

MICHIGAN STATE  
UNIVERSITY

# LArFOX\_D Construction

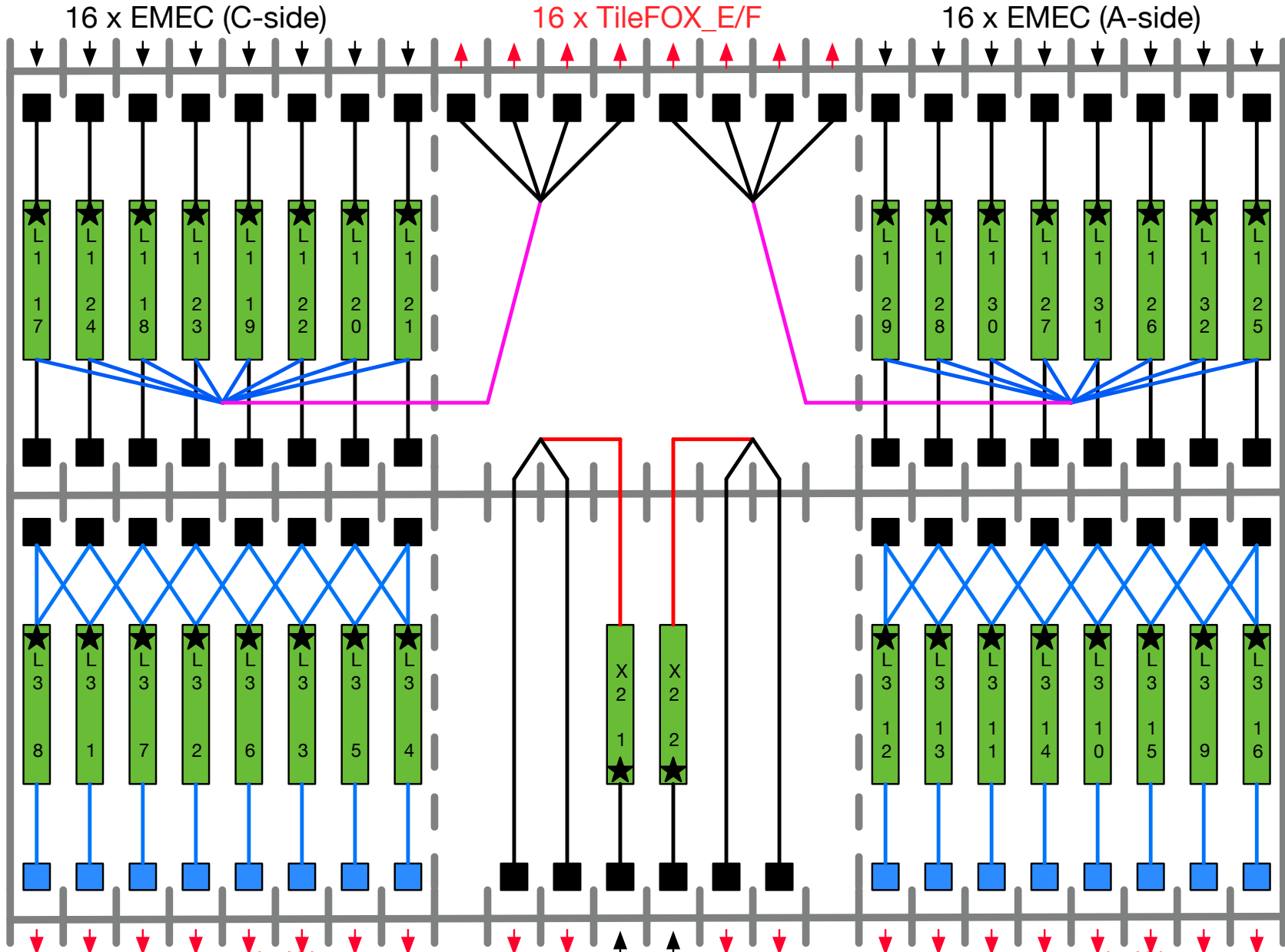
FOX

28th Jul - 1st Aug 2019

Daniel Hayden  
[daniel.hayden@cern.ch](mailto:daniel.hayden@cern.ch)



