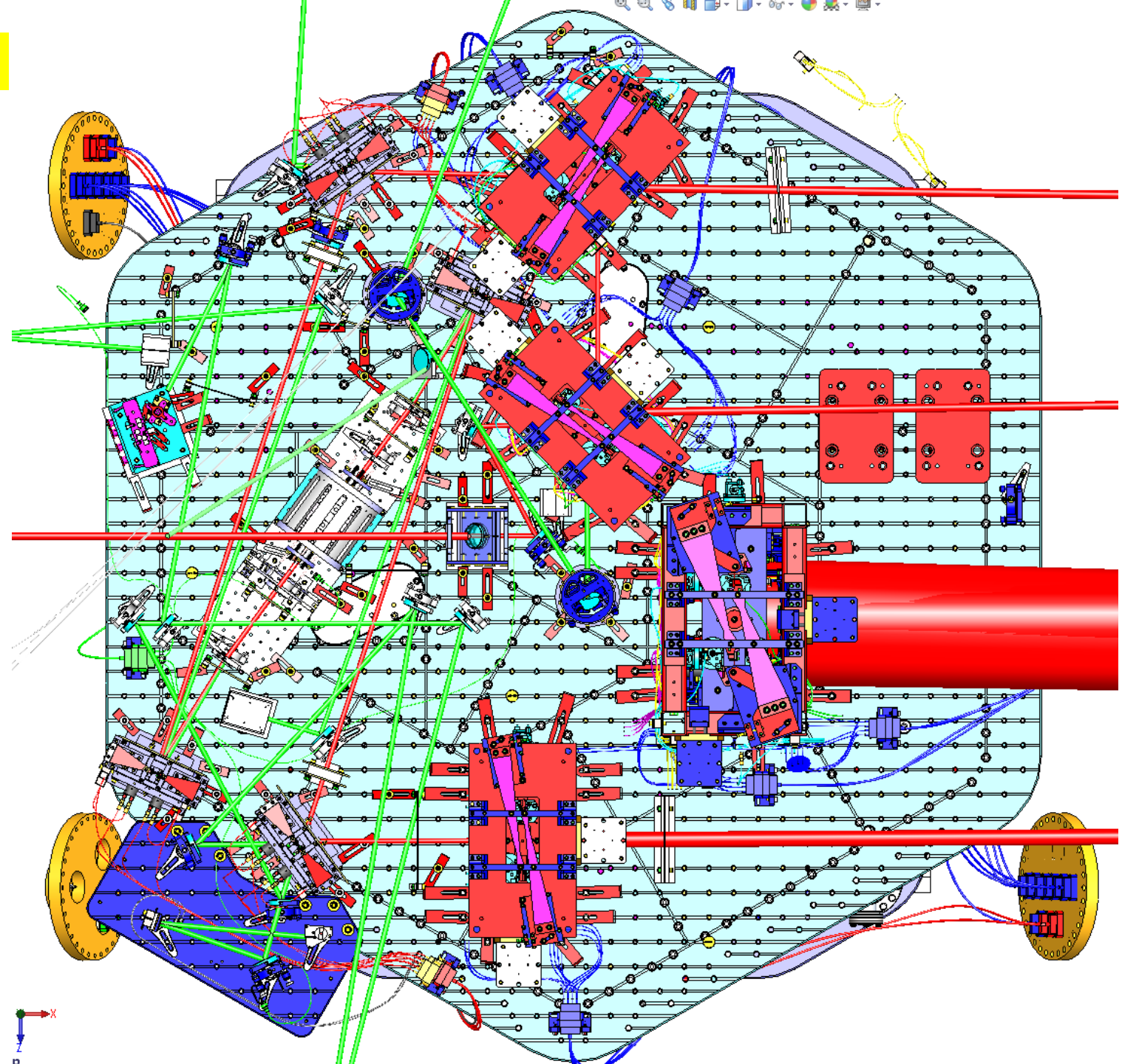


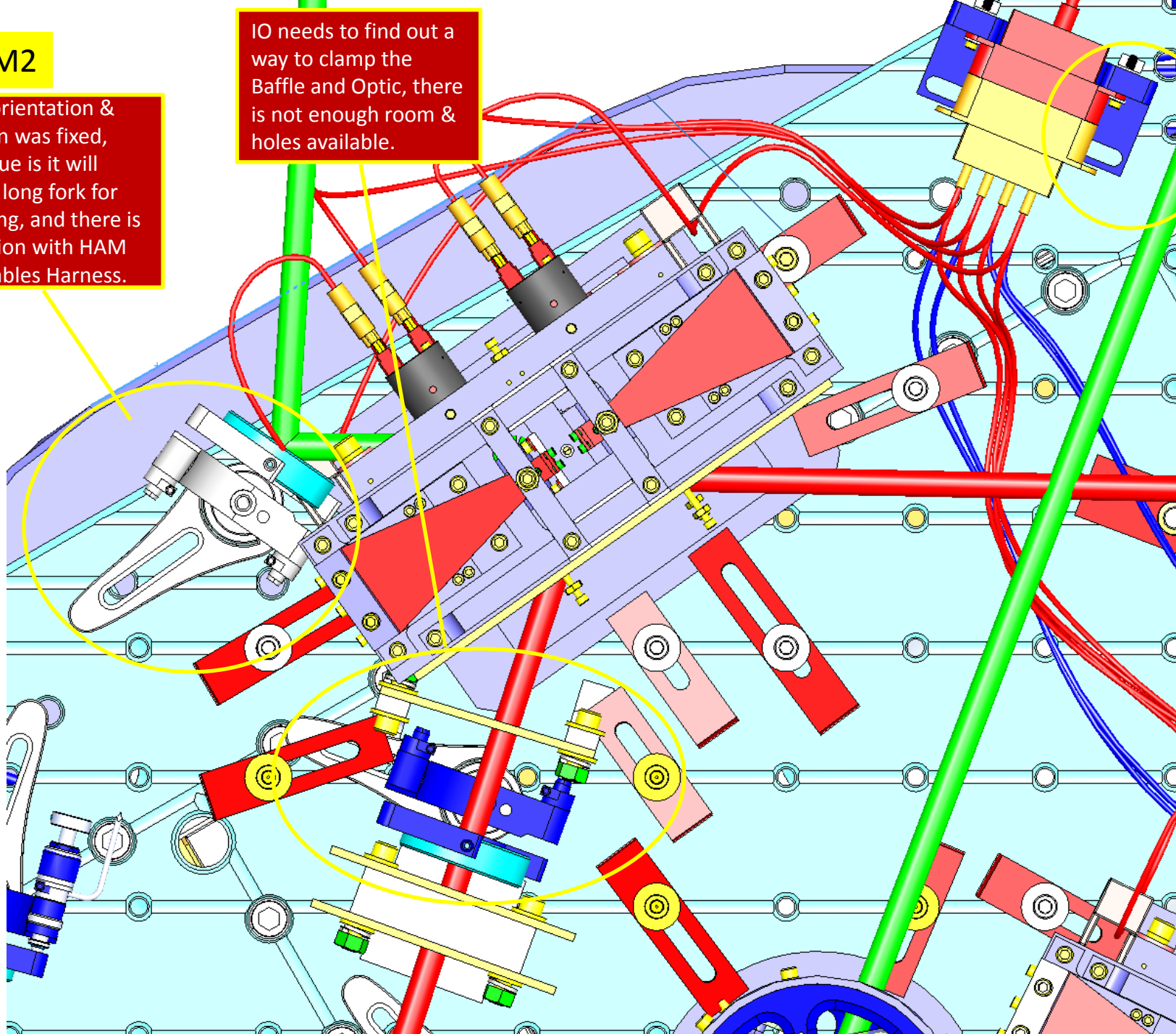
# LHAM2



## LHAM2

Optic orientation & location was fixed, one issue is it will need a long fork for clamping, and there is a collision with HAM AUX Cables Harness.

