



**List of documents submitted by the Telescope Manager consortium
to the SKA Office for the PDR**

- SKA LMC Scope and Responsibilities Document :
Define requirements for the external Element LMC interface and not to define internal implementation of the Element LMC.
- LMC Interface Guidelines Document :
Define a consistent communication protocol for interaction between Element LMC and TM.
- TM Architectural Analysis Report :
Focusses on the important architectural issues and options that have been discussed in TM consortium
- Proposal Management & Observation Preparation for the SKA :
Outlines a suggested approach for Proposal Handling and Observation Preparation at the SKA Observatory
- SKA1 TM Costing Model for Re-baselining :
This workbook models the construction and operation costs for Telescope Manager.
- SKA1 TM Trade-Off Options Document for Re-baselining :
Investigates the cost impact of alternative options and design solutions that the TM Consortium believes will assist in SKA re-baselining
- TM Requirements Specification
- TM Design Report
- TM Cost Analysis Report
- TM Configuration Item List
- TM Preliminary Construction Plan
- TM Preliminary Verification Plan
- TM Hazard and Safety Analysis Report
- TM EMC/RFI Analysis Report
- TM Preliminary Maintenance Plan
- TM TelMgt Requirement Specification
- TM TelMgt Design Report
- TM ObsMgt Requirement Specification
- TM ObsMgt Design Report
- TM LINFRA Requirement Specification
- TM LINFRA Design Report
- TM LMC Requirement Specification t
- TM LMC Design Report
- TM Risk Register
- ObsMgt – TelMgt Internal Interface Document
- TelMgt_ -- LMC Internal Interface Document
- LINFRA – TelMgt Internal Interface Document

- LINFRA -- ObsMgt Internal Interface Document
- LINFRA – LMC-01 Internal Interface Document
- LINFRA -- LMC-02 Internal Interface Document
- TELMGT – LMC Internal Interface Document
- ObsMgt – LMC Internal Interface Document
- Verification Matrix
- TM Master Data Assumptions List (MDAL) Document
Lists all the major assumptions made by the TM consortium during the derivation of the TMRequirements and the development of Design documents, to compensate for missing or unclear high level requirements and specifications from the SKA Office.
- A&A Requirement Specification
Document defines the Authentication and Authorization requirements relevant for Telesco