

NORDIC OPTICAL TELESCOPE SCHEDULE, Period 51: 2015 Apr 1 - Oct 1

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Apr 01	Apr 02	51-203	Enric Palle Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOSC	
Apr 02	Apr 03	51-209	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Apr 03	Apr 04	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 04	Apr 05	51-901	NOT	NOT	Technical time	NOTCAM	
Apr 05	Apr 06	51-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night: Service
Apr 05	Apr 06	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM +FIES	Half night
Apr 06	Apr 07	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 07	Apr 08	51-015	Tuomas Kangas	FI	Environments of core-collapse supernovae in interacting galaxies	ALFOSC	
Apr 08	Apr 09	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Apr 08	Apr 09	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 20:5..
Apr 09	Apr 11	51-206	Paulo Alberto Miles Paez	ES	High rotation and linear polarization: exploring the dusty atmospheres..	ALFOSC	Simultaneous with ..
Apr 11	Apr 12	51-901	NOT	NOT	Technical time	ALFOSC	Half night
Apr 11	Apr 12	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC	Half night: Service
Apr 12	Apr 13	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 21:3..
Apr 12	Apr 13	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Apr 13	Apr 14	51-303	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Apr 14	Apr 15	51-301	Giuseppina Battaglia	IAC-Nordic	Decontaminating the ultra faint dwarf galaxies	MOSCA	
Apr 15	Apr 24	51-029	Andreas Sandberg	SE	Lyman Alpha in the Abell 1689 field	MOSCA	
Apr 24	Apr 25	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 25	Apr 26	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Apr 25	Apr 28	51-013	Elena Mazzotta Epifani	IT	The colors of Centaurs: any hidden activity out there?	ALFOSC +FIES	First night half
Apr 28	Apr 29	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Apr 28	Apr 29	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
Apr 29	Apr 30	51-016	J. Andersen	DK	The Origin of Carbon in the Early Galaxy	FIES +ALFOSC	Service
Apr 30	May 01	51-901	NOT	NOT	Technical time	ALFOSC	
May 01	May 02	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM +FIES	Half night
May 01	May 02	51-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night: Service
May 02	May 03	51-901	NOT	NOT	Technical time	NOTCAM	
May 03	May 07	51-701	Matthew Hayes	SE	Stockholm Astrophysics Course : Observational Techniques II	ALFOSC	Observing course
May 07	May 08	51-203	Enric Palle Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOSC	
May 08	May 09	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
May 08	May 09	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
May 09	May 10	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
May 10	May 11	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 11	May 12	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 12	May 15	51-002	Marilena Spavone	IT	Formation of Polar Ring Galaxies: a metallicity and SFR test	ALFOSC	
May 15	May 16	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 16	May 19	51-012	Haakon Dahle	NO	Finding JWSTs best windows to the high-redshift Universe	MOSCA	Service
May 19	May 20	51-901	NOT	NOT	Technical time	MOSCA	
May 20	May 21	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 00:1..
May 20	May 21	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
May 21	May 22	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 22	May 25	51-503	Simon Albrecht	DK	Characterizing host stars and transiting planets from the K2 mission	FIES +ALFOSC	
May 25	May 26	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
May 25	May 26	51-016	J. Andersen	DK	The Origin of Carbon in the Early Galaxy	ALFOSC +FIES	Half night: Service
May 26	May 27	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 27	May 29	51-201	Francisco Najarro de la Parra	ES	Binarity, photospheric variability and wind structure in the PN Centra..	FIES +ALFOSC	
May 29	May 30	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	Half night
May 29	May 30	51-901	NOT	NOT	Technical time	NOTCAM	Half night
May 30	May 31	51-203	Enric Palle Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +NOTCAM	
May 31	Jun 01	51-299	CAT	ES	CAT service time	NOTCAM +FIES	First half night
May 31	Jun 01	51-207	Rainer Schoedel	ES	An unknown cluster at the Galactic Centre?	NOTCAM +FIES	Second half night
Jun 01	Jun 02	51-199	Various	NOT	Nordic service time	NOTCAM +FIES	Service
Jun 02	Jun 03	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jun 03	Jun 04	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jun 03	Jun 04	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 23:4..
Jun 04	Jun 06	51-018	Henrik Jonsson	SE	Origin of F in the Solar neighborhood: possible contribution by W-R st..	FIES +ALFOSC	
Jun 06	Jun 07	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jun 06	Jun 07	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 23:0..
Jun 07	Jun 10	51-018	Henrik Jonsson	SE	Origin of F in the Solar neighborhood: possible contribution by W-R st..	FIES +ALFOSC	
Jun 10	Jun 11	51-209	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Jun 11	Jun 12	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jun 11	Jun 12	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
Jun 12	Jun 13	51-901	NOT	NOT	Technical time	ALFOSC	
Jun 13	Jun 16	51-012	Haakon Dahle	NO	Finding JWSTs best windows to the high-redshift Universe	MOSCA	Service
Jun 16	Jun 17	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jun 17	Jun 18	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 18	Jun 19	51-901	NOT	NOT	Technical time	ALFOSC +FIES	

