

Minutes DRAGON Group Meeting 2 Dec 2008

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

1. Status of just completed $^{23}\text{Mg}(p,\gamma)^{24}\text{Al}$

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

2. CV Memo re jobs to do Doer assigned or volunteered

1. Normalize ^{23}Mg beam S7 LE
NaI
HPGE

2. Detector efficiency TOF ?
MCP

3. $^{23}\text{Mg}(p,\gamma)$ resonance strength LE
separator acceptance

4. ^{24}Al identification LE DH

5. GIANT simulation for BGO efficiencies. CR

3. ^{21}Na calibration run

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

3. Winter beddy bye for DRAGON

ED's with ion pumps only
Final slits box with TP on $\frac{1}{2}$ speed only.