IO needs to find out a way to clamp the Baffle and Optic, there is not enough room & holes available.

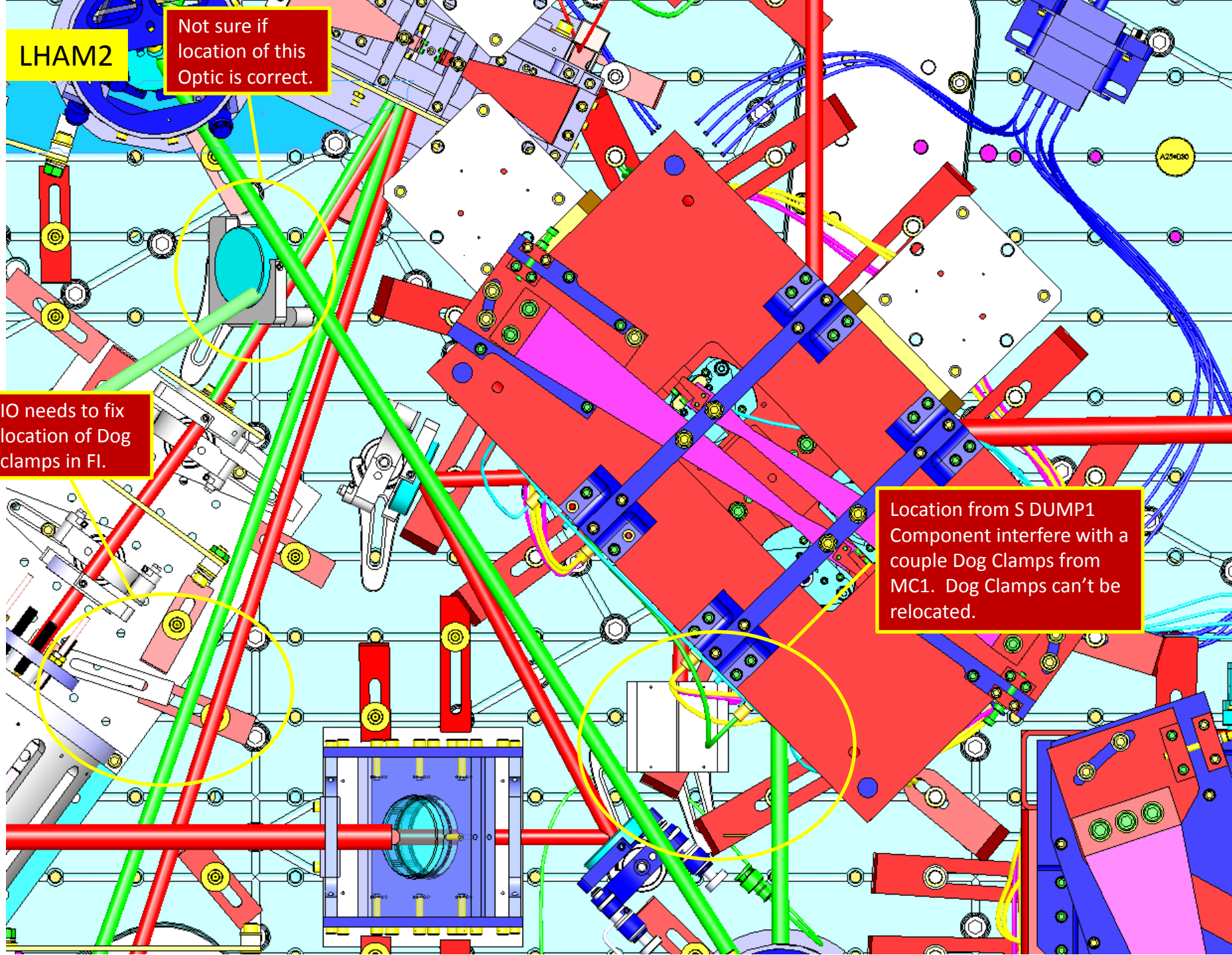


