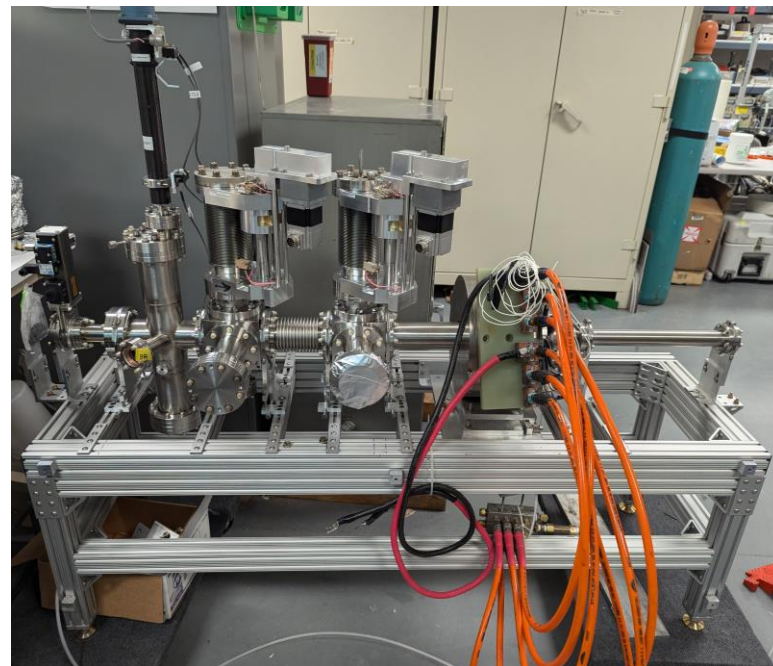


LD2408 Q3 progress and issues

- Progress:
 - Two publications presented at IPAC'24 in Nashville, TN
 - Fabrication of all components complete
 - Many components assembled on girder, checked for vacuum leaks, completed initial alignment
 - Installation plan submitted into ATLis:
 - <https://tasklists.jlab.org/atlis/tasks/111706>
- Issues:
 - Electrical short in one of the aperture assemblies during the fabrication process
 - Workaround is being implemented, with backup option of no current monitoring on this device
 - Long SAD will result in not being able to meet all milestones before project completion

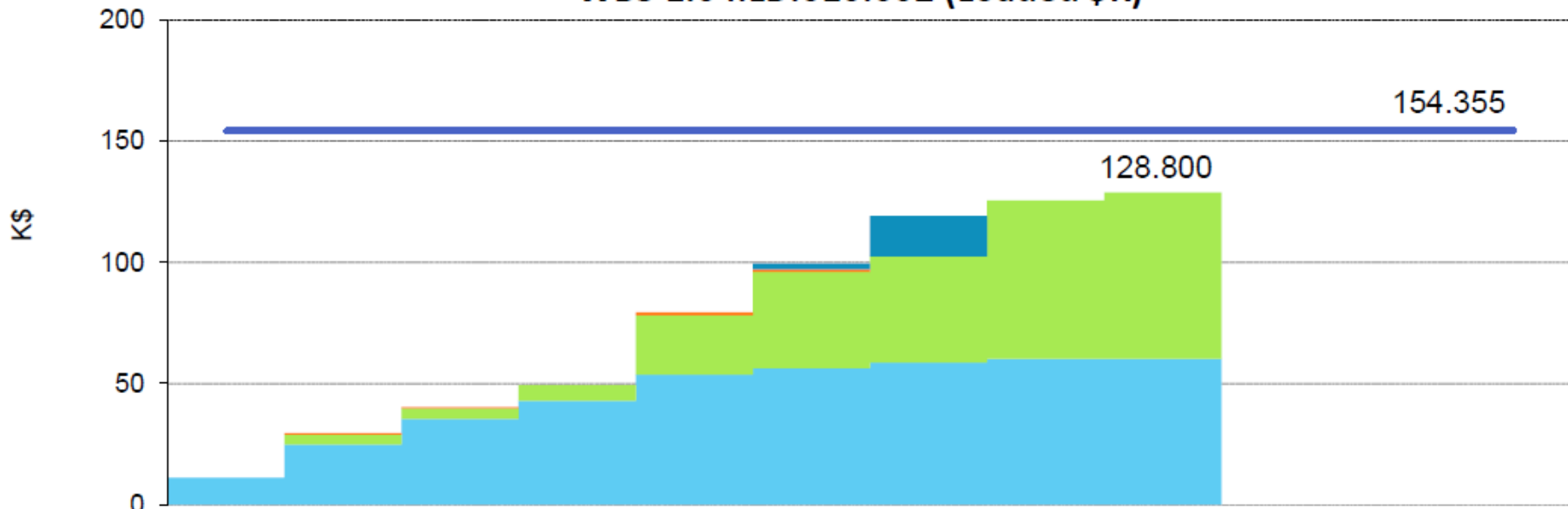


Nearly complete degrader girder assembly

LD2408 Q3 spending profile

WBS 1.04 Accelerator LDRD Projects - FY24 Period 09
June 2024 (Loaded \$K)

Assessing CEBAF Using Degraded Beams for the Ce+BAF Positron Upgrade Amy Sy (LD2408) WBS 1.04.LD.010.002 (Loaded \$K)



	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24
YTD Spending	11.033	29.500	40.283	49.267	79.317	99.547	119.223	125.416	128.800	0.000	0.000	0.000
Pending	0.000	0.000	0.000	0.000	0.000	2.386	16.774	0.000	0.000	0.000	0.000	0.000
Open Obligations	0.000	0.595	0.414	0.000	1.189	1.189	0.000	0.000	0.000	0.000	0.000	0.000
Expenses	0.000	4.194	4.392	6.277	24.484	39.745	43.732	65.308	68.584	0.000	0.000	0.000
Labor	11.033	24.711	35.476	42.990	53.645	56.227	58.718	60.108	60.216	0.000	0.000	0.000
Funding	154.355	154.355	154.355	154.355	154.355	154.355	154.355	154.355	154.355	154.355	154.355	154.355