

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 61: 2020 Apr 1 - Oct 1

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Apr 01	Apr 02	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Apr 01	Apr 02	61-024	Lauri Siltala	FI	Shape and taxonomy of the main-belt asteroid (7348) 1933 FU	ALFOSC +FIES	6hr: Service
Apr 02	Apr 03	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 03	Apr 04	61-299	CAT	ES	CAT service time	ALFOSC +FIES	
Apr 04	Apr 05	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 05	Apr 06	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 06	Apr 09	61-020	E. Spitoni	DK	Measuring at Intermediate metallicity Neutron Capture Elements	FIES +ALFOSC	22hr over 3 nights..
Apr 06	Apr 09	61-199	Various	NOT	Nordic service time	FIES +ALFOSC	Remainder of time:..
Apr 09	Apr 10	61-901	NOT	NOT	Technical time	NOTCAM	
Apr 10	Apr 11	61-215	Miguel Angel Perez Torres	ES	Tidal disruption events in luminous infrared galaxies	NOTCAM	
Apr 11	Apr 14	59-210	Grzegorz Nowak	ES	Follow-up of TESS small planet candidates: Precise masses as..	FIES +NOTCAM	
Apr 14	Apr 15	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Apr 14	Apr 15	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Apr 15	Apr 16	61-901	NOT	NOT	Technical time	ALFOSC	
Apr 16	Apr 17	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOSC +FIES	Half night: Service
Apr 16	Apr 17	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Apr 17	Apr 20	61-031	Hakon Dahle	NO	Strong lenses in DECaLS: Going to higher source redshifts.	ALFOSC	
Apr 20	Apr 21	61-002	L. Bedin	IT	Precise Ages and Masses for Evolved Stars in Open Clusters	FIES +ALFOSC	0.3hr observation ..
Apr 20	Apr 21	61-199	Various	NOT	Nordic service time	FIES +ALFOSC	Remainder of night..
Apr 21	Apr 22	61-901	NOT	NOT	Technical time	DiPoI-UF	
Apr 22	Apr 28	61-018	Berdyugin Andrei	FI	Probing planetary debris disk around WD 1145+017 with polari..	DIPoI-UF	3 nights spread ov..
Apr 22	Apr 28	61-025	Iliia Kosenkov	FI	Optical polarimetry of intermediate-mass X-ray binary V4641 ..	DIPoI-UF	3 nights spread ov..
Apr 28	Apr 29	61-002	L. Bedin	IT	Precise Ages and Masses for Evolved Stars in Open Clusters	FIES +ALFOSC	0.3hr observation ..
Apr 28	Apr 29	61-901	NOT	NOT	Technical time	FIES +ALFOSC	Remainder of night
Apr 29	Apr 30	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 30	May 01	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 01	May 02	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 02	May 06	61-202	Carlos Allende Prieto	ES	A reference sample of giant stars from high resolution spect..	FIES +ALFOSC	
May 06	May 07	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 07	May 08	61-901	NOT	NOT	Technical time	NOTCAM	
May 08	May 09	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
May 08	May 09	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
May 09	May 10	61-901	NOT	NOT	Technical time	ALFOSC	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
May 10	May 11	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
May 11	May 15	61-702	Matthew Hayes	SE	Observational Techniques in Astrophysics II at Stockholm Uni..	ALFOOSC	Stockholm observin..
May 15	May 16	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
May 16	May 19	61-801	IAA	ES	IAA ALFOOSC Guaranteed Time	ALFOOSC	
May 19	May 20	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOOSC +FIES	Half night: Service
May 19	May 20	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Remainder of night..
May 20	May 21	61-901	NOT	NOT	Technical time	ALFOOSC +FIES	
May 21	May 22	61-804	Lars A. Buchhave	DK	TESS Reconnaissance observations	FIES +ALFOOSC	Service
May 22	May 26	59-210	Grzegorz Nowak	ES	Follow-up of TESS small planet candidates: Precise masses as..	FIES +ALFOOSC	Service
May 26	May 27	61-299	CAT	ES	CAT service time	ALFOOSC +FIES	
May 27	May 28	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
May 28	May 29	61-505	Charles L. Steinhardt, Johan P..	DK,DK	W and H_0 Yielded by the Nordic Optical Telescope (WHYNOT): ..	ALFOOSC +FIES	8hr: Service
May 28	May 29	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Remainder of night..
May 29	May 30	61-901	NOT	NOT	Technical time	ALFOOSC	
May 30	May 31	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
May 30	May 31	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
May 31	Jun 01	61-901	NOT	NOT	Technical time	NOTCAM +FIES	
Jun 01	Jun 02	61-804	Lars A. Buchhave	DK	TESS Reconnaissance observations	FIES +ALFOOSC	Service
Jun 02	Jun 03	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Jun 03	Jun 04	61-901	NOT	NOT	Technical time	ALFOOSC +FIES	
Jun 04	Jun 16	61-509	Thomas Hackman, Maarit Kapyla,..	FI,FI,NO	Topology and evolution of surface magnetic fields in active ..	FIES +ALFOOSC	6 nights spread ov..
