

DESCRIPTION	DUTER VACUUM CASING (DVCC) CCR	RADIATION SCREEN CCR	HELIUM VESSEL CCR	DUTER VACUUM CASING (DVCC) MAGNET + CHIMNEY	RADIATION SCREEN MAGNET + CHIMNEY	HELIUM VESSEL MAGNET + CHIMNEY
NORMAL OPERATING PRESSURE	0.00 bar A	X.XX bar A	X.XX bar A	0.00 bar A	X.XX bar A	X.XX bar A
DESIGN PRESSURE	X.XX bar A	X.XX bar A	X.XX bar A	X.XX bar A	X.XX bar A	X.XX bar A
RELIEF PRESSURE	0.00 bar G	X.XX bar A	X.XX bar A	0.00 bar G	X.XX bar A	X.XX bar A
BURST PRESSURE	None	None	X.XX bar A	None	None	X.XX bar A
VOLUME	XXXX litres	XXXX litres	XXXX litres	XXXX litres	XXXX litres	XXXX litres
NOTES						

MODULES	DESCRIPTION	HEAT EXCHANGER	HEATER	VALVES	INSTRUMENTATION
01~~	Helium vessel				
02~~	Radiation Screen				
03~~	Duter Vacuum Casing (DVCC)				
04~~	Vent system				
05~~	To be defined				
06~~	To be defined				
07~~	To be defined				
08~~	To be defined				
09~~	To be defined				
SUBCOMPONENTS					
~01 to ~39	Valves				Comments
~40 to ~59	Heaters				Comments
~60 to ~99	Instrumentation				Comments

