

**Anglo-Australian Observatory Telescope Schedule
Semester 2007B - Version 1.3**

1-Nov-07

Schedule information may be obtained from http://www.aao.gov.au/aat_schedule.html

Date		Proposal/Proposers	Instrument	Support
We	Aug 1 B	07B/008 SHKOLNIK, Liu, TINNEY, Reid	Coude,UCLES31+MITLL3,7037A	N, (SDR)
Th	2 B	"	"	
Fr	3 B	"	"	
Sa	4 G	Service - UCLES	Coude,UCLES+MITLL3, various	S,SDR,SCM
Su	5 G	Director / Service - UHRF	Coude,UHRF(300k)+EEV,6300A	S,SDR,SCM
Mo	Aug 6 G a	Director / 2hrs 07A/033 Webster et al. / Service - AAOmega	2dF+AAOmega,580V,385R	S,PDD
Tu	7 D	06B/019 DRINKWATER et al. (WiggleZ)	2dF+AAOmega,580V,385R	F,PDD
We	8 D	"	"	
Th	9 D	"	"	
Fr	10 D	"	"	
Sa	11 D	"	"	
Su	12 D	"	"	
Mo	Aug 13 D	"	"	
Tu	14 D	"	"	
We	15 D	07B/016 PARKER, KOVACEVIC, FREW, SHARP	Cass8,SPIRAL+AAOmega,580V,385R	A,QAP
Th	16 D	"	"	
Fr	17 D	07B/022 BLAND-HAWTHORN, VEILLEUX, Rupke, Cooper, SHARP	Cass8,SPIRAL+AAOmega,1500V,1000A	A,JBH
Sa	18 G	"	"	
Su	19 G	"	"	
Mo	Aug 20 G	"	"	
Tu	21 B	06A/030 TINNEY et al. (Anglo-Australian Planet Search)	Coude,UCLES31+EEV+I2 (AAPS)	N,(SDR)
We	22 B	"	"	
Th	23 B	"	"	
Fr	24 B	"	"	
Sa	25 B	"	"	
Su	26 B	Director - Tracking test	Cass8,IRIS2	S,SDR,PDD
Mo	Aug 27 B	Service - IRIS2	Cass8,IRIS2	S,SDR,PDD
Tu	28 B	"	"	
We	29 B	Director / Service - AAOmega	2dF+AAOmega,2500V,1700D	S,RGS
Th	30 B	07B/015 KISS, Szekely, Lewis, Bedding, JACKSON	2dF+AAOmega,2500V,1700D	Y,RGS
Fr	31 B	"	"	
Sa	Sep 1 B	"	"	
Su	2 G	"	"	
Mo	Sep 3 G	"	"	
Tu	4 G	"	"	Y,QAP
We	5 D	"	"	
Th	6 D	"	"	
Fr	7 D	07B/024 BLAKE, PIMBBLET, COUCH, CYPRIANO, ABDALLA	2dF+AAOmega,580V,385R	Y,QAP
Sa	8 D	"	"	
Su	9 D	"	"	Y,PDD
Mo	Sep 10 D	"	"	
Tu	11 D	07B/026 PETITJEAN, STALIN, MARQUEZ, SRINANAND, CHARLOT	2dF+AAOmega,580V,385R	Y,PDD
We	12 D	"	"	
Th	13 D	"	"	
Fr	14 D	07B/034 SANCHEZ-JANSSEN, AGUERRI, MUNOZ-TUNON, LOPEZ	2dF+AAOmega,580V,385R	Y, HJ
Sa	15 D	"	"	
Su	16 G	"	"	
Mo	Sep 17 G	"	"	
Tu	18 G	"	"	
We	19 B	07B/039 FULBRIGHT, WYSE, RUCHTI, FREEMAN, Gilmore, Munar	Coude,UCLES31+EEV,5800A	F,SDR
Th	20 B	"	"	
Fr	21 B	"	"	
Sa	22 B	"	"	
Su	23 B	"	"	
Mo	Sep 24 B	"	"	
Tu	25 B	06A/030 TINNEY et al. (Anglo-Australian Planet Search)	Coude,UCLES31+EEV+I2 (AAPS)	N,(SDR)
We	26 B	"	"	
Th	27 B	"	"	
Fr	28 B	"	"	
Sa	29 B	"	"	
Su	30 B	"	"	
Mo	Oct 1 G	"	"	
Tu	2 G a	Directors / 2hr 07A/033 Webster et al. / Service -AAOmega	2dF+AAOmega	S,RGS
We	3 G	Service - AAOmega	2dF+AAOmega	S,RGS
Th	4 D	06B/019 DRINKWATER et al. (WiggleZ)	2dF+AAOmega,580V,385R	F,RGS