Jun 04	Jun 16	61-199	Various	NOT	Nordic service time	FIES +ALFOOSC	4 nights spread ov..
Jun 08	Jun 16	60-204	Sara Cazzoli	ES	Outflows in low-luminosity AGNs: clues from Ha narrow band i..		2 nights. Fixed ~2..
Jun 16	Jun 17	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Remainder of time:..
Jun 16	Jun 17	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOOSC +FIES	Half night: Service
Jun 17	Jun 20	59-210	Grzegorz Nowak	ES	Follow-up of TESS small planet candidates: Precise masses as..	FIES	Service?
Jun 20	Jun 21	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Jun 21	Jun 22	61-901	NOT	NOT	Technical time	ALFOOSC +FIES	
Jun 22	Jun 24	61-215	Miguel Angel Perez Torres	ES	Tidal disruption events in luminous infrared galaxies	NOTCAM	Service
Jun 24	Jun 25	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Jun 24	Jun 25	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Jun 25	Jun 26	61-901	NOT	NOT	Technical time	FIES +ALFOOSC	
Jun 26	Jul 01	61-203	David Barrado Navascues	ES	Searching for planets in the young open cluster IC4665	FIES	Service?
Jul 01	Jul 02	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOOSC +FIES	Half Night: Service
Jul 01	Jul 02	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Remainder of time:..
Jul 02	Jul 03	61-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Jul 03	Jul 05	61-016	John Telting	NOT	The First Volume-limited Complete Catalogue of Hot Subdwarf ..	FIES +ALFOOSC	Service

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jul 05	Jul 06	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 06	Jul 07	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 07	Jul 08	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jul 07	Jul 08	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Jul 08	Jul 09	61-901	NOT	NOT	Technical time	NOTCAM +FIES	
Jul 08	Jul 09	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Jul 08	Jul 09	61-616	H. Dahle	NO	Investigating the brightest targets from a new lens survey.	NOTCAM +FIES	3hr: Service
Jul 09	Jul 16	61-209	Roberto Baena Galle	ES	Measurements of Venus cloud motions in coordination with the..	NOTCAM	30 min at end of e..
Jul 09	Jul 13	61-003	Roberto Decarli	IT	Identification of new z>6.5 quasars in the Northern sky	NOTCAM	
Jul 13	Jul 16	61-023	Jari Kotilainen	FI	Host galaxies of extragalactic gamma-ray sources	NOTCAM	
Jul 16	Jul 17	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Jul 16	Jul 17	61-616	H. Dahle	NO	Investigating the brightest targets from a new lens survey.	NOTCAM +FIES	3hr: Service
Jul 16	Jul 17	61-901	NOT	NOT	Technical time	NOTCAM +FIES	Remainder of time
Jul 17	Jul 18	61-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of time
Jul 17	Jul 18	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Jul 18	Jul 19	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 19	Jul 20	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOSC +FIES	Half night: Service
Jul 19	Jul 20	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jul 20	Jul 24	61-610	Juri Poutanen	FI	Measuring misalignment of the black hole and orbital spins i..	DIPOL-UF	2 nights total: Se..
Jul 20	Jul 24	61-021	Pasi Hakala	FI	The first accreting white dwarf with a compact helium star d..	DIPOL-UF	2 nights total: Se..
Jul 24	Jul 25	61-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night..
Jul 24	Jul 25	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Jul 25	Jul 30	61-212	Martin Guerrero Roncel	ES	Investigating the expansion of nova shells	ALFOSC	
Jul 30	Jul 31	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 31	Aug 01	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of time:..
Jul 31	Aug 01	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Aug 01	Aug 05	61-205	Abel de Burgos Sierra	ES	Massive stars beyond the main sequence: solving the mystery ..	FIES +ALFOSC	
Aug 05	Aug 06	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Aug 06	Aug 07	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Aug 06	Aug 07	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Aug 06	Aug 07	61-616	H. Dahle	NO	Investigating the brightest targets from a new lens survey.	NOTCAM +FIES	1.5hr: Service
Aug 07	Aug 08	61-901	NOT	NOT	Technical time	ALFOSC	Remainder of time
Aug 07	Aug 08	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC	Half Night: Service
Aug 08	Aug 10	61-033	Vitaly Neustroev	FI	WZ Sge-type stars in quiescence: TCP J21040470+4631129	ALFOSC	
Aug 10	Aug 15	61-701	Johan Fynbo, Frank Grundahl	DK	Danish Summer Course in Observational Astrophysics	ALFOSC +FIES	Danish Summer Cour..
