





Status of DUNE FD2 PDS FDR Documentation, Interfaces and Responses to Recommendations from Previous Reviews

Peter Shanahan FD2 PDS Final Design Review 18 April 2023

In partnership with:





Outline

- Full list of FDR Documentation
 - https://edms.cern.ch/document/2824342/1
- Charge-Question-View of Documents
- Charge-Question-View of Talks
- Interfaces
- Previous Reviews and Responses



Question 1: Sufficiency of Design, Testing, Validation, Risk **Mitigation - Documents**

- Testing at Cathode HV
 - TDR https://edms.cern.ch/document/2810246/1 (EB, In Work)
- 30-year Validation
 - QA/QC Plan https://edms.cern.ch/document/2730720/2, Lifetime Brief https://edms.cern.ch/document/2882322/1 (Consortium, In Work)
- Technical Risks, Mitigations
 - Risk Register https://edms.cern.ch/document/2868864/1 (TB, In Work),
 - HV Impact Mitigation https://edms.cern.ch/document/2864518/1 (Consortium, In Work)





Question 2: Lessons-learned Incorporated into Design, Design Validated - Documents

- Lessons-learned document for ProtoDUNE-VD
 - TDR https://edms.cern.ch/document/2875448/1 (Consortium, In Work)
 - Includes general document & XARAPUCA-assembly document.

Question 3: Mechanical specs completeness, 3D models, 2D drawings, Compliance Office Approval

- 3D models
 - https://edms.cern.ch/project/CERN-0000240990 (Consortium, In Work)
- Drawings & Parts
 - https://edms.cern.ch/project/CERN-0000240991 (Consortium, In Work)
- Engineering Analysis
 - Analysis Plan: https://edms.cern.ch/document/2883231/1 (Consortium *& CO, In Work)
 - Structural Analysis: https://edms.cern.ch/document/2883232/1 (Consortium, In Work)
 - Independent Review (Compliance Office, Started April 14).





Question 4: Electrical specs completeness, schematics, drawings, connections, safety analysis, grounding

- Ground & Shielding Plan
 - https://edms.cern.ch/document/2882805/1 (TB, In Work)
- Schematics, Layouts, BOMs for
 - Cathode DCEM (https://edms.cern.ch/document/2795423/1)
 - Laser Adapter (https://edms.cern.ch/document/2814387/1)
 - LBL bias generator v2.0 (https://edms.cern.ch/document/2795425/1)
 - DMEM (https://edms.cern.ch/document/2795424/1)
 - HD Amplifier v0.2 (https://edms.cern.ch/document/2805804/1)
 - PoF Laser Housing Unit (https://edms.cern.ch/document/2882326/1)
 - DAPHNE Card https://edms.cern.ch/document/2383685/2 (FD1 version, Released)
- Cabling & Connections
 - https://edms.cern.ch/document/2882804/1 (Consortium, In Work)



Question 5: Transportation & Installation

- Addressed in
 - ProtoDUNE-VD Installation & Lessons Learned -https://edms.cern.ch/document/2875448/1 (Consortium, In Work)
 - FD2 Installation Plan https://edms.cern.ch/document/2730715/2 (Integration Office, In Work)
 - QA/QC Plan https://edms.cern.ch/document/2730720/2 (Consortium, In Work)

Question 6: Drafts for Procurement, Manufacturing, QC, PIDs

- Addressed in QA/QC Plan
 - https://edms.cern.ch/document/2730720/2 (Consortium, In Work)



Question 7: Project Planning Materials

- Interfaces See following slides
- Risk Register
 - https://edms.cern.ch/document/2868864/1 (TB, In Work)
- Schedule Documents
 - https://edms.cern.ch/document/2868847/1 (TB, In Work)

Question 8: Recommendations from Previous Reviews

- Tracking spreadsheet
 - https://edms.cern.ch/document/2681916 (Review Office, In Work), https://edms.cern.ch/document/2874212/1 (Long-form responses)
- Technical Coordinator Closeout
 - https://edms.cern.ch/document/2873224/1 (Engineering Check)