F



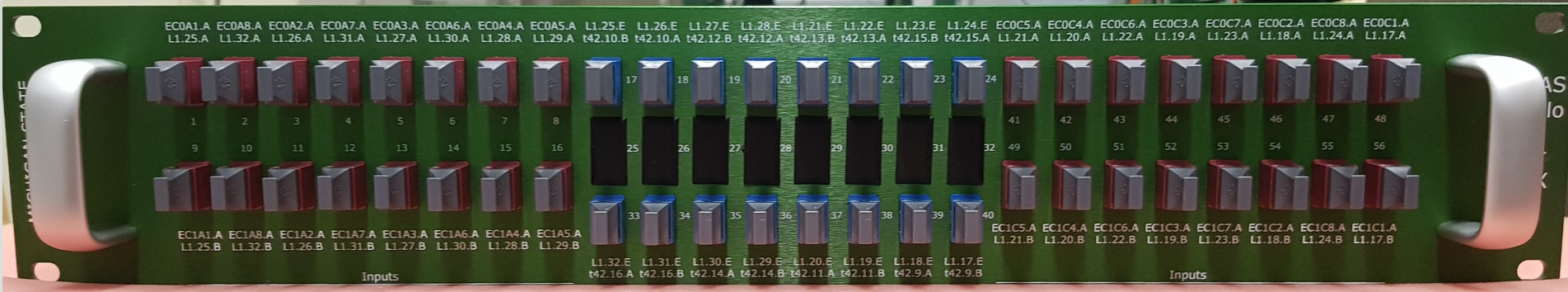
LArFOX\_D

**Key**

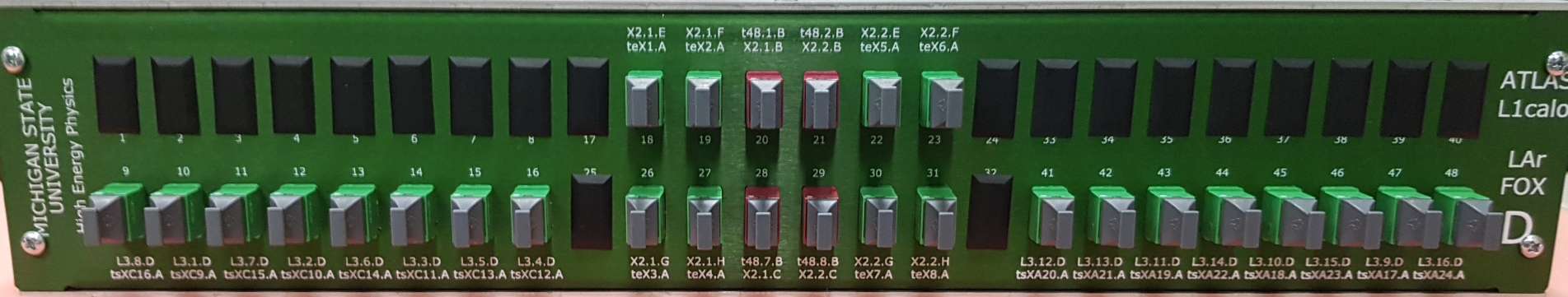
- x1
- x2
- x4
- x8
- x16
- Shuffle Box
- Short Side
- Input/Output
- 

