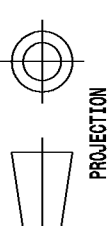
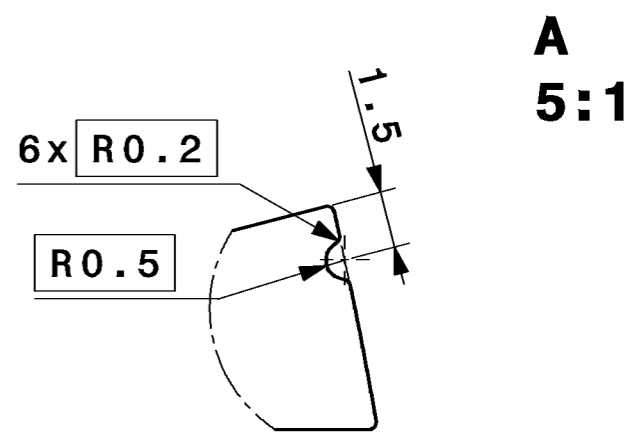
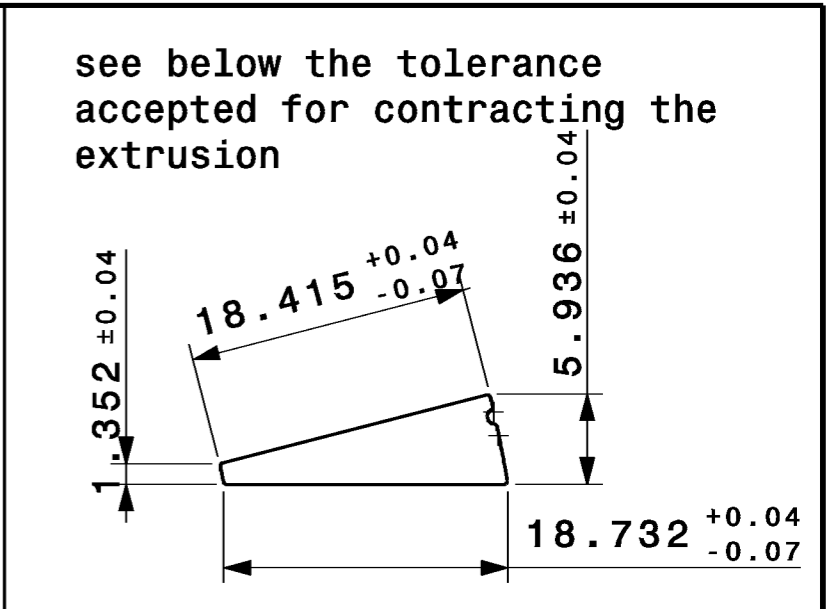
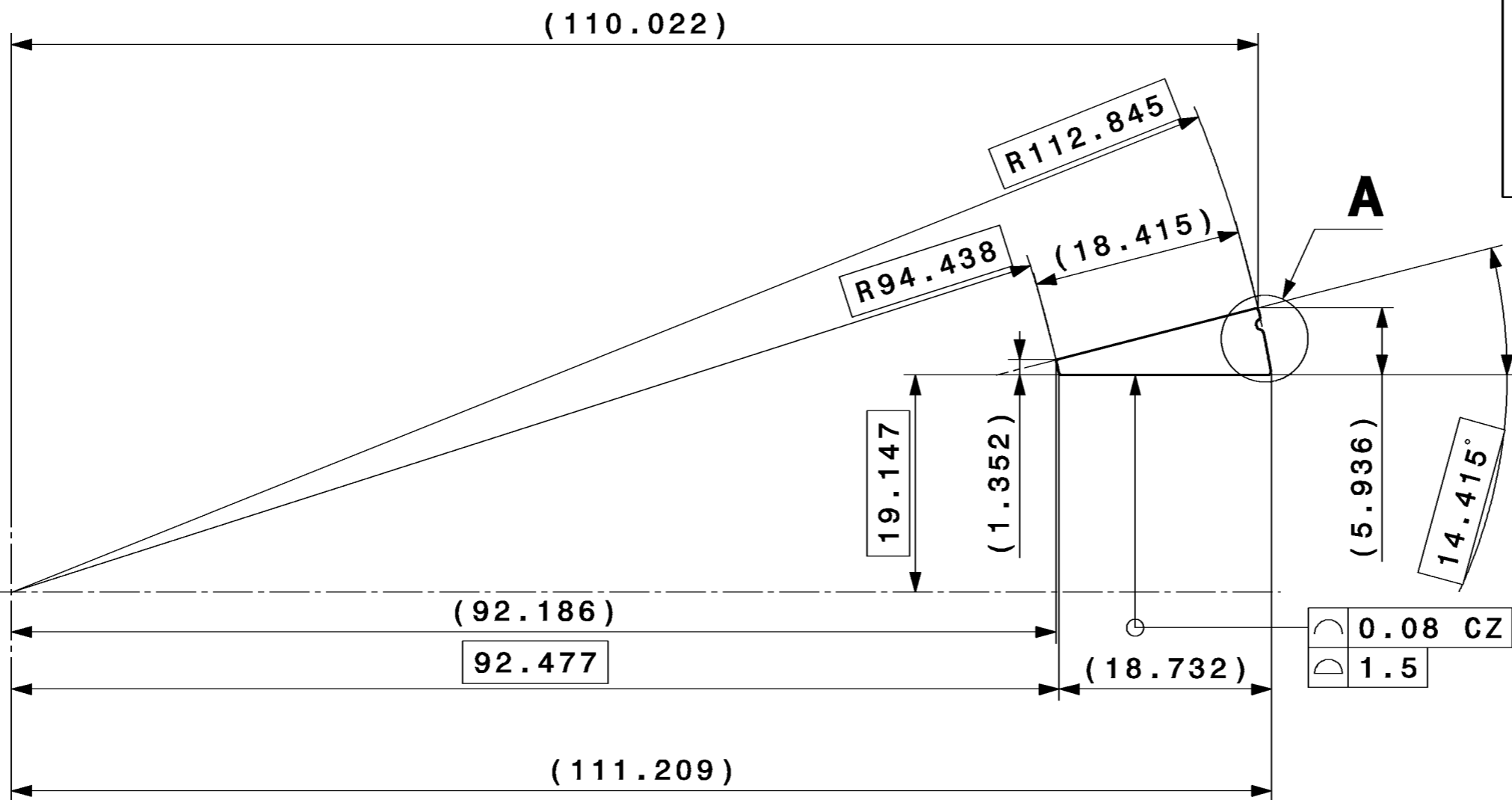
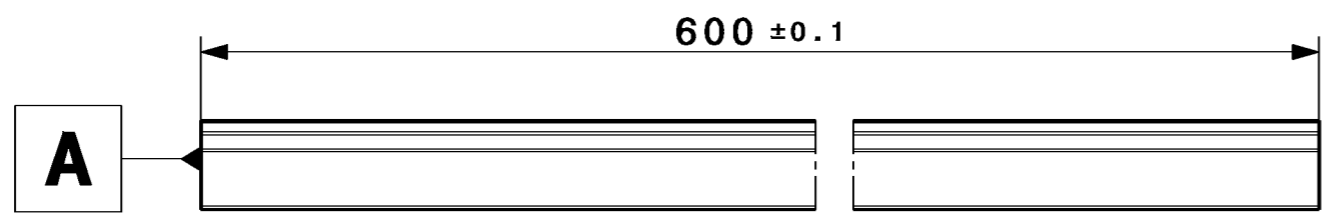


DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



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0.08 CZ	A
1.5	

ISO 1101:2012

Mass = 0.73 kg

UNLESS OTHERWISE MENTIONED, APPLICABLE ISO GPS STANDARDS ARE THOSE PRIOR TO 2010-08-01 REGARDLESS OF THE DRAWING DATE

1	1	CEP DISCUP C3/30					
QUA	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN		
ENS/ASS		S. ENS/S. ASS					
ISO 2768-f	$\sqrt{Ra\ 3.2}$	ISO 13715	-0.1 -0.2				
150mm Single Aperture Nb3Sn Model Magnet both 1.5m and 4m Long				DES/DRA.	A. TEMPORAL	2015-04-24	
MQXF COIL V7 ASSEMBLY QXF V7 Outer Wedge				CONTROLLED	T. SAHNER	2017-10-06	
				RELEASED	F. LACKNER	2017-10-09	
SCALE 2:1				APPROVED			
				LHC\MQXFMO\LHCMQXFMO183			
REPLACES							
RELEASED BY PROJECT ENGINEER		FOR INFORMATION		GAC -	LHCMQXFMO183	SIZE 3	IND. C

IND.	DATE	NOM/NAME	ZONE	MODIFICATION
C	2017-12-12	R. MARTIN-CARO CRISTOBAL		Drawing consistency manually validated during CAD data consolidation.
C	2017-09-21	R. Martins Caro Cris		Updated geometrical tolerances and added ISO 1101:2012
B	2017-09-06	R. Martins Caro Cris		Deleted tolerances in view A
A	2017-06-29	T. SAHNER		Modification of Radii, ISO Tolerances

7 6 5 4 3 2 1