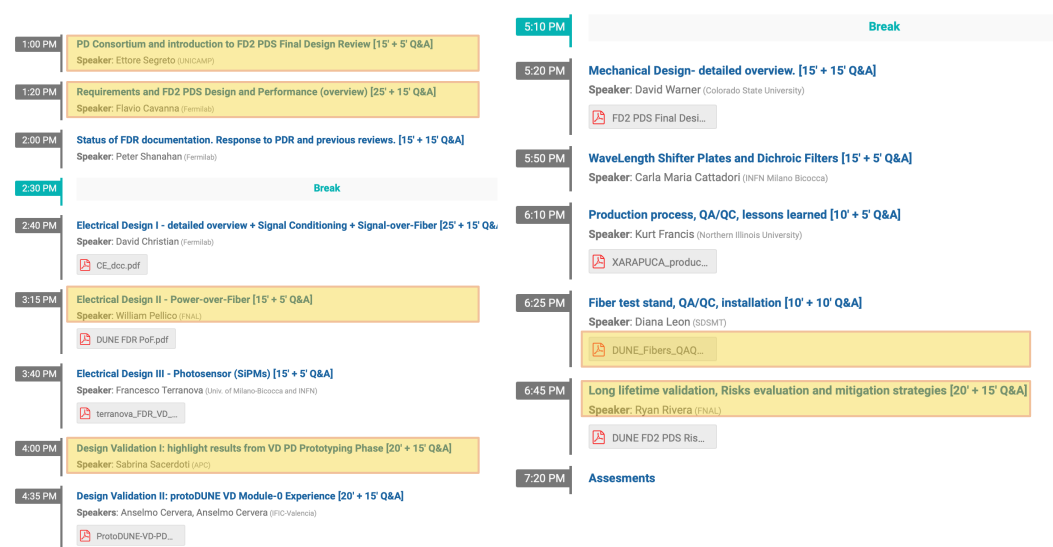
Question 9: Effort to PRR, Planning for Production

- Cost & Schedule
 - https://edms.cern.ch/document/2868847/1 (EB, In Work)
- Institutional Responsibilities (MOU Annex)
 - https://edms.cern.ch/document/2810434/3 (EB, In Work)





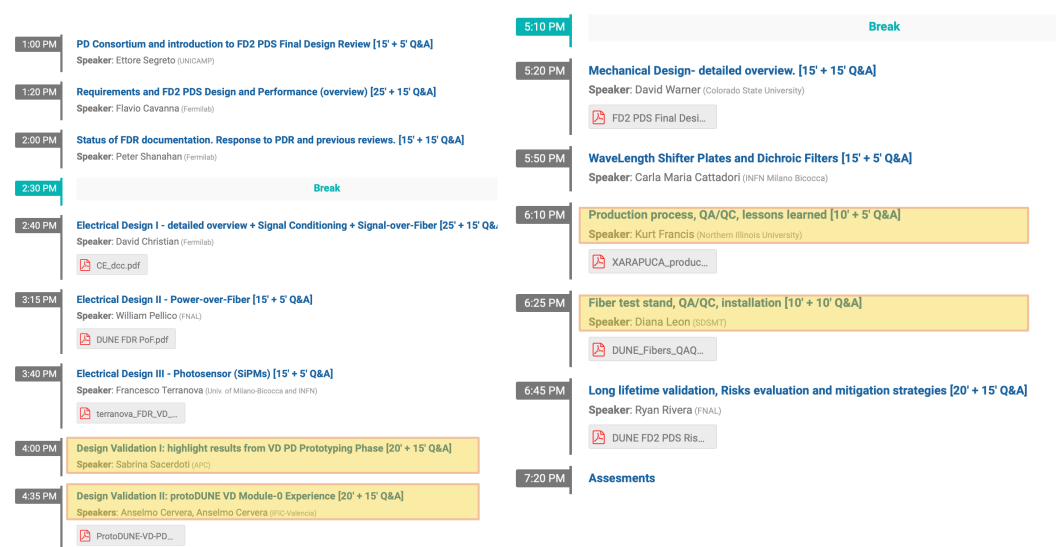
Question 1: Sufficiency of Design, Testing, Validation, Risk Mitigation - Talks







