

- Congratulations for a very successful run
- Equivalent to a single year run
- AGS etc. have been on since January 2001.
 - Will be ~17 months before it goes off.
- Challenge for now is to correct known problems and prepare for new modes
 - Deuterons, polarized protons (rotators, jet, decelerate..)
 - Improve mode switching where needed (HEP??)
- Booster Applications Facility commissioning, October-Nov
- e-cooling r&d
- Bottom line is LUMINOSITY

C-AD FACILITY PROGRAMS

RHIC

Heavy Ion (DOE-NP)

Polarized Proton (DOE-NP)

Tandem

Commercial Users

Linac

Isotope Production (DOE-NE)

Booster

Radiobiology (NASA-Start FY2003)

AGS

High Energy (DOE-HEP, NSF (Pending))

Medium Energy (DOE-NP)

Proton Radiography (NNSA)

Neutron Production (DOE-BES)

Radiobiology (NASA)

Projects

Booster Applications Facility (NASA)

Spallation Neutron Source (DOE-BES)

Rapid Cycling Medical Synchrotron (Private-Pending)