Fr		5	D	"	"	"	"
Sa		6	D	"	"	"	"
Su		7	D	"	"	"	"
Mo	Oct	8	D	"	"	"	"
Tu		9	D	"	"	"	"
We		10	D	"	"	"	"
Th		11	D	"	"	"	"
Fr		12	D	"	"	"	"
Sa		13	D	"	"	"	"
Su		14	D	"	"	"	"
Mo	Oct	15	G	"	"	"	"
Tu		16	G	"	"	"	"
We		17	G	"	"	"	"
Th		18	B	Service - IRIS2	Cass8,IRIS2		S,SDR
Fr		19	B	07B/014 SUBRAHMANYAN, SARIPALLI, HUNSTEAD, SADLER, JO	Cass8,IRIS2		F,SDR
Sa		20	B	"	"		"
Su		21	B	"	"		"
Mo	Oct	22	B	"	"		"
Tu		23	B	"	"		"
We		24	B	"	"		"
Th		25	B !	07B/005 SEMEL, RAMIREZ, HUSSAIN, CAMERON, MARSDEN, LU	Coude, UCLES31+EEV, 5270		A,SCM
Fr		26	B !	"	"		"
Sa		27	B	"	Cass8,Semelpol+UCLES31+EEV, 527		"
Su		28	B	Director - SEMELPOL	Cass8,Semelpol+UCLES31+EEV,5270		S,SCM
Mo	Oct	29	B	Director / Service - AAOmega	2dF+AAOmega,580V,385R		S,SMC
Tu		30	G	07B/018 CROOM et al.	2dF+AAOmega,580V,385R		A, (RGS), SMC
We		31	G	"	"		"
Th	Nov	1	G	"	"		A, RGS
Fr		2	G	"	"		"
Sa		3	D	"	"		"
Su		4	D	"	"		"
Mo	Nov	5	D	"	"		"
Tu		6	D	"	"		"
We		7	D	"	"		"
Th		8	D	"	"		"
Fr		9	D	"	"		A, (RGS), SMC
Sa		10	D	"	"		"
Su		11	D	"	"		"
Mo	Nov	12	D	"	"		"
Tu		13	D	"	"		"
We		14	G	07B/027 CHIU, BUNKER, GLAZEBROOK	Cass8,IRIS2		N, SCE
Th		15	G	"	"		"
Fr		16	G	07B/047 SHARP, Warren, Mortlock, Patel, Hewett, McMahon, Vener	Cass8,IRIS2		S, SCE
Sa		17	B !	Director - (TCS)	Cass8,IRIS2		N
Su		18	B !	"	"		"
Mo	Nov	19	B !	"	"		"
Tu		20	B	06A/030 TINNEY et al. (Anglo-Australian Planet Search)	Coude,UCLES31+EEV+I2 (AAPS)		N, (SDR)
We		21	B	"	"		"
Th		22	B	"	"		"
Fr		23	B	"	"		"
Sa		24	B	"	"		"
Su		25	B	"	"		"
Mo	Nov	26	B	"	"		"
Tu		27	B	"	"		"
We		28	B	"	"		"
Th		29	G a	Director / 2hr 07A/033 Webster et al. / Service - AAOmega	2dF+AAOmega		S,RGS
Fr		30	G	Service - AAOmega	2dF+AAOmega		S,RGS
Sa	Dec	1	G n	07B/009 NORRIS, Middelberg, SHARP, LONDISH, CROOM	2dF+AAOmega,580V,385R		A,RGS
Su		2	G n	"	"		"
Mo	Dec	3	G n	"	"		"
Tu		4	G n	"	"		"
We		5	D n	"	"		A, (RGS), HJ
Th		6	D n	"	"		"
Fr		7	D n	"	"		"
Sa		8	D n	"	"		"
Su		9	D	Director - AAOmega	2dF+AAOmega		A,MMC
Mo	Dec	10	D	"	"		"
Tu		11	D	07B/016 PARKER, KOVACEVIC, FREW, SHARP	Cass8,SPIRAL+AAOmega,580V,385R		A,QAP
We		12	D	"	"		"
Th		13	D	Service - SPIRAL+AAOmega	Cass8,SPIRAL+AAOmega		S,RGS
Fr		14	G	07B/022 BLAND-HAWTHORN, VEILLEUX, Rupke, Cooper, SHARP	Cass8,SPIRAL+AAOmega,1500V,1000		A,RGS

