

Reaction: \_\_\_\_\_

Run#: \_\_\_\_\_

### DRAGON Run Sheet

Date: \_\_\_\_\_

Beam (Species, Charge state): \_\_\_\_\_

Target: \_\_\_\_\_

Start Time: \_\_\_\_\_

Energy{ Beam: \_\_\_\_\_

Pressure (Torr){

Stop Time: \_\_\_\_\_

Recoils: \_\_\_\_\_

At start: \_\_\_\_\_

At end: \_\_\_\_\_

#### Currents (enA)

FC4

FCCH

FC1(optional)

Charge State

At start: \_\_\_\_\_

At start: \_\_\_\_\_

At start: \_\_\_\_\_

Selected: \_\_\_\_\_

At End: \_\_\_\_\_

At End: \_\_\_\_\_

At End: \_\_\_\_\_

#### Slits (mm), Optics (Set-Point value) and Dipoles (Set-Point, NMR, DAC)

For Quads record Set-Point value and field strength (Gauss)

(1)	(2)	(3)	(4)
YSLITC: _____	YSLITM: _____	MD2{	YSLITF: _____
XSLITC: _____	XSLITM: _____	SP: _____	XLISTF: _____
MD1{	ED1{	NMR: _____	Q10: _____
SP: _____	SP: _____ V+: _____	SX3: _____	Q9 : _____
NMR: _____	DAC: _____ V -: _____	Q7: _____	SM4Y: _____
Q2: _____	SX2: _____	Q6: _____	SM4X: _____
Q1: _____	Q5: _____	SM2Y: _____	ED2{
	Q4: _____	SM2X: _____	SP: _____ V+: _____
	Q3: _____		DAC: _____ V -: _____
	SX1: _____		SX4: _____
	SM1Y: _____		Q8: _____
	SM1X: _____		SM3Y: _____
			SM3X: _____

Those on Shift (inits): \_\_\_\_\_

#### Comments