

F2/EMC: HMS : 5 PASS : RUN PLAN

Trigger:

Angle: 21 Deg

Readback Angle: _____

Momentum: -6.1 GeV

Readback Momentum: _____

Q1 current:

Q2 current:

Q3 current:

Dipole Field:

Target	Spectrometer	Polarity	Angle	Momentum	# of e-	Run #	Notes
--------	--------------	----------	-------	----------	---------	-------	-------

H	HMS	neg	21	-6.1			
Al Dummy	HMS	neg	21	-6.1			

F2/EMC: HMS : 5 PASS : RUN PLAN

Trigger:

Angle: 21 Deg

Readback Angle: _____

Momentum: -5.9 GeV

Readback Momentum: _____

Q1 current:

Q2 current:

Q3 current:

Dipole Field:

Target	Spectrometer	Polarity	Angle	Momentum	# of e-	Run #	Notes
--------	--------------	----------	-------	----------	---------	-------	-------

H	HMS	neg	21	-5.9			
Al Dummy	HMS	neg	21	-5.9			

F2/EMC: HMS : 5 PASS : RUN PLAN

Trigger:

Angle: 21 Deg

Readback Angle: _____

Momentum: -5.7 GeV

Readback Momentum: _____

Q1 current:

Q2 current:

Q3 current:

Dipole Field:

Target	Spectrometer	Polarity	Angle	Momentum	# of e-	Run #	Notes
--------	--------------	----------	-------	----------	---------	-------	-------

H	HMS	neg	21	-5.7			
Al Dummy	HMS	neg	21	-5.7			

Notes on **Neg** polarity **HMS** at angle **21** Momentum **-6.1**

Notes on **Neg** polarity **HMS** at angle **21** Momentum **-5.9**

Notes on **Neg** polarity **HMS** at angle **21** Momentum **-5.7**