Sa	15	G	"	"	"
Su	16	G	"	"	"
Mo	Dec 17	G	"	"	"
Tu	18	B	07B/005 SEMEL, RAMIREZ, HUSSAIN, CAMERON, MARSDEN, LU	Cass8,Semelpol+UCLES31+EEV	A,SCM
We	19	B	"	"	"
Th	20	B	"	"	"
Fr	21	B	07B/056 LUEFTINGER, KOCHUKHOV, MARSDEN, CARTER, SEM	Cass8,Semelpol+UCLES31+EEV, 547	A,SCM
Sa	22	B	"	"	"
Su	23	B	"	"	"
Mo	Dec 24	B	"	"	"
Tu	25	B	"	"	"
We	26	B	07B/041 KOLENBERG, LEONE, SEMEL, LUEFTINGER, RAMIREZ	Cass8,Semelpol+UCLES31+EEV, 500	F,SCM
Th	27	B	"	"	"
Fr	28	B	07B/020 MARSDEN, CARTER, MENGEL, WAITE, HUGHES, Donat	Cass8,Semelpol+UCLES31+EEV, 527	A,SCM
Sa	29	B	"	"	"
Su	30	B	"	"	"
Mo	Dec 31	G	"	"	"
Tu	Jan 1	G	"	"	"
We	2	G a	Director / 2hr 07A/033 Webster et al. / Service - AAOmega	2dF+AAOmega	S,PDD
Th	3	G	Service - AAOmega	2dF+AAOmega	S,PDD
Fr	4	G	06B/019 DRINKWATER et al. (WiggleZ)	2dF+AAOmega,580V,385R	F,PDD
Sa	5	D	"	"	"
Su	6	D	"	"	"
Mo	Jan 7	D	"	"	"
Tu	8	D	"	"	"
We	9	D	"	"	"
Th	10	D	"	"	"
Fr	11	D	"	"	"
Sa	12	D	Service - AAOmega	2dF+AAOmega	S,RGS
Su	13	D	07B/040 GUENTHER, AIGRAIN, HATZES, CUSANO, UNRUH	2dF+AAOmega,580V,3200B,385R,200Y,	RGS
Mo	Jan 14	G	"	"	"
Tu	15	G	"	"	"
We	16	G	"	"	Y,QAP
Th	17	G	"	"	"
Fr	18	B	"	"	"
Sa	19	B	"	"	"
Su	20	B	"	"	"
Mo	Jan 21	B	07B/005 SEMEL, RAMIREZ, HUSSAIN, CAMERON, MARSDEN, LU	Cass8,Semelpol+UCLES31+EEV	A,SCM
Tu	22	B	"	"	"
We	23	B	"	"	"
Th	24	B	"	"	"
Fr	25	B r	07B/004 HANDLER, Carrier, Houdek, ANTOCI, Kurtz	Coude,UCLES31+EEV+I2,5200A	F,SCM
Sa	26	B r	"	"	"
Su	27	B r	"	"	"
Mo	Jan 28	B r	"	"	"
Tu	29	B r	"	"	"
We	30	B	Service - UCLES	Coude,UCLES + EEV,various	S,SCM
Th	31	G	Director / Service - AAOmega	2dF+AAOmega	S,RGS

