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MAIN MENU DATAMINE MENU -> QUERIES REPORTS SRF REPORTS 12 GeV REPORTS DRILLDOWN CLOSED PRJ

DATAMINE Aug 24, 2021 10:06:57 AM Update "Disposition" Add Final Comment pull down to filter "Final Select a Project: Select an NCR Report: Word wrap L2HE-NCR A GEV12 after "finaldisposition" Disposition" and HZB "describecomment' ILC and make it wordwrap. include new disposition JLAB column. L2HE of "Conforming". Delete reworkdate and On or After Status: Open/Closed Disposition TravelerId Dates: Before verifydate1 column Open v Select All Select All All ncrTravLink SN trav_ope... trav_clos... travelerid partdescription describecomment disposition finaldisposition reworkdate verifydate1 05/04/21 L2HE-VTA-CAV-VTRF SINGLE CELL LCLS-II CAVITY 0331 Q0(20.8) is 2.4e10, slightly lower than spec which is 2.5e10 L2HE-VTA-CAV-VTRF 05/05/21 R009 Cavity did not pass due to FE up to 1R/hr. 3 ■Use intuitive FPFT PICKUP FEEDTHROUGH 2143 155 17 Probe has line of rough imperfections. FPFT 2151 Seal surface area has rough finish. 163 column labels and 21 HMFT 2235 Seal surface area has rough finish. Probe 6mm radius has rough finish. 259 बिreorder columns as 22 HMFT HOM FEEDTHROUGH 2238 Seal surface area is not smooth. Probe radius has rough finish. 262 23 LCLS-II PRODUCTION CAVITY ... 0284 Visual inspection of cavity bellows on SN CAV-284 found (3) minor dents ... shown below. 24 2049 Flange seal surface to probe tip distance measured 29.50 mm, slightly ou... Hold/Re-measure 73 26 06/15/21 L2HE-INSP-FPFT 2048 Probe is loose. 60 06/18/21 L2HE-INSP-FPFT 2138 27 PICKUP FEEDTHROUGH Seal surface finish is not smooth 150 37 07/13/21 L2HE-VTA-CAV-VTRF LCLS-II PRODUCTION CAVITY ... 0331 Cavity quench at 21.8 MV/m Hold/Re-measure 47 08/10/21 L2HE-INSP-IMAG MAGNETIC SHIELD CAVITY AS... Part I.D.# F10048728 Rev.A Shield, LCLS-11 2nd layer center section A. h... 24 Part I.D.# F10048728 Rev.A Shield, LCLS-11 2nd layer center section A. H... 26 48 08/10/21 L2HE-INSP-IMAG MAGNETIC SHIELD CAVITY AS... RFCHE-MS-009 08/10/21 L2HE-INSP-HMFT HOM FEEDTHROUGH 2161 Flange seal surface to probe tip is 29.5 mm, slightly out of spec which is 2... Hold/Re-measure 186 49 MAGNETIC SHIELD CAVITY AS... Damage noted during visual inspection. Part ID#s F10048802 & F100488... 32 50 08/12/21 L2HE-INSP-IMAG RFCHE-MS-046 08/13/21 L2HE-CMA-FPCW-IN... FPC WARM PART 52 CPI-FPCW-HE-005 Kapton sleeve missing covering the ceramic. Hold/Modify 5 08/13/21 L2HE-CMA-FPCW-IN... FPC WARM PART CPI-FPCW-HE-006 Kapton sleeve missing covering the ceramic. Hold/Modify 54 08/13/21 L2HE-CMA-FPCW-IN... FPC WARM PART CPI-FPCW-HE-009 Kapton sleeve missing covering ceramic. Hold/Modify L2HE-CMA-FPCW-IN... FPC WARM PART Hold/Modify 08/13/21 CPI-FPCW-HE-010 Kapton sleeve missing covering the ceramic.

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