

SRC/CT data collection status, Nov 17

1. Liquid He-4 target
2. 1st production run: 90034 (Nov. 8 at 22:35)
3. As of now, 90166 (Nov. 17 8:47)
4. In total: 133 runs, 202 hours
5. Production: 98 runs, 149 hours, 10727 evio Files
6. Analyzed: 69 runs, 524 evio files

SRC/CT data collection status, Nov 19

1. Run 90034 (Nov 8 22:35) to Run 90185 (Nov 19 06:49)
2. In total: 152 runs, 224 hours
3. Production: 116 runs, 177 hours, 13160 EVIO files, 22.1B triggers
4. Data quality checked until run 90157
5. Physics analyzed until run 90135, 1288 EVIO files (9.5%)
6. Calibration: tagger microscope calibrated until 90100

SRC/CT data collection status, Nov 22

1. Run 90034 (Nov 8 22:35) to Run 90232 (Nov 22 09:16)
2. In total: 199 runs, 323 hours
3. Production: 157 runs, 234 hours, 17888 EVIO files, 30.2B triggers
4. Data quality checked until run 90223
5. Physics analyzed until run 90206, 2952 EVIO files
6. Calibration: tagger microscope calibrated until 90200

SRC/CT data collection status, Nov 23

Summary of liquid He-4 target:

Setup		Number of runs		Length of runs		Number of triggers		Number of PS triggers	
Al amorphous		13		18hr55min		2.67B		0.12B	
diamond	0/90 PARA	114	27	176hr 39min	43hr50min	21.67B	5.30B	1.41B	0.36B
	0/90 PERP		28		43hr39min		5.36B		0.36B
	45/135 PARA		27		43hr58min		5.48B		0.37B
	45/135 PERP		32		45hr13min		5.52B		0.38B
total		127		195hr35min		24.33B		1.6B	
planned				12.5 days		24.2B			

2 Compton runs, 2 low intensity runs and 1 empty target run are not included

SRC/CT data collection status, Nov 23

Summary of liquid D2 target:

Setup		Number of runs		Length of runs		Number of triggers		Number of PS triggers	
Al amorphous		1		0hr55min		0.19B		0.006B	
diamond	0/90 PARA	35	10	43hr40min	11hr54min	7.80B	1.94B	0.374B	0.093B
	0/90 PERP		8		9hr54min		1.76B		0.085B
	45/135 PARA		9		11hr23min		2.07B		0.099B
	45/135 PERP		8		10hr28min		2.02B		0.097B
total		36		44hr35min		7.99B		0.38B	
planned				2 days		5.8B			

empty target runs are under way