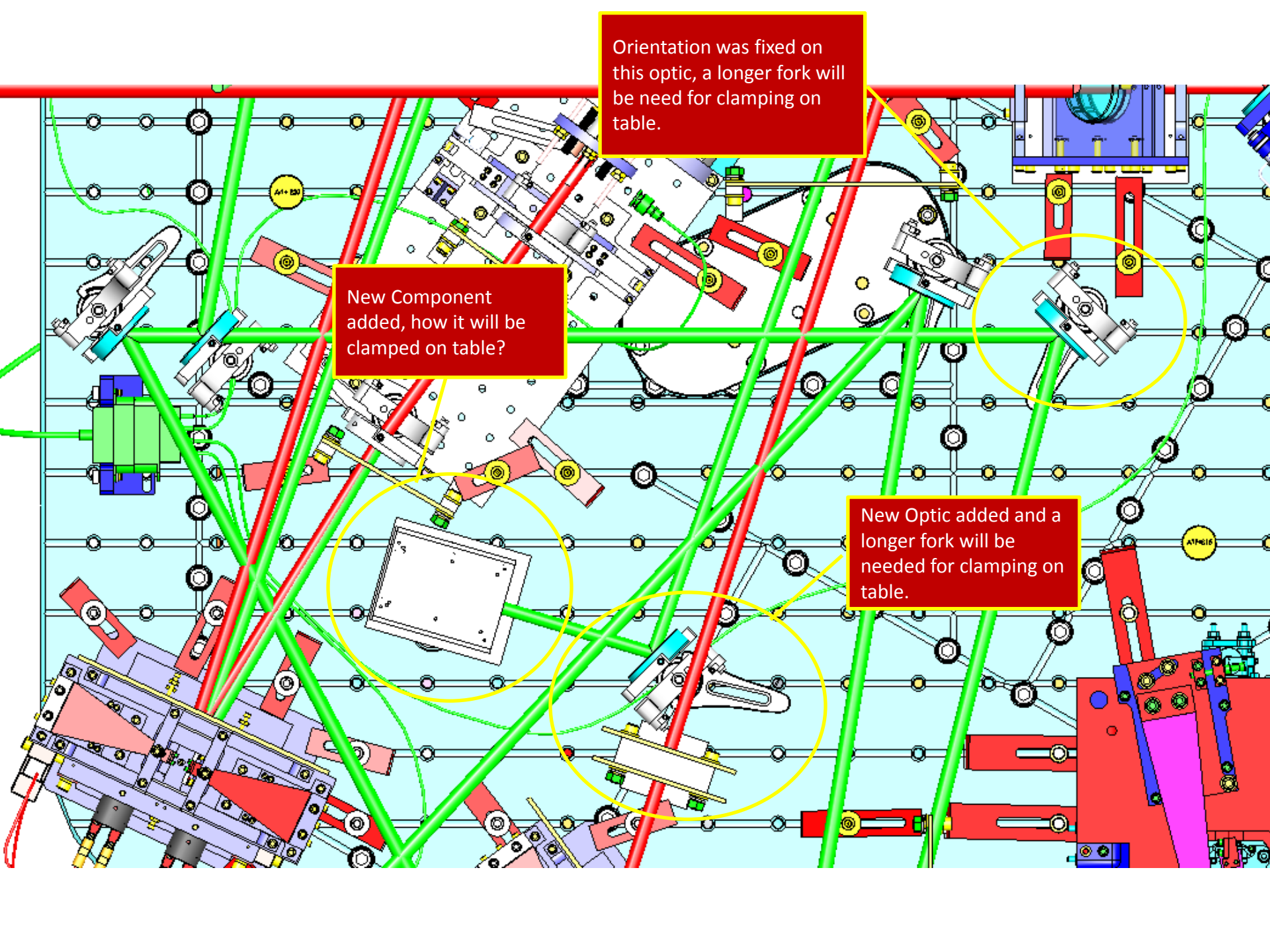
LHAM2

Not sure if location of this Optic is correct.

IO needs to fix location of Dog clamps in FI.