B

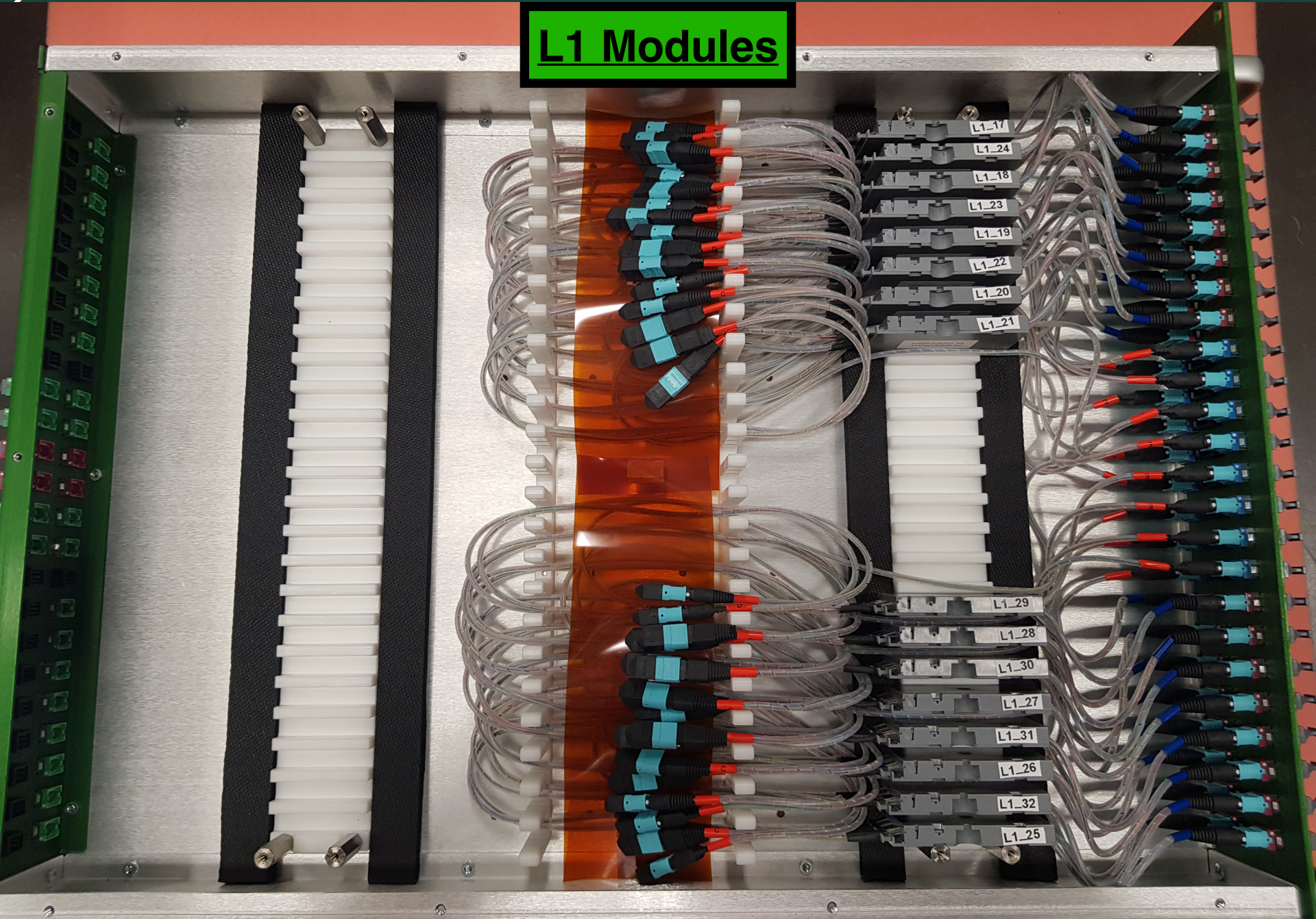
# Front Panel



# Back Panel



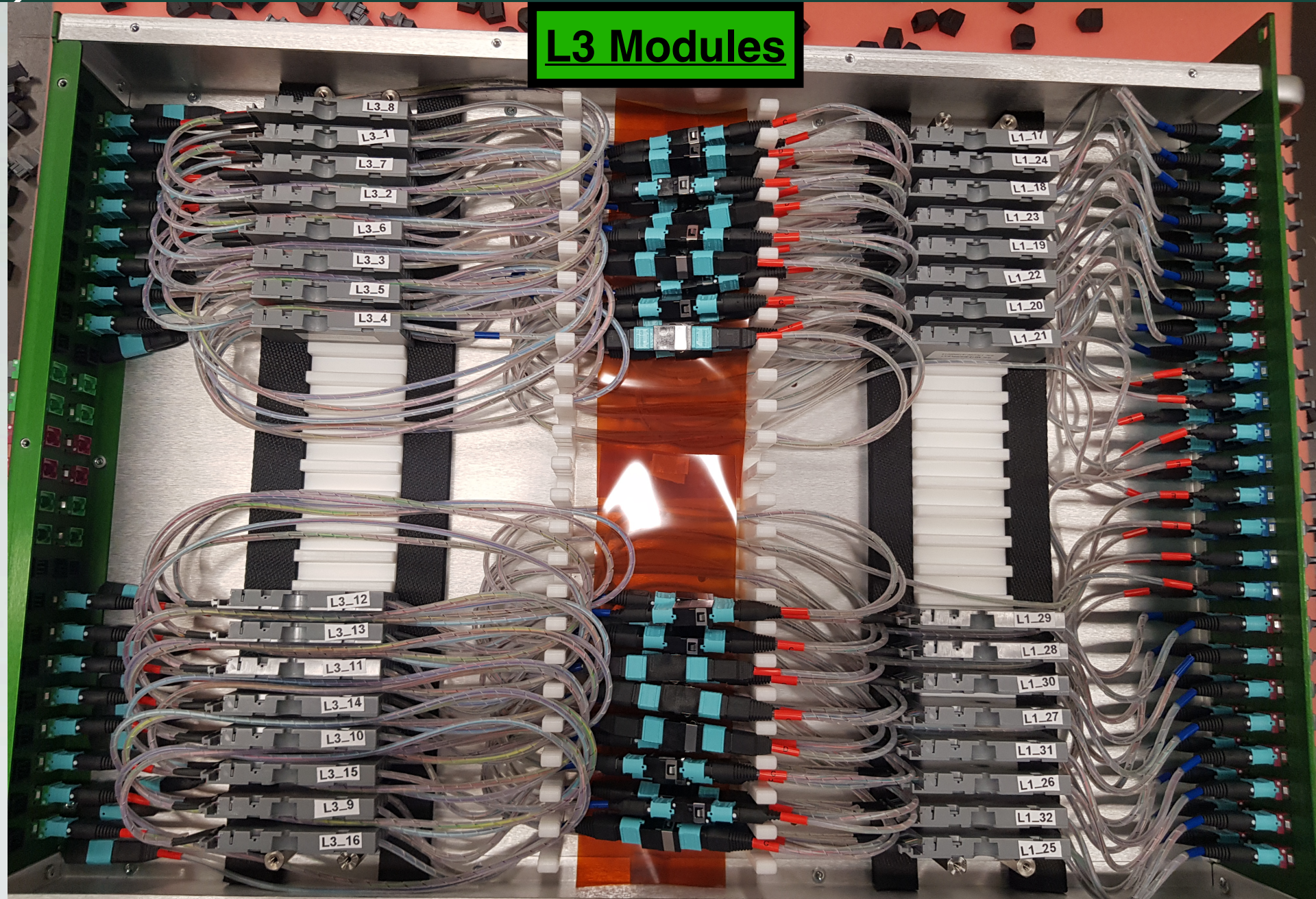
# L1 Modules