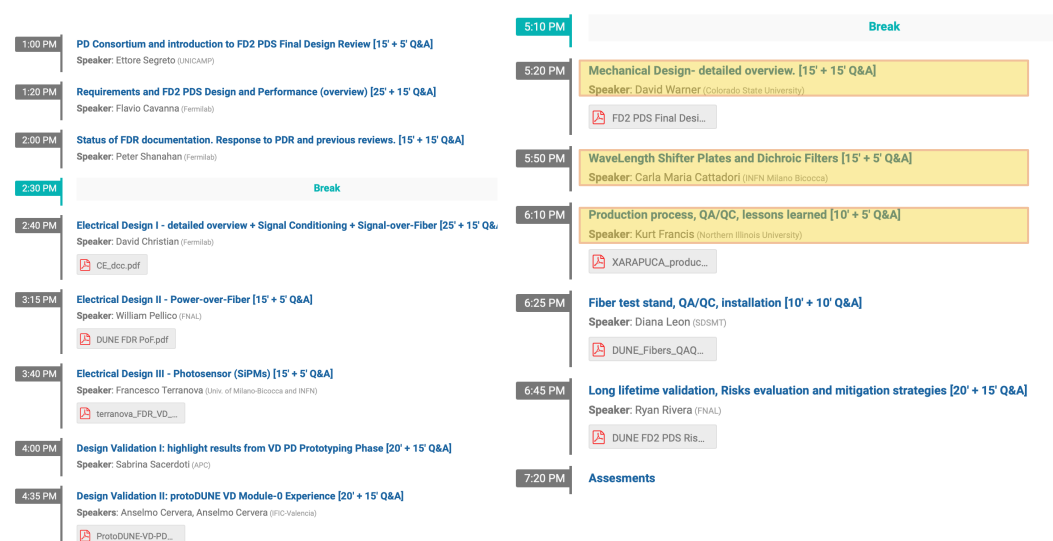
Question 2: Lessons-learned Incorporated into Design, Design Validated - Documents







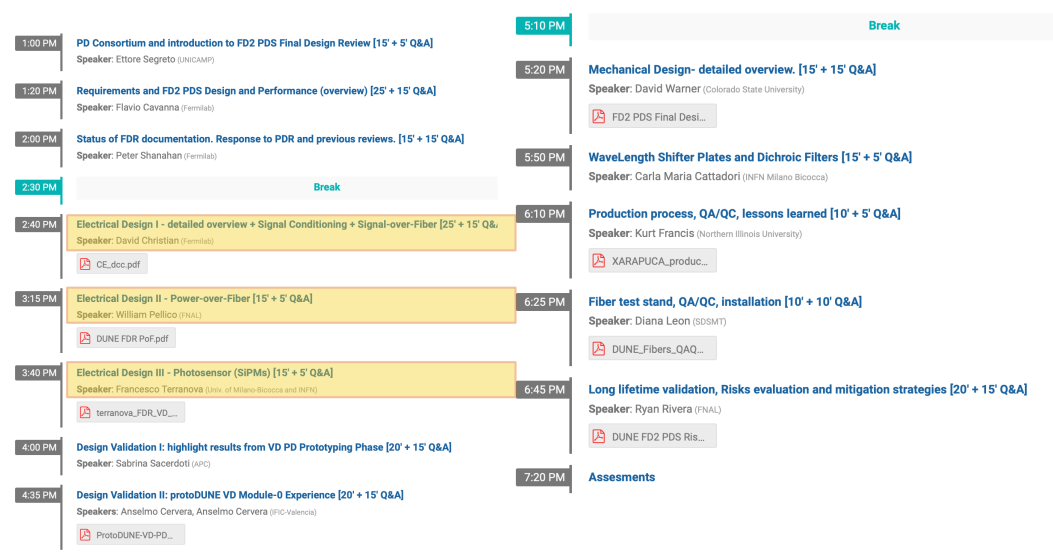
Question 3: Mechanical specs completeness, 3D models, 2D drawings, Compliance Office Approval





