

# NORDIC OPTICAL TELESCOPE SCHEDULE, Period 55: 2017 Apr 1 - Oct 1

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Apr 01	Apr 02	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 02	Apr 03	55-207	Juan Antonio Fernandez Ontiveros	ES	Are LLAGN powered by compact jets?	ALFOSC	
Apr 03	Apr 04	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 04	Apr 07	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Apr 04	Apr 07	55-032	Tapio Pursimo	NOT	Sub-minute Microvariability Observations of bright blazars	ALFOSC +FIES	3x5hr - distributi..
Apr 07	Apr 08	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 08	Apr 09	55-901	NOT	NOT	Technical time	NOTCAM +FIES	
Apr 09	Apr 14	55-017	Sandra Raimundo	DK	Can counter-rotating molecular gas reach the nucleus of S0 g..	NOTCAM	
Apr 14	Apr 15	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Apr 14	Apr 15	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Apr 15	Apr 19	55-303	Johan Knapen	IAC-Nordic	Boxy/peanut/barlens bulges in Milky Way mass galaxies	NOTCAM	
Apr 19	Apr 20	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 20	Apr 21	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 21	Apr 22	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Apr 21	Apr 22	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Apr 22	Apr 23	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 23	Apr 24	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Apr 24	Apr 27	55-003	Prof. Alexis Finoguenov	FI	Nordic Spectroscopy to CONstrain Dark Energy with X-ray clus..	ALFOSC	
Apr 27	Apr 28	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Apr 28	Apr 29	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Apr 28	Apr 29	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Apr 29	Apr 30	55-299	CAT	ES	CAT service time	ALFOSC +FIES	
Apr 30	May 01	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 01	May 02	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
May 01	May 02	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
May 02	May 03	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 03	May 05	55-202	Jorge Prieto Arranz	ES	Exploring new parameter spaces with superWASP candidates: UI..	FIES +ALFOSC	
May 05	May 06	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
May 05	May 06	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
May 06	May 08	55-299	CAT	ES	CAT service time	ALFOSC +FIES	First halves of ni..
May 06	May 08	55-201	Marie Hrudkova	ES	A planet search among Kepler asteroseismic giant stars	ALFOSC +FIES	Second halves of n..
May 08	May 09	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 09	May 10	55-032	Tapio Pursimo	NOT	Sub-minute Microvariability Observations of bright blazars	ALFOSC +FIES	5hr - distribution..

