Instrument ID:

Month/Year:

	Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Air & Water	O <sub>2</sub> , N <sub>2</sub> , H <sub>2</sub> 0 N2< 10%, O2 < 10%, H2O < 20%																															
Tune	Mass assignments m/z 69,219,502 ± 0.2																															
	Peak width range 0.60 ± 0.05																															
	Relative Abundances m/z 69 = 100% 219 >40%, 502 > 2%																															
	EM Voltage (note value)																															
	All target peaks present and non-target peaks at acceptable levels																															
Daily Standard	Retention time of CHEP +/- 0.1min of previous run																															
Daily St	Peak Area of Heroin greater than 75 million																															
	Heroin Spectral match ≥90% as compared to library																															
Checks	Rinse vials cleaned/filled																															
Che	Helium Pressure level (write in value)																															
	Liner changed																															
enance	Septa changed																															
Maintenance	Column clipped (note approx. length clipped)																															
	Other Maintenance See Notes																															
	GC/MS Acceptable for Use Y/N Initial																															
Notes	Notes:																															