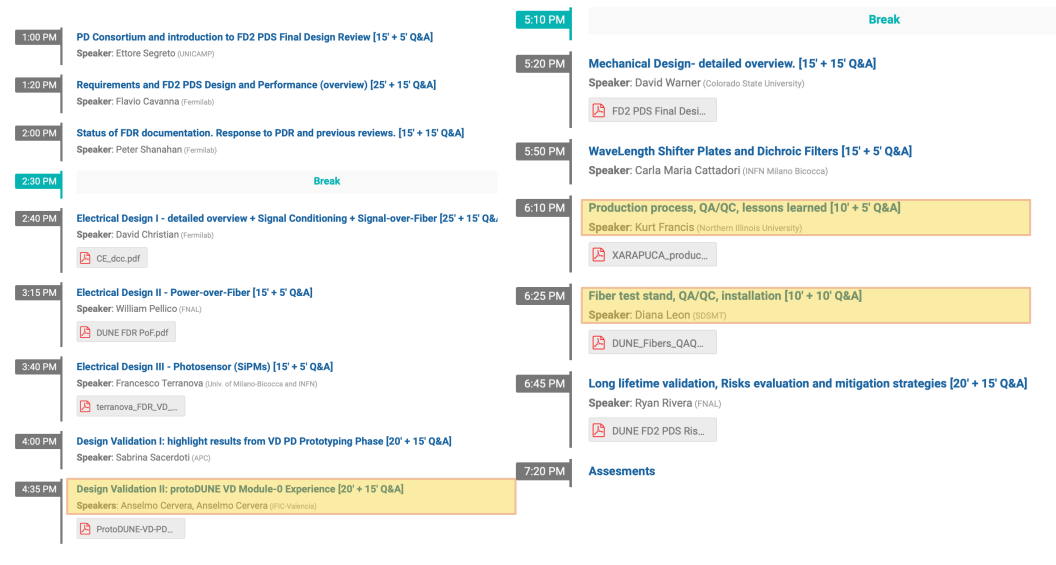


Question 4: Electrical specs completeness, schematics, drawings, connections, safety analysis, grounding



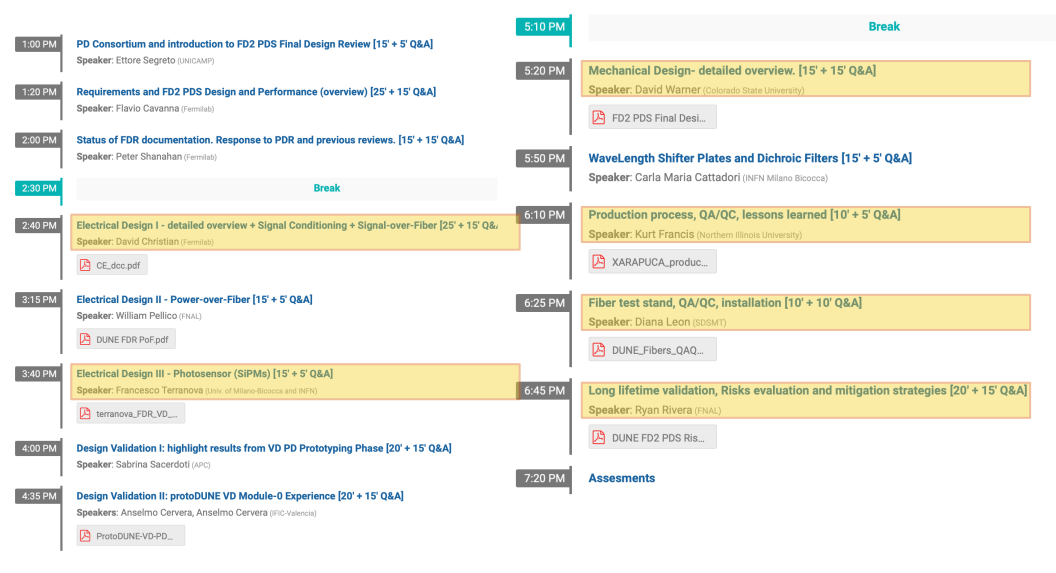


Question 5: Transportation & Installation





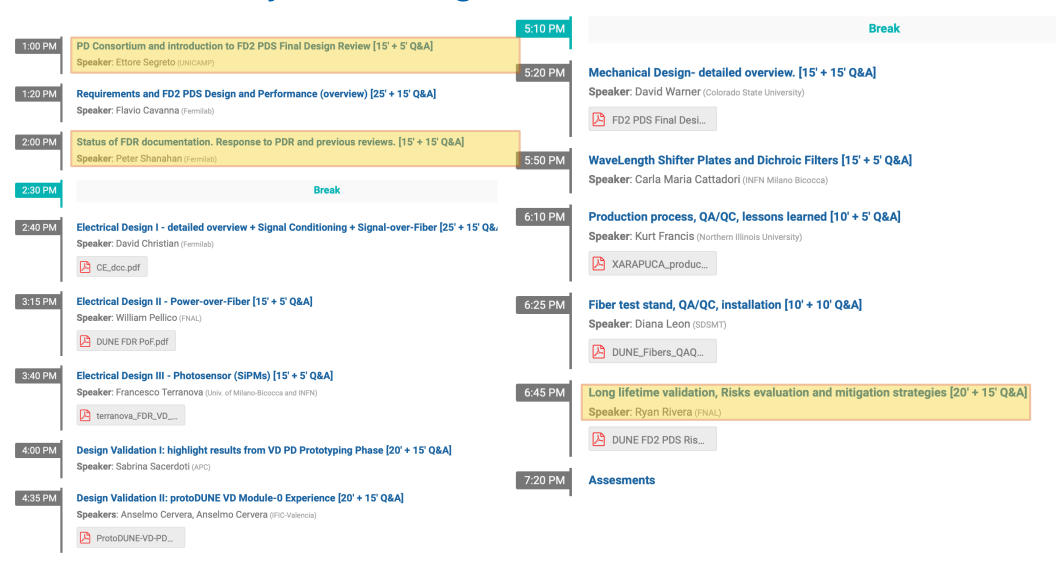
Question 6: Drafts for Procurement, Manufacturing, QC, PIDs





