



ANTI**P**ROTON **U**NSTABLE **M**MATTER **A**NNIHILATION EXPERIMENT

Mark Kirschbaum, TU Darmstadt

PUMA@ISOLDE #12

Geneva, Switzerland

2026 Feb. 09.



STATUS PUMA AT AD



STATUS PUMA AT AD

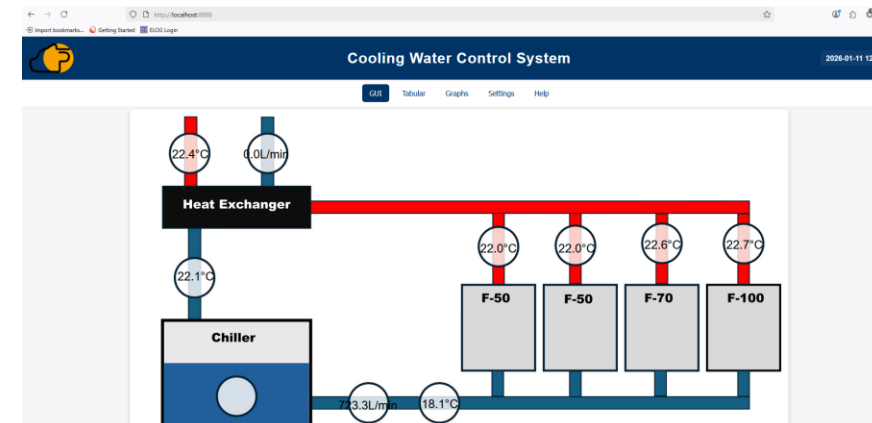
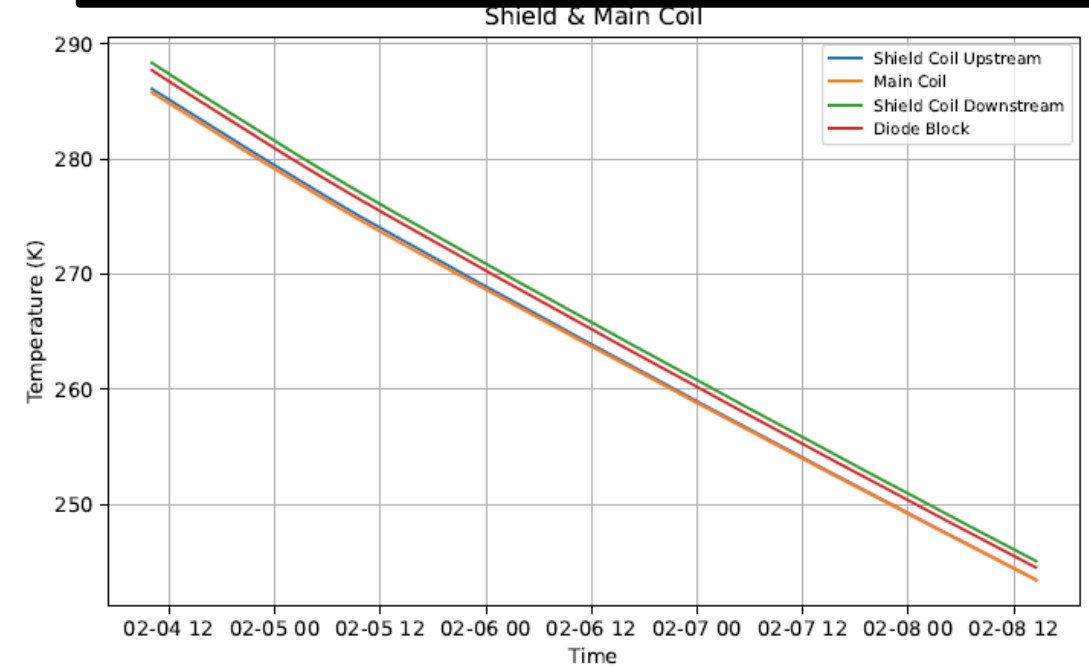