Aug 10	Aug 15	61-802	NBI	DK	NBI ALFOSC Guaranteed Time	ALFOSC +FIES	NBI Guaranteed Tim..
Aug 15	Aug 16	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Aug 15	Aug 16	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Aug 16	Aug 17	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 16	Aug 17	61-505	Charles L. Steinhardt, Johan P..	DK,DK	W and H_0 Yielded by the Nordic Optical Telescope (WHYNOT): ..	ALFOSC +FIES	7hr: Service
Aug 17	Aug 18	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOSC +FIES	Half night: Service
Aug 17	Aug 18	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 18	Aug 19	61-299	CAT	ES	CAT service time	ALFOSC +FIES	
Aug 19	Aug 20	61-616	H. Dahle	NO	Investigating the brightest targets from a new lens survey.	ALFOSC	Service
Aug 20	Aug 21	61-030	Lorenzo Cabona	IT	Revealing the large exosphere of WASP-93b, a highly inflated..	ALFOSC +FIES	Time critical UT 0..
Aug 20	Aug 21	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 21	Aug 22	61-199	Various	NOT	Nordic service time	ALFOSC	Remainder of night..
Aug 21	Aug 22	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC	Half Night: Service
Aug 22	Aug 26	61-605	Carolina von Essen	DK	Constraining the boundaries of the Neptune desert via accura..	FIES +ALFOSC	Service
Aug 26	Aug 27	61-199	Various	NOT	Nordic service time	ALFOSC	Remainder of night..
Aug 26	Aug 27	61-014	Jane Luu	NO	(6478) Gault: Asteroid on the Brink of Rotational Instability	ALFOSC	6hr: Service
Aug 27	Aug 28	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Aug 28	Aug 29	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Aug 28	Aug 29	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of time:..
Aug 29	Aug 30	61-901	NOT	NOT	Technical time	NOTCAM +FIES	
Aug 30	Aug 31	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of time:..
Aug 30	Aug 31	61-604	Jesper Sollerman	SE	Supernovae from ZTF	ALFOSC +FIES	Half Night: Service
Aug 31	Sep 01	61-510	Lars A. Buchhave	DK	Mass measurements of small transiting exoplanets discovered ..	FIES +ALFOSC	Service
Sep 01	Sep 02	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	
Sep 02	Sep 04	61-510	Lars A. Buchhave	DK	Mass measurements of small transiting exoplanets discovered ..	FIES +ALFOSC	
Sep 04	Sep 05	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Sep 05	Sep 08	59-210	Grzegorz Nowak	ES	Follow-up of TESS small planet candidates: Precise masses as..	FIES +ALFOSC	
Sep 08	Sep 09	61-608	Eirik Gjerlow	NO	Calibrators for optical polarimetry	ALFOSC +FIES	3.5hr: Service
Sep 08	Sep 09	61-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Sep 09	Sep 10	61-507	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Sep 09	Sep 10	61-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Sep 10	Sep 11	61-215	Miguel Angel Perez Torres	ES	Tidal disruption events in luminous infrared galaxies	NOTCAM	
Sep 11	Sep 12	61-901	NOT	NOT	Technical time	ALFOSC +FIES	
Sep 12	Sep 13	61-510	Lars A. Buchhave	DK	Mass measurements of small transiting exoplanets discovered ..	FIES +ALFOSC	Service
Sep 13	Sep 14	61-005	Andrea Pastorello	IT	Investigating ejecta-CSM interacting gap transients and supe..	ALFOSC +FIES	Half night: Service
Sep 13	Sep 14	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Sep 14	Sep 16	60-109	John Kypriotakis	OPTICON	Establishing a large set of optical polarimetric standards	ALFOSC	
Sep 16	Sep 17	61-608	Eirik Gjerlow	NO	Calibrators for optical polarimetry	ALFOSC +FIES	3.5hr: Service
Sep 16	Sep 17	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Sep 17	Sep 19	61-803	Lars A. Buchhave	US	MIT Guaranteed time in connection with Large proposal P61-510	FIES +ALFOSC	Service
Sep 19	Sep 20	61-030	Lorenzo Cabona	IT	Revealing the large exosphere of WASP-93b, a highly inflated..	ALFOSC +FIES	Time critical UT 0..
Sep 19	Sep 20	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Sep 20	Sep 21	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Sep 21	Sep 22	61-505	Charles L. Steinhardt, Johan P..	DK,DK	W and H_0 Yielded by the Nordic Optical Telescope (WHYNOT): ..	ALFOSC +FIES	7hr: Service
Sep 21	Sep 22	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Sep 22	Sep 23	61-803	Lars A. Buchhave	US	MIT Guaranteed time in connection with Large proposal P61-510	FIES +ALFOSC	Service
Sep 23	Sep 24	61-608	Eirik Gjerlow	NO	Calibrators for optical polarimetry	ALFOSC	3.5hr: Service
Sep 23	Sep 24	61-901	NOT	NOT	Technical time	ALFOSC	Remainder of night
Sep 24	Sep 25	61-299	CAT	ES	CAT service time	FIES +ALFOSC	Half night
Sep 24	Sep 25	61-199	Various	NOT	Nordic service time	FIES +ALFOSC	Remainder of night..