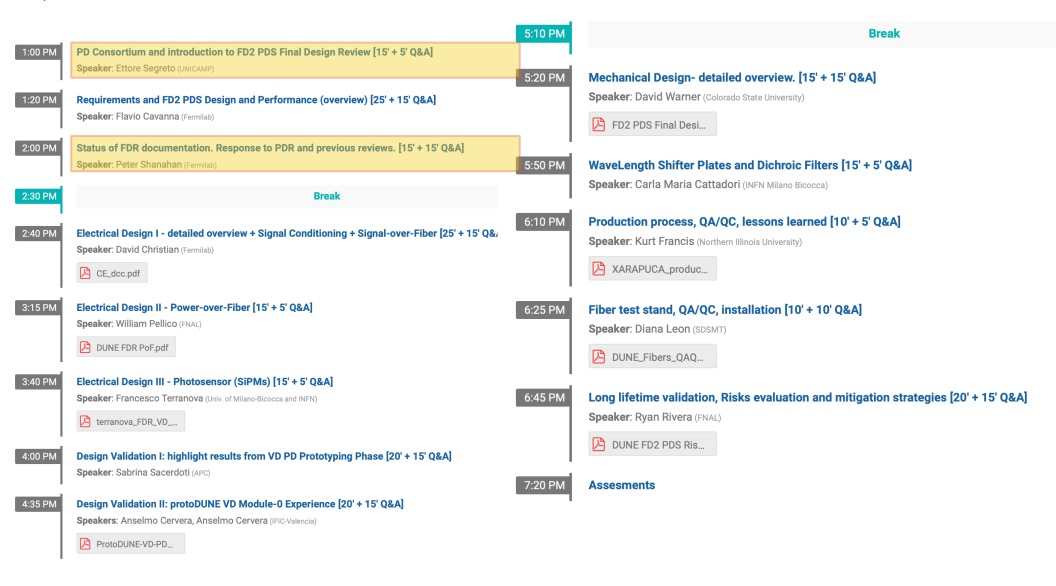


Question 7: Project Planning Materials



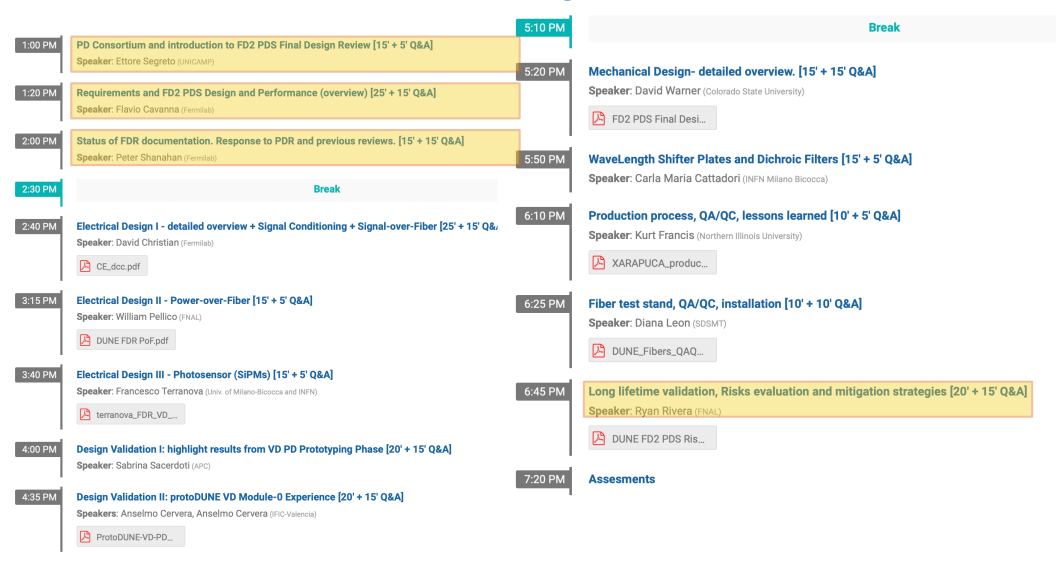


Question 8: Recommendations from Previous Reviews





Question 9: Effort to PRR, Planning for Production





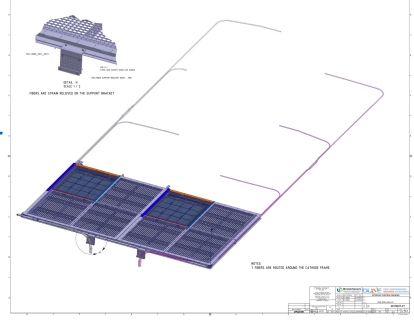
Interfaces - PDS-HVS

- HVS has the most involved PDS hardware interface
- Key interfaces

- Presence of PDS modules on -300 kV cathode, risk of charge build-up on PDS modules, risk of damage from discharge, routing of PDS fibers on cathode and field cage, mounting of PDS monitoring (LED diffuser) fibers on field cage support beam, impact of HVS LEDs (for monitoring cameras).

To-dos

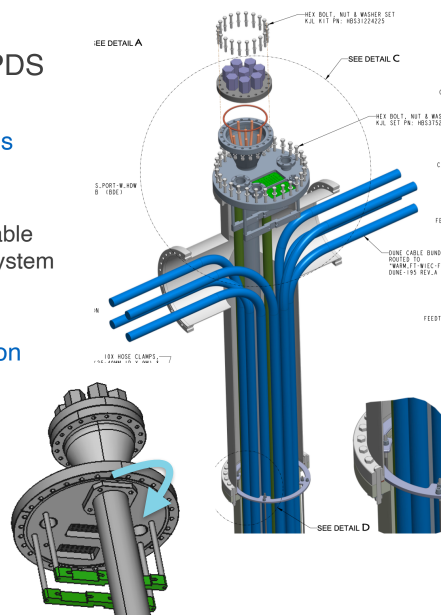
- 3D model updated of PD Module for placement in cathode (locally correct, but issues with symmetry of global placement) in progress, resolution soon.
- Evaluate support hardware & fiber run based on ProtoDUNE-VD run.
- Characterize and mitigate impact of Camera LEDs
- Finalize final fiber installation procedure for FD2 (I&I).
- Plan, conduct, and HV discharge tests.
- Status New version uploaded April 17, awaiting consortium approval.





Interfaces - BDE

- 2nd-most involved hardware interface with PDS
- Key interfaces
 - All PDS fibers & cables share cryostat penetrations with BDE
 - Cross-piece same as for FD1.
 - PDS Flange design updated for membrane-mount cable connectors, PoF/SoF fibers, Response Monitoring System (Flasher) Fibers
