

SubSystem	Description	on	from	due by	done
TRT	provide x/y/z positions of TRT services connection points in ID trolley to Richard F	Andrea	30/4/03		no
TRT	provide time scale/plan for TRT DCS in SR	Fido Mar			no
TRT/ID	plan for installation of gas system	Hans,Mar, Heinz	30/4/03		no
ID	Check for transport specs	Heinz	19/03/03		no
TRT	get details/SR1 installation requirements for TRT mono cooling system	Mar	30/4/05		no
ID	check with SCT PE for specs to run C3F8 system at +10-15 C	Marco	30/4/03	7/5/03	no
ID	circulate evap. Cooling plant techn. design when updated	Marek Pierre	30/4/05		no
ID	prepare evap. System inventory list for order	Marek Pierre	30/4/05	14/5/03	no
ID	check mounting of NTC sensors	Richard F	26/3/03		no
ID	circulate preliminaray drawing for main frame of service support, dimension beams	Richard F	30/4/03	9/5/03	no
ID	define WP for DCS environmental monitoring and requirements for thermal screen operation	Richard H Heinz	26/3/03		no
ID	check with Marek/Pierre possibilities for pressure regulators	Steinar Heinz Marco	30/4/03	6/5/03	no
PIX	define space for pixel ITT	Danilo, Eric, Andrea, Heinz	19/03/03		yes
ID	order NTC and Canbus cables	Fernando	26/3/03		yes
PIX	specify holes needed in wall panels	Georg Danilo	19/03/03	21/3/03	yes
TRT	specify holes needed in wall panels	Hans Mar	19/03/03	21/3/03	yes
SCT	check SCT system test cable length (max distance to crates)	Jo	19/03/03		yes
TRT	Provide specs for air venting	Mar	19/03/03		yes
TRT	Provide TRT inventory for initial move and sketch desired floor plan	Mar Hans	19/03/03		yes
ID	collect specs for SCT+PIX dry air system	Richard F	19/03/03		yes
ID	find out existing compressed air system details	Richard F	19/03/03		yes
ID	provide inventory for common items (e.g. DCS) and sketch of desired floor plan	Richard H	19/03/03		yes