

## Run Plan (short version)

- 1) INSTALL APPARATUS
- 2) CHECK CALIBRATION OF DETECTORS WITH SOURCE
- 3) TUNE UP ON "REAL"  $Ti^{49}$ ,  $Ti^{50}$   
(i.e.  $Ti$  in ION SOURCE)
- 4) GO THROUGH "PROTOCOL" GET DE, E CALIBRATIONS FOR  $Ti^{49}$ ,  $Ti^{50}$
- 5) SWITCH TO LUNAR SOIL
- 6) START WITH  $A=54$ ,  $Z_{FINAL}=5$   
STUDY BACKGROUNDS  
VARY  $A$  FROM  $52 \rightarrow 55$   
IF BACKGROUNDS "REASONABLE"  
RUN  $\sim 100$  hrs AT EACH  $A$ .  
(ESTIMATE POSSIBLE LIMITS ON ABUNDANCE)