

## LAT Planning(P) and Engineering(E) Meeting Action Items

Action Item ID	Actionee	Description	Status
6-12-03-002P	Nordby	Establish whether sine-sweep to 150 Hz is a subsystem requirement or only LAT level, gain concurrence with GSFC	<b>OPEN:</b> ECD 25 July: Current interpretation of MAR is that the sine-sweep to 150Mhz is only a LAT level requirement not subsystem:19 August Update GSFC position is that sine sweep to 150Mhz applies to subsystem. <b>20 October Update;</b> ECD 24 October (Feeds into -408 doc & update needed for unit qual planning)
6-12-03-009P	Haller/Nordby/Wang/Horn	Thermal control system requirements, resolve ITAR concerns	<b>OPEN:</b> ECD 12 Nov
6-12-03-010P	Nordby/Bloom	Establish Purge Gas system requirements	<b>OPEN:</b> ECD 22 Aug
8-19-03-017E	Nanda Menon	Review June 10 meeting action items to verify they have been addressed for the current Mini-Tower	<b>OPEN:</b> ECD 25 August
8-19-03-018E	BJ Bhatnagar	Determine if there are "As-Built" drawings for the Mini-Tower.	<b>OPEN:</b> ECD 25 August
10-30-03-020P	G. Haller	Review personnel needs to support test stand maintenance. Consider interference with flight software efforts	<b>OPEN:</b> ECD 31 October 03
10-30-03-021P	R. Johnson	Provide need dates for test stands to G. Haller via email and put need dates in rebaseline	<b>OPEN:</b> ECD 24 October 03
10-30-03-022P	E. Bloom	Provide need dates for test stands to G. Haller via email and put need dates in rebaseline	<b>OPEN:</b> ECD 24 October 03

## LAT Planning(P) and Engineering(E) Meeting Action Items (II)

Action Item ID	Actionee	Description	Status
10-30-03-022P	E. Bloom	Provide need dates for test stands to G. Haller via email and put need dates in rebaseline	<b>OPEN:</b> ECD 24 October 03
10-30-03-023P	D. Thompson	Provide need dates for test stands to G. Haller via email and put need dates in rebaseline	<b>OPEN:</b> ECD 24 October 03
10-30-03-025P	J. Goodman	Capture linkages between thermal system and DAQ to cover test stand for radiator thermal testing at LMSC	<b>OPEN:</b> ECD 24 October 03
10-30-03-026P	M. Nordby	Put in a tolerance for the cal cables to cover variations in distance between the Calorimeter and the TEM.	<b>OPEN:</b> ECD 28 October 03