

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 66: Oct 1, 2022 - Apr 1, 2023

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 01	Oct 02	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2 hours: Service
Oct 01	Oct 02	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 02	Oct 03	66-813	Alexander J. Dimoff	NTE	S-Process Nucleosynthesis in and from AGB Stars	FIES	Service
Oct 03	Oct 04	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2 hours: Service
Oct 03	Oct 04	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 04	Oct 05	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Oct 05	Oct 06	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2 hours: Service
Oct 05	Oct 06	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 06	Oct 07	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Oct 07	Oct 08	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2 hours: Service
Oct 07	Oct 08	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 08	Oct 09	66-901	NOT	NOT	Technical time	NOTCAM +FIES	
Oct 09	Oct 10	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Oct 09	Oct 10	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Oct 10	Oct 11	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2 hours: Service
Oct 10	Oct 11	66-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Oct 11	Oct 12	66-213	Carlos Cifuentes San Roman	ES	Identifying new M dwarfs spectroscopic binaries from Gaia RV..	FIES	
Oct 12	Oct 13	66-202	Ignacio Negueruela Diez	ES	A massive AGB star in a young open cluster	ALFOSC +FIES	
Oct 13	Oct 14	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2.5 hours: Service
Oct 13	Oct 14	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 14	Oct 15	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Oct 15	Oct 16	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Oct 16	Oct 17	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2.5 hours: Service
Oct 16	Oct 17	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 17	Oct 20	66-152	A. Korn	ChETEC-INFRA	Measuring at Intermediate metallicity Neutron Capture Elements	FIES +ALFOSC	
Oct 20	Oct 21	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	2.5 hours: Service
Oct 20	Oct 21	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Oct 21	Oct 22	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Oct 22	Oct 23	66-299	CAT	ES	CAT service time	ALFOSC +FIES	
Oct 23	Oct 24	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Oct 24	Oct 27	66-702	Erkki Kankare,Seppo Matilla	FI	FINCA practical astronomy course	ALFOSC	FINCA course: Remo..
Oct 25	Oct 26	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC	2.5 hours: Service
Oct 27	Oct 29	66-702	Erkki Kankare,Seppo Matilla	FI	FINCA practical astronomy course		FINCA course: Remo..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Oct 29	Oct 30	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Oct 29	Oct 30	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Oct 30	Oct 31	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	3 hours: Service
Oct 30	Oct 31	66-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Oct 31	Nov 01	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 01	Nov 02	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 02	Nov 04	66-701	Jari Kotilainen,Seppo Matilla,..	FI	FINCA Science School	ALFOSC	NOT Science school..
Nov 04	Nov 05	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 05	Nov 10	64-205	Sergio Simon Diaz	ES	Mind the gaps: a massive connection between IACOB and stella..	FIES	
Nov 10	Nov 12	66-804	Jesus Maiz Apellaniz	EXT	Hidden in plain sight: finding hot massive Galactic stars in..	FIES +ALFOSC	
Nov 12	Nov 13	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 13	Nov 14	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Nov 14	Nov 15	66-299	CAT	ES	CAT service time	ALFOSC +FIES	
Nov 15	Nov 16	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	3 hours: Service
Nov 15	Nov 16	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Nov 16	Nov 17	66-701	Jari Kotilainen,Seppo Matilla,..	FI	FINCA Science School	ALFOSC	NOT Science school..
Nov 17	Nov 18	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Nov 18	Nov 22	66-006	Andrei Berdyugin	FI	Searching for magnetic fields in the very oldest white dwarfs	DIPol-UF	
Nov 22	Nov 23	66-901	NOT	NOT	Technical time	NOTCAM +FIES	
Nov 23	Nov 24	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Nov 23	Nov 24	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Nov 24	Nov 25	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Nov 25	Nov 26	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 26	Nov 27	66-011	Hakon Dahle	NO	Tracing the internal structure of galaxies back to reionizat..	ALFOSC	Service
Nov 27	Nov 28	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 28	Nov 29	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Nov 29	Nov 30	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..	ALFOSC +FIES	
Nov 30	Dec 01	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..		