STATUS PUMA AT AD

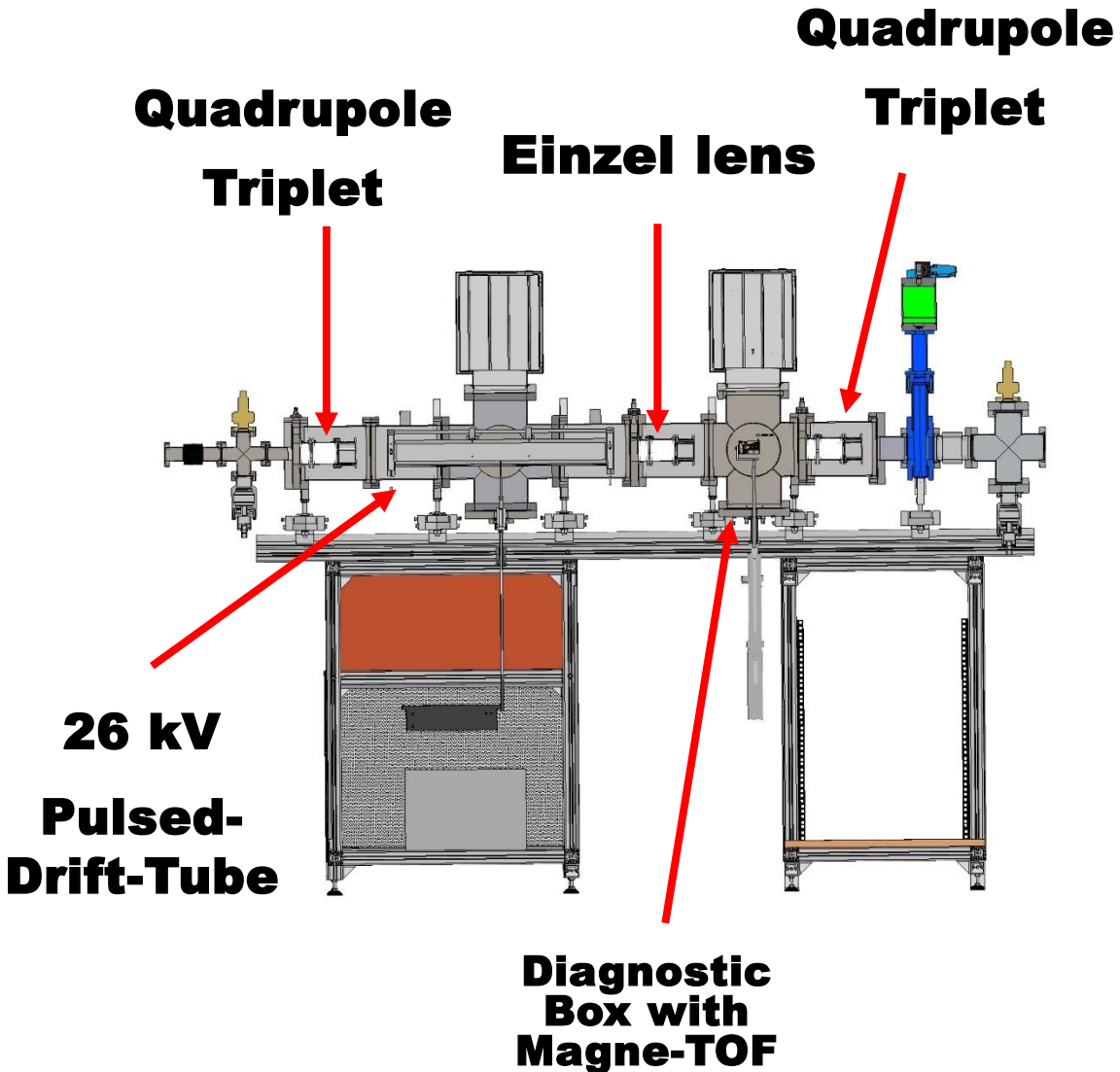
POLIS Beamline at CERN



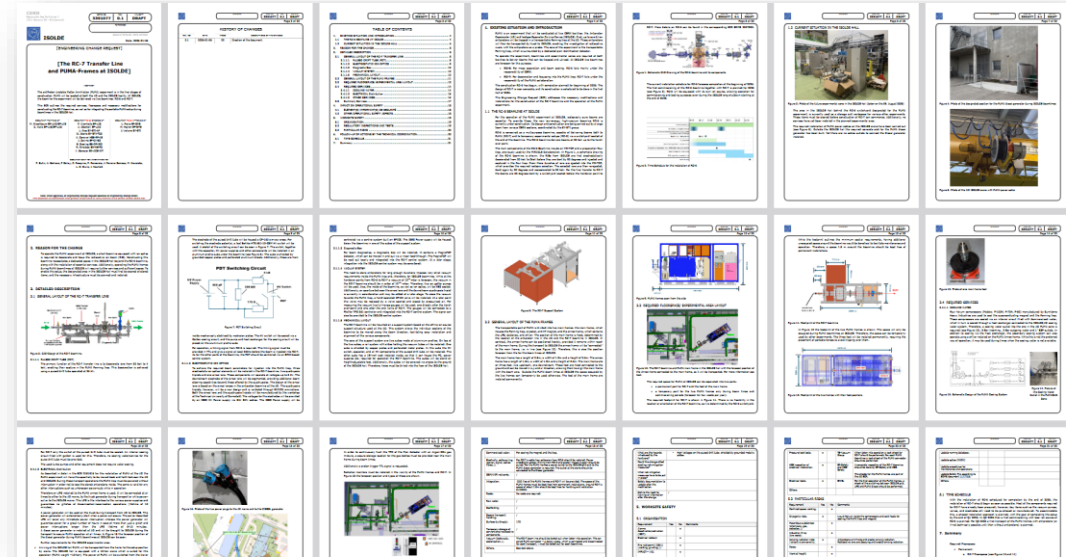
Infrastructure + Magnet Cool-Down



