

# Radiation Safety Check-Off List for Operation of Booster with Ions from Tandem

(For operation beginning 24 September 2008)

September 17, 2008

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Sign and Date: \_\_\_\_\_

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Sign and Date: \_\_\_\_\_

Approved by: D.I. Lowenstein

Sign and Date: \_\_\_\_\_

Ions from Tandem may be injected and accelerated in Booster **only upon completion of this check-off list**. Completion of this list **does not allow** for the injection of protons from Linac. Before proceeding with the numbered check-off items, the **LTB** and **TTB** Beamstops must be **Inserted, Locked, and Tagged**. If necessary, equivalent devices and/or procedures may be substituted with appropriate LP and RSC approval. The Beamstop Locks and Tags are as follows:

1. \_\_\_\_\_ (LPB) LOTO **Linac-To-Booster (LTB) Beamstop**  
Enable Key (in Building 914):  
Tag Number 6506  
Lock Number 10L240  
Person/Date: Chris Gardner 30 June 2008
2. \_\_\_\_\_ (LPB) LOTO **Tandem-To-Booster (TTB) Beamstop**  
Enable Key (in Building 914):  
Tag Number 6503  
Lock Number 10L222  
Person/Date: Chris Gardner 30 June 2008

**Note:** The Lock and Tag prohibiting **proton injection from Linac** may not be removed until a radiation safety checkoff list for operation of Booster with protons from Linac is completed.

**The following items are to be initialed as complete:**

## **1 Tandem and TTB Line**

1. \_\_\_\_\_ (LPT) TTB Radiation Safety Check-Off List Completed.

## **2 Security System**

1. \_\_\_\_\_ (ACG) Functional Test of the Booster access control system complete.
2. \_\_\_\_\_ (ACG) Functional Test of Booster Extraction interlocks complete.
3. \_\_\_\_\_ (ACG) Functional Test of Booster-NSRL Penetration Stub interlocks complete. (These interlocks ensure that the stub region cannot be entered with beam in Booster.)
4. \_\_\_\_\_ (ACG) Functional Test of HEBT-TTB Cross-Over interlocks complete. (These interlocks ensure that this region cannot be entered with the TTB beamstops open.)
5. \_\_\_\_\_ (ACG) Booster Shutter to prevent long stored beam installed and operational. (The shutter is located in the B6 straight section downstream of the dump.)
6. \_\_\_\_\_ (ACG) B6 Dump cooling water flow-switch interlock operational. (This interlock closes the LTB and TTB beam stops if water flow ceases.)
7. \_\_\_\_\_ (ACG) D3 Septum Magnet cooling water flow-switch interlock operational. (This interlock closes the LTB and TTB beam stops if water flow ceases.)

### 3 Shielding

1. \_\_\_\_\_ (LE) Soil that was removed near the base of the cap over B6 has been restored to original configuration.  
\_\_\_\_\_ (LPB)
2. \_\_\_\_\_ (LE) Inspection of Booster berm shielding complete.  
\_\_\_\_\_ (LPB)
3. \_\_\_\_\_ (LE) Booster F6 Septum shielding in place.  
\_\_\_\_\_ (LPB)
4. \_\_\_\_\_ (LE) Walk-through inspection of shielding inside Booster tunnel complete.  
\_\_\_\_\_ (LPB)
5. \_\_\_\_\_ (LPA) Shielding on AGS side of common boundary between Booster and AGS inspected.

### 4 Fencing and Posting

1. \_\_\_\_\_ (LE) Booster Perimeter Fence in place.  
\_\_\_\_\_ (LPB)
2. \_\_\_\_\_ (RCD) Booster Perimeter Fence posted as a “Radiation Area”.
3. \_\_\_\_\_ (LE) Building 914 roof security fence in place.
4. \_\_\_\_\_ (RCD) Building 914 roof security fence posted as a “High Radiation Area”.
5. \_\_\_\_\_ (LE) Security fence enclosing the area over the BTA line in place.
6. \_\_\_\_\_ (RCD) Security fence enclosing the area over the BTA line posted as a “High Radiation Area”.
7. \_\_\_\_\_ (LE) Structure covering the three pipes that come through the Booster berm over C1 is in place.