Dec 01	Dec 02	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	3 hours: Service
Dec 01	Dec 02	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Dec 02	Dec 03	66-299	CAT	ES	CAT service time	ALFOSC +FIES	
Dec 03	Dec 04	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 04	Dec 05	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 05	Dec 06	66-901	NOT	NOT	Technical time	NOTCAM +FIES	
Dec 06	Dec 11	64-303	Eduardo Banados	ITP	The Canarias search for the first quasars	NOTCAM	
Dec 11	Dec 12	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Dec 11	Dec 12	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Dec 12	Dec 13	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 13	Dec 14	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 14	Dec 15	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Dec 15	Dec 16	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	3 hours: Service
Dec 15	Dec 16	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Dec 16	Dec 17	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 17	Dec 21	66-813	Alexander J. Dimoff	NTE	S-Process Nucleosynthesis in and from AGB Stars	FIES +ALFOSC	
Dec 21	Dec 22	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 22	Dec 23	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 23	Dec 26	66-023	Vadim Kravtsov	FI	Black hole spin-orbit misalignment in the X-ray binary 1A 06..	DIPol-UF +?	3 half nights
Dec 23	Dec 24	66-901	NOT	NOT	Technical time	DIPol-UF +?	Remainder of night
Dec 24	Dec 26	66-214	Tariq Shahbaz	ES	Optical polarimetry of X-ray binaries	DIPol-UF +FIES	2 half nights
Dec 26	Dec 27	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Dec 27	Dec 28	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 28	Dec 29	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Dec 29	Dec 30	66-901	NOT	NOT	Technical time	ALFOSC +?	
Dec 30	Jan 01	66-213	Carlos Cifuentes San Roman	ES	Identifying new M dwarfs spectroscopic binaries from Gaia RV..	FIES +ALFOSC	
Jan 01	Jan 02	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 02	Jan 03	66-020	Mikael Granvik	FI	Characterization of the Didymos system after the DART impact	ALFOSC +FIES	3 hours: Service
Jan 02	Jan 03	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jan 03	Jan 04	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	ALFOSC	
Jan 04	Jan 05	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	NOTCAM	
Jan 05	Jan 06	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Jan 05	Jan 06	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Jan 06	Jan 07	66-901	NOT	NOT	Technical time	NOTCAM +FIES	
Jan 07	Jan 08	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 08	Jan 10	66-503	Marcus Lovmand Marcussen	DK	Ensemble study of stellar obliquities in exoplanetary systems	FIES +ALFOSC	Service
Jan 10	Jan 11	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 11	Jan 12	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 12	Jan 15	66-205	Benjamin Montesinos Comino	ES	Exocomets around main-sequence stars: confirming candidates ..	FIES	
Jan 15	Jan 16	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 16	Jan 17	66-901	NOT	NOT	Technical time	ALFOSC +?	
Jan 17	Jan 18	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Jan 18	Jan 19	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 19	Jan 22	66-801	IAA	ES	IAA ALFOSC Guaranteed Time	ALFOSC	
Jan 22	Jan 23	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 23	Jan 24	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jan 24	Jan 25	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..	ALFOSC +FIES	
Jan 25	Jan 26	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jan 26	Jan 28	66-208	Eduardo Martin Guerrero de Esc..	ES	Spectroscopic identification of strong line emission field u..	ALFOSC +FIES	
Jan 28	Jan 29	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 29	Jan 30	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jan 30	Jan 31	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	ALFOSC	
Jan 31	Feb 01	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	ALFOSC	
Feb 01	Feb 02	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Feb 01	Feb 02	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Feb 02	Feb 03	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 03	Feb 04	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 04	Feb 06	66-503	Marcus Lovmand Marcussen	DK	Ensemble study of stellar obliquities in exoplanetary systems	FIES +ALFOSC	Service
Feb 06	Feb 07	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 07	Feb 08	66-299	CAT	ES	CAT service time	ALFOSC +FIES	
Feb 08	Feb 09	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 09	Feb 10	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 10	Feb 11	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Feb 11	Feb 12	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 12	Feb 13	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 13	Feb 14	66-901	NOT	NOT	Technical time	ALFOSC	
Feb 14	Feb 15	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..	ALFOSC +FIES	
Feb 15	Feb 16	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..		
