

ProgID	Telescope	PI	Instrument	Title
0111.A-9004(A)	IO	Leiva Espinoza, R	SPECULOOS1	Photometry for secondary targets of the Hera mission
0111.A-9004(B)	EUROPA	Leiva Espinoza, R	SPECULOOS2	Photometry for secondary targets of the Hera mission
0111.A-9004(C)	GANYMEDE	Leiva Espinoza, R	SPECULOOS3	Photometry for secondary targets of the Hera mission
0111.A-9004(D)	CALLISTO	Leiva Espinoza, R	SPECULOOS4	Photometry for secondary targets of the Hera mission
0111.A-9005(A)	IO	Pignata, G	SPECULOOS1	Probing the explosion mechanism of core collapse supernovae through nebular photometric and spectroscopic observations
0111.A-9005(B)	EUROPA	Pignata, G	SPECULOOS2	Probing the explosion mechanism of core collapse supernovae through nebular photometric and spectroscopic observations
0111.A-9005(C)	GANYMEDE	Pignata, G	SPECULOOS3	Probing the explosion mechanism of core collapse supernovae through nebular photometric and spectroscopic observations
0111.A-9005(D)	CALLISTO	Pignata, G	SPECULOOS4	Probing the explosion mechanism of core collapse supernovae through nebular photometric and spectroscopic observations
0111.A-9006(A)	IO	Caceres, C	SPECULOOS1	Monitoring of hot planetary transits
0111.A-9006(B)	EUROPA	Caceres, C	SPECULOOS2	Monitoring of hot planetary transits
0111.A-9006(C)	GANYMEDE	Caceres, C	SPECULOOS3	Monitoring of hot planetary transits
0111.A-9006(D)	CALLISTO	Caceres, C	SPECULOOS4	Monitoring of hot planetary transits