Notes

The format for support codes is

F	First night support will be provided.
N	No support will be provided at the telescope. The contact astronomer is listed.
Y	Full support will be provided.
S	Service mode or Director's time observations which will be carried out by AAO astronomers.
A	An AAO astronomer is on the proposal and will provide their own support.

When more than one support astronomers initials appear, the first named astronomer is always the principal contact.

Conditions

n	Requires Nod and Shuffle		
r	Requires CCD to be rotated by 90 degrees		
!	Denotes change from previous version of the schedule.		
a	07A/033 Webster et al. have 2 hours on each indicated night.	2dF+AAOmega	

Over-ride Programs

See Schedule Notes below for any further conditions

2x1.5 hr+1x3.5 hr	07B/048 Rol et al. : 1 GRB x 2 epochs x 1.5 hr + 1 GRB x 3.5 hr = 6.5 hr. No one program may be impacted by more than 3.5 hours.	Cass8,IRIS2	N,SDR
-------------------	--	-------------	-------

Schedule Notes

General Notes

- **Dates** : Australian public holidays are indicated as red-shaded weekdays. Dark, Grey and Bright time is indicated by the 'D/G/B' column.
- **NB**: Important information for some proposals is given in the footnotes at the base of the schedule.
- **Proposal**: Likely observers names are indicated in upper case.
- **Support** : The initials indicate which member of AAO staff is assigned to support each program
 1. If the astronomer's name appears in parentheses then is not expected the astronomer will be present at the telescope, though the astronomer will be responsible for any other support required.
 2. If two support astronomers are listed, the FIRST name given is that of the primary support astronomer. The primary support astronomer is the principal contact for all matter relating to this proposal, and is responsible for coordinating the provision of position files etc. The primary support astronomer is responsible for co-ordinating service observing.
 3. Support astronomers may be contacted at Email@aaoepp.aao.gov.au, where Email is the e-mail username in the following table.

	<u>Email</u>	<u>Name</u>		<u>Email</u>	<u>Name</u>
MMC	director	Matthew Colless	QAP	gap	Quentin Parker
SCE	sce	Simon Ellis	RGS	rgs	Robert Sharp
PDD	pdd	Paul Dobbie	JBH	jbh	Joss Hawthorn
SDR	sdr	Stuart Ryder	HJ	heath	Heath Jones
SCM	scm	Stephen Marsden	SMC		Scott Croom

Service & 2dF+AAOmega Observing

PPARC will not usually pay T&S for proposals from UK astronomers allocated only one night, or UK astronomers allocated time on 2dF+AAOmega. It is therefore assumed that such awards will be carried out in service mode by the nominated support astronomer. If proposers are able to travel to the telescope using other funding, they should inform the relevant support astronomer *and* the Scheduler (sched@aaoepp.aao.gov.au) as soon as possible.

All other programs are required to send *at least one, and not more than two, observers* for their 2dF+AAOmega runs. PIs should inform the AAO through the usual travel channels of the proposed observers well in advance of their runs.

Half-nights, Quarter-nights etc.

Such nights are defined by appropriate fraction of the time between evening and morning astronomical twilight.

Over-ride Programs

Standard over-ride conditions (<http://www.aao.gov.au/AAO/astro/apply/override.html>) apply. Extra conditions apply to competing over-rides for observations of the same targets. Further specific conditions include:

07B/048 – 1 GRB for 2 epochs, each epoch for 1.5hr. 1 GRB for 1 epoch of 3.5 hours. The following conditions apply:

1. The over-ride can only be invoked for IRIS2.
2. Any single program can be over-ridden for a total of 3.5 hours.
3. Stuart Ryder (SDR) to act as contact.