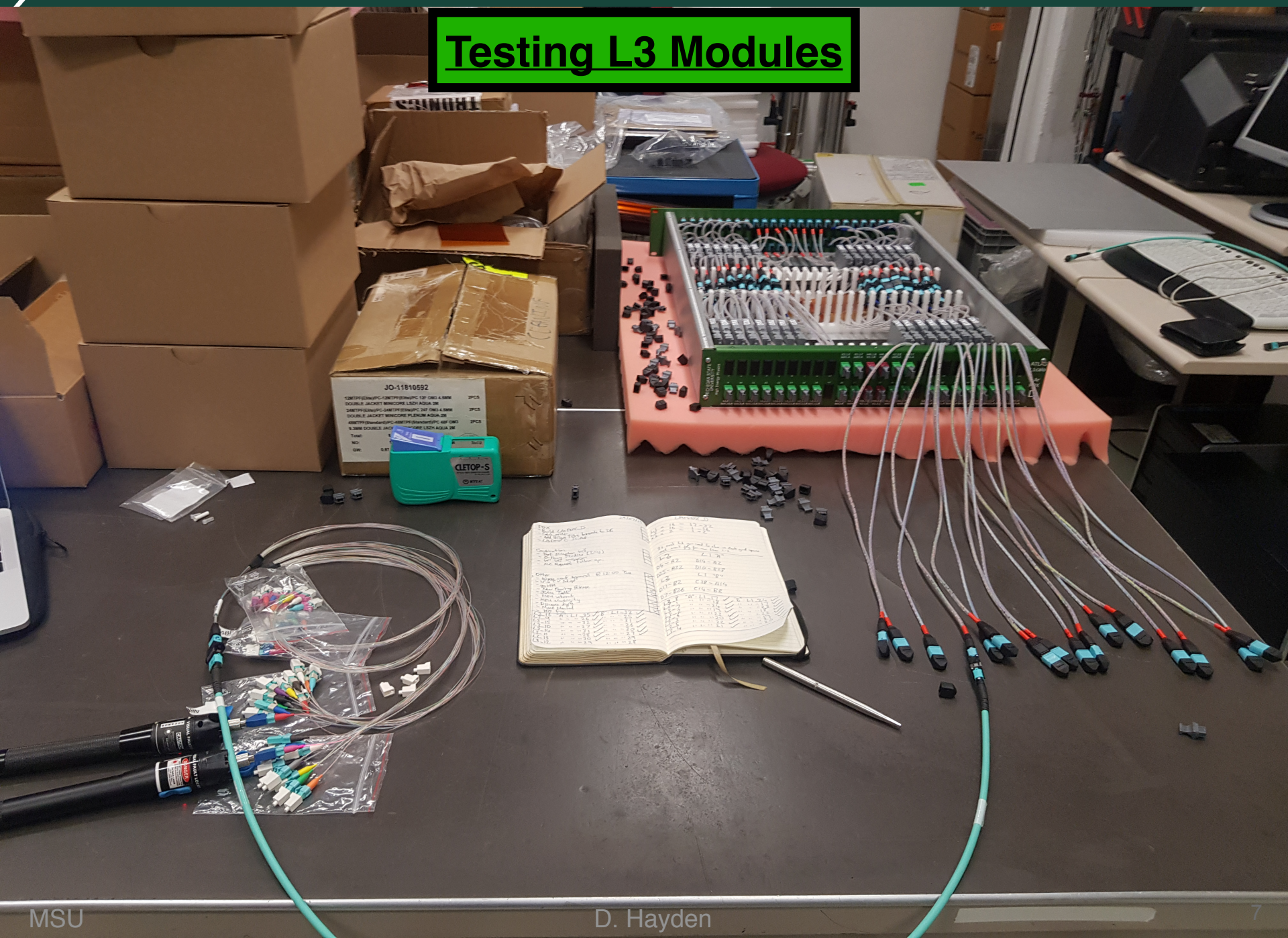
# Half L3 Modules



# L3 Modules



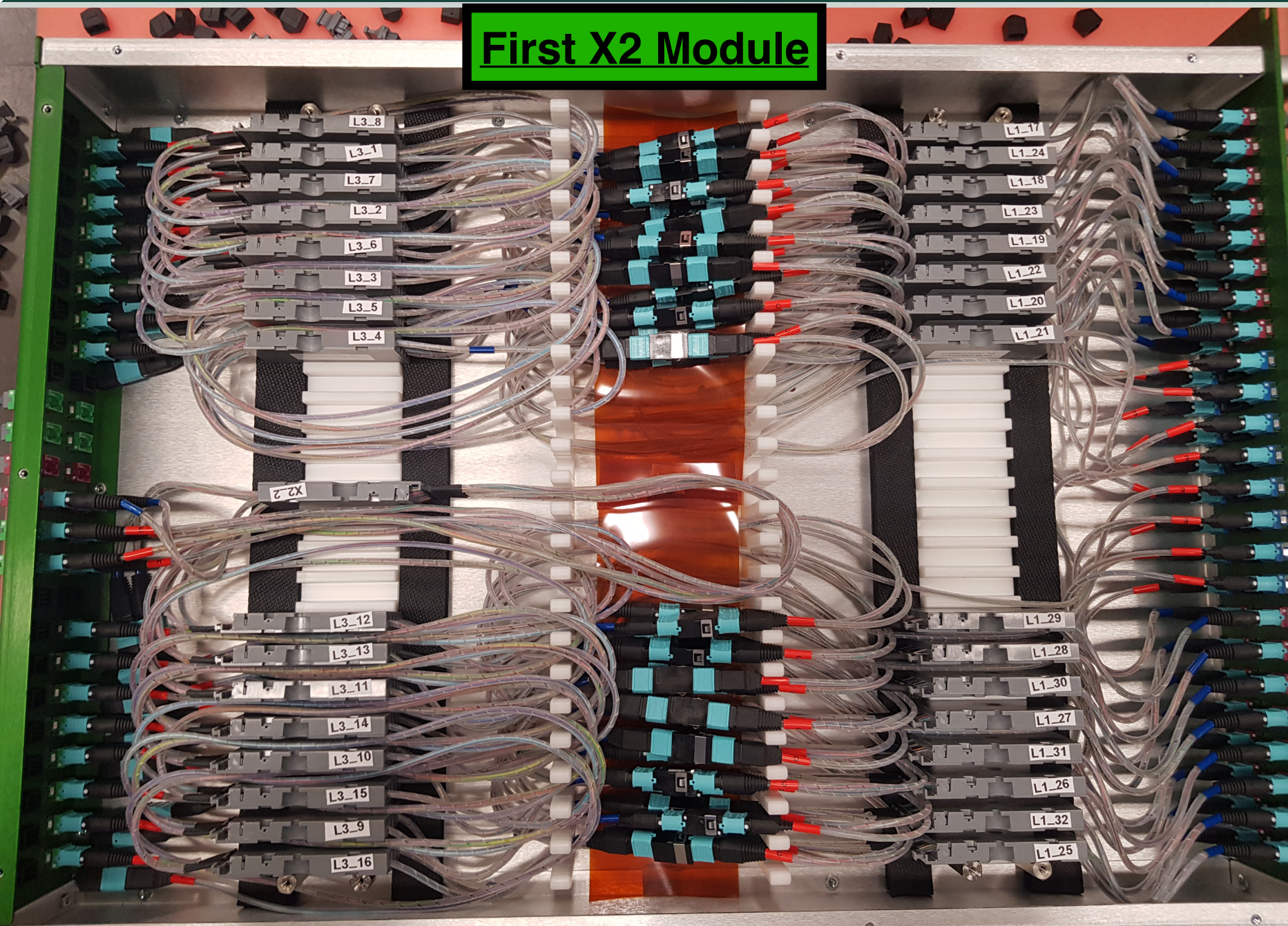
# Testing L3 Modules



JO-11810592  
1.32TFFB00000PC-12MTPF00000PC 12P OM3 4.8MM 2PCS  
DOUBLE JACKET MINICOPE LS20 AQUA 2M 2PCS  
34MTPF00000PC-12MTPF00000PC 24P OM3 4.8MM 2PCS  
DOUBLE JACKET MINICOPE PLENUM AQUA 2M 2PCS  
42MTPF00000PC-12MTPF00000PC 48P OM3 4.8MM 2PCS  
DOUBLE JACKET MINICOPE LS20 AQUA 2M 2PCS

