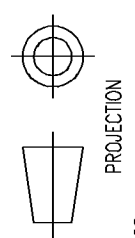


5	SHIM CALE	8		LEA.BEECN.0060	
2	TOROID VACUUM CHAMBER CHAMBRE A VIDE TOROID	7		LEA.BEECN.0002	
2	TOROID VACUUM CHAMBER SUPPORT SUPPORT CHAMBRE A VIDE TOROID	6		AD_.BEECN.0066	
1	DRIFT TUBE ASSY ENSEMBLE CHAMBRE A DERIVE	5		AD_.BEECN.0071	
1	1500 SOLENOID SOLENOIDE 1500	4		AD_.BEECN.0061	
1	FRAME CHASSIS	3		AD_.BEECN.0048	
1	DOWNSTREAM SUPPORT SUPPORT AVAL	2		LEA.BEECN.0058	
1	SUPPORT AMONT	1		PS.E76.1207.2	
QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN
	ENS/ASS	AD_.LM_...0040		S.ENS/S.ASS	AD_.BEECN.0002
<p style="text-align: center;">ELECTRON COOLING ASSEMBLY 1 ELECTRON COOLING ENSEMBLE 1</p>				ECHELLE SCALE	DES/DRA. J LACROIX 2001-03-27
				1:10	CONTROLLED B FAVRAT 2001-05-30
					RELEASED J LACROIX 2001-05-30
					APPROVED
				AD_.\BEECNO\BEECN003	
				REPLACE/REPLACES	
RELEASED BY DESIGN OFFICE		FOR INFORMATION		DAC	SIZE IND.
				AD_BEECN0003	2

DIMENSION	<= 6	> 6	> 30	> 70	> 315	> 1000	> 2000
USINAGE MOYEN/MEDIUM MACHINING	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2
MECANO. SOUDURE/WELDED STRUCTURE	± 0.5	± 1	± 2	± 3	± 5	± 7	± 10

DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



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GENEVE

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IND.	DATE	NOM/NAME	ZONE	MODIFICATION