Location from S DUMP1 Component interfere with a couple Dog Clamps from MC1. Dog Clamps can't be relocated.





Orientation was fixed on this optic, a longer fork will be need for clamping on table.

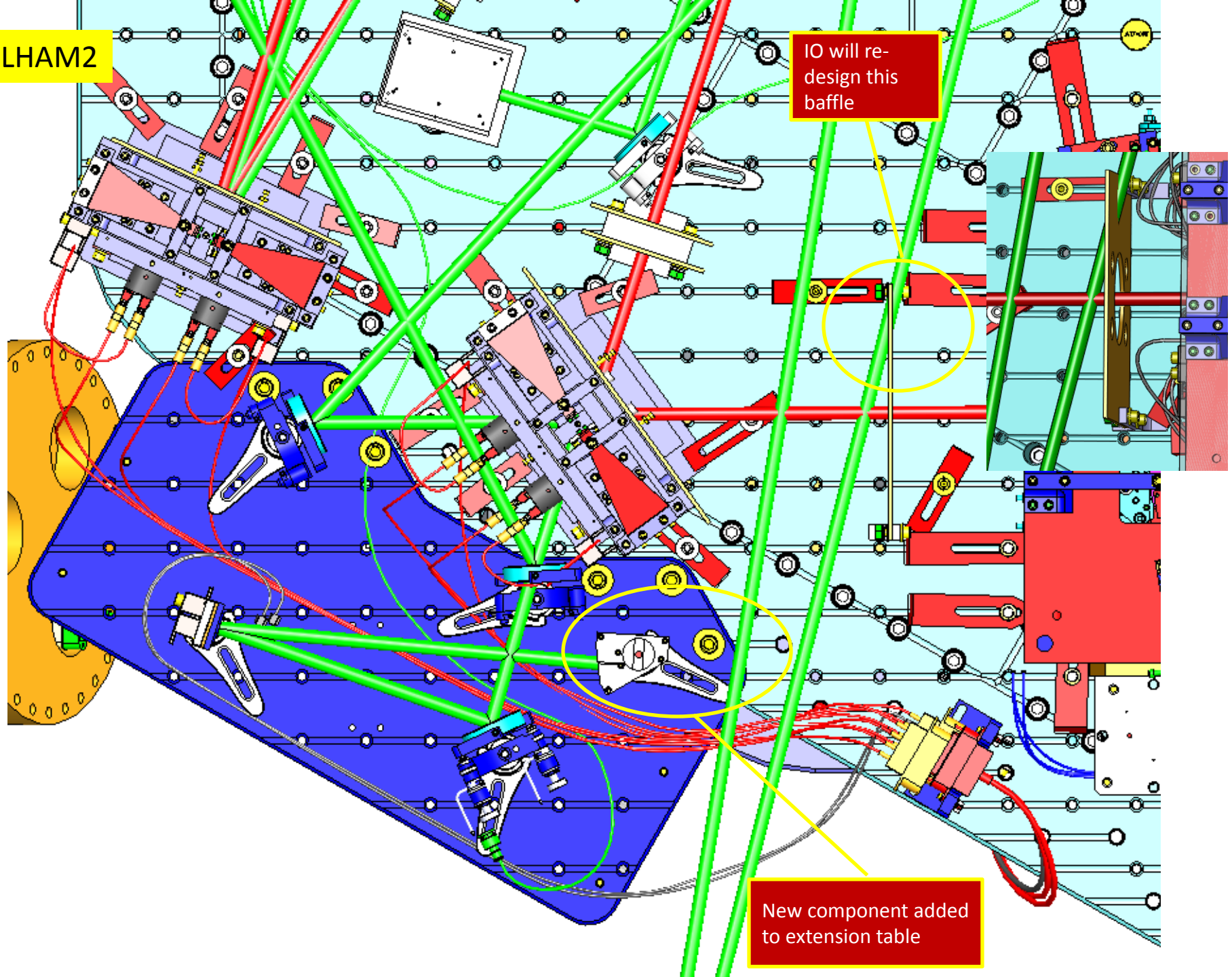
New Component added, how it will be clamped on table?