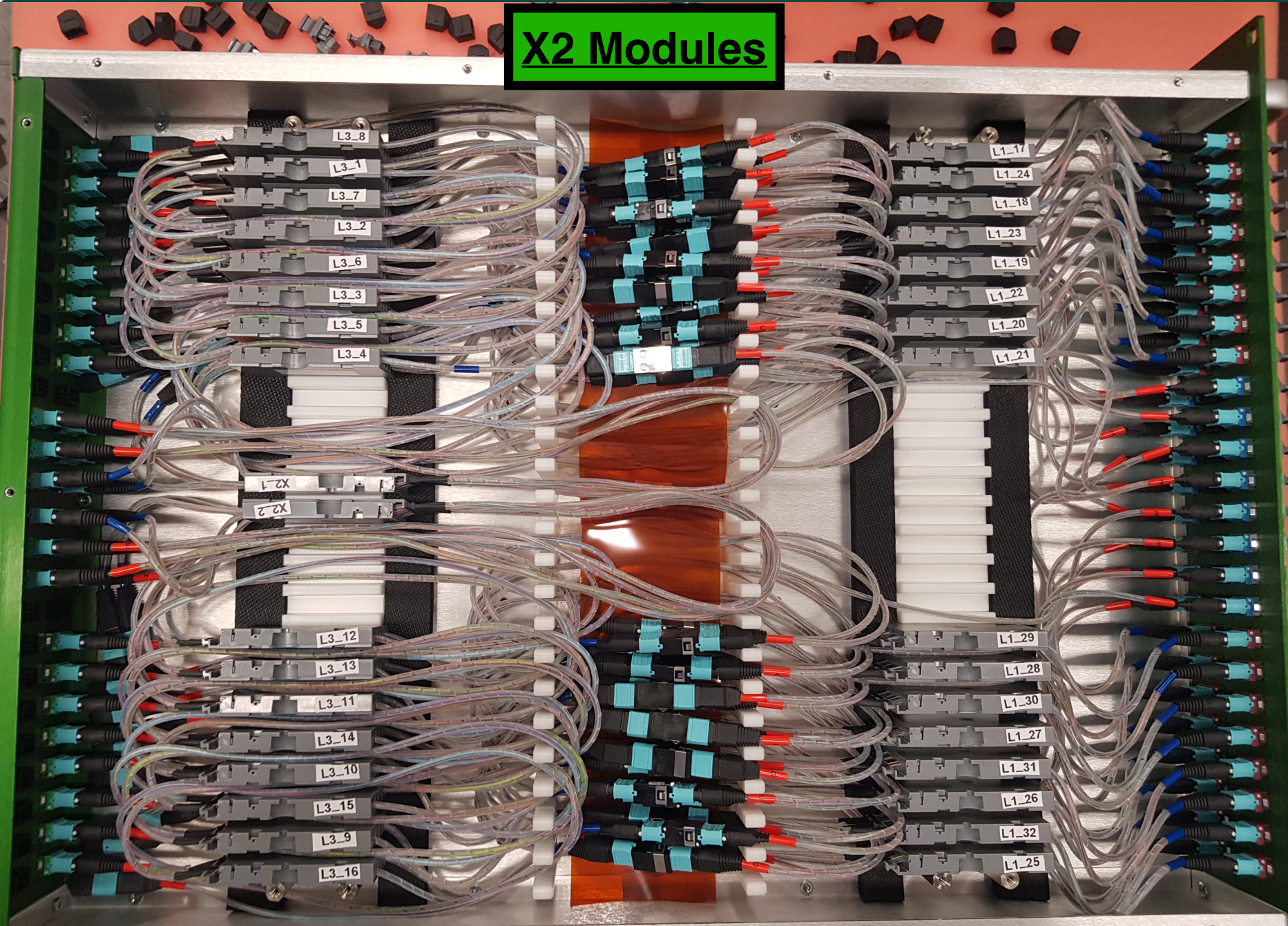
Handwritten notes and a checklist in a notebook, including a table with columns for 'Port', 'Status', and 'Notes'. The table contains entries for ports 1 through 24, with some ports marked as 'OK' or 'Fail'.

