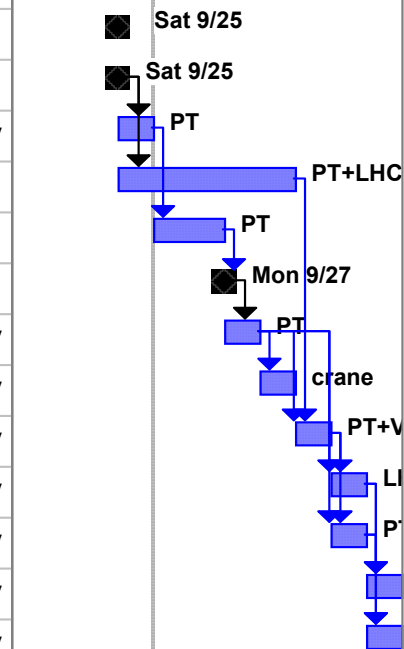
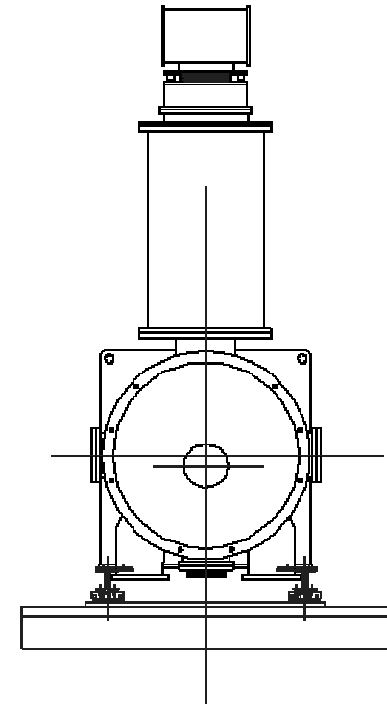
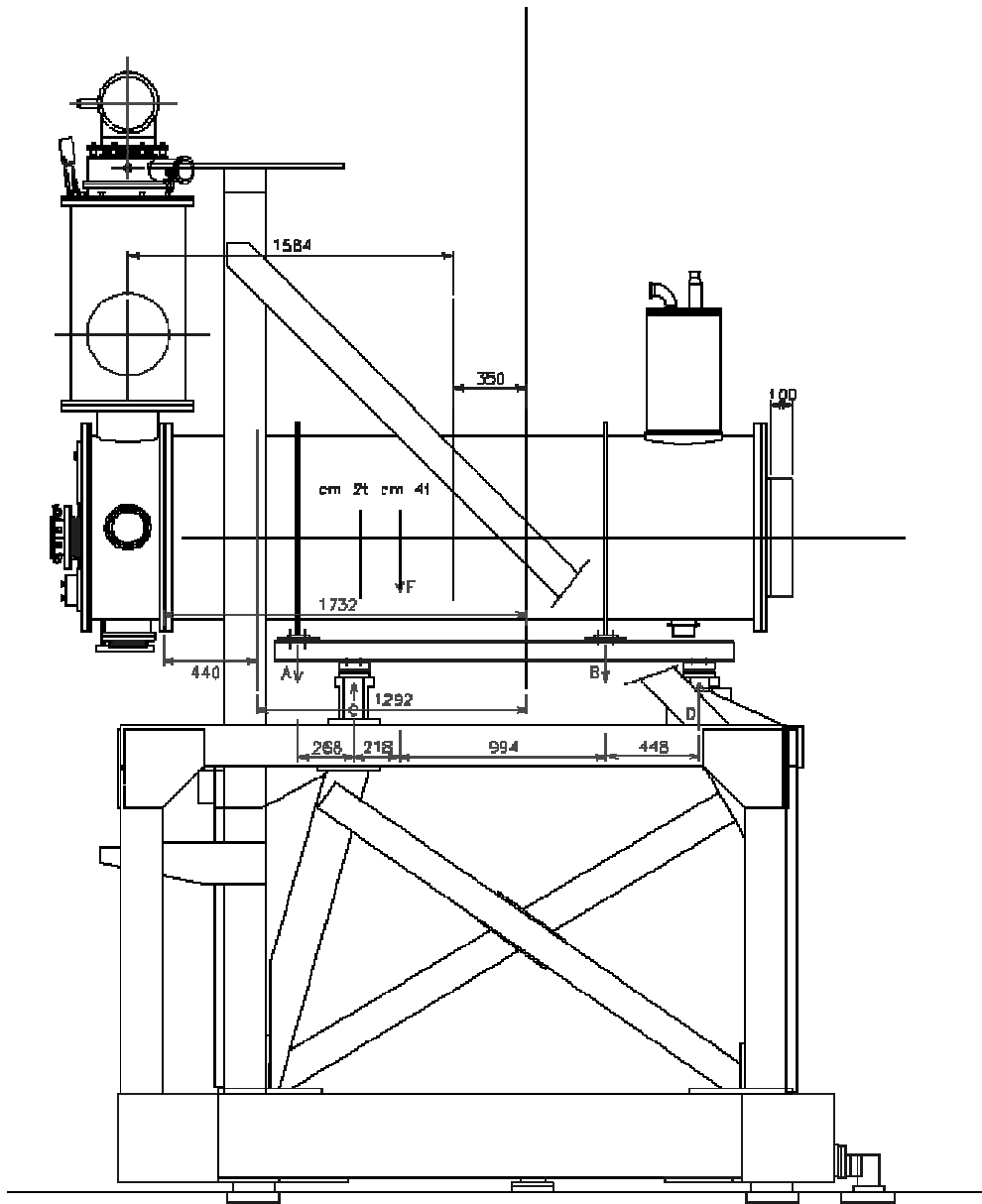
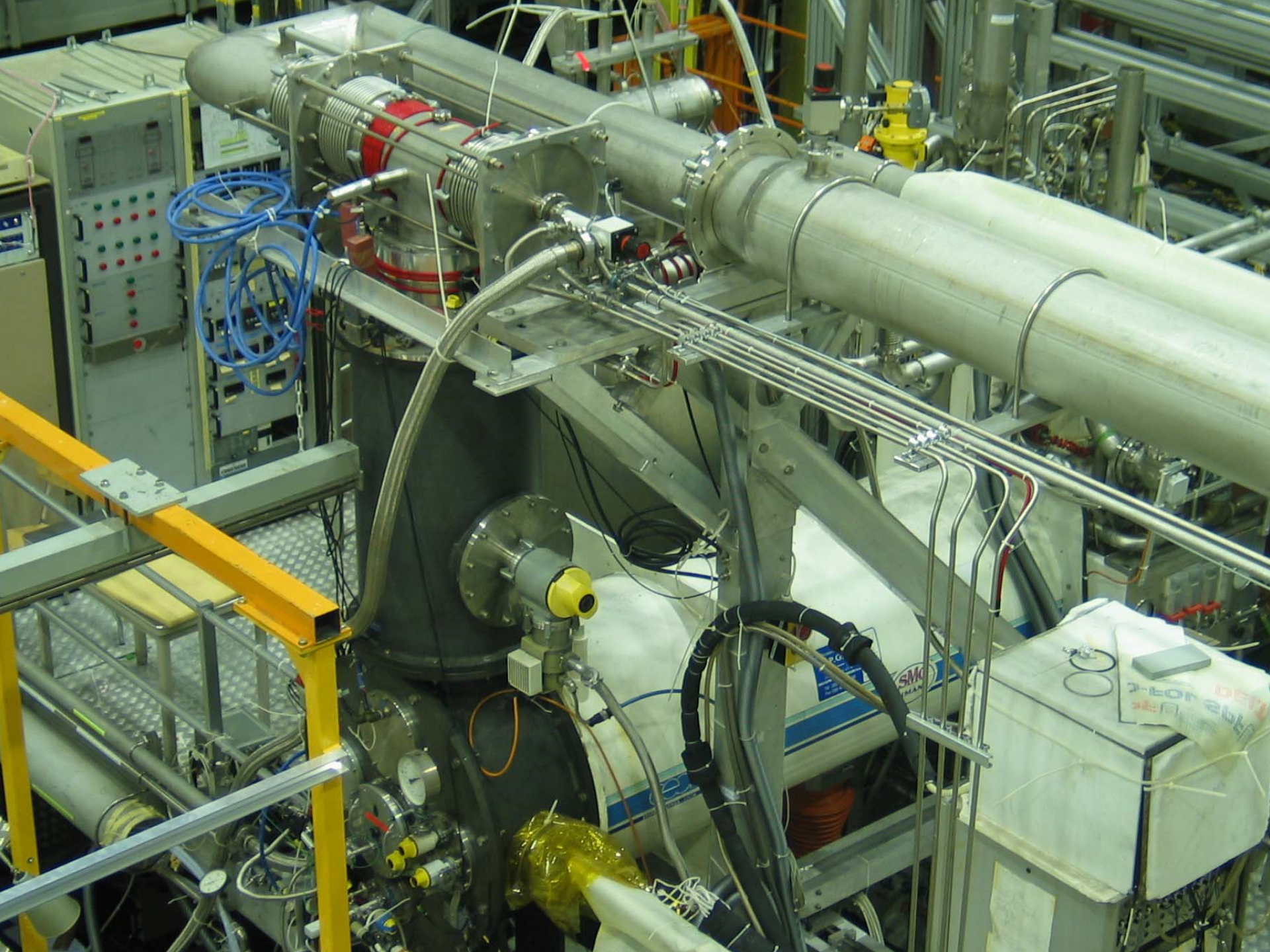


ID	Task Name	Duration	4							Sep 26, '04										
			W	T	F	S	S	M	T	W	T	F	S							
1																				
2	B) No TE-calibration, remove target platform	0 days																		
3	end of muon run	0 days																		
4	remove 3He/4He mixture	1 day																		
5	evaporate LHe form magnet, buffer dewar	5 days																		
6	warm up mxc to 100 K	2 days																		
7	loading platform in place	0 days																		
8	unload target material	1 day																		
9	remove loading platform	1 day																		
10	remove pumping and gas lines, microwave guide:	1 day																		
11	disconnect LHe dewar supply line	1 day																		
12	disconnect electrical cables and water lines	1 day																		
13	remove pumps, 3He thermometer, stairs	1 day																		
14	rotate platform	1 day																		







ID	Task Name	Duration	Start	2004										
				W	T	F	S	S	M	T	W	T	F	S
1														
2	C) No TE-calibration, target platform stays	0 days	Sat 9/25/04					■						
3	end of muon run	0 days	Sat 9/25/04					■						
4	remove 3He/4He mixture	1 day	Sat 9/25/04					■						
5	evaporate LHe form magnet	5 days	Sat 9/25/04					■						
6	warm up mxc to 100 K	2 days	Sun 9/26/04					■						
7	loading platform in place	0 days	Mon 9/27/04											
8	unload target material	1 day	Tue 9/28/04											
9	remove loading platform	1 day	Wed 9/29/04											
10	disconnect DR and magnet electrical cables	1 day	Wed 9/29/04											
11	disconnect pumping and gas lines, microwave	1 day	Thu 9/30/04											
12	remove DR and magnet with crane	1 day	Fri 10/1/04											

