

	2 Mon	LP1	GEM moduke	
Feb	3 Tue	PCMAG cooling		
	4 Wed		GEM arrival	
	5 Thr	Stand-off replace	Standalone setup with local DAQ	
	6 Fri		channel mapping	
	7 Sat		noise study	
	8 Sun		gain check/HV set	
	9 Mon	close EP+	cosmic ray test	
	10 Tue	cathode meas.	install 1st GEM to LP1	
	11 Wed	LP1 move to testbeam		EUDET/ALTRO elec. Arrive
	12 Thr		local test of	
	13 Fri		2nd/3rd/4th module	setup @LP1
	14 Sat			
	15 Sun			
	16 Mon	take Beam data		
	17 Tue	w/ 1st Module	ALTRO/FEC tuning	shaping...
	18 Wed		drift distance	
	19 Thr		phi angle	
	20 Fri			
	21 Sat		install 2nd/3rd module	
	22 Sun			
	23 Mon	take Beam data		
	24 Tue	w/ 3modules		
	25 Wed			
	26 Thr			
	27 Fri	w/ TDC electronics	replace elec. Of 1 module	
	28 Sat			
Mar	1 Sun			
	2 Mon	take Beam data	back to ALTRO electronics	
	3 Tue	w/ 0 Tesla		
	4 Wed			
	5 Thr			
	6 Fri			
	7 Sat			
	8 Sun			
	9 Mon			
	10 Tue			
	11 Wed			