Activity	Resources	Expected Date	Time to complete task
Torus Bore Measurement			
Initialize the measurement setup	RRG, JM, MT	Day 1	3
Train operators	RRG, JM, MT	Day 1	3
Centerline measurement	Volunteer operators	Day 1	2
Next position Measurement	Volunteer operators	Day 1	1
Move the probe and map at next 5 locations	Volunteer operators	Day 1	5
Repeat Data at last location	Volunteer operators	Day 1	2
Torus 1st and 2nd Sector Measurement			
Move the stage	Bob and his crew	Day 2	4
Map all 4 locations	Volunteer operators	Day 2	4
Repeat Data at last location	Volunteer operators	Day 2	2
Move all carbon fiber Tubes to sector 2	Volunteer operators	Day 2	2
Map all 4 locations	Volunteer operators	Day 2	4
Torus 3rd and 4th Sector Measurement			
Move all carbon fiber Tubes to sector 3	Volunteer operators	Day 3	2
Map all 4 locations	Volunteer operators	Day 3	4
Move all carbon fiber Tubes to sector 4	Volunteer operators	Day 3	2
Map all 4 locations	Volunteer operators	Day 3	4
Move all carbon fiber Tubes to sector 5	Volunteer operators	Day 3	2
Torus 5th and 6th Sector Measurement			
Map all 4 locations	Volunteer operators	Day 4	4
Move all carbon fiber Tubes to sector 6	Volunteer operators	Day 4	2
Map all 4 locations	Volunteer operators	Day 4	4
Set magnet at half current	Bob and his crew	Day 4	2
Map all 4 locations	Volunteer operators	Day 4	4