

# Data to come in the (near) future

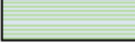
Michal Broz

# 2018

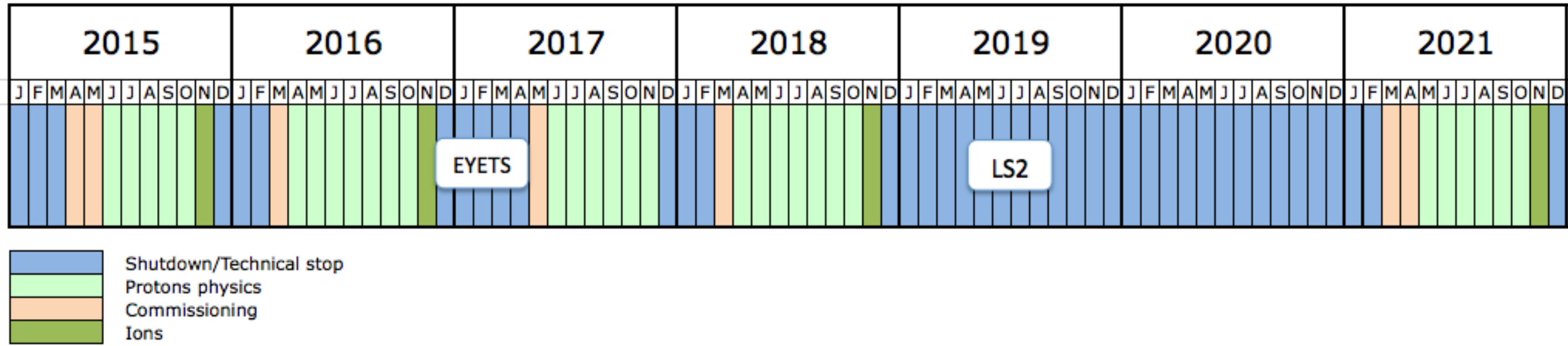
- 4 weeks of Pb-Pb at 5.02TeV in november

	July			Aug					Sep				
Wk	27	28	29	30	31	32	33	34	35	36	37	38	39
Mo	$\beta^* = 90 \text{ m}^2$ run	9	16	23	30	6	13	20	27	3	10	17	24
Tu													
We				MD 2								TS2	
Th										Jeune G.			
Fr											MD 3		
Sa													
Su													

	Oct			Nov					Dec				
Wk	40	41	42	43	44	45	46	47	48	49	50	51	52
Mo	1	8	15	22	29	5	12	19	26	3	10	17	Xmas 24
Tu					MD 4	Ion setting up		MD 5					
We		Special physics run								Powering Tests Magnet Training	Long Shutdown 2		
Th					TS3		LHC Pb- Pb Ion run						
Fr													
Sa													
Su				MD 4									

