

# DIN EN 17350:2021-12 (E)

## SCM - Scheduling and Commanding Message - Standard

---

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

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