

LAFAYETTE COLLEGE

Checkins

Carman - Test plans 4.10.3 is on the website, the other two should be completed by this weekend, cleaned the lab and took inventory

Enclosure - manufacturing was waiting for board design to be completed, building what going inside the enclosure

Battery packs - **ME** missing screws and side panels are not manufactured, screws have been added to a purchase order, pack isn't assembled until everything is done

ECE - test plan for Pacman for this weekend, Cellman is waiting for software to be installed on board

EPAL - waiting for software for assembly

SCADA - 7.3 & 7.4 is dependent on full integration of Carman enclosure, 7.6 should be working next week, also waiting on integration with Carman

Cooling - Looking to test in two weeks → put it in the dyno room, "think about where it goes within the room" - Nad

Chassis - rear frame, waiting to receive the frame and figure out re-delivery. The rear frame needs some jigs for the welding of the rear to the old.

Steering, Suspension, brakes - Waiting for the rear chassis to be attached to fabricated parts can be added, considering purchasing new shocks

Helm → either fix the shocks or buy a different type because they are too expensive. (Look at rebuild kit)

Drivetrain - doing web documentation and then assembly

Interconnect - Waiting for cable to arrive so ppl can start fabricating

Management - New budget complete, still a few big orders, budget presentation next week, need impact attenuator report & test plans both high and low level

Nad → ESF 2 emphasize the most important upcoming deliverables

Overall context - put dates in that are overdue, test plans/paperwork can wait if you can send stuff to manufacturing

Nad for the meeting - let us use this as a way to provide context about things that are behind