Actions

#	Origin	Who	Action	Details	Need by
	EIS opto-mechanical engineering 18-19 May 99 NRL meeting See EIS-meet-cons-9905agen 8 EIS-meet-cons-9905mins				dd/mm 1999
67	-cons-9905n	MSSL:cjm	Comment on charge spreading	In EEV 42-10 devices. Effective resolution, mitigation options	14/6
68	ш	RAL:js	Advise John Seely on CF outgassing tests		
69		NRL:js	Perform outgas tests	Report to consortium meeting	14/6
70		NRL:js + RAL:bk	Interpret results	Decide on further testing if necessary	14/7
71		NRL	Visible light analysis	e.g. Through filter pinholes	1/7
72		RAL	Venting analysis of structure	Suggest placement of vents and purge ports	1/8
73		BU	Update legs protocol memo		14/6
74			Revise optical design, reduce overall length by 10 cm	Define light-level regions Use Autocad (level compat. W/ BU) for drawing interchange Indicate origin of EIS coordinates at centre of aperture	1/6
75		NRL	use of 4200 lpmm grating		
76		BU	Door design concept	Report of relative merits of SOHO-CDS and SOHO- LASCO door designs	14/6
77		NRL	Clamshell cost parameters	Investigate TRACE clamshell design, bring cost info to BU meeting Resposibility for provision of clamshell is TBD	14/6
78		NRL	Primary mirror mech design update	Forward mech interface details to Saad Mahmoud @ BU	1/7
79		NRL	Slit mech design update	To Saad	1/7
80		MSSL	Shutter mech design	To Saad	1/7
81		NRL	Grating mech design update	To Saad	1/7
82		NRL	Light Traps	Indicate approximate positions – to Saad	14/6
83		NRL	Baffles	Indicate approximate positions – to Saad	1/7
84		NRL/GSFC	Alignment Plan draft		14/6
85		MSSL	Flat Field lamp	Indicate ideal location	1/6
86		MSSL	Mech Design update	Base-mounted, size etc	1/6
87		MSSL/BU	Radiator size, placement		14/6
88		MSSL:cjm	Radiation	Comment on radiation - damage and spurious event Consider shielding requirement	14/6
89		RAL	Contamination Control plan	Report to cons meet	14/6
90		BU	Thermal control approach	Address heater position and power	14/6