

MICADO Phase A Deliverable Documents (15 in total)

<i>Name</i>	<i>Number</i>	<i>Issue</i>
MICADO Executive Summary	E-TRE-MCD-561-0006	2.0
MICADO Instrument Development and Management Plan	E-PLA-MCD-561-0020	1.0
MICADO Scientific Analysis Report	E-TRE-MCD-561-0007	2.0
MICADO System Overview	E-TRE-MCD-561-0009	2.0
MICADO Single Conjugate Adaptive Optics Module	E-TRE-MCD-561-0022	1.0
MICADO Design Trade-Off and Risk Assessment	E-TRE-MCD-561-0010	2.0
MICADO Opto-Mechanical Design and Analysis	E-TRE-MCD-561-0011	5.0
MICADO Control Electronics Design	E-TRE-MCD-561-0013	1.0
MICADO Top Level Instrument Software User Requirements	E-TRE-MCD-561-0021	1.0
MICADO Top Level Data Reduction User Requirements	E-TRE-MCD-561-0024	1.0
MICADO MAIT Plan	E-TRE-MCD-561-0025	1.0
MICADO Photometric Study	E-TRE-MCD-561-0023	1.0
MICADO Compliance Matrix	E-TRE-MCD-561-0008	2.0
MICADO-MAORY Interface Specification	E-SPE-MCD-561-0014	1.0
MICADO-EELT Interface Information and Requests	E-SPE-MCD-561-0015	1.0

System Overview includes: Operational Concept

Opto-Mechanical Design includes: Subsystem specifications & error budget
Key component specification & procurement assessment

Top Level Data Reduction User Requirements includes: High Precision Astrometry with MICADO (Trippe et al., MNRAS submitted)