

<input checked="" type="checkbox"/>	A	Inst	Who	Subject	Notes	Due ...	%...	Status
<input type="checkbox"/>	67	mssl	cjm	comment on charge spreading	effective resolution and mitigati...	None	50%	Waiting on someone else
<input type="checkbox"/>	68	ral		advise john seely		None	0%	Not Started
<input type="checkbox"/>	69	nr1	js	perform outgas tests	Waiting till TBD - end august at ...	Fri 01/1...	0%	In Progress
<input type="checkbox"/>	70	nr1/ral	js/bk	Interpret test results		None	0%	Not Started
<input type="checkbox"/>	71	nr1		visible light analysis		None	0%	Not Started
<input type="checkbox"/>	72	ral		venting analysis of structure		None	0%	Not Started
<input type="checkbox"/>	73	bu	saad	update legs protocol memo		Mon 05/...	0%	In Progress
<input checked="" type="checkbox"/>	74	nr1/g...		revise optical design, -10cm		None	100%	Completed
<input type="checkbox"/>	75	nr1	cmb/rt	Optimise for 4200 lpmm grating		Thu 24/...	0%	Not Started
<input type="checkbox"/>	76	bu	smm	door design concept	report releative merits of CDS a...	Thu 15/...	0%	Not Started
<input type="checkbox"/>	77	nr1		clamshell cost parameters	have BU got the TRACE design?	None	0%	Not Started
<input type="checkbox"/>	78	nr1		primary mirror mech design update		None	0%	Not Started
<input type="checkbox"/>	79	nr1		slit mech design update		None	0%	Not Started
<input type="checkbox"/>	80	mssl		shutter mech design		None	0%	Not Started
<input type="checkbox"/>	81	nr1		grating mech design update		None	0%	Not Started
<input type="checkbox"/>	82	nr1	cmb	positions of light traps		None	0%	Not Started
<input checked="" type="checkbox"/>	83	nr1	emb	position of baffles	new action 108	None	100%	Completed
<input type="checkbox"/>	84	nr1	ck	draft alignment plan		None	0%	Not Started
<input type="checkbox"/>	85	mssl	cjm	flat field lamp location	get some blue LED's	None	50%	In Progress
<input checked="" type="checkbox"/>	86	mssl		camera mech design update		None	100%	Completed
<input type="checkbox"/>	87	mssl...	daniel	Radiator Study	(STRucture binder)	Mon 26/...	5%	In Progress
<input type="checkbox"/>	88	mssl	cjm	Radiation Effects	damage, spurious events, shield...	Sat 31/0...	50%	In Progress
<input type="checkbox"/>	89	ral		Contamination Control Plan		None	0%	Not Started
<input type="checkbox"/>	90	bu		thermal control approach		Mon 26/...	0%	Not Started
<input checked="" type="checkbox"/>	91	bu	saad	Envelope	define, including MLI	Mon 28/...	100%	Completed
<input type="checkbox"/>	92	mssl	mwt	Harness	sc, local, GSE	None	0%	Not Started
<input type="checkbox"/>	93	bu		Purge connectors		Mon 26/...	0%	Not Started
<input type="checkbox"/>	94	bu		off-pointing thermal design	include as requirement	Thu 15/...	0%	Not Started
<input type="checkbox"/>	94	mssl...		vaccuum connections		None	0%	Not Started
<input type="checkbox"/>	96	bu		thermal property of radiator surface		Mon 05/...	0%	Not Started
<input type="checkbox"/>	97	mssl	cjm	ccd performance (requirements)	requirements doc updated	None	75%	In Progress
<input type="checkbox"/>	98	mssl	cjm	ambient ccd test study		None	10%	In Progress
<input type="checkbox"/>	99	mssl	cjm	ccd shielding		None	10%	In Progress
<input type="checkbox"/>	100	mssl	cjm/...	ccd preamp		None	0%	Not Started
<input type="checkbox"/>	101	bu		heater power requirement		Mon 26/...	0%	Not Started
<input type="checkbox"/>	102	j	hh	supply voltage characteristics		None	0%	Not Started
<input type="checkbox"/>	103	j	hh	icu to mdp transfer rate		None	0%	Not Started
<input type="checkbox"/>	104	mssl	ajm	(120) ICU/MDP datalink white paper		None	0%	Not Started
<input checked="" type="checkbox"/>	105	nr1	-	FR12 optical design	NO TIME TO STUDY	None	100%	Completed
<input type="checkbox"/>	106	nr1		access to optical components		None	0%	Not Started
<input type="checkbox"/>	107	nr1		primary mirrot attachment		None	0%	Not Started
<input type="checkbox"/>	108	nr1	cmb	baffle locations		None	0%	Not Started
<input type="checkbox"/>	109	mssl		EIS component positions		None	0%	Not Started
<input type="checkbox"/>	110	mssl		MHC location		None	0%	Not Started
<input type="checkbox"/>	111	mssl		Clamshell description	explanation of FIL mechanical st...	None	0%	Not Started
<input type="checkbox"/>	112	mssl		temporal power profile		None	0%	Not Started
<input type="checkbox"/>	113	bu		MLI AIV sequence		Mon 26/...	0%	Not Started
<input type="checkbox"/>	114	mssl		MLI thermal properties		None	0%	Not Started
<input type="checkbox"/>	115	bu		provision of access to optics		Mon 26/...	0%	Not Started
<input type="checkbox"/>	116	bu		FE analysis		Mon 23/...	0%	Not Started
<input type="checkbox"/>	117	bu		include alignment cube		Thu 15/...	0%	Not Started
<input type="checkbox"/>	118	nr1		grating attacement revision		None	0%	Not Started
<input type="checkbox"/>	119	j	hh	J-side orbital radiation study	for Chris shielding anal, nice to ...	Thu 08/...	0%	Not Started
<input checked="" type="checkbox"/>	121	nr1		how to adjust focus with two focus ...	ONLY ONE AXIS	None	100%	Completed
<input type="checkbox"/>	122	mssl		MIR and SHU are moving ?		None	0%	Not Started
<input type="checkbox"/>	123	mssl		power consumption table		None	0%	Not Started
<input type="checkbox"/>	124	BU	Saad	Thermal Properties of Door		Mon 05/...	0%	Not Started