

K. Long, 10 January, 2011

Writing w/s #2; close-out: Introduction



Imperial College London

Status:

- Good document!
 - Almost complete:
 - Only a couple of sub-sections missing in detector section
 - -Much work still to do:
 - Consistency of content and presentation
 - Proof reading
 - R&D plan and steps to RDR:
 - Drafted, but needs more discussion and thought
 - » Review today, work continues to (and through) IDS-NF sessions at the EUROnu meeting next week

'Timeline' for completion of IDR:

Complete version to be circulated/presented	15Jan11
Deadline for final comments	20Feb11
Final version for review panel	14Mar11
ECFA review	Likely: May

- Presentation to plenary EUROnu
 [i.e. IDS-NF plenary session at EUROnu mtg]:
 - Friday 21Jan10 from 11:00
 - Introduction
 KL
 - Physics at the Neutrino Factory A.Donini/S.Pascoli
 - Accelerator facility
 S. Berg
 - Detector systems
 P. Soler

ECFA review and timeline:

- The following is a 'best guess':
 - ECFA review likely to be in May and to be held at Daresbury Laboratory
 - Dates yet to be fixed
 - Panel will request presentations in an open session
 - Panels feedback to us on the IDR will come late May or in June
 - We should then:
 - Update IDR where appropriate
 - Respond to panel, pushing back if appropriate
 - Final IDS-NF 'sign-off' of IDR at the Virginia Tech IDS-nF meeting 17—19 October 2011 [IDS-NF#7]
 - This is the version that will be posted on the arXiv and turned into CERN/FNAL/... report
 - » Decide publish in refereed journal or not at IDS-NF#7