

Title of Science Study Team Document	Reference	Lead Authors
EChO targets: the Mission Reference Sample and Beyond	EChO-SRE-SA-PhaseA-001_MRSv2.4	Ribas, Lovis
Correcting for stellar activity	EChO-SRE-SA-PhaseA-002_StellarActivityv2.0	Ribas, Micela, Tinetti with contributions from Herrero and Danielski
Processing and Calibration of EChO Observations	EChO-SRE-SA-PhaseA-003_ProcessingAndCalibrationv1.0	Lim, Swinyard, Ollivier
EChO in the context of the JWST and ELTs	EChO-SRE-SA-PhaseA-004_JWST_ELTcompsv1.0	Swinyard, Snellen
Science beyond exoplanets with EChO	EChO-SRE-SA-PhaseA-005_OtherSciencev1.0	Drossart, Micela, Swinyard, Snellen, Hartogh <i>with contributions from J.C. Morales, J.P. Beaulieu, V. Coudé du Foresto</i>
Supporting Observations for EChO	EChO-SRE-SA-PhaseA-006_SupportingObsv1.0	Lovis
EChO wavelength coverage and spectral resolving power	EChO-SRE-SA-PhaseA-007_WavelengthResolv1.0	Tinetti, Drossart, Hartogh <i>with Encrenaz and Tessenyi</i>
The contribution of the major planet search surveys to EChO target selection	EChO-SRE-SA-PhaseA-009_MajorSurveysv1.1	Micela <i>with the EChO instrument consortium</i>
Estimating the astrophysical point source contamination in the EChO field of view	EChO-SRE-SA-PhaseA-011_PointSourceContamv1.0	Micela
Influence of an exozodiacal dust ring around a target on the observation process of EChO	EChO-SRE-SA-PhaseA-012_exozodiv1.0	Ollivier