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jun 19	Jun 20	51-303	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Jun 20	Jun 21	51-299	CAT	ES	CAT service time	ALFOSC +FIES	
Jun 21	Jun 22	51-303	Enric Palle Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOSC +FIES	
Jun 22	Jun 23	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
Jun 22	Jun 23	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jun 23	Jun 24	51-031	Sven Wedemeyer-Bohm	NO	Transit timing follow-up observations of three Neptune-size exoplanets	ALFOSC +FIES	Half night UT 21:4..
Jun 23	Jun 24	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jun 24	Jun 25	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 25	Jun 26	51-203	Enric Palle Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOSC	
Jun 26	Jun 27	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 27	Jun 30	51-107	Professor tsevi mazeh	IL	NOT radial-velocity confirmation of non-eclipsing brown dwarfs discove..	FIES +ALFOSC	
Jun 30	Jul 10	51-502	Jyri Lehtinen, Maarit Kapyla, Ole..	FI,FI,SE	Topology and evolution of surface magnetic fields in active late-type ..	ALFOSC +FIES	Two full nights, e..
Jun 30	Jul 01	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 01	Jul 02	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Half night UT 22:3..
Jul 02	Jul 03	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM +FIES	Half night
Jul 03	Jul 04	51-901	NOT	NOT	Technical time	NOTCAM +FIES	Half night
Jul 05	Jul 06	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 06	Jul 07	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Half night UT 21:4..
Jul 07	Jul 08	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 09	Jul 10	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night shared ..
Jul 10	Jul 13	51-503	Simon Albrecht	DK	Characterizing host stars and transiting planets from the K2 mission	FIES +ALFOSC	
Jul 13	Jul 14	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 14	Jul 15	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 15	Jul 16	51-299	CAT	ES	CAT service time	ALFOSC +FIES	
Jul 16	Jul 17	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 17	Jul 20	51-801	IAA	NOT-GT	IAA ALFOSC guaranteed time	ALFOSC?	
Jul 20	Jul 21	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 21	Jul 22	51-016	J. Andersen	DK	The Origin of Carbon in the Early Galaxy	ALFOSC +FIES	Half night: Service
Jul 21	Jul 22	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 22	Jul 23	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Half night UT 23:4..
Jul 22	Jul 23	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 23	Jul 24	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Jul 23	Jul 24	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
Jul 24	Jul 25	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Half night UT 21:4..
Jul 24	Jul 25	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jul 25	Jul 26	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOOSC +FIES	Half night UT 21:3..
Jul 25	Jul 26	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Half night: Service
Jul 26	Jul 27	51-203	Enric Pallé Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOOSC	
Jul 27	Aug 02	51-028	Christoffer Karoff	DK	Activity of Sun-like super flare host stars	FIES +ALFOOSC	
Aug 02	Aug 03	51-901	NOT	NOT	Technical time	NOTCAM	Half night
Aug 02	Aug 03	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM	Half night
Aug 03	Aug 04	51-299	CAT	ES	CAT service time	ALFOOSC +FIES	Half night
Aug 03	Aug 04	51-209	Eva Villaver	ES	JOTA with FIES	ALFOOSC +FIES	Half night
Aug 04	Aug 05	51-901	NOT	NOT	Technical time	ALFOOSC +FIES	
Aug 05	Aug 06	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Half night: Service
Aug 05	Aug 06	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOOSC +FIES	Half night: Service
Aug 06	Aug 07	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Aug 07	Aug 13	51-211	Hans J. Deeg	ES	Can atmospheric evaporation explain the diversity of low-mass planets?	FIES +ALFOOSC	
Aug 13	Aug 14	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Aug 14	Aug 15	51-901	NOT	NOT	Technical time	ALFOOSC +FIES	
Aug 15	Aug 17	51-210	Cristina Ramos Almeida	ES	The origin of the extended soft X-ray and mid-infrared emission of Sey..	ALFOOSC	
Aug 17	Aug 20	51-802	NBI	NOT-GT	NBI ALFOOSC guaranteed time	ALFOOSC	Observing course
Aug 20	Aug 21	51-901	NOT	NOT	Technical time	ALFOOSC +FIES	
Aug 21	Aug 22	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Aug 22	Aug 23	51-016	J. Andersen	DK	The Origin of Carbon in the Early Galaxy	FIES +ALFOOSC	Service
Aug 23	Aug 24	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Aug 24	Aug 25	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOOSC +FIES	Half night: Service
Aug 24	Aug 25	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Half night: Service
Aug 25	Aug 26	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Service
Aug 26	Aug 27	51-203	Enric Pallé Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOOSC	
Aug 27	Aug 28	51-303	Enric Pallé Bago	IAC-Nordic	Testing the potential of transmission spectroscopy with NOT	ALFOOSC +FIES	
Aug 28	Sep 02	48-214	L. Balaguer	ES	Chemical Abundances in Northern Open Clusters	FIES +ALFOOSC	Long-term programme
Sep 02	Sep 03	51-017	Jussi Harmanen	FI	Studies of peculiar supernovae with NOT and TNG - near-IR imaging	NOTCAM +FIES	Half night
Sep 02	Sep 03	51-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night: Service
Sep 03	Sep 04	51-901	NOT	NOT	Technical time	NOTCAM +FIES	
Sep 04	Sep 05	51-901	NOT	NOT	Technical time	NOTCAM +FIES	
Sep 05	Sep 06	51-199	Various	NOT	Nordic service time	ALFOOSC +FIES	Half night: Service
Sep 05	Sep 06	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOOSC +FIES	Half night: Service
Sep 06	Sep 08	51-034	Prof. Alexis Finoguenov	FI	Nordic Spectroscopy to CONstrain Dark Energy with X-ray clusters	ALFOOSC	
Sep 08	Sep 09	51-901	NOT	NOT	Technical time	ALFOOSC +FIES	