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
May 09	May 10	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
May 10	May 14	55-701	Matthew Hayes	SE	Observational Techniques in Astrophysics II at Stockholm Uni..	ALFOSC	Stockholm course
May 14	May 15	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 15	May 16	55-301	Enric Pallé Bago	IAC-Nordic	Confirming exoplanet candidates with NOT	FIES +ALFOSC	
May 16	May 17	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 17	May 18	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 2..
May 17	May 18	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
May 18	May 19	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 19	May 23	55-019	Davide Gandolfi	IT	Radial velocity follow-up observations of K2 transiting smal..	FIES +ALFOSC	
May 23	May 24	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 24	May 25	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
May 24	May 25	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
May 25	May 26	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
May 26	May 27	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
May 27	May 30	55-801	IAA	ES	IAA ALFOSC Guaranteed Time	ALFOSC +FIES	
May 30	May 31	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
May 30	May 31	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
May 31	Jun 02	55-209	Sergio Simon Diaz	ES	FIES Spectroscopic Characterization of K2 Blue Supergiants	FIES + ALFOSC	
Jun 02	Jun 03	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Jun 02	Jun 03	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Jun 03	Jun 14	51-502	Jyri Lehtinen, Maarit Kapyla, ..	FI,FI,SE	Topology and evolution of surface magnetic fields in active ..	SOFIN +FIES	6 nights spread ov..
Jun 03	Jun 04	55-901	NOT	NOT	Technical time	SOFIN +FIES	Half night
Jun 04	Jun 14	55-199	Various	NOT	Nordic service time	SOFIN +FIES	4.5 nights spread ..
Jun 14	Jun 16	55-202	Jorge Prieto Arranz	ES	Exploring new parameter spaces with superWASP candidates: UI..	FIES +ALFOSC	
Jun 16	Jun 17	55-901	NOT	NOT	Technical time	ALFOSC	Remainder of night
Jun 16	Jun 17	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC	Time critical UT 2..
Jun 17	Jun 18	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 18	Jun 19	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 19	Jun 20	55-901	NOT	NOT	Technical time	ALFOSC	
Jun 20	Jun 21	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Jun 20	Jun 21	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Jun 21	Jun 22	55-205	Sergio Velasco Munoz	ES	High-angular resolution multiplicity survey of companions to..	FastCam	FastCam
Jun 22	Jun 24	55-302	Sergio Velasco Munoz	IAC-Nordic	Search for companions around low mass stars at the diffractio..	FastCam	FastCam
Jun 24	Jun 25	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jun 25	Jun 26	55-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Jun 25	Jun 26	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 0..
Jun 26	Jun 27	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jun 26	Jun 27	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Jun 27	Jun 28	55-201	Marie Hrudkova	ES	A planet search among Kepler astero seismic giant stars	FIES +ALFOSC	
Jun 28	Jun 29	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jun 29	Jun 30	55-011	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	FIES +ALFOSC	Time critical all ..
Jun 30	Jul 01	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jun 30	Jul 01	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Jul 01	Jul 02	55-901	NOT	NOT	Technical time	ALFOSC	
Jul 02	Jul 03	55-901	NOT	NOT	Technical time	ALFOSC	
Jul 03	Jul 04	55-199	Various	NOT	Nordic service time	NOTCAM	Remainder of night..
Jul 03	Jul 04	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM	Half night - distr..
Jul 04	Jul 05	55-011	Simon Albrecht	DK	Do close binaries form through the Kozai mechanism?	FIES +ALFOSC	Time critical all ..
Jul 05	Jul 06	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 06	Jul 13	55-006	Lars A. Buchhave	DK	Assessing RV stability of FIES and mass measurements of K2 e..	FIES +ALFOSC	6 nights spread ov..
Jul 09	Jul 10	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 0..
Jul 11	Jul 12	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 0..
Jul 13	Jul 18	55-203	Laia Casamiquela Floriach	ES	OCCASO Survey: NGC 6603 and NGC 7142	FIES +ALFOSC	
Jul 18	Jul 19	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC	Half night - distr..
Jul 18	Jul 19	55-199	Various	NOT	Nordic service time	ALFOSC	Remainder of night..
Jul 19	Jul 22	55-109	Prof. Artie Hatzes	OPTICON	Spectroscopic follow-up observations of small transiting pla..	FIES +ALFOSC	
Jul 22	Jul 23	55-031	F. Borsa	IT	Revealing the large exosphere of a hot-Saturn around an acti..	ALFOSC +FIES	Time critical UT 2..
Jul 22	Jul 23	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Jul 23	Jul 24	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 24	Jul 25	55-299	CAT	ES	CAT service time	ALFOSC +FIES	
Jul 25	Jul 26	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Jul 26	Jul 27	55-901	NOT	NOT	Technical time	ALFOSC	
Jul 27	Jul 28	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Jul 27	Jul 28	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Jul 28	Jul 29	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Jul 29	Aug 01	55-109	Prof. Artie Hatzes	OPTICON	Spectroscopic follow-up observations of small transiting pla..	FIES +ALFOSC	
Aug 01	Aug 02	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Aug 01	Aug 02	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Aug 02	Aug 03	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Aug 03	Aug 06	55-024	Ennio Poretti	IT	Hunting for the first RR Lyr star in a binary system	FIES +ALFOSC	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Aug 06	Aug 07	55-032	Tapio Pursimo	NOT	Sub-minute Microvariability Observations of bright blazars	ALFOSC +FIES	5hr - distribution..
Aug 06	Aug 12	55-016	Sergey Tsygankov	FI	Multiwavelength campaign on Gamma-Ray Loud Binaries.	ALFOSC +FIES	6 half nights UT ~..
Aug 07	Aug 08	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 08	Aug 09	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 09	Aug 10	55-901	NOT	NOT	Technical time	ALFOSC +FIES	Remainder of night
Aug 10	Aug 11	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 11	Aug 12	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 12	Aug 13	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Aug 13	Aug 14	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Aug 13	Aug 14	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Aug 14	Aug 18	55-019	Davide Gandolfi	IT	Radial velocity follow-up observations of K2 transiting smal..	FIES +ALFOSC	
Aug 18	Aug 19	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Aug 18	Aug 19	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Aug 19	Aug 20	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Aug 20	Aug 21	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Aug 21	Aug 22	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Aug 22	Aug 23	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Aug 22	Aug 23	55-031	F. Borsa	IT	Revealing the large exosphere of a hot-Saturn around an acti..	ALFOSC +FIES	Time critical UT 2..
Aug 23	Aug 26	55-802	NBI	DK	NBI ALFOSC Guaranteed Time	ALFOSC +FIES	NBI course
Aug 26	Aug 27	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Aug 26	Aug 27	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Aug 27	Aug 28	55-301	Enric Palle Bago	IAC-Nordic	Confirming exoplanet candidates with NOT	FIES +ALFOSC	
Aug 28	Aug 31	55-202	Jorge Prieto Arranz	ES	Exploring new parameter spaces with superWASP candidates: UI..	FIES +ALFOSC	
Aug 31	Sep 01	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Aug 31	Sep 01	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Sep 01	Sep 02	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Remainder of night..
Sep 01	Sep 02	54-502	Carolina von Essen, Sven Wedem..	DK,NO	KOINet: Reprising Keplers heritage from the ground	ALFOSC +FIES	Time critical UT 2..
Sep 02	Sep 03	55-901	NOT	NOT	Technical time	NOTCAM +FIES	
Sep 03	Sep 04	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Sep 03	Sep 04	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Sep 04	Sep 05	55-901	NOT	NOT	Technical time	NOTCAM +FIES	
Sep 05	Sep 07	55-702	Heidi Korhonen	OPTICON	NEON School	NOTCAM	NEON School
Sep 07	Sep 10	55-702	Heidi Korhonen	OPTICON	NEON School	ALFOSC	NEON School
Sep 10	Sep 11	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Sep 11	Sep 15	55-206	Grzegorz Nowak	ES	The KESPRINT project - understanding the internal structures..	FIES +ALFOSC	