New Optic added and a longer fork will be needed for clamping on table.

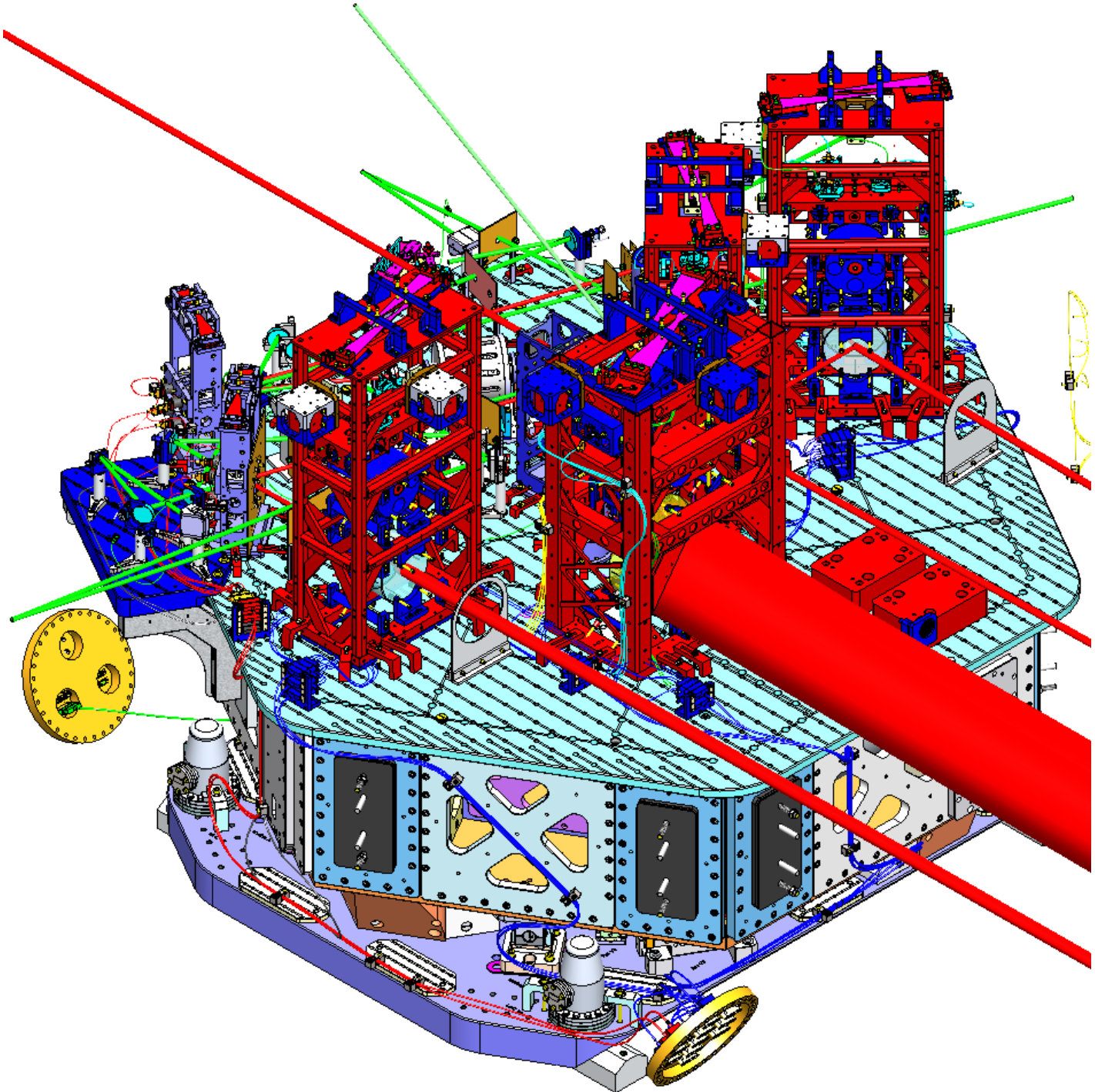
