

Daily Log

search: "L1" · 5 entries · generated 2026-05-06 23:13

Tuesday, May 05, 2026

Caleb Bourghs · RPL · logged 2026-05-06 12:07

Verified new material at Warehouse. Completed L1s and verified through OOR. Verified material at Mortenson Tent, arranged our crew to pick it up to bring to Tent 1.

Friday, May 01, 2026

Caleb Bourghs · WAREHOUSE, NCB · logged 2026-05-01 20:20

Went through all material at Warehouse. Verify all material through OOR, receivables, and ACC website. Verified all 554 tWo post racks were fully up to specs and in good condition. Created all templates for our L1 connectivity material

Thursday, April 30, 2026

Caleb Bourghs · RPL10, CMDF1, CMDF2, GSIDFNX5 · logged 2026-04-30 21:54

Started with daily specs, site updates, and team coordination.

CMDF1, CMDF2, IDFNX5 Walk Throughs with QA Team.

Created 2 Issues- Issue #6394: Concrete has a hole on the East Wall 66 1/2 inches from the South wall in CMDF1.

Hole is 2 1/2 inches in length and 1 inch wide. Hole is where the first VCM will be located.

Issue #6391: CMDF2 South & West wall vertical ladder rack locations blocked by EPMS/BAS conduit.

Other team members placed 3 other issues today we found in the field during our walk-through.

Verified specs and measurements for our CMDF2 VCMs on-site. All measurements met requirements and standards.

Verified splicing in our IDFNX5. Reported findings to our Super Intendant Chance to contact Clearcore to make needed changes to meet all Splicing specs/Housekeeping.

Timeon P. · RPL10 GSEF 1/2, CMDF 1/2, IDFNX5 · logged 2026-04-30 18:37

Completed a field walk with the FE team through the GSEF's 1/2, CMDF 1/2, and IDFNX5.

Photos of the temporary 2 post rack in GSEF 1 for the temporary splices were taken. Temp splices of two 192 fibers in IDFNX5 were completed by Clear Core.

SFE Paul informed us that the horizontal ladder runway in both CMDF's will have to move away from their respective walls by approx. 5" to allow for adequate space for the fiber to be routed within the bend radius. The changes will be redlined after installation per Hargis. This will also allow for the horizontal crossovers to be installed with out the overhead support. As the CMDF's have been buildout to spec, the FE's are reviewing to see if this will be a change order.

Tuesday, April 28, 2026

Timeon P. · RPL10.CMDF 1/2 · logged 2026-04-30 12:03

Completed a pre-installation walkthrough of CMDF 1/2. Took measurements of the room and found one issue, that was documented (Issue #5174).