

Daily Log

search: "ACC" · 4 entries · generated 2026-06-17 06:33

Wednesday, May 13, 2026

Caleb Bourghs · NCB RPL10 · logged 2026-05-14 12:13

Daily QA meeting to discuss walk, upcoming FOK, and standards. Had meeting with Meta, DPR, and other GCs to discuss upcoming walks, alignment, and new procedures for hand offs. Walked field with Meta to update issues. Helped Timeon complete FOK with field photos. Completed L1s to Qa tracker for accurate tracking.

Monday, May 11, 2026

Caleb Bourghs · NCB RPL10 · logged 2026-05-12 15:45

Daily QA Team meeting to discuss FOK, L1, Warehouse storing, and IES team alignments for scheduling. Met with PM, Joe, and QA Team to discuss FOK requirements. Verified steps for FOK completion across Teams. Created L1s, started GSEF1 FOK with Timeon, and walked RPL10. Took photos for FOK and verified progress according to specs. Met with DPR QA team in the field to verify progress. Notated changes and upcoming phases. Had evening meeting with QA Team going over Warehouse Audit and future expectations.

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

Timeon P. · GSIDFNX05 · logged 2026-04-30 21:49

Walked CMDf2 and took measurements to ensure that the racks placed were at the correct locations before being anchored. Racks were landed according to prints.

Super Chance informed us about issues he noticed in the field, took pictures and created formal issues in ACC, listed below:

Issue #6395 GSIDFNX05 MOFE Door

Issue #6393 GSIDFNX05 Labeling Conflict

Richard reviewed splice cassette alignment with chance to ensure that they were aligned with the FE labels

Walked the GSIDFNX05 and noticed that Clear Core left fiber clippings on the floor and that the fiber dressing in both the 432 can and the 1u unican fiber enclosure was not up to standard, they were called back to correct the dressing.