

DATAMINE
Aug 24, 2021 10:06:57 AM

Select a Project:

GEV12
HZB
ILC
JLAB
L2HE

Select an NCR Report:

L2HE-NCR

Update "Disposition"
pull down to filter "Final
Disposition" and
include new disposition
of "Conforming".

Word wrap
"describecomment"
column.

Add Final Comment
after "finaldisposition"
and make it wordwrap.

Delete reworkdate and
verifydate1 column

Status: Open/Closed

Open

TravelerId

Select All

Disposition

Select All

Dates:

All

On or After

Before

Export R

Excel

n...	trav_ope...	trav_clos...	travelerid	partdescription	SN	describecomment	disposition	finaldisposition	reworkdate	verifydate1	ncrTravLink
2	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					1
3	05/05/21		L2HE-VTA-CAV-VTRF	UNKN	R009	Cavity did not pass due to FE up to 1R/hr.					2
17	06/05/21		FPFT	PICKUP FEEDTHROUGH	2143	Probe has line of rough imperfections.					155
18	06/05/21		FPFT		2151	Seal surface area has rough finish.					163
21	06/05/21		HMFT		2235	Seal surface area has rough finish. Probe 6mm radius has rough finish.					259
22	06/05/21		HMFT	HOM FEEDTHROUGH	2238	Seal surface area is not smooth. Probe radius has rough finish.					262
23	06/05/21		CAV	LCLS-II PRODUCTION CAVITY ...	0284	Visual inspection of cavity bellows on SN CAV-284 found (3) minor dents ...					7
24	06/05/21		HMFT		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
27	06/18/21		L2HE-INSP-FPFT	PICKUP FEEDTHROUGH	2138	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				8
47	08/10/21		L2HE-INSP-IMAG	MAGNETIC SHIELD CAVITY AS...	RFCHE-MS-009	Part I.D.# F10048728 Rev.A Shield, LCLS-11 2nd layer center section A. h...					24
48	08/10/21		L2HE-INSP-IMAG	MAGNETIC SHIELD CAVITY AS...	RFCHE-MS-009	Part I.D.# F10048728 Rev.A Shield, LCLS-11 2nd layer center section A. H...					26
49	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
50	08/12/21		L2HE-INSP-IMAG	MAGNETIC SHIELD CAVITY AS...	RFCHE-MS-046	Damage noted during visual inspection. Part ID#s F10048802 & F100488...					32
52	08/13/21		L2HE-CMA-FPCW-IN...	FPC WARM PART	CPI-FPCW-HE-005	Kapton sleeve missing covering the ceramic.	Hold/Modify				5
53	08/13/21		L2HE-CMA-FPCW-IN...	FPC WARM PART	CPI-FPCW-HE-006	Kapton sleeve missing covering the ceramic.	Hold/Modify				6
54	08/13/21		L2HE-CMA-FPCW-IN...	FPC WARM PART	CPI-FPCW-HE-009	Kapton sleeve missing covering ceramic.	Hold/Modify				7
55	08/13/21		L2HE-CMA-FPCW-IN...	FPC WARM PART	CPI-FPCW-HE-010	Kapton sleeve missing covering the ceramic.	Hold/Modify				8