**Agenda For May AARM Meeting**

**May 20**

12:30 – 1:45 over box lunch

AARM (Website and other common tools). P. Cushman

*Discussion of what the community needs on the site*

*Task assignment and prioritization*

G2 collaboration infrastructure priorities R. Schnee

*Discussion: Resource-sharing to/from broader   
 community informed by these priorities.*

*0*bkgroundinfrastructure  J. Detwiler

2 – 7 SURF Tours

or   
2 – 5 LZ- SuperCDMS meeting   
 We should have a readytalk or some remote connection

**May 21**

8:30 Surface Screening   
*15 min talks with 15 min for discussion – make up topics for parallel session* Surface Screening with XIA J. Cooley

Large volume screening detector J. Reichenbacher

Beta Cage R. Schnee

9:30 Radon mitigation

*15 min talks with 15 min for discussion – make up topics for parallel session*  
 Low radon clean rooms R. Bunker

Other radon related studies?? Ideas?

Chemical plate-out studies E. Hoppe

10:15 Coffee

10:45 Radiogenics, alpha-n   
 Code comparisons and cross sections S. Scorza

Alpha-n reaction codes C. Zhang

11:30Simulations

GEANT4 status and prospects D. Wright

FLUKA vs Geant A. Kennedy

Depth Requirements for G2 LAr A. Hime

Cosmogenic Activation codes D.M. Mei

12:45 LUNCH

2-3:45   
 ICPMS, NAA, and new screening techniques? – Hoppe?

EXO - what about it?? R. Maclellan

Neutron Calibration with YBe source (20 min) A. Robinson

Veto shield and neutron correlations A. Villano

Simulating gammas from Gadolinium Y. Chen

3:45- 5:00 Working Groups in parallel (with coffee available?)  
 Handling, Surface Contamination & Radon Plateout   
 Leaders = Ray and Jodi

Priorities in simulation and neutron background estimation   
 Leaders = Anthony and Dennis

5:30 - 6 Report from working groups – integration discussion

7:00 Dinner