



ALL DIMENSIONS ARE AT 300K BEFORE BCP AND IN mm UNIT

NOTE **: NOMINAL DIMENSIONS ACCORDING TO 3D MODEL AVAILABLE IN EDMS: 1403967 v.1

WELDING SYMBOLS AND ANNOTATIONS ARE ACCORDING TO ISO 2553:1992

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

QIA	DESCRIPTION	POS.	MAT.	OBSERVATIONS	REF. CERN
ENR/ASS				S. ENR/S. ASS	
ISO 2768-mK	✓	(✓)		ISO 13715	(L)
Accelerating deflecting bare cavity					
SPS CRAB CAVITY					
RFD CRAB CAVITY+CONNECT. SPECIF.					
CAVITE CRAB SPS					
SPECIFICA. CAVITE CRAB RFD+CONNEX					
SCALE: 1:2					
DATE: 2014-09-23					
DRAWN BY: CAPATNA					
CHECKED BY: CAPATNA					
APPROVED BY: CAPATNA					
CAD Document Number: ST0621241_03					
REPLACES:					
PROJECT ENGINEER INFORMATION: LHCACFCA0002					

CERN, GENEVA, SWITZERLAND
 DRAWING PROJECT: LHCACFCA0002
 DRAWING TITLE: RFD CRAB CAVITY+CONNECT. SPECIF.
 DRAWING NUMBER: ST0621241_03
 DRAWING DATE: 2014-09-23
 DRAWING SCALE: 1:2
 DRAWING STATUS: APPROVED
 DRAWING AUTHOR: CAPATNA
 DRAWING CHECKER: CAPATNA
 DRAWING APPROVER: CAPATNA
 DRAWING REVISIONS:
 1. 2014-09-23 CAPATNA 1:2
 2. 2014-09-23 CAPATNA 1:2
 3. 2014-09-23 CAPATNA 1:2
 4. 2014-09-23 CAPATNA 1:2
 5. 2014-09-23 CAPATNA 1:2
 6. 2014-09-23 CAPATNA 1:2
 7. 2014-09-23 CAPATNA 1:2
 8. 2014-09-23 CAPATNA 1:2
 9. 2014-09-23 CAPATNA 1:2
 10. 2014-09-23 CAPATNA 1:2
 11. 2014-09-23 CAPATNA 1:2
 12. 2014-09-23 CAPATNA 1:2
 13. 2014-09-23 CAPATNA 1:2
 14. 2014-09-23 CAPATNA 1:2
 15. 2014-09-23 CAPATNA 1:2
 16. 2014-09-23 CAPATNA 1:2
 17. 2014-09-23 CAPATNA 1:2
 18. 2014-09-23 CAPATNA 1:2
 19. 2014-09-23 CAPATNA 1:2
 20. 2014-09-23 CAPATNA 1:2
 21. 2014-09-23 CAPATNA 1:2
 22. 2014-09-23 CAPATNA 1:2
 23. 2014-09-23 CAPATNA 1:2