



CNGS review, 28-30 April 2003

Programme

Monday, 28 April 2003 (Conf. Room 40-S2-B01)

08:30-09:15	Pre-Review meeting of the Review Board and C. Wyss (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	C. Wyss 5'
09:20-10:00	1.1	CNGS project overview / recent changes	K. Elsener 30'+10'
10:00-10:40	1.2	Proton beam overview / recent changes	M. Meddahi 30'+10'
10:40-11:10		<i>Coffee Break</i>	30'
11:10-11:25	1.3	CNGS organisation - an update	K. Elsener 10+5'
11:25-11:40	1.3.1.	PBS, WBS and EDMS	M Meddahi 10+5'
11:40-12:00	1.3.2.	Earned Value Management System for CNGS	J. de Jonghe 15+5'
14:00-18:00	2.	Equipment	
14:00-14:20		Questions / answers for clarification	20'
	2.1	Proton beam	
14:20-14:45	2.1.1	Magnets, accessories and installation (PBS 7.3.2)	K. Schirm/ T. Zickler 20+5'
14:45-15:10	2.1.2	Vacuum and thin windows (PBS 7.3.8)	K. Weiss 20+5'
	2.2	Target Chamber Area	
15:10-15:30	2.2.1	TCC4 - Radioactive Handling (PBS 10.2)	S. Rangod 10+10'
15:30-16:00		<i>Coffee Break</i>	30'
16:00-17:00	2.2.2	T40 Target station (PBS 8)	L. Bruno 45+15'
17:00-17:20	2.2.3	T40 upstream/ downstream beam diagnostics (PBS 7.3.6)	Rh. Jones 15 +5'
17:20-17:40	2.2.4	Alignment/re-alignment of T40 (PBS 15)	D. Missiaen 15+5'
17:40-18:00		Questions / answers for clarification	20'
19:30	DINNER	(Rest. No 1, Glass Box)	Review board members and C. Wyss



CNGS review, 28-30 April 2003

Programme

Tuesday, 29 April 2003 (Conf. Room 40-S2-B01)

08:30-09:00	Meeting of the Review Board (room 60/4-015)		
09:00-12:05	2. Equipment (cont.)		
09:00-09:20	Questions / answers for clarification		20'
09:20-10:00	2.2.5 Horn and reflector (mechanics) (PBS 10.3.1)	S. Wallon	30'+10'
10:00-10:35	2.2.6 Horn and reflector (electrical systems) (PBS 10.3.2)	G. Maire	25'+10'
10:35-11:00	<i>Coffee Break</i>		25'
	2.3 Decay Tube		
11:00-11:15	2.3.1 Decay Tube installation/quality control (PBS 13.2)	N. Lopez	10'+5'
11:15-11:30	2.3.2 Decay Tube windows and vacuum system (PBS 10.7, 10.8, 11.1)	A. Pardons	10'+5'
11:30-11:45	2.3.3 Accident scenario: decay tube window	D. Gasser	10'+5'
11:45-12:05	Questions / answers for clarification		20'
14:00-18:00	2. Equipment (cont.) / 3. Infrastructure		
14:00-14:30	Questions / answers for clarification		30'
14:30-15:00	2.4 Hadron Stop (PBS 11.3)	A. Pardons	20'+10'
15:00-15:30	3.1 Controls and timing (PBS 17)	V. Paris	20'+10'
15:30-16:00	<i>Coffee Break</i>		30'
16:00-16:30	3.2 Overview of general services and installation	J. Lindroos	20'+10'
16:30-16:50	3.3 Electrical infrastructure (PBS 14.5)	S. Akhtar	15'+5'
16:50-17:30	Questions / answers for clarification		40'

Wednesday, 30 April 2003 (Conf. Room 40-S2-B01)

09:00-09:30	Questions / answers for clarification (if needed, to be confirmed on 29 April)		30'
09:30-11:30	Meeting of the Review Board (room 60/4-015)		
11:30	4. Preliminary conclusions of the Review Board		