8. \_\_\_\_\_ (RCD) The structure over C1 is posted to prohibit entry.
9. \_\_\_\_\_ (RCD) Top of building 914 plug door posted as a “High Radiation Area”.
10. \_\_\_\_\_ (RCD) Building 914 posted as a “Radiation Area”.
11. \_\_\_\_\_ (LE) Vent pipe gratings in the Booster tunnel in Place.
12. \_\_\_\_\_ (RCD) In the AGS ring, the Booster/AGS labyrinth must be posted on top as follows, to prohibit personnel from working on top of the labyrinth:  
**“WARNING! Working at shield top height prohibited, contact MCR if access is necessary.”**
13. \_\_\_\_\_ (RCD) The gate at the downstream end of NSRL Zone 3 (also known as the Booster-NSRL penetration stub) posted as a “High Radiation Area with Beam in Booster” (with instructions to contact MCR for beam status).
14. \_\_\_\_\_ (RCD) NSRL Zone 2 posted.
15. \_\_\_\_\_ (LE) Fence in place to prevent entry onto the Booster berm from the stairs at the downstream end of the Linac Building.  
 \_\_\_\_\_ (LPB)
16. \_\_\_\_\_ (RCD) This fence (above) posted as a “Radiation Area”.

## 5 Chipmunks

1. \_\_\_\_\_ (BCIG) Chipmunk NM060 on top of Building 914 plug door installed and checkout complete. This chipmunk is set to alarm at 40 and interlock at 50 mr/hour.
2. \_\_\_\_\_ (BCIG) Chipmunk NM058 in “High Radiation Area” on Booster berm over F6 Septum installed and checkout complete. This chipmunk is set to alarm at 40 and interlock at 50 mr/hour.
3. \_\_\_\_\_ (BCIG) Chipmunk NM059 in “High Radiation Area” on Booster berm over BTA DH2 & 3 installed and checkout complete. This chipmunk is set to alarm at 40 and interlock at 50 mr/hour.

4. \_\_\_\_\_ (BCIG) Chipmunks NM133 and NM134 in the Booster-NSRL Penetration Stub are installed and checkout complete. The chipmunk at the penetration headwall (NM134) is set to alarm at 16 and interlock at 20 mr/hour. The chipmunk at the stub gate (NM133) is set to alarm at 16 and interlock at 20 mr/hour. (Note that these chipmunks are disabled when extraction from Booster to NSRL is permitted.)
5. \_\_\_\_\_ (BCIG) Chipmunk NM112 on Linac side of EBIS-Booster Penetration installed and checkout complete. This Chipmunk is located at beam height at the penetration headwall close to where the beam pipe enters the wall. It is set to alarm at 2.0 and interlock at 2.5 mr/hour.
6. \_\_\_\_\_ (LPB) Location of above chipmunks checked.

## 6 Booster Extraction to AGS

1. \_\_\_\_\_ (ACG) A Radiation Security Orange Tag has been applied to the BTA QV5 power supply to ensure that the polarity of this quadrupole is not changed. (The quadrupole is wired to be vertically focussing).
2. \_\_\_\_\_ (RSC) Booster extraction critical device review complete or hazard considered acceptable pending further review.

**Either Item 3 OR Item 4 must be completed:**

3. \_\_\_\_\_ (LPA) The AGS Radiation Safety Check-Off List for operation with ions from Tandem is completed

**OR**

4. \_\_\_\_\_ (LPA) The Booster Extraction Enable Key is LOTO:

Tag No. \_\_\_\_\_

Lock No. \_\_\_\_\_

Person/Date: \_\_\_\_\_

## 7 Booster Extraction to NSRL

Either Item 1 OR Item 2 must be completed:

1. \_\_\_\_\_ (LPN) NSRL (R-line) is ready to accept beam.

**OR**

2. \_\_\_\_\_ (LPN) Booster Extraction to NSRL is LOTO:

Tag No. \_\_\_\_\_

Lock No. \_\_\_\_\_

Person/Date: \_\_\_\_\_

## 8 Verification and Permission

All of the above check-off items have been initialed as complete.

\_\_\_\_\_ (OC)

\_\_\_\_\_ (Date/Time)

The RS LOTO(s) that prevent Tandem Ion beams from entering Booster may be removed. The **TTB** beamstop remote enable key (in Bldg. 914) may be inserted and turned (or equivalent devices enabled) to allow beam enable from the MCR.

\_\_\_\_\_ (LPB)

\_\_\_\_\_ (Date/Time)

### Abbreviations

LPT = Liaison Physicist Tandem (**James Alessi** or designee)

LPA = Liaison Physicist AGS (**Haixin Huang** or designee)

LPB = Liaison Physicist Booster (**Chris Gardner** or designee)

LPN = Liaison Physicist NSRL (**Adam Rusek** or designee)

LE = Liaison Engineer (**George Mahler** or designee)

CME = Chief Mechanical Engineer, ME (**Joe Tuozzolo** or designee)

RSC = Radiation Safety Committee (**Dana Beavis** or designee)

ACG = Access Control Group (**Jonathan Reich** or designee)

RCD = Radiation Control Division (**Paul Bergh** or designee)

BCIG = Beam Components and Instrumentation Group  
(**Ray Atkins** or designee)

MCR = Main Control Room

OC = Operations Coordinator