



GEM Schedule

Experiments start at 10:00am

Cycle **062**

(2006)

Date of issue: 11/04/06

(37.6 scheduled days)

<u>Date</u>	<u>User</u>	<u>Alloc</u>	<u>Contact</u>	<u>RB</u>	<u>Institute</u>	<u>Sample</u>	<u>Sample Environment</u>
Tu 4 Apr	Calibration	2 days	GEM team				
We 5	-						
Th 6	Argyriou	3 days	Chapon	610132	HMI Berlin	$^{163}\text{DyMnO}_3$	Variox Cryostat 2-300K
Fr 7	-						
Sa 8	-						
Su 9	Reserve	1 day					
Mo 10 Apr	Bychkov	1 day	Hannon	610255	Littoral	$\text{Ge-}^{74}\text{Se}$	Ambient
Tu 11	Clarke	2 days	Chapon	610263	Oxford	$\text{Sr}_2\text{MnO}_2\text{Cu}_{3.5}\text{S}_3$	Cryomagnet 0-5T
We 12	-						2-300K
Th 13	Wilson	1 day	Chapon	610217	Warwick	$\text{Ni}_3\text{V}_2\text{O}_8$	Cryomag. 0-7.5T 1.5-
Fr 14	Goodwin	4 days	Tucker	610498	Cambridge	$\text{Fe}[\text{Fe}(\text{CN})_6]\cdot\text{D}_2\text{O}$	CCR, Variox Cryostat,
Sa 15	-						GEM furnace 10-375K
Su 16	-						
Mo 17 Apr	-						
Tu 18	Rosseinsky	2 days	Kockelmann	681005	Liverpool	BaZnTiO_x	Variox cryostat, GEM Fu-
We 19	-					$\text{La}_2\text{Sr}_6\text{Fe}_3\text{Co}_3\text{O}_{20}$	rname
Th 20	Bruce	1 day	Kockelmann	610207	St Andrews	$\text{Li}(\text{Mn},\text{Co},\text{Ni})\text{O}_2$	Ambient
Fr 21	Salmon	2 days	Hannon	610131	Bath	$\text{R}_2\text{S}_3\text{-GeS}_2\text{-Ga}_2\text{S}_3$	Ambient
Sa 22	-						
Su 23	Reserve	1 day					
Mo 24 Apr	Attfield	1 day	Radaelli	610354	Edinburgh	$(\text{Sr}_2\text{O}_2)(\text{CrO}_2)_{1.8}$	CCR 10-300K
Tu 25	Attfield	1 day	Radaelli	610352	Edinburgh	$\text{CrCo}_6\text{O}_{11}$	Variox Cryostat 4-50K
We 26	Wills	1 day	Chapon	610427	UCL	$\text{Ba}_2\text{LnSbO}_6$	Variox Cryostat 1.5-50K
Th 27	Reserve	1 day					10-300K
Fr 28	Hayward	2 days	Radaelli	610073	Oxford	$(\text{La},\text{Sr})\text{MnO}_{2.5}$	Variox Cryostat
Sa 29	-						5-300K
Su 30	Hoppe	2 days	Hannon	610007	Rostock	$\text{K}_2\text{O-GeO}_2\text{-P}_2\text{O}_5$	Ambient
Mo 1 May	-						
Tu 2	Express	1 day	Smith	670001	ISIS	Various	POL sample-changer
We 3	Coldea	2 days	Chapon	510270	Bristol	CoNb_2O_6	cryomagnet+rotation-
Th 4	-						stage+He3 sorption
Fr 5	Reserve	1 day					insert
Sa 6	Keen	2 days	Tucker	610114	ISIS	ZrW_2O_8	CCR 10-300K
Su 7	-						
Mo 8 May	Heines	2 days	Smith	520126	Oxford	K_2DPO_4 TiO_2 D_2O	Oxford-ISIS supercritical
Tu 9	-						cell 298-723K 1-200MPa
We 10	Prassides	1 day	Radaelli	610253	Durham	$\text{RbMn}[\text{Cr}(\text{CN})_6]\cdot 2\text{D}_2\text{O}$	Cryostat Cryomagnet
Th 11 May							END OF CYCLE (23.30)