STATUS RC-7



ECR Version 0.1
EDMS: 3391077 v.0.1



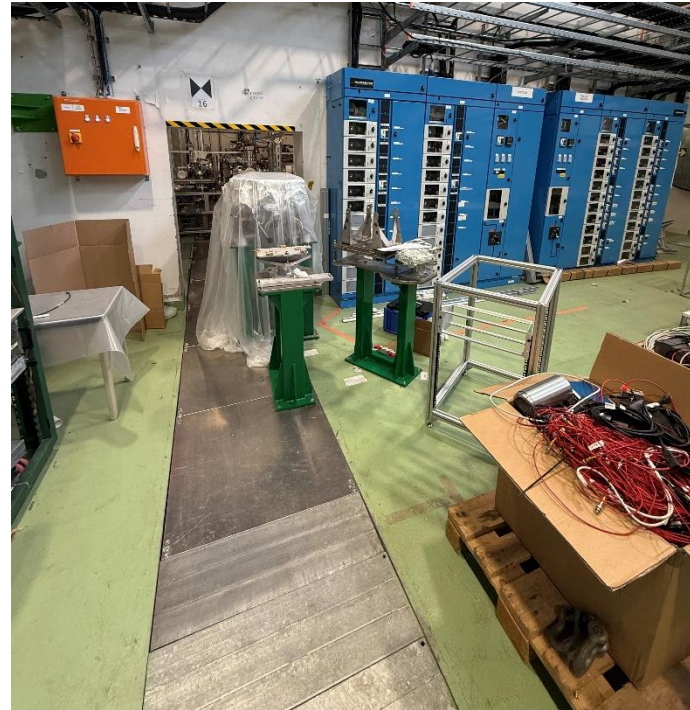
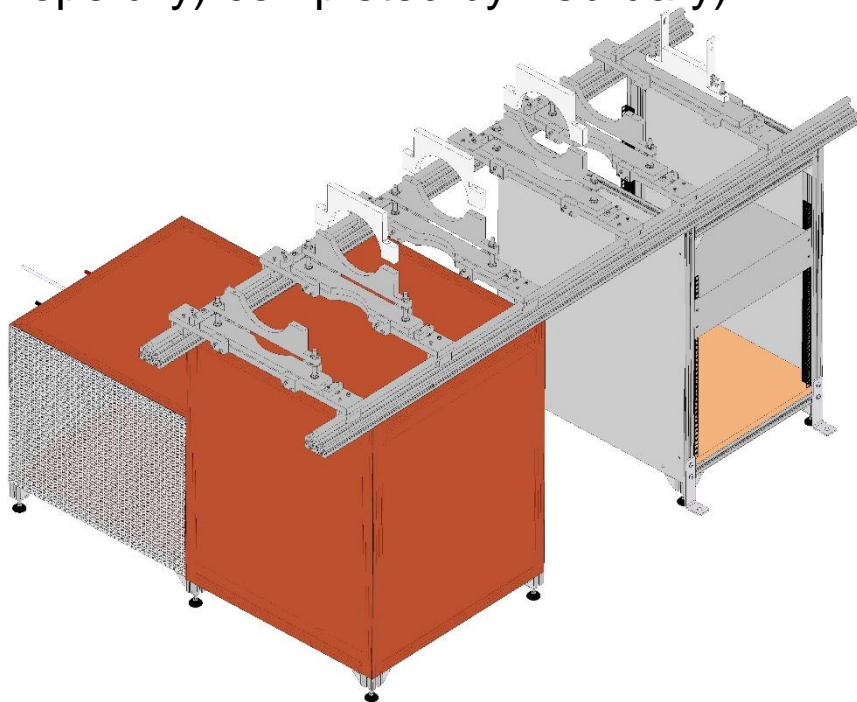
Happy for feed-back!



