

Mon May 16 1993

# Q1 Magnet He Display

11:30:00

Command Line

psu:standby

Vacuum = 0.75 x10<sup>-6</sup> mBar LHe

Vent

Auto

-6.0

Auto

-5.8

Auto

-6.0

Auto

14.8

Auto

99.4

[13]

He 250X

He 800X

Mix

Coil

ILK

N2

Trnd

Temp

UVV

PSU

Overall State NORMAL  
N2 system state NCOLD  
He System state NCOLD  
PSU State Enabled

PSU cur. 0.00 A

3.9 l/min

Heck

9.4 l/min

15.8 % Open

He lead

10.1 l/min

20.2 % Open

-ve lead

Pressure = 1.34 Bar  
( 19.4 psia )

Level 75.8 %

Magnet = 4.5 K

F6: ALARM POINT

F7: ALARM ACK