Agenda:

Monday March 28

8.30 (60+30) Overview (Flemming Videbaek)

* physics
* requirements, CD4 parameter
* follow up from CD-1
* organization , collaboration
* Overall timelines, constraints, schedule, cost
* Manpower overview.
* ESH

10.00 (20+10) Cost and Schedule detail (Sarah Morgan)

10.30 (20) Break

10.50 (15+10) Integration 1.5 (Dana Beavis)

* IDS design (15+10). E.Andersen

11.40 (30+15) PXL 1.2 Leo Greiner

12.30 Lunch Break

13.30 (30+15) IST 1.3 G van Nieweunhausen

14.15 (30+15) SSD 1.4 Howard Matis (overview, C&S, Status of Design)

15.00 (10) Summary (HGR

15.10 -16.00 Discussion

16.00-18.00 Executive session

Tuesday March 29

9.00 Follow-up and discussion, including possible home-work

9.30 Executive session

12.00 close-out

sub-system talks will focus on, requirements, design , status of design (readiness), sub-system cost & schedule, resources, risk analysis, planned system tests.

focus on issues –

can do physics..

RMP? Physics – status

(also transition to research ?)