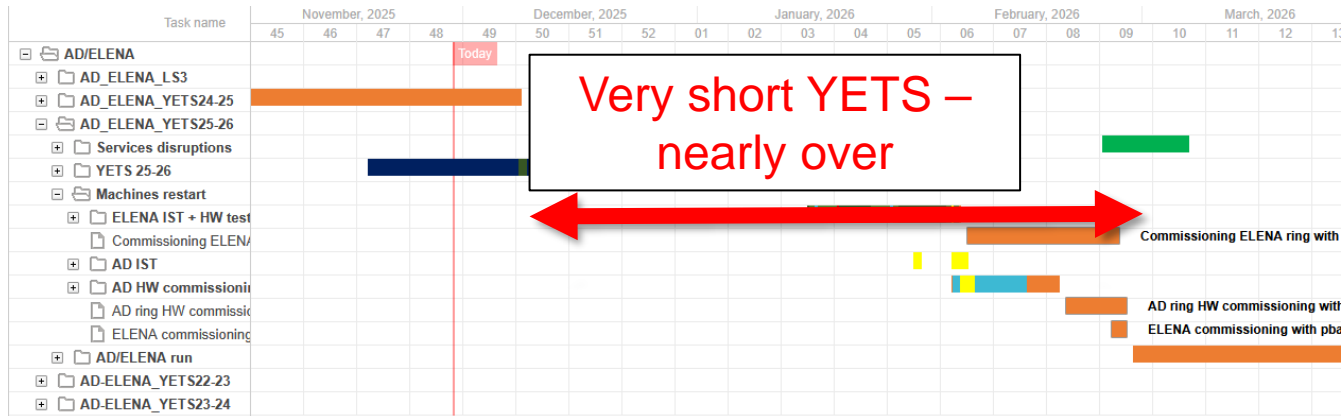
NEXT STEP: RC-7 SUPPORT INSTALLATION

Installation support and electronics [ongoing]:

- All required items at CERN
- (Hopefully) completed by February



OUTLOOK PLANS FOR 2026



Important Milestones:

- Start first puma beamtime: March 26
- Trap antiprotons & estimate vacuum
- First transport at the AD
- Transport to ISOLDE at end of run

PUMA at ISOLDE installation:

- RC-7 support until March
- RC-7 vacuum + ion optics Q2'26
- Commissioning with RC-6 in summer

