

Number	Chapter	Description	Who	Status
7	Organization & Coordination	The Leak Test Scenario be revisited with AT-VAC, AT-CRI and AT-ACR in the light of the new magnet installation scenario	P.Cruikshank	Not adressed
23	Vacuum	Assess cost and benefit of implementing vacuum "piquet" service for HC	AT/VAC	Not adressed
29	Cryogenics	Assess risk and benefit of non-nominal tests, establish and enforce conservative test program for DFB and DSL in tunnel	AT-ACR, AT-MEL	Not adressed
32	Electrical Circuits & Magnets	Consideration be given to developing a more rapid automatic QPS testing	AT/MEL	Not adressed
36	Electrical Circuits & Magnets	HCC must conduct a study to identify other possible candidates for Parallel, automated test and analysis procedures for the systems where this is not foreseen yet.		Not adressed
37	Electrical Circuits & Magnets	A prioritized list of the needed procedures across systems must be prepared.	R.Saban	Not adressed
41	From HC to Cold Checkout	During the injection test the responsibility for safety is transferred to the AB department and returned to the TS department when the test is finished. A procedure for this temporary hand over of responsibility needs to be defined.	M.Lamont	Not adressed