Starting Date	Ending Date	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Sep 09	Sep 11	51-012	Haakon Dahle	NO	Finding JWSTs best windows to the high-redshift Universe	MOSCA	Service
Sep 11	Sep 12	51-301	Giuseppina Battaglia	IAC-Nordic	Decontaminating the ultra faint dwarf galaxies	MOSCA	
Sep 12	Sep 13	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Sep 12	Sep 13	51-011	Carolina von Essen	DK	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Half night UT 20:3..
Sep 13	Sep 16	51-005	Daniela Bettoni	IT	Recent star formation and nuclear activity of low redshift quasars.	ALFOSC	
Sep 16	Sep 18	51-002	Marilena Spavone	IT	Formation of Polar Ring Galaxies: a metallicity and SFR test	ALFOSC	
Sep 18	Sep 19	51-901	NOT	NOT	Technical time	ALFOSC +FIES	
Sep 19	Sep 22	51-014	Johan Peter Uldall Fynbo	DK	The High A_V Quasar Survey II: extending to redder targets at z>2	ALFOSC	
Sep 22	Sep 23	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night: Service
Sep 22	Sep 23	51-024	Nancy Elias-Rosa	IT	Studies of peculiar supernovae with NOT and TNG - optical monitoring	ALFOSC +FIES	Half night: Service
Sep 23	Sep 24	51-299	CAT	ES	CAT service time	ALFOSC +FIES	
Sep 24	Sep 25	51-209	Eva Villaver	ES	JOTA with FIES	FIES +ALFOSC	
Sep 25	Sep 26	51-203	Enric Palle Bago	ES	Exploring new parameter spaces with superWASP candidates	FIES +ALFOSC	
Sep 26	Sep 27	51-901	NOT	NOT	Technical time	NOTCAM +FIES	
Sep 27	Sep 29	51-304	Stefan Geier	IAC-Nordic	Smoking gun for QSO feedback governing star formation and quasar activ..	NOTCAM +FIES	
Sep 29	Sep 30	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Sep 29	Oct 05	52-202	Martin Guerrero Roncel	ES	Revealing the Detailed Morphology of New IPHAS Planetary Nebulae	ALFOSC +FIES	2 first half night..
Sep 30	Oct 01	51-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service

