











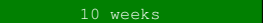



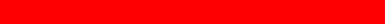


C-A Operations-FY10

Planned (budget permitting)

-  concurrent with RHIC
-  setup with beams in both rings
-  ramp up luminosity

FY 2010

Program Element	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
AGS-Booster-Tandem/Linac Startup													
RHIC Cryo Cooldown to 45 deg K													
RHIC Cryo Cooldown/Warm-up													
RHIC Cryo Operation			1 Dec										
RHIC Cryo off													
RHIC Research with $\sqrt{s} = 200$ GeV /n AuAu													
RHIC Research with $\sqrt{s} = 8-62$ GeV /n AuAu													
NSRL (NASA Radiobiology)													
AGS (DTRA, possible)													
Shutdown (RHIC)													

End Date TBD

≥ 25 weeks

10 weeks

setup as required

21 Sep

20 Nov