LHAM2

IO will re-design this baffle

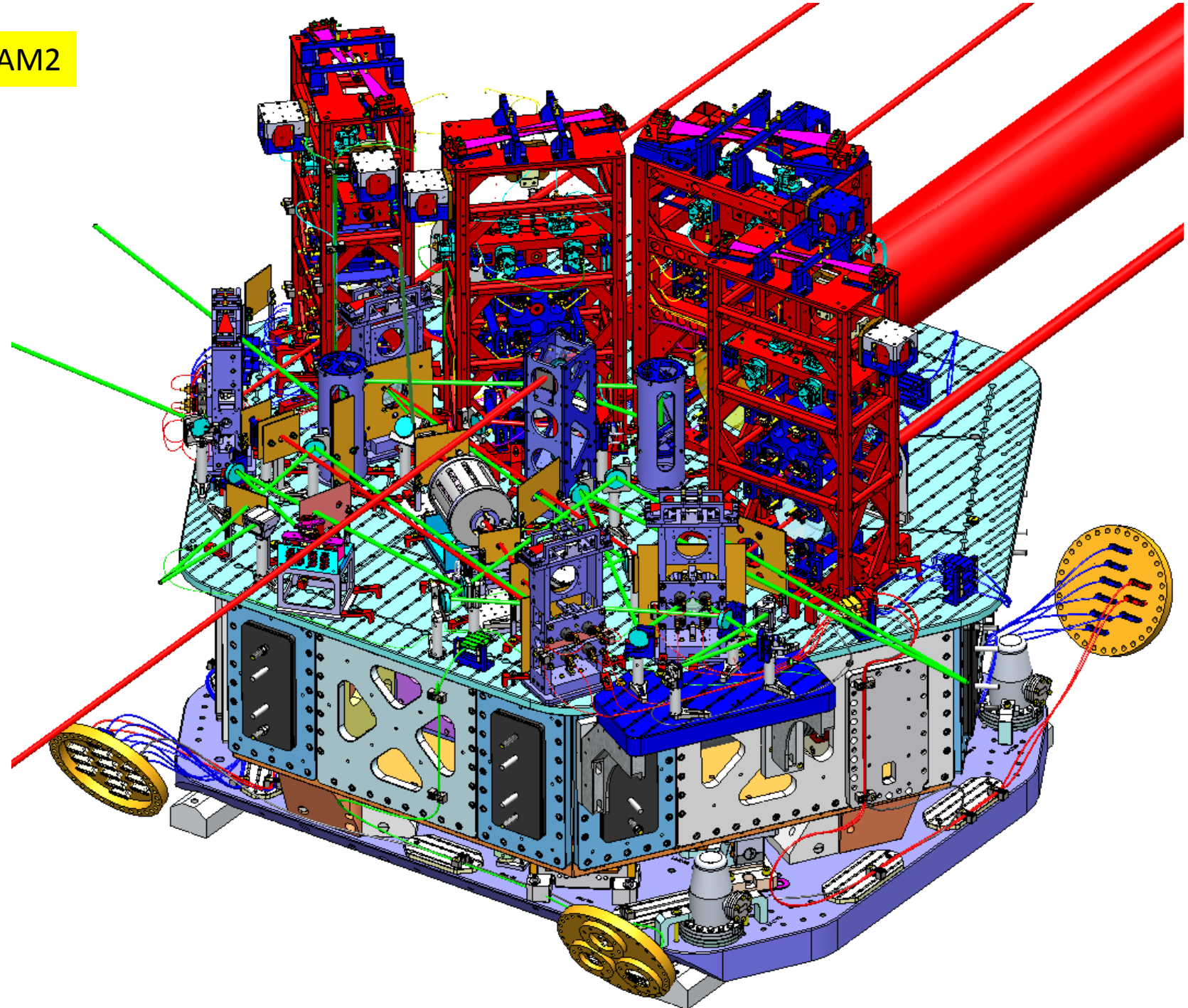
