2 Managed objects 14

4.3 Functional Requirements 14

4.4 Regulatory requirements 15

4.5 Technical Requirements 15

~~Reporting to the Spectrum Sensing Manager~~ 16

4.6 Security Requirements 16

5. System Architecture 17

5.1 Network Topology 17

5.2 Functional Entities 18

5.3 Entity Functions 19

5.4 Interaction of Entities 20

6. Entity Functional Definition 24

6.2 Spectrum Sensing Device (SSD) 24

6.3 Spectrum Sensor Manager (SSM) 28

6.4 Data Push Service 28

7. SCOS Metadata Specification 29

7.1 SSD metadata specification 29

8. Data Distribution 34

8.1 Transmission – from SSD to WSME / from Platform Control tp WSME 34

8.2 Message queues 34

8.3 Ingest 35

8.4 Storage 35

8.5 Platform Control Messages 35

8.6 Management and Maintenance 35

8.7 Messaging Format 36

~~8.8~~ ~~SCOS Metadata Specification~~ 39

9. Data Ownership 41

10. System Definitions and Interfaces 43

10.1 System Units and Parameters 43

10.2 Metadata Formats 45

11. Security Systems 46

Annex A Informative: Regulatory Technical requirements 47

Annex B Device and System Security Recommendations 48

Annex C Implementation Guidelines/Notes 49

C.1 Management Reference Architecture 49

Annex D Review of 802.22 sections 54

Annex E 78

Annex F (normative) IEEE 802.22 regulatory domains and regulatory classes requirements 79

F.1 Regulatory domains, regulatory classes, and professional installation 79

F.2 Radio performance requirements 80

Annex G (informative) Sensing 81

G.1 References 81

Annex H (informative) Bibliography 82