

Prepared by: A. Drees A. Drees Date: 4/18/12
 Reviewed by: Tara Beavis D. Beavis Date: 4/19/12
 Approved by: Thomas Roser T. Roser Date: 4/19/12

RHIC RSC Check-off List for FY_12 Heavy Ion (UU) operation at 96 GeV/beam

LIMITS

1. _____ (LP, RC and MCRGL) beam intensity is limited to less than 2.05×10^{11} U ions/ring at 96 GeV per nucleon.

PREREQUISITES

2. _____ (RASC) RHIC abort system ready for UU beam at a store energy of approx. 96 GeV.
3. _____ (LP) RHIC BLAM system configuration adjusted for U beam operation. Beam current measuring devices are setup to measure U beams.

READINESS FOR BEAM IN RHIC:

4. _____ (LP) RHIC ready for UU beam.
5. _____ (OC) RHIC RSC Check-off List for UU operation complete.

When this Check-Off List is complete U beams can be injected into RHIC.

TABLE 1. KEY

LP	Liaison Physicist, A. Drees
OC	MCR Operations Coordinator
MCRGL	MCR Operations Group Leader, P. Ingrassia
RASC	RHIC Abort System Commissioner: C. Montag
RC	Run Coordinator, Yun Luo or designate