New component added to extension table



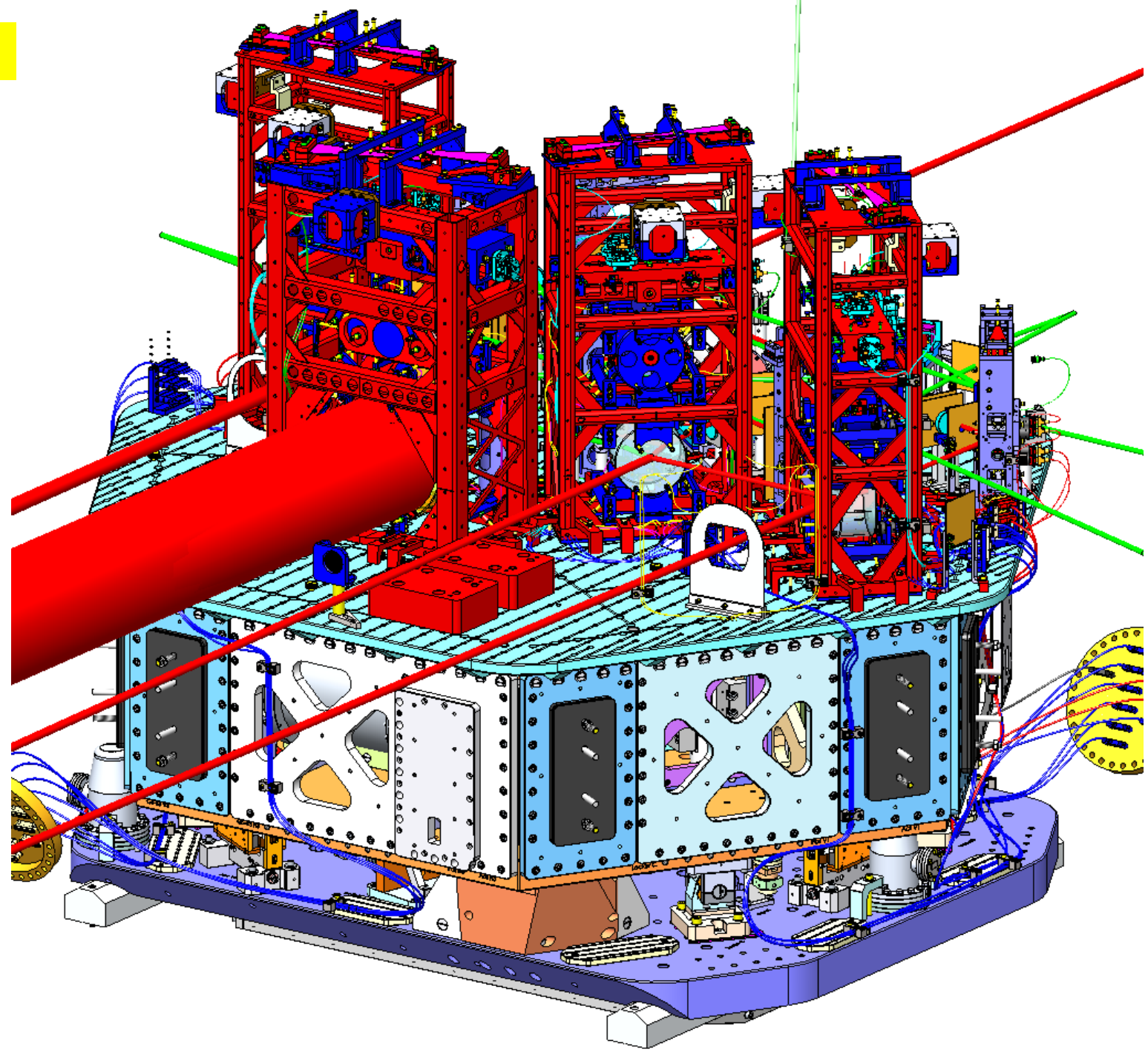
LHAM2



LHAM2



LHAM2





LHAM2

