0.    Committee executive session (30 min or 15 min)    9:30
1.    Introduction and Physics Overview – P. Sala (30 min)       9:45
2.    Beam Line Design (CQ1, CQ2, CQ8) – N. Charotinidis   (30 min)       10:15

3. Beam halo and ongoing shielding design – E. Nowak 10:45
4.    Beam Line Instrument Talks (CQ7, CQ9, CQ10)         11:05
    a.    Fiber Trackers - I. Ortega (30 min)
    b.    LAPPDs  - J. Paley (25 min)
    c.    Cerenkov Detectors – N. Charotinidis - (30 min)
    d.    General issues involving BLIs: EM shielding, grounding – (To be covered elsewhere)

5.    Questions to team                                 12:30

Lunch,  Committee Executive Session                     12:45

6.    Interfacing issues: (CQ5)                         13:45
    a.    Beam Instruments ⇔ ProtoDune DAQ/offline – J. Paley (45 min)
    b.    Beam Instruments (ProtoDune-SP and CERN) ⇔ Cryostat and EHN1 infrastructure - TBD (30 min)
7.    Delivery/Installation/Coordination/Scheduling talk (CQ3, CQ4): L. Gatignon (45 min) 15:00
8.    Commissioning/Characterization of beam line and beam instrumentation: L. Gatignon (45 min) 15:45
9.    Committee Executive Session (1 hour)              16:45
10.    Answers to Questions (30 min)                     17:15
11.     Committee Executive Session (30 min)            17:45
12.     Closeout (30 min)                               18:15

**ProtoDune Beam-SP Beam Line Review**