Comments questions on PPEP

- page 22 Schedule:

For this to be consistent with text and prel. Milestones we should have

CD1 7/1/2010

CD2/3 ?? if review is Nov when should these dates be ?

PXL ready for installation ~9/1/2013

Page 6-7

I like to have this section revisited. The R&D description seems not to satisfy JG and the IST part is actually not quite where we are. HM also wants to be specific for the FY10 R&D (280k) to LBL PXL. Should be spelled out better.

Section 3.2.2

-- seems as a description of system, not activity. (but of course there was no comments apart from removing text)

section 3.3

- I rewrote this to emphasize CD-4 parameters

section 3.4

-- needs to clarify if the external dependences with SUBATECH and IPHC described later is enough for external dependences.

Page 17

Reference from OPA on WBS dictionary. Is it enough to refer to the WBS dictionary produced for the review. Having entries only a level 2 is trivial, It is close to the description of the subsystems . Put in an appendix?

Page 18

Cost range:

-- add words on how this was achieved. Clarify with HM if low range should be

est cost+contingency (actually now it is slightly lower). Confirm that funding schedule in the subsequent table is for the assumed high range .

page 19

added planned redirect breakdown as requested by JG..

Make sure the complete text reflects that offline software is now not part of deliverable, even though it is controlled by project and MOU.

Page 5.3 Schedule

-JG comment: “define the project schedule contingency”.. Need help.

First attempt to make the schedule more clear and less confusing. Is it better ?

Page 21 –

How does early finish related to the schedule put forward. JG has comments to this,

Page 28 Risk management:

- what is appropriate here.

- some key examples? Refer to preliminary risk list made? How mitigation strategies have been considered/put in place.

Appendix A

We need to make sure that the appendix outlines how cd-4 parameters will be determined (comment from JG)

Appendix C

I will expand this later tonight.