



| QUANT. | DESCRIPTION | POS. | MAT. | SENS./S.ASS. | OBSERVATIONS | REF.CERN |
|--------|--|------|---------------------------------|------------------------|--------------------|----------|
| 1 | R.F. Strip dia. 9.5mm | 16 | Stainless steel | Feuerherdt NL-24NC | | |
| 2 | R.F. Strip dia. 4.4mm | 15 | Stainless steel | Feuerherdt NL-11NC | | |
| 1 | Spring washer $\varnothing 5$ | 14 | Stainless Steel | Bossard BN337-ISO 8752 | | |
| 2 | SPRING LOCK WASHER (GROWER) M 4 | 13 | STAINLESS STEEL | | 4.7.78.15 202.8 | |
| 2 | SCREW CHC M4x16 | 12 | A4-70 | | 4.7.62.71 157.5 | |
| 2 | HEX. SKT. HEAD CAP SCREW VIS CYLINDRIQUE A 6 PANS | 11 | Cr.Ni.18.12.Mo (Ac.In.A4) | | 4.7.62.71 154.8 | |
| 3 | INOX SPRING WASH. A4 316 M 6 | 10 | | | 4.7.78.15 206.4 | |
| 3 | SOCKET HEAD SCREW M6 x 12 VIS CHC M6 x 12 | 9 | ST. STEEL AC. INOX | | 4.7.62.71 255.4 | |
| 3 | WASHER RONDELLE | 8 | Cr.Ni.18.12.Mo ISF.St. A4-70 | | 4.7.78.15 008.8 | |
| 3 | HEX SOCKET SCREW M6x35 VIS CHC M6X35 | 7 | STAINLESS STEEL | | 4.7.62.71 312.2 | |
| 1 | MIRROR | 6 | | | | |
| 1 | EXTRACTION TANK BSRTM - MIRROR BR TANK D'EXTRACTION BSRTM - SUPPORT | 5 | | | LHCBSRTM0026 | |
| 1 | EXTRACTION TANK BSRTM - AXIAL RF | 4 | | | LHCBSRTM0040 | |
| 1 | EXTRACTION TANK BSRTM - RADIAL RF | 3 | | | LHCBSRTM0039 | |
| 1 | EXTRACTION TANK BSRTM - MIRROR SU | 2 | | | LHCBSRTM0038 | |
| 1 | EXTRACTION TANK BSRTM - MIRROR RO | 1 | | | LHCBSRTM0036 | |

| IND. | DATE | NOM/NAME | ZONE | MODIFICATION |
|------|------|----------|------|--------------|
| 16 | | | | |
| 15 | | | | |
| 14 | | | | |
| 13 | | | | |
| 12 | | | | |
| 11 | | | | |
| 10 | | | | |
| 9 | | | | |
| 8 | | | | |
| 7 | | | | |
| 6 | | | | |
| 5 | | | | |
| 4 | | | | |
| 3 | | | | |
| 2 | | | | |
| 1 | | | | |

DES/DRA: G FOFFAND 2006-03-28
 CONTROLLED: A BOUZOUK 2006-04-20
 RELEASED: G BURFIN 2006-04-20
 APPROVED: -
 LHCBSRTM...TVSCOPE000B008B0082439PL
 REPLACE/REPLACES: -
 RELEASED BY: PROJECT ENGINEER FOR EXECUTION
 UAL: -
 SIZE: 1
 IND.: LHCBSRTM0054

DESIGN, RUGOSITE, TOLERANCES
 SELON NORME ISO
 DRAWING, RUGOSITE, TOLERANCES
 ACCORDING TO ISO STANDARD
 PROJECTION
 ORGANISATION EUROPEENNE DE RECHERCHES NUCLEAIRES
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
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