

RUN SHEET: _____

DATE: _____	START TIME: _____	STOP TIME: _____
RUN NAME: _____		FILE (first-last): _____
Primary beam: _____		FRAGMENT: _____
Intensity: _____		SIS Energy: _____ MeV/nucleon
Spill length: _____		Time between spills: _____
GOAL: COMMENTS:		
Magstat/Drivestat file: _____		
Target: TS1ET5 <input type="checkbox"/> or TS2ET2 <input type="checkbox"/> Material: _____ Thickness: _____ Ladder position: _____ Position: X = _____ Y = _____	FRS setting #: _____ Magnets (Hall probe) TS3MU1: _____ Tm TS3MU2: _____ Tm TS4MU1: _____ Tm HFSMU1: _____ Tm	Elements in beamline: SEETRAM (TS1DI4): <input type="checkbox"/> Scintillator 21 (TS3ESA): Position: _____ mm Thickness: _____ mm TPC VTTC21 (TS3EG5): <input type="checkbox"/> TPC VTTC22 (TS3EG7): <input type="checkbox"/> Further elements in the beamline: _____ _____ _____
TA slit (TS2DS3) Up/Down: _____ mm Left/Right: _____ mm	S2 slit (TS3DS6) Up/Down: _____ mm Left/Right: _____ mm	S4 slit (HFSDS3) Left/Right: _____ mm
S1 slit (TS3DS2) Left/Right: _____ mm	S3 slit (TS4DS3) Left/Right: _____ mm	S4 degrader (HFSED3) Thickness: _____ mg/cm ² Position: _____ mm
S1 degrader (TS3ED2) Thickness: _____ mg/cm ² Position: _____ mm	S2 degrader (TS3ED7) Wedge: _____ mm Ladder: _____ mm Disk: _____ °, _____ mm	S4 degrader (HFSED4, HFSM1, HFSED5) Wedge: _____ mm Ladder: _____ mm Disk: _____ °, _____ mm
FPGA: Ch1 (Triggerbox): <input type="checkbox"/> _____ Ch2 _____ <input type="checkbox"/> Ch3 _____ <input type="checkbox"/> Ch4 _____ <input type="checkbox"/>	Ch5 _____ <input type="checkbox"/> Ch6 _____ <input type="checkbox"/> Ch7 _____ <input type="checkbox"/> Ch8 _____ <input type="checkbox"/>	COUNT RATES (counts/spill): Free trigger: _____ Accepted trigger: _____ SC21: _____ SC41: _____ SC42: _____ SC43: _____
Spectra checked: Go4 spectra: <input type="checkbox"/> _____ Device Control: <input type="checkbox"/> _____ Spill intensity/form: <input type="checkbox"/> _____		