Feb 16	Feb 17	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 17	Feb 18	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 18	Feb 20	66-011	Hakon Dahle	NO	Tracing the internal structure of galaxies back to reionizat..	ALFOSC	Service
Feb 20	Feb 21	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 21	Feb 22	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Feb 21	Feb 22	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Feb 22	Feb 23	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Feb 23	Feb 24	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 24	Feb 26	66-813	Alexander J. Dimoff	NTE	S-Process Nucleosynthesis in and from AGB Stars	FIES +ALFOSC	Service
Feb 26	Feb 27	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 27	Feb 28	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Feb 28	Mar 01	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	ALFOSC	
Mar 01	Mar 02	66-803	Davide Perna,Elisabetta Dotto	EXT	Uncovering the small near-Earth object population with the N..	NOTCAM	
Mar 02	Mar 03	66-011	Hakon Dahle	NO	Tracing the internal structure of galaxies back to reionizat..	NOTCAM	Service
Mar 03	Mar 04	66-901	NOT	NOT	Technical time	ALFOSC +FIES	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Mar 04	Mar 05	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 05	Mar 08	66-010	Lars A. Buchhave	DK	Gr8stars: A survey of the brightest Northern FGKM dwarf stars	ALFOSC +FIES	First night half
Mar 05	Mar 06	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Mar 08	Mar 09	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 09	Mar 11	66-503	Marcus Lovmand Marcussen	DK	Ensemble study of stellar obliquities in exoplanetary systems	FIES +ALFOSC	Service
Mar 11	Mar 12	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 12	Mar 13	66-215	Frederick Poidevin	ES	Polarisation properties of type I Superluminous Supernovae	ALFOSC +FIES	
Mar 13	Mar 14	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Mar 14	Mar 15	66-506	Erkki Kankare, Maximilian Stri..	FI,DK,SE	The local transient Universe	NOTCAM +FIES	Half night: Service
Mar 14	Mar 15	66-199	Various	NOT	Nordic service time	NOTCAM +FIES	Remainder of night..
Mar 15	Mar 16	66-901	NOT	NOT	Technical time	NOTCAM +FIES	
Mar 16	Mar 17	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 17	Mar 18	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 18	Mar 19	66-212	Hannu Parviainen	ES	Transit timing variation follow-up of temperate small exopla..	ALFOSC +FIES	
Mar 19	Mar 22	66-802	NBI	DK	NBI ALFOSC Guaranteed Time	ALFOSC	
Mar 22	Mar 23	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 23	Mar 24	66-901	NOT	NOT	Technical time	DIPol-UF	
Mar 24	Mar 28	66-006	Andrei Berdyugin	FI	Searching for magnetic fields in the very oldest white dwarfs	DIPol-UF	
Mar 28	Mar 29	66-901	NOT	NOT	Technical time	ALFOSC +FIES	
Mar 29	Mar 30	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Mar 30	Mar 31	66-213	Carlos Cifuentes San Roman	ES	Identifying new M dwarfs spectroscopic binaries from Gaia RV..	FIES	
Mar 31	Apr 01	66-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Monitoring and ToO Programs

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
66-005	Takashi Nagao	FI	CSM shapes in interacting SNe probed b..	SoftToO	ALFOSC	5 targets, 4 epochs: ~38m pol. ~15 m spec.	12.6h+6h	Soft triggers during Nordic service ..
66-008	I. Liodakis	FI	Multi-band polarization observations o..	ToO	ALFOSC	Total 9 targets, 20 obs., for 3 targets 2 a..	9h	Fixed dates to be scheduled dependin..
66-013	Hakon Dahle	NO	Cluster-lensed quasars as probes of H0	Mon	ALFOSC	14x20m J0542, 19x20m J0909, 15x13m J1326, 1..	17.7h	Fixed dates to be scheduled
66-016	K. Koljonen	NO	Disentagling the optical emission mech..	SoftToO	ALFOSC	Follow 2 TDEs. ~8x50m obs./target. 2-3 week..	13h	Soft triggers during Nordic service ..
66-019	Panos Charalampopoulos	DK	Detailed spectroscopic studies of Tida..	SoftToO	ALFOSC	Spec. follow-up 2 targets. 6 obs. 5h per ta..	14h	Soft triggers during Nordic service ..
66-020	Mikael Granvik	FI	Characterization of the Didymos system..	ToO	ALFOSC	To cover unanticipated events and/or expand..	6h	To a certain extend time-critical
66-021	Mikael Granvik	FI	Polarimetry of L-type asteroid 2001 CC..	Mon	ALFOSC	9x1h obs. spread over Jan-Mar	9h	Fixed dates to be scheduled

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
66-101	Anna Franckowiak	ORP	Spectroscopic follow-up of candidate c..	ToO	ALFOSC	2 triggers, ~1.5h per trigger	3h	Override, but should aim for (soft) ..
