

# COMPASS 2022 RUN - ROADMAP

as shown at the COMPASS weekly meeting on Friday, 13/05/2022

	May	approx		BEAM	TARGET	TRIGGER	DETECTORS	ACTIVITIES, ALIGNMENT				
Friday	13	00h - 08h 08h - 16h 16h - 24h	NA64mu	muon (NA64mu)	dipole test, relaxation time							
Saturday	14	00h - 08h 08h - 16h 16h - 24h										
Sunday	15	00h - 08h 08h - 16h 16h - 24h										
Monday	16	00h - 08h 08h - 16h 16h - 24h	T. Stop	no beam	solenoid			survey				
Tuesday	17	00h - 08h 08h - 16h 16h - 24h							survey			
Wednesday	18	00h - 08h 08h - 16h 16h - 24h	AMBER	muon (pion) proton	solenoid			beam centering, steering				
Thursday	19	00h - 08h 08h - 16h 16h - 24h		muon (pion) proton			trigger tuning	commissioning				
Friday	20	00h - 08h 08h - 16h 16h - 24h	COMPASS	muon	off (tbc)	trigger tuning		alignment no dipole, no chicane, w, w/o magnets				
Saturday	21	00h - 08h 08h - 16h 16h - 24h			solenoid (tbc)				alignment solenoid, no chicane, w, w/o magnets			
Sunday	22	00h - 08h 08h - 16h 16h - 24h										
Monday	23	00h - 08h 08h - 16h 16h - 24h		POWER CUT								
Tuesday	24	00h - 08h 08h - 16h 16h - 24h		muon	solenoid (tbc)	trigger tuning						
Wednesday	25	00h - 08h 08h - 16h 16h - 24h							(MD)			
Thursday	26	00h - 08h 08h - 16h 16h - 24h							chicane movement			
Friday	27	00h - 08h 08h - 16h 16h - 24h		muon / pion	dipole	trigger tuning w/ dipole			alignment dipole, chicane, w, w/o magnets			
Saturday	28	00h - 08h 08h - 16h 16h - 24h										
Sunday	29	00h - 08h 08h - 16h 16h - 24h										
Monday	30	00h - 08h 08h - 16h 16h - 24h										
Tuesday	31	00h - 08h 08h - 16h 16h - 24h										
Wednesday	1	00h - 08h 08h - 16h 16h - 24h	muon	solenoid				(survey)				
Thursday	2	00h - 08h 08h - 16h 16h - 24h										
Friday	3	00h - 08h 08h - 16h 16h - 24h		dipole								

