

Oct 03

AGS Experimental Area

FY2003 AGS Experiments As Run

NNSA, 1 week: 8 & 24 GeV/c FEB

*NASA: 1 week: 1 & 5 GeV/n Fe
0.6 & 1 GeV/n Si*

V1-Idle

U- E963, Proton Rad (NNSA)

V1, $\pi \mu$ Beam Line

U Line

RHIC Transfer Line

V-Target

A3 – E966, Radiobiology (NASA)

B5 – MECO E940, $\mu N \rightarrow eN$
(NSF RSVP Project)

C10 – K0PI0
E926, $K_L^0 \rightarrow \pi^0 \nu \bar{\nu}$
(NSF RSVP Project)

**Proposed New NASA Radiobiology
Location**

D-Target

A-Target

B-Target

C-Target

B'-Target

C''-Target

C'-Target