Monitoring and ToO Programs

Proposal Number	Principal Investigator	Programme	Type	Instrument	Time Allocation	Nights	Comments
51-004	L.O. Takalo	Blazar host galaxies during optically faint state	ToO	ALFOSC	Maximum 2 triggers	0.7	Each trigger maximum 3hr
51-006	M. Stritzinger	Spectroscopic Followup of Type-Ia Supernovae in ..	ToO	ALFOSC	4x1h + 28x1h	3.6	Override: First trigger hard. Follow..
51-007	Karsten Brogaard	Kepler eclipsing binaries with Red Giant compone..	Mon	FIES	2x10x39m	1.4	Fixed dates to be scheduled
51-008	C.M. Raiteri	Beamed and unbeamed emission properties of blaza..	Mon	ALFOSC	6x1.33h	0.9	Fixed dates to be scheduled Approxim..
51-009	Haakon Dahle	Time delay measurements in the unique quasar len..	Mon	ALFOSC	12x36m	0.8	Fixed dates to be scheduled
51-019	Tapio Pursimo	Flux Evolution of Rapid Gamma-ray Flaring Sources	ToO	ALFOSC	10x(20m+20m+30m)	1.3	No override. Only triggers in Nordic..
51-020	Elena Pian	NOT follow-up of gravitational wave sources from..	ToO	ALFOSC/S..	1 trigger total 8h	0.9	Max 3h per observation. In Nordic se..
51-022	E.Lindfors	Polarization Monitoring of VHE gamma-ray BL Lacs	Mon	ALFOSC	7x1.1h + 6x1.3h	1.7	Fixed dates to be scheduled
51-026	Seppo Mattila	Survey of nuclear transient in galaxies with Gaia	ToO	ALFOSC	Up to 25 transients	2.2	Only triggers in Nordic service and ..
51-027	Giacomo Bonnoli	Polarimetric monitoring of MAGIC blazars	ToO	ALFOSC	2 triggers total 12h	1.3	No override. Only triggers in Nordic..
51-030	Daniele Malesani	Fast radio bursts: Our first chances to discover..	ToO	Any	2x(2h+1h)+(2x1h+1h)	1.6	Override. First trigger hard. Follow..
51-032	Joel Johansson	NOTCam monitoring of iPTF & SPIRITS transients	ToO	NOTCam	5 new & 4 nearby SNe	2.2	No override. Only triggers in Nordic..
51-033	Harry J Lehto	Monitoring the ROSETTA target comet 67P/Churyumo..	Mon	ALFOSC	17x75m	2.4	Could use StanCam. Fixed dates to be..
51-034	Prof. Alexis Finoguenov	Nordic Spectroscopy to COnstrain Dark Energy wit..	Queue	ALFOSC	Pre-imaging 1h	0.1	Service observing
51-101	dr Dagmara Oszkiewicz	Constraining the timescale of the space weatheri..	Mon	ALFOSC	7 targets	1.3	Fixed dates to be scheduled

Proposal Number	Principal Investigator	Programme	Type	Instrument	Time Allocation	Nights	Comments
51-103	Dr. Steven Shore	Coordinated UV and optical spectroscopy of class..	Mon	FIES	V959 Mon + V339 Del	1.3	Fixed dates to be scheduled
51-104	Dr. Steven Shore	ToO Observations of bright Galactic Novae in out..	ToO	FIES	2 triggers plus follow-up	2.0	First trigger hard. Follow-up soft T..
51-501	Jesper Sollerman, Rahma..	Supernova Target-of-Opportunity from the iPaloma..	ToO	ALFOSC	2x10x1.5h + 10x5x1h	10.0	First trigger hard. Follow-up soft ToO
51-504	Pall Jakobsson, Daniele..	Building the Sample of Swift Gamma-Ray Bursts	ToO	Any	9x(3h+3h) + 3x(3+Nx2h)	10.0	Override, immediate response. Follow..