Minutes DRAGON Group Meeting 2 Dec 2008

Present DO, (rec), CR, LE, UH, GR, PM, CD, LB, DH, PB

1. Status of just completed 23Mg(p,gamma)24Al

DH presented his NOVA analysis that is summarized in run elog.

2. CV Memo re jobs to do

Doer assigned or volunteered

1. Normalize 23Mg beam S7

LE

NaI HPGE

2. Detector efficiency TOF

?

MCP

3. 23Mg(p,gamma) resonance strength separator acceptance

LE

4. 24Al identification

LE DH

5. GIANT simulation for BGO efficiencies.

CR

3, 21Na calibration run

NaI coincidences needed Mass slit current and FCM Elastic monitors Safety approval needed for 21Na beam

3. Winter beddy bye for DRAGON

ED's with ion pumps only Final slits box with TP on ½ speed only.