|  |  |  |  |
| --- | --- | --- | --- |
| 0A | ENP-16-64298-OSP Approval Signature Page, Solenoid Magnet and Service Tower Cryogenic Operation | In Draft | GB |
| 0B | ENP-16-64298-OSP Solenoid Magnet and Service Tower Cryogenic Operation  | In Draft | GB |
| 0C | ENP-16-64298-OSP THA, Solenoid Magnet and Service Tower Cryogenic Operation | In Draft | GB |
| 1 | B000000400-R004 Solenoid Magnet Description  | Not Written | GB |
| 2 | B000000902-A002 Rev B Hall B ODH Analysis  | Signed |  |
| 3 | B000000900-S001 Solenoid Magnet and Service Tower Insulating Vacuum Narrative  | In Draft | GB |
| 4 | B00000-09-00-0601 SOLENOID VACUUM P&I DIAGRAM | In Draft | GB |
| 5 | B000000901-S009 Responsibilities and Training Plan for Operation of Hall B Cryogenic Systems  | Signed |  |
| 6 | B000000402-S002 Hall B Magnet & Cryogenic Control Systems  | Produce a revised version for the Solenoid? | RRG&PCR |
| 7 | B00000-09-00-0600 SOLENOID CRYOGENICS P&I  | Rev B Not Signed | JM |
| 8 | B00000-09-00-0601 SOLENOID PUMP P&I | Preliminary not signed | JM |
| 9 | B00000-09-00-0500 CRYOGENIC DISTRIBUTION CAN P&I DIAGRAM  | Rev B Not Signed | DK |
| 10 | B000000901-0504 CRYO DISTRIBUTION CAN TOP ASSEMBLY REV B  | Signed |  |
| 11 | 74400-E-0013 ESR Valve Box Flow Diagram Rev. Q  | Signed |  |
| 12 | 66850-E-02859 500 L Buffer Dewar & Target Interface, P&I Diagram  | Signed |  |
| 13 | PS-3 TECHNICAL & PEER REVIEW RECORD PS-PHY-15-002 – Solenoid Magnet  | From Pressure System Review | JH |
| 14 | PS-3 TECHNICAL & PEER REVIEW RECORD PS-PHY-15-002 - Solenoid Service Tower | From Pressure System Review | JM |
| 15 | PS-8 Hall B Solenoid Magnet PS-PHY-15-002 FINAL SYSTEM WALKTHROUGH AND DOCUMENTATION REVIEW  | From Pressure System Review | JH |
| 16 | PS-8 Hall B Solenoid Service Tower PS-PHY-15-002 FINAL SYSTEM WALKTHROUGH AND DOCUMENTATION REVIEW  | From Pressure System Review | JM |
| 17 | PS-9 Hall B Solenoid Magnet and Service Tower PS-PHY-15-002 PRESSURE SYSTEM TURNOVER  | From Pressure System Review | JH &JM |
| 18 | B000000900-S002 Solenoid Magnet Cryo Instruments | Morph from Torus | RRG |
| 19 | B000000400-R005 Solenoid Load Cells  | Morph from Torus | RRG |
| 20 | B000000901-S009 Responsibilities and Training Plan for Operation of Hall B Superconducting Magnet Systems  | Produce a revised version for the Solenoid? | RM |
| 21 | ENP-16-60975-OSP Hall B Distribution Can Operation Procedure  | Signed |  |
| 22 | B000000900-P002 Checklist for Solenoid and SST Insulating Vacuum Instruments and Controls | Morph from Torus | GB |
| 23 | B000000900-P003 Solenoid Vacuum Pump Down Procedure  | Morph from Torus | GB |
| 24 | ENP-16- XXXXX -TOSP Documentation of Solenoid Insulating Vacuum External Pressure Test | Morph from Torus | GB |
| 25 | B000000900-P004 Solenoid Magnet and Service Tower Circuits and Vacuum Jacket Leak Check Procedure | Morph from Torus | DK |
| 26 | B000000901-P010 Hall B Cryogenics, Pre-Cooldown Valve Checkout Procedure  | Produce a revised version for the Solenoid? | DK |
| 27 | B000000900-P005 Solenoid System Pump & Backfill Purification Procedure | Morph from Torus | DK |
| 28 | B000000400-P006 Solenoid Low Current Voltage Tap Check Procedure  | Morph from Torus | PG |
| 29 | B000000901-P006 Hall B Check Lists for Cool Down of Cryogenic Systems | Produce a revised version for the Solenoid? | DK |
| 30 | B000000901-P011 Hall B Cryogenics, Pre-Cooldown Instrument Checkout Procedure | Morph from Torus | RRG &PCR |
| 31 | B000000900-P001 CLAS12 Solenoid Coodown and Operation Procedure  | In Draft | DK |
| 32 | CRY-13-utubes-OSP\_rev6 | Signed |  |