



CNGS review, 28-30 June 2004

Programme

Monday, 28 June 2004 (Conf. Room 40-S2-D01)

08:30-09:15	Pre-Review meeting of the Review Board and J. Engelen (room 60/4-015); Discussion of organisational aspects and of the report writing			
09:15-12:00	1.	Overview talks:		
09:15-09:20	1.0	Introductory remarks	J. Engelen	5'
09:20-09:50	1.1	CNGS project overview / Evolution since the 2003 Review	K. Elsener	20'+10'
09:50-10:20		<i>Coffee Break</i>		30'
10:20-10:50	1.2	Target station: Overview	L. Bruno	20'+10'
10:50-11:30	1.3	Horn and Reflector: Overview	S. Rangod	30'+10'
11:30-11:45	1.4	Update on CNGS organisation, EDMS and EVM	M Meddahi	10+5'
14:00-18:00	2.	Target Area TCC4		
14:00-14:20	2.0	Radioactive Handling: Introduction	K. Elsener	10+10'
	2.1	Target Station T40		
14:20-15:05	2.1.1	Reply to comments by 2003 review	L. Bruno	35+10'
15:05-15:25		Questions / answers for clarification		20'
15:25-15:50	2.1.2	Radiation Protection issues around T40	S. Roesler	15+10'
15:50-16:20		<i>Coffee Break</i>		30'
	2.2	Target zone proton beam monitoring		
16:20-16:40	2.2.1.	Requirements for beam monitoring	M. Meddahi	10'+10'
16:40-17:10	2.2.2.	Beam position monitors	H. Schmickler	20'+10'
17:10-17:30	2.2.3.	Beam profile monitors	E. Bravin	15'+5'
17:30-17:40	2.2.4.	Target downstream SEM monitor	E. Bravin	5'+5'
17:40-18:15		Questions / answers for clarification (Beam Interlock System - J. Wenninger, 15')		35'
19:30	DINNER (Rest. No 1, Glass Box): Review board, VIP's, J. Engelen and members of the CNGS project management			



CNGS review, 28-30 June 2004

Programme

Tuesday, 29 June 2004 (Room 40-S2-D01)

08:30-09:00	Meeting of the Review Board (room 60/4-015)		
09:00-11:00	2.3. Horn and Reflector		
09:00-10:00	Closed session with review board members, LAL and CERN teams: Technical aspects of magnetic horns		60'
10:00-10:30	<i>Coffee Break</i>		30'
10:30-11:00	2.3.1 Replacing a horn	S. Rangod	20+10'
11:00-12:00	3. Muon Monitors		
11:00-11:30	3.1 Status of muon monitor R&D and construction	B. Dehning	20 +10'
11:30-12:00	Questions / answers for clarification		30'
14:00-18:00	4. Installation, Commissioning		
14:00-14:30	Questions / answers for clarification		30'
14:30-15:00	4.1 Installation and commissioning of the proton beam	M. Meddahi	20 +10'
15:00-15:30	4.2 Installation in the target chamber	A. Pardons	20 +10'
15:30-16:00	<i>Coffee Break</i>		30'
16:00-16:30	4.3 Commissioning the neutrino beam	K. Elsener	20'+10'
16:30-17:00	Questions / answers for clarification		30'
17:00-18:00	Review Board - closed session		60'

Wednesday, 30 June 2004 (Conf. Room 40-S2-D01)

08:30-11:00	Meeting of the Review Board (room 60/4-015)		
11:00	Preliminary conclusions of the Review Board (by members of the board)		
14:00	Tour of the CNGS facility (for Review Board members)		
17:00	Official Ceremony - End of CNGS civil engineering (by invitation from R. Aymar)		