

System	Subsystem	Have it	Need it
Target	OVC	x	
	Magnet	x	
	Ammonia batches		
	Microwave Cavity		
	Microwave PS		
	Target Insert		
	Carbon Target		
	Support Platform 1	x	
	Support Platform 2	x	
	Support Platform 3		
	Target computer(s)		
	Roughing Pumps		
	Pumps		
	Dewer		
cryo "plumbing"			
Chicane	Dipole 1	x	
	Dipole 2		x
	Support Stand		
	Hydraulics		
	Additional Beam Pipe		
Beam Dump	Dump Block		
	Shielding		
	Platform		
	Helium bag		
Septa	Left		
	Right		
Beamline	BPMs		
	BCMs		
	SEM		
	Support girder		
	Slow Raster		
	High gain electronics		

Table 1: Hardware

System	Subsystem	Responsible Person
Target	Control/Daq Field Map Simulations	
Chicane	Design Operation	
Septa	Control/Daq Simulations	

Table 2: Software

System	Subsystem	
Target	New Platform Placing Platforms in hall cryo plumbing	
Chicane	Design Survey	
Septa	Repair	
Beamline components		

Table 3: Necessary Design Work