

DIN EN 17350:2021-12 (E)

SCM - Scheduling and Commanding Message - Standard

Contents		Page
European foreword		4
0	Introduction	5
0.1	Document structure	5
0.2	Verbal conventions	5
1	Scope	6
1.1	Purpose	6
1.2	Applicability	6
2	Normative references	6
3	Terms, definitions, symbols and abbreviations	6
3.1	Terms and definitions	6
3.2	Symbols and abbreviations	9
4	Overview -- Context of the document	10
5	General nature of the standard -- Documentation within the format	11
6	SCM structure and content	11
6.1	General structure	11
6.2	Nested logical segments in the format	15
6.3	Auxiliary messages	15
6.4	General rules	15
6.5	OS Control Computer and OS Scheduler Inputs	17
6.6	Quantization of Commands/Requests	18
6.7	Parameter Types	18
7	Detailed SCM Syntax	19
7.1	Introduction: First-Level Structure	19
7.2	Definition of the segment 'header'	20
7.3	Definition of the segment 'metaData'	21
7.4	Definition of the segment 'commonData'	23
7.5	Definition of the segment 'command'	23
7.6	Definition of the segment 'scheduleRequest'	34
7.7	Macros	46
8	Sequence higher level structures	46
8.1	Higher Level logical structures ("sequence" segments)	46
8.2	Handling of FITS header keywords -- General expected behaviour in regard to writing to FITS headers	49
Annex A (informative) Commanding and Scheduling Message background		50
Annex B (informative) Examples		51
B.1	Commanding a Series of Observations	51
B.2	Requesting Follow-up observations two hours apart	54
Annex C (informative) Survey Strategy Types and Related Parameter Requirements -- Description of Survey Strategies		59

C.1	General	59
C.2	Parameter Requirements for Survey Strategy Type 1 (vertical strip)	61
C.3	Parameter Requirements for Survey Strategy Type 2 (horizontal strip)	61
C.4	Parameter Requirements for Survey Strategy Type 3 (free mosaic)	61
Annex D (informative) Handling of Filter Requests		62
D.1	Filter specification	62
D.2	Specifying narrowband filter types (wavelength value)	63
Bibliography		64