Start Date (Noon)	End Date (Noon)	Proposal Number	Principal Investigator	Institute/ Country	Programme	Instrument	Remarks
Sep 15	Sep 16	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Sep 15	Sep 16	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Sep 16	Sep 18	55-201	Marie Hrudkova	ES	A planet search among Kepler astero seismic giant stars	ALFOSC +FIES	First halves of ni..
Sep 16	Sep 17	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half of nig..
Sep 17	Sep 18	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Second half of nig..
Sep 18	Sep 19	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Sep 19	Sep 20	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Service
Sep 20	Sep 21	55-299	CAT	ES	CAT service time	ALFOSC +FIES	
Sep 21	Sep 22	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Sep 21	Sep 22	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	ALFOSC +FIES	Half night - distr..
Sep 22	Sep 27	55-204	David Barrado Navascues	ES	The Lithium-rotation-activity connection: the Pleiades and P..	FIES +ALFOSC	
Sep 27	Sep 28	55-901	NOT	NOT	Technical time	ALFOSC +FIES	
Sep 28	Sep 29	55-199	Various	NOT	Nordic service time	ALFOSC +FIES	Half night - distr..
Sep 28	Sep 29	55-030	Mikael Granvik	FI	Understanding NEO disruptions close to the Sun or planets	ALFOSC +FIES	Half night - distr..
Sep 29	Sep 30	55-199	Various	NOT	Nordic service time	NOTCAM +FIES	Half night - distr..
Sep 29	Sep 30	53-501	Seppo Mattila, Maximilian Stri..	FI,DK,SE,IT	Towards a complete and unbiased census of supernovae in the ..	NOTCAM +FIES	Half night - distr..
Sep 30	Oct 01	55-901	NOT	NOT	Technical time	ALFOSC +FIES	

## Monitoring and ToO Programs

Proposal Number	Principal Investigator	Institute/ Country	Programme	Type	Instrument	Time Allocation	Nights	Comments
55-002	E. Lindfors	FI	Monitoring of a gravitationally lensed..	Mon+ToO	ALFOSC	22 min per obs. ToO every 2nd night for 2 w..	2.2h+5.5h	Monitoring Aug. 18, 20, 22, Sep. 15,..
55-011	Simon Albrecht	DK	Do close binaries form through the Koz..	Mon	FIES	Out of eclipse obs. KIC0686859 + Monitoring..	16h	Spread over semester
55-013	Elena Pian	IT	NOT follow-up of gravitational wave so..	ToO	ALFOSC/S..	1 trigger total 10h	1.0	Override. Max 3h per night. In Nordi..
55-014	E. Lindfors	FI	Near-IR imaging of the host galaxies o..	Ser	ALFOSC	Imaging of 5 AGNs spread over semester	5h	Spread over semester. Fixed dates to..
55-017	Sandra Raimundo	DK	Can counter-rotating molecular gas rea..	Ser	NOTCam	Spectroscopy of NGC7332	11.3h	Fixed dates to be scheduled
55-023	Vandad Fallah Ramazani	FI	Polarization Monitoring of VHE gamma-r..	Mon	ALFOSC	Monitoring of 30 sources plus 2 std	48h	Spread over semester. Fixed dates to..
55-028	Giacomo Bonnoli	IT	Polarimetric monitoring of MAGIC blazar	ToO	ALFOSC	Monitoring totalling 12h in queue mode + 2h..	1.4	No override. Only triggers in Nordic..
55-030	Mikael Granvik	FI	Understanding NEO disruptions close to..	ToO	ALFOSC	2 triggers	0.5	Override
55-033	Daniele Malesani	DK	Fast radio bursts: searching for their..	ToO	ALFOSC/S..	2x(2h+1h+2x1h+1h) plus overheads	14h	Override. First trigger hard. Follow..
55-034	Hakon Dahle	NO	A unique probe of a high-redshift supe..	Mon	ALFOSC	g-band 12x36min ~7 days apart. i- and narro..	1.9	Fixed dates to be scheduled
55-501	Jane Luu	NO	Origin of Active Asteroids	ToO	ALFOSC	2 triggers	2.5h	Override. Follow-up soft ToO.
53-501	Seppo Mattila, Maximili..	FI,DK,SE,IT	Towards a complete and unbiased census..	ToO	ALFOSC	14 hard ToOs total 6h, rest soft total 64h	7.0	Soft triggers during Nordic service ..
54-501	Jesper Sollerman, Rahma..	SE,SE,SE	Supernova Target-of-Opportunity from t..	ToO	ALFOSC	2x10x1.5h + 10x5x1h	10.0	Override. First trigger hard. Follow..
54-503	John Telting	NOT	Kepler K2 follow-up: establishing bina..	Mon	ALFOSC	60-75 measurements of 4-5 targets spread ov..	3.0	Fixed dates to be scheduld
51-504	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..