 - Septum to isolate (in ProtuDUNE) SoF & PoF fibers
 - Indirect interfaces (via I&I) for fiber/cable installation procedure, use of shared cable trays.
- To dos
 - Generate FD2 version (move Septum to isolate upper RMS fibers)
- Status
 - Update to posted version in progress.





Other Interfaces

DAQ - https://edms.cern.ch/document/2088726/5

Joint FD1/2 DAQ-PDS Interface, released.

Computing - https://edms.cern.ch/document/2145149/1

• Bare-bones ICD. Incorporating FD2 into FD1 ICD (https://edms.cern.ch/document/2145146/3) may be best approach.

CRP - https://edms.cern.ch/document/2619004/1 (released)

 Simplified since PDR. No direct interfaces, need to monitor installation procedures and clearance between fibers and CRP.

Calci

- Reduced scope from FD1: no laser, inspection cameras in HVS scope
- Need to evaluate impact of purity monitor on PDS system.





Responses to PDR Recommendations

- Tracking spreadsheet
 - https://edms.cern.ch/document/2681916 (Review Office, In Work), https://edms.cern.ch/document/2874212/1 (Long-form responses)
- Technical Coordinator Closeout
 - https://edms.cern.ch/document/2873224/1 (Engineering Check)
 - Of 19 recommendations, all are closed with exception of [15] Complete the interface documents, with priority to the interfaces with the BDE electronics, HVS and cryostat systems and complete the approval process, to start a rigorous change control mechanism.

