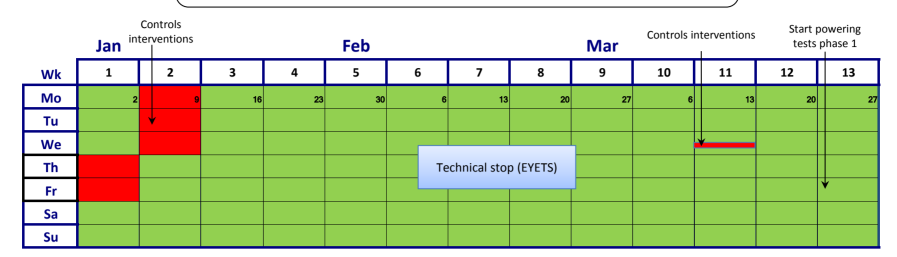
Approved by the Research Board, 8 March 2017



	Apr LH	C to OP		May				1^{st} stable beams $\beta^* = 40$ cm			June				
Wk	14	15	16	17		18	19	20		21	22	23	24	25	26
Мо	3	10	Easter Mon 17		24	1st May 1	8	15		22	29	Whit 5	12	19	26
Tu									*	(
We				Ŧ											
Th				checkout						Ascension					
Fr		G. Friday				Re	commissionin	g with		Interl					
Sa				Machine			beam				sioning and ty ramp-up				MD 1
Su															

	July				Aug		Recommissioning with $\beta^*=30$ cm						
Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Мо	3	10	17		31	7	14	21	28	4	11	18	25
Tu				MD 2								TS2	
We	TS1			— VdM run —									
Th				— vaivi raii —						Jeune G		\	
Fr											MD 3		
Sa													
Su													

	Oct			Nov		End of run [06:00] Dec									
Wk	40	41	42	43	44	45	46	47	48	49	50	51	52		
Мо	2	9	16	23	30	6	13	20	27	4	4 11	18	Xmas	25	
Tu															
We									5 TeV p-p	Reference _	Technical s	ton (VETS)			
Th		Xe ion run						MD 4	& _ Low Energy High Beta		recrimed stop (1213)				
Fr									rı						
Sa															
Su															
		Technical S	top				Machine development								
		Recommiss	oning with	beam		Special physics runs									
		Scrubbing r	un			Xenon ion pilot run									