No.	Action	Actionee	Due date/Status	Results
1	Define functionality of external test crate	Hascall/Wai/Claus/	8 March 04	Viewgraphs generated for March 7 meeting that defines
		Waite	Closed	possibilities, but firm requirements need to be generated
				as part of ongoing planning
2	Complete subsystem test list, coordinate with Subsystems	Hascall/Claus	15 March 04 for	Still in work, focus has been on TEM and TEM/PS
	managers and get agreement on when the scripts will be		Cal and Tracker	
	delivered to I&T			
3	Examine single tower tests to see which of them could (or	Hascall	TBD	Viewgraphs generated, more work needed, defer until
	should) use combined scripts. Discussion topic at next			first level of tests are defined
	meeting			
4	Define "in-orbit calibration" and document resulting	Schalk, DeKlotz and	First cut at meeting	Viewgraphs on web
	software requirements.	Eduardo. Schedule -	on 22 March 04	
		First cut at meeting		
		in 2 weeks.		
5	Define 2 tower test suite	Ritz	Draft by 15 March	Status?
			04	
6	Provide test procedure for TEM/TEMPS EGSE	Haller	31 March	
7	Provide test procedure for the GASU EGSE	Haller	31 March	
8	Provide test procedure for the PDU EGSE	Haller	31 March	
9	Provide test procedure for the SIU EGSE	Haller	31 March	
10	Provide test procedure for the EPU EGSE	Haller	31 March	

Test Name	Status	Open issues
TEM/TEM PS receiving test	Gunther to provide test procedure	
	for the equivalent EGSE as soon	
	as it is ready so that I&T can get	
	familiar with contents	
Tracker receiving test Suite of tests worked out in		
	concept. Actual test scripts being	
	defined/refined. Schedule TBD	
Calorimeter receiving test	Suite of tests worked out in	Script design may make it
	concept. Will be provided as a	difficult to combine with other
	single script for comprehensive	scripts to minimize test time.
	test and single script for	
	functional test. Additional data	
	was provided by the Cal team,	

	that data is under review.	
GASU receiving test	Gunther to provide test procedure	
	for the equivalent EGSE as soon	
	as it is ready so that I&T can get	
	familiar with contents	
EPU receiving test	Gunther to provide test procedure	
	for the equivalent EGSE as soon	
	as it is ready so that I&T can get	
	familiar with contents	
SIU receiving test	Gunther to provide test procedure	
	for the equivalent EGSE as soon	
	as it is ready so that I&T can get	
	familiar with contents	
PDU receiving test	Gunther to provide test procedure	
	for the equivalent EGSE as soon	
	as it is ready so that I&T can get	
	familiar with contents	
Empty crate receiving test	Just checking to see if you were	
	paying attention	
TEM/TEM PS to Calorimeter		
integration tests		
Single tower (outside of grid)		
tests		
Single tower (in grid) tests		
Two tower test		
GASU integration test		
PDU integration test		
SIU integration test		
EPU integration test		
Heater control box receiving test		
Heater control box integration		
test		
Integrated system test		