By Albrecht Karle 11-12-03

Teleconference dial-in information for Dec. 1-3:
Toll #: (608) 316-0022
Toll Free #: (888) 677-9189
Passcode: 3991

Monday, Dec. 1: 9:00 – 17:30 PST: Room 1039, Space Science and Engineering Center

9:00 In-Ice Devices/Spheres: Specs, procurement, new data if any (Hanson) [20min]
9:20 In-Ice Devices/HV: Verification plan, (Possible PDR update) (Kitamura, Rohde...) [45min]
10:00 In-Ice Devices/Flasherboard: Status, Design, Verification plan (Wahl, Wendt) [1:15h]
11:15 PMT [15min]
11:30 Delay board (Wahl) [15min]
11:45 Mu-Metal [15 min]
12:00 Lunch
13:15 ERD document status (Nipko/Illiff)
14:00 Open Action Items from PDRs (Illiff)
15:15 Counting houses: towards a 95% design, status, schedule, array geometry (Hutchings, Karle) [2h]

Tuesday, Dec. 2: 9:00 - 17:30 PST: Room 1039, Space Science and Engineering Center

9:00 Cables: Design Deep Ice cables, Surface cables, IceTop cable configuration, cable breakout design (Baccus, and group), dust logger (Ryan Bay) [1:45h]
10:45 Cabling for labs and freezers [15min] (Nobuyoshi)
11:00 Harness and chain slings (Karle, Hoffman, Nahnhauer) [15min]
11:15 In-Ice Devices/DOM Test Plans (Wendt) [1:30h]
12:00 Lunch
13:45 Overall DOM design (operat. Temp, IceTop design deltas) (Hanson) [40min]
14:25 DAQ/DOMMB-Rev3 results (BNL, Hanson) [40min]
15:05 DAQ/DOMMB-Rev4 plans (BNL) [40min]
15:45 DAQ/DOMMB firmware (BNL) [45min]
16:30 DAQ/HUB hardware: computer (only if DAS is back) DOR power supply, power analysis (Xu, Hanson) [40min]
17:00 Possibly other DAQ hardware topics, update on Masterclock system, discussion, if useful (Dave N.)

Wednesday, Dec. 3: 9-17:30: Room 1045, Engineering Centers Building

9:00 DAQ/architecture with discussion (McP, all) [2h]
11:00 DAQ software status, discussion (McP)
12:00 End of instrumentation workshop

Thursday, Dec. 4: @ Physical Sciences Laboratory
OM production working group, at PSL

Friday, Dec. 5: @ Physical Sciences Laboratory
OM production working group, at PSL