CMS v34.4 coordination draft:MTCC 02 Jun 2006 AB

	CMS v34.4 cool			ft	:M'I	CC	20	006		02	ىل. '	ın 2
	Activity Name	Start Date	Finish			July						
L			Date	234	56789 (June 141449		:4:4:4:7:8	\$(123			1145
1	YB0+ EB & TK cabling	1/6/06										
2	Detector Testing EB,TK,HCAL	12/6/06	14/6/06	Ш							Ш	Ш
3	YB0+ Mount zbars	7/6/06	10/6/06	Ш							Ш	Ш
4	YB0 + external scaffolding removal	14/6/06	16/6/06				N				Ш	Ш
5	YB0 + internal scaffolding removal	19/6/06	20/6/06				0				Ш	Ш
6	YB0+ Photogrammetry	20/6/06	21/6/06				3				Ш	
7	YB0+ MAB installation	22/6/06	24/6/06								Ш	Ш
8	YB0- Pipework check YB0-	25/5/06	26/5/06									
9	YB0- Photogrammetry	29/5/06	31/5/06								Ш	
10	YB0-: Dress DT/RPC cables	31/5/06	2/6/06	3								
11	YB0-: Mount MAB, survey,	31/5/06	2/6/06	ļ							Ш	
12	YB0-: Mount z bars	31/5/06	3/6/06									
13	YB0-: cleaning	12/6/06	13/6/06									П
14	YB-1 :Mount MAB, commission	29/5/86	31/5/86									
15	YB-1 :Install BCAM	29/6/06	310/68/006								Ш	
16	YB-1: Photogrammetry side +z	31/5/06	1/6/06									П
17	YB-1 : Survey MAB, side -z	2/6/06	3/6/06								Ш	П
18	YB-1 closing & survey	6/6/06	8/6/06		5				Ш		Ħ	П
19	YB-2: Mount MAB survey,	24/5/06	26/5/06	Ħ							Ш	П
20	YB-2 :Install BCAM	1/6/06	2/6/06	1							Ш	П
21	YB-2 closing & survey	9/6/06	13/6/06	1	Z	Ð					Ħ	Н
22	YE-1 grease pads, capture sys, BCAM	29/5/06	1/6/06	Ħ		1					Ш	Н
23	YE-1 Install ME support posts?	5/6/06	12/6/06	1							m	Н
24	YE-1 closing & survey	13/6/06	15/6/06	H		Ð					H	Н
25	YE-2 grease pads, capture sys, BCAM	2/6/06	6/6/06	H							Ш	Н
	YE-2 move to liberate YE-3	7/6/06	7/6/06	Ŧ							H	Н
27	YE-2 closing & survey	15/6/06	17/6/06	H							Н	Н
28	YE-3 grease pads, capture sys, BCAM	9/6/06	12/6/06	H		1 1	\				Н	Н
29	YE-3 closing &survey	19/6/06	21/6/06	╫							H	Н
30	YB+1 scaffolding removal	6/6/06	8/6/06	╫							Н	Н
31	YB+1 DT work & cabling dressing	1/6/06	3/6/06	H							H	Н
32	YB+1 HO installation (minimum	2/6/06	6/6/06	H	-						Ш	Н
33	Mount MAB YB+1 survey	7/6/06	9/6/06	Ħ							Н	Н
34	YB+1 :Install BCAM	12/6/06	14/6/06	╫							Н	Н
35	YB+1 closing & survey	26/6/06	28/6/06	╫		-		2			Н	Н
36	YB+2 final cabling acceptance check	29/5/06	2/6/06								₩	H
37	YB+2 scaffolding removal	8/6/06	10/6/06									H
38	YB+2: mount MAB, survey,	12/6/06	14/6/06								₩	H
39	YB+2 :Install BCAM	12/6/06	14/6/06								₩	H
40	YB+2 closing & survey	28/6/06	30/6/06					E	2		111	H
41	YE+1 grease pads, capture sys, BCAN		16/6/06									H
42	YE+1 RE 2 cabling and	22/5/06	12/6/06								₩	H
43	YE+1 scaffolding removal	12/6/06	13/6/06			0					₩	H
44	Photogrammetry YE+1 side -z	23/6/06	24/6/06				ı				₩	##
45	YE+1 closing & survey	30/6/06	3/7/06		60.00	60.0			22			#
-	T - 1 0.00mg & 541 (0)	otal Cost	per WeEK	. <mark>00</mark> 234	1 €∪.00 56789 (1€U.U(111490	J I €U.C 8 9 0 12:	U 1€0 :4:4:6:7:8	\$(123	€U.U0 45678	□€(<u>1.00</u> 1149
		Page 1 of	2	TIT	التبيب		————	шШ	- ا	Т	ш	ш

	CMS v34.4 coo	rdinatio	on dra	ft	<u>:</u> N	4T	C	7					ر 12	lun_'	2006	Al
	Activity Name	Start Date	Finish Date	2006 June 23456789 (11141414144444444444					!\$(1 2	July (1 23456789 (1214 (_ 6			
46	YE+2 grease pads, capture sys, BCAN	19/6/06	21/6/06													
47	YE+2 move for photogrammetry	21/6/06	22/6/06													
48	Photogrammetry YE+2 side -z	23/6/06	24/6/06													
49	Photogrammetry YE+2 side +z	26/6/06	27/6/06											Ш		
50	YE+2 closing & survey	4/7/06	6/7/06									3		Ш		
51	YE+3 TOTEM rail installation	31/5/06	2/6/06			Ш					Ш			Ш		
52	YE+3 move for rack installation	6/6/06	8/6/06											Ш		
53	YE+3 grease pads, capture sys, BCAN	21/6/06	23/6/06			Ш					Ш			Ш		
54	YE+3 closing & survey	6/7/06	8/7/06								Ш			Ш		
55	EG-015 End trial mounting of EB Supermodules on HB	15/12/04	15/12/04													
56	MA-1058 Partial alignment system ready for installation (magnet test)	30/9/04	30/9/04													
57	SC-021 Cooldown of coil done and yoke closed	30/12/04	30/12/04													
58	Train coil (subdet sys. test in parallel)	10/7/06	21/8/06										E	W		
59	Open + end of detector	22/8/06	26/8/06	00	€ſ	.00	€0	00	€0.0	ol€c	0.00	€0.0	0 €	€0.00)	
		otai Gost	per week	234	567	89 (<i>¹</i>	214	(78	\$¢:123	4.4.6.7.8	:\$(12	34567	89 (12345	•	