

PRELIMINARY AGENDA (for feedback)

Shared section with magnets (first part of first afternoon):
Field quality and DA aperture simulations (SLAC)
11T dipole status (TBC)

Parallel part - partly joint WP2/5 (1.5h parallel, 1.5h common):
WP2 (parallel, first 1.5h before coffee):
Beam-beam simulations HL-LHC (T. Pieloni)
Report on BB simulation at LBNL (Ji Qiang)
LRBB compensation for HL-LHC (A. Valishev)

WP5 (parallel, first 1.5h before coffee):
Status and plan (focus on DS coll. + hollow lens) (S. Redaelli)
Irration tests of collimator materials (N. Simos)
Report of CERN tests on SLAC-RC (G. Valentino or A. Bertarelli)

WP2/5 (common, second 1.5h after coffee):
Electron beam parameters [design report for hollow /
requirements for LRBB] (G. Stancari)
Update on halo monitoring techniques (A. Fischer, SLAC)
Status and plan for alternative halo control methods (R. Bruce)