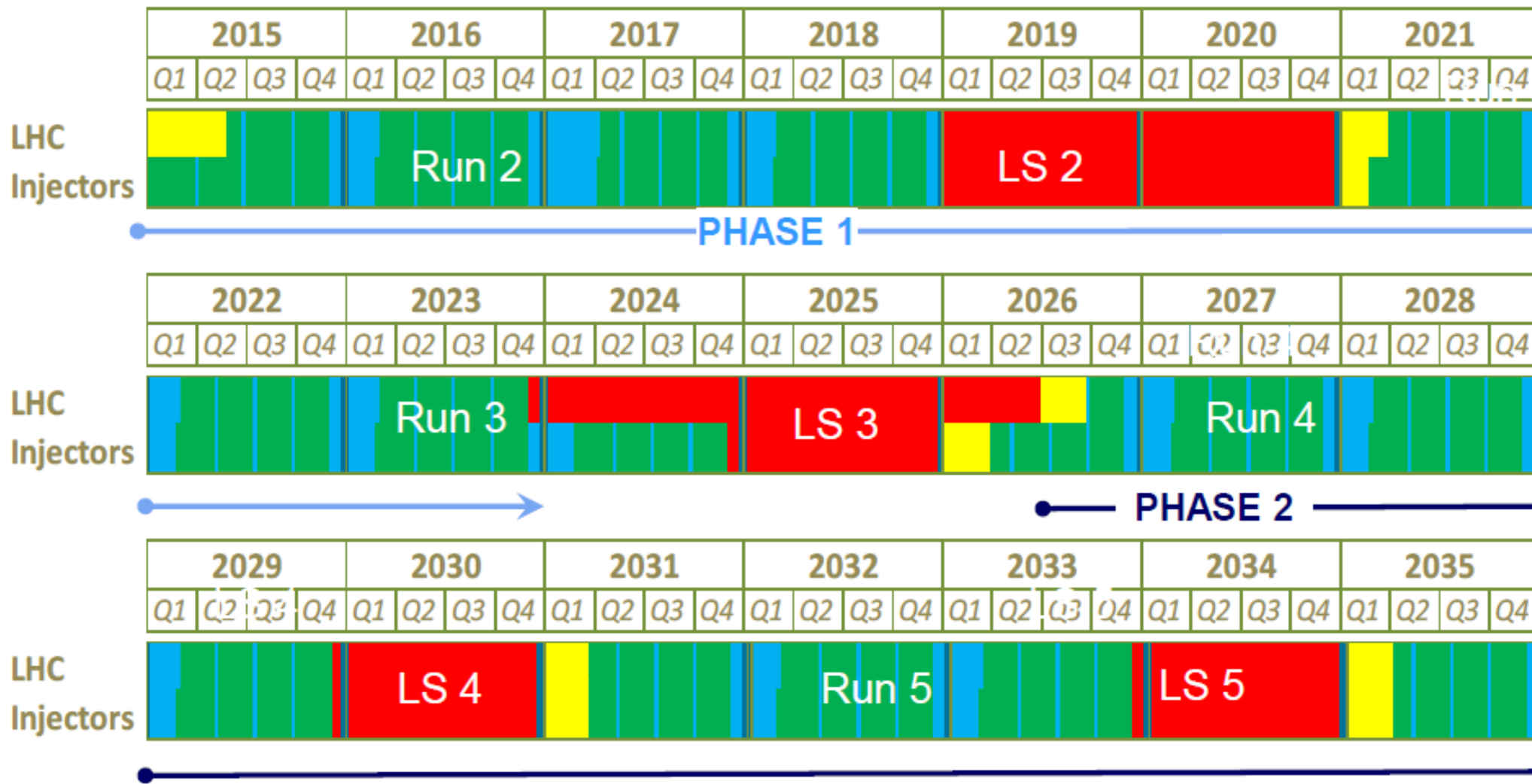
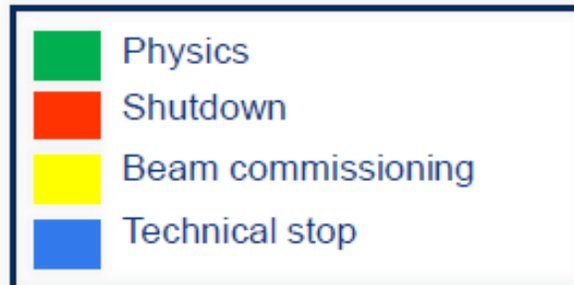
	Technical Stop		Special physics runs (indicative - schedule to be established)
	Powering tests		Machine development
	Machine check out		Scrubbing (indicative - dates to be established)
	Recomissioning with beam		Pb - Pb Ion physics run
	Interleaved commissioning & intensity ramp up		Pb Ion Setting up
	Proton physics run		LINAC 3 Pb oven re-fill

# Next years



# LHC roadmap: according to MTP 2016-2020 V1

LS2 starting in 2019 => 24 months + 3 months BC  
 LS3 LHC: starting in 2024 => 30 months + 3 months BC  
 Injectors: in 2025 => 13 months + 3 months BC



# LHC roadmap: according to MTP 2016-2020 V2

LS2 starting in 2019 => 24 months + 3 months BC  
 LS3 LHC: starting in 2024 => 30 months + 3 months BC  
 Injectors: in 2025 => 13 months + 3 months BC