Sep 25	Sep 27	61-803	Lars A. Buchhave	US	MIT Guaranteed time in connection with Large proposal P61-510	FIES +ALFOSC	Service
Sep 27	Sep 30	61-006	Sebastien Comeron	FI	Mapping the Extraplanar Diffuse Ionised Gas of Edge-On Galax..	ALFOSC +FIES	22hr over 3 nights
Sep 27	Sep 30	61-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Sep 30	Oct 01	61-803	Lars A. Buchhave	US	MIT Guaranteed time in connection with Large proposal P61-510	FIES +ALFOSC	Service

Monitoring and ToO Programs

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
61-002	L. Bedin	IT	Precise Ages and Masses for Evolved St..	Mon	FIES	12 observations of HD21278, 10min per obser..	2h	Fixed dates to be scheduled
61-010	Andrea Rossi	IT	Optical/NIR follow-up of fast radio bu..	ToO+SoftToO	ALFOSC/S..	2x(2h+1h+2x1h+1h) plus overheads	14h	Can also override time-critical prog..
61-011	Daniele B. Malesani	DK	Discovery and characterization of grav..	ToO	ALFOSC/S..	Discovery 20 targets, 5min/target, 10 nts 1..	3.4h+12h	Can also override time-critical prog..
61-012	Talvikki Hovatta	FI	Connection between magnetic field and ..	Mon	ALFOSC	Total 26 obs over sem., 259sec per obs. Mon..	2.8h	Fixed dates to be scheduled
61-022	Charlotte Angus	DK	The YSE way to find rapid transients	ToO+SoftToO	ALFOSC	5 hard and 10 soft triggers, max of 1.5hr p..	15hr	Override. Follow-up soft ToO during ..
61-026	Mikael Granvik	FI	Surface characteristics of potential m..	ToO	ALFOSC	10 triggers	10x0.25	Override
61-102	Tiina Liimets	OPTICON	Structure and evolution of the ejecta ..	Mon	ALFOSC	Narrow-band imaging. 13x37min	1.0	Fixed dates to be scheduled
61-104	Morgan Fraser	OPTICON	Luminosity gap transients in the (very..	SoftToO	ALFOSC/N..	4 triggers: ~7 epochs opt ima+spec, ~5 epoc..	6.0	Soft triggers during Nordic service ..
61-501	Jesper Sollerman, Ariel..	SE,SE	Target-of-Opportunity from the Zwicky ..	ToO+SoftToO	ALFOSC	10x1.5x1.5h + 1.5N + 10x4x1h	8.5	Override. First trigger hard. Follow..
61-502	Jane Luu	NO	Active Asteroids and Other Unusual Sol..	ToO	ALFOSC	2 triggers	2x2.5h	Override. Follow-up soft ToO during ..
61-503	Pall Jakobsson, Daniele..	IS,DK,DK	Building the Sample of Swift Gamma-Ray..	ToO	Any	9x(3h+3h) + 3x(3+Nx2h)	10.0	Override, immediate response. Follow..
61-506	Hakon Dahle	NO	Measuring the Hubble constant from tim..	Mon	ALFOSC	Obs ~10d apart: 14x36m (J2222) 8x20m (J0909..	22.8h	Fixed dates to be scheduled
61-507	Erkki Kankare, Maximili..	FI,DK,SE	The local transient Universe	ToO+SoftToO	ALFOSC	12 hard ToOs 5h, rest soft 65h	7.0	Follow-up soft triggers during Nordi..
61-508	E. Kankare, P. Lundqvist	FI,SE	Electromagnetic transients associated ..	ToO	ALFOSC/N..	10 epoches, <2.5h/nt - 12h follow-up, <1.2h..	12h+5h	Can also override time-critical prog..
61-602	Karsten Brogaard	DK	Establishing the accuracy of asterosei..	Mon	FIES	5 epochs KIC8430105, 10 epochs on KIC10001167	15hr	Fixed dates to be scheduled
61-804	Lars A. Buchhave	DK	TESS Reconnaissance observations	SoftToO	FIES	Reconnaissance observations	20h	Soft ToO during Nordic service or Te..

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
61-805	Dr. Khalid A. Al-Subai,..	FOR	Planet-transit candidates from the Qat..	Queue	FIES	Max 1.5hr per epoch: 6 epochs on 339-032374..	15hr	Queue mode. Fixed dates to be schedu..