Oct 15 to 21	Oct 22 to 28	Oct 29 to Nov 4	Nov 5 to Nov 11	Nov 12 to Nov 18	Nov 19 to Nov 25	Nov 26 to Dec 2	Dec 3 to Dec 9	Dec 10 to Dec 16	Dec 17 to Dec 23	Dec 24 to Dec 30	Dec 31 to Jan 6
			SciFi Readout Defined	B2GM week				SciFi System Done			KEK CLOSED
Preamplifier Test System						Alfredo + Xiaolong					
JSB data readout	(Done)					arrive! Preamp setup					
IPPC/LED interface				(Done)		must be finished					
Readout software					(Mostly done)						
igitized sample readout					(Mostly done)						
Define test protocol	(calibration etc)				Needs work						
	(,										
ciFi (using TARGET4)											
asic motherboard test	(Write ASIC DACs)										
	(Basic motherboard test	(Multi-ASIC readout)		(In progress)						
		Daughter card population	(· · · · · · · · ,								
		Ordering parts	(Parts kit finished)								
			Assembly		Send to Assembler?						
				Populate motherboard							
rmware development											
CROD Firmware											
	Merge command interpreter			(DONE)							
		Trigger bit testing			(Tested on UEval)						
			Trigger bit readout		(In progress)						
		Implement data format	00								
			Multi-ASIC readout								
			Continuous sampling		(Abandon?)						
						(Abandon?)					
					Optimize firmware	(ribandon.)					
		Data Acquisition									
		Basic USB readout	(Done)								
		Busic COD Teadout	(Bolic)	Transition to							
				PCI/Copper Calibration and offline							
				Calibration and offline analysis	Wilkinson comparators, overvoltages						
				Define calibration	lovervoltages						
				method							
					Test calibration						
					Implement offline analysis framerwork						
					analysis namerwork						
		Hardware Development									
		Scintillator fabrication and installation									
				MPPC testing							
				_	Install MPPCs						
					Install readout elec.						
						System Test at UH					
						Assembly					
						_		Run full system			
									Packup		
					KLM Development						
					Daughter card fabrication						
					a augmenter taru rabritation	Design	Submit	Assemble			
						Firmware development	Cabinit	/ looonibic			
					1	i innivare development					