66-102	Dane Spaeth	ORP	A short-period planet candidate orbiti..	Mon	FIES	39 obs. over ~2-4 weeks, ~2-5 obs/night. 17..	1.0	Fixed times and dates to be scheduled
66-103	dr. Zsofia Nagy	ORP	Classification and analysis of eruptiv..	Mon	NOTCam	Photometry and spectroscopy of 4 targets	0.7	Fixed times and dates to be scheduled
66-108	Jaroslav Merc	ORP	Gaias first symbiotic nova and first e..	Mon	ALFOSC	Single observations of Gaia17bjg and Gaia19..	0.2	Fixed times and dates to be scheduled
66-109	Dr. Fernando Cruz Saenz..	ORP	Spectroscopic follow-up of new eruptiv..	ToO	NOTCam	3 triggers, ~2h/obs.	0.7	Override, but should aim for (soft) ..
66-111	Annie Standke	ORP	Spectroscopic identification of a new,..	Mon	ALFOSC	Single observations of 9 targets	0.2	Fixed times and dates to be scheduled
66-112	Dr Mariusz Gromadzki	ORP	Galactic Black Holes from Gaia astrome..	SoftToO	ALFOSC	Up to 5 triggers, ~40 min per obs.	0.4	Soft triggers during Nordic service ..
66-115	Dr. David Homan	ORP	Copy of Tracking Changing-Look AGN wit..	Mon	ALFOSC	~25 targets, ~40 min/target	2.0	Fixed times and dates to be scheduled
66-151	Karlis Pukitis	ChETEC-INFRA	Abundances of RV Tauri variables with ..	Mon	FIES	Observations of 5 separate targets	3.6h	Fixed dates to be scheduled
65-207	Hannu Parviainen	ES	Transit timing variation follow-up of ..	Mon	ALFOSC		5h	Fixed dates to be scheduled
64-302	Matteo Pinamonti	ITP	Jumping super Earths around K dwarfs	Mon	FIES	Individual observations of 20min per target..	3.0	Fixed dates to be scheduled
64-501	Jesper Sollerman, Ariel..	SE,SE	Target-of-Opportunity from the Zwicky ..	ToO+SoftToO	ALFOSC	10x1.5x1.5h + 1.5N + 10x4x1h	8.5	Override. Follow-up soft triggers du..
66-501	A. Agnello	DK	High-cadence Lens Monitoring for Time ..	Mon	StanCam	~30 min obs. on ~140 nights	6.4	Fixed dates to be scheduled
66-502	Jane Luu	NO	Active Asteroids and Other Unusual Sol..	ToO+SoftToO	ALFOSC	2 triggers, 3h per target	6h	Override. Follow-up soft triggers du..
64-504	Jane Luu	NO	Development of Cometary Activity	Mon	ALFOSC	1ma 1 h/obj, 3x3 obj, Spec 1800 sec/obj, 2x..	12.5h	Fixed dates to be scheduled
66-506	Erkki Kankare, Maximili..	FI,DK,SE	The local transient Universe	ToO+SoftToO	ALFOSC	10 hard ToOs 10h, rest soft 60h	7.0	Override. Soft triggers during Nordi..
63-507	Hakon Dahle	NO	The mass of a supermassive black hole.	Mon	ALFOSC	7 epoches of 92 min each	10.7h	Fixed dates to be scheduled
66-508	Rubina Kotak	FI	Finding electromagnetic counterparts t..	SoftToO	ALFOSC	15 triggers, ~75 min/obs.	20h	Soft triggers during Nordic service ..
66-509	Charlotte Angus	DK	The Young Supernova Experiment	ToO+SoftToO	ALFOSC	52 triggers (10 hard), follow-up 3 epoches	4.2+0.5+1.7+4.3	Override. Follow-up and soft trigger..
66-510	Daniele B. Malesani, Lu..	DK,DK	Why NOT? Discovering and characterizin..	ToO+SoftToO	ALFOSC/S..	1-2 triggers. Follow-up <1h per night	3.4h+20h	Override. Follow-up and soft trigger..
66-511	Erik Kool, Thomas Reyno..	SE,DK,FI	Near-infrared detection and study of t..	ToO+SoftToO	NOTCam	Detection 6x 1h. Follow-up 8x 1h and 12x1.5h	32h	Override. Follow-up soft triggers du..
63-804	F. Courbin	CH	High-cadence Lens Monitoring for Time ..	Mon	StanCam	~30 min obs. on ~140 nights	6.4	Fixed dates to be scheduled
65-811	Martin Kuerster	DE	Companions for lonely planets	Mon	FIES	Targets throughout the semester. 5-7 obs/ta..	4.0	Fixed dates to be scheduled