# First X2 Module





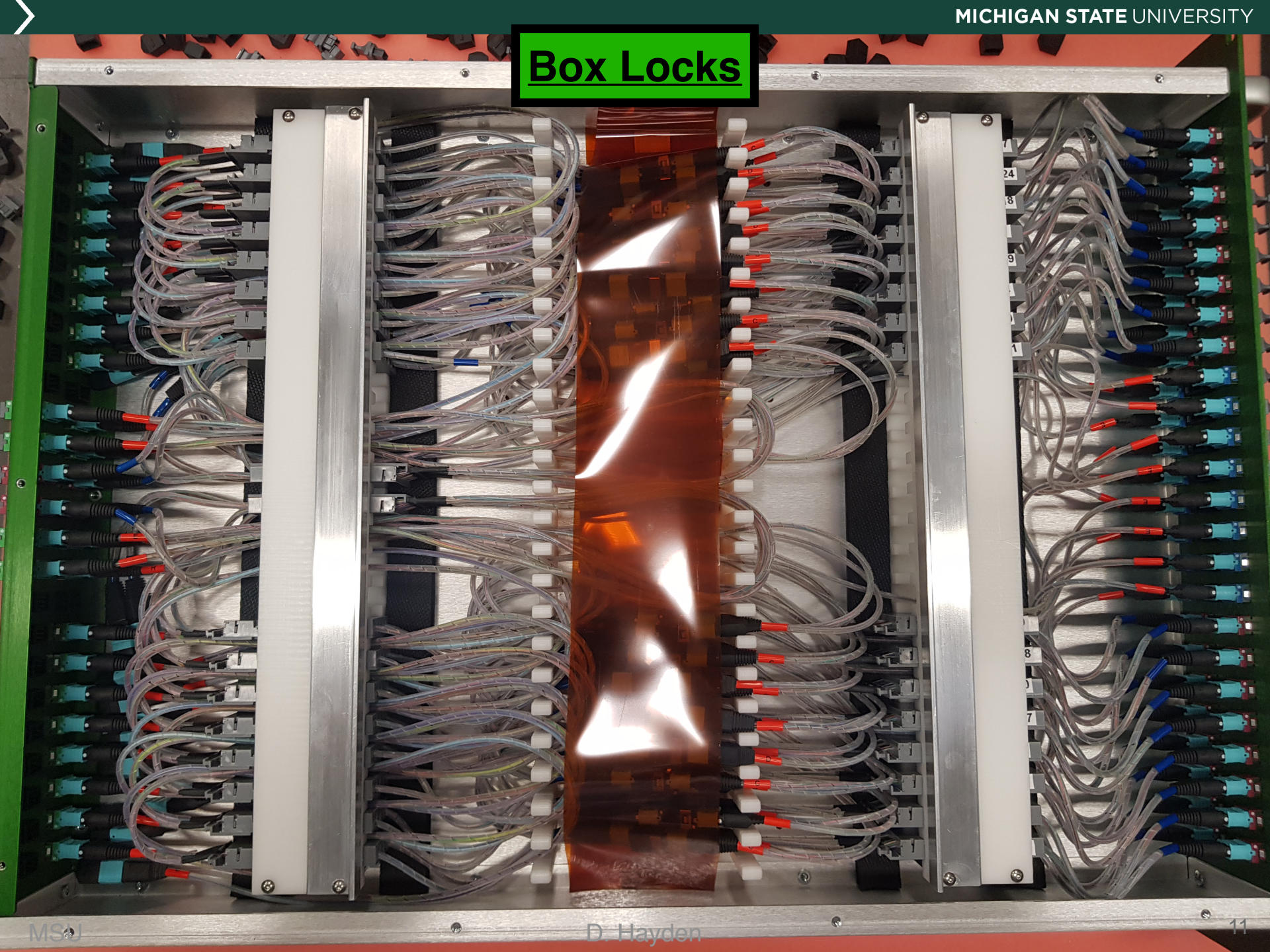
# X2 Modules



# Plastic Layer



# Box Locks



# All FOX Boxes Complete!

