

Prepared by: C. Carlson  
 Date: September 9, 2014  
 Reviewed by: [Signature] (RSCR)  
 Date: 9/15/14  
 Approved by: [Signature]  
 (C-A Dept. Chairman)  
 Date: 9/16/14

**TTB Radiation Safety Checklist (C or heavier)**  
**September 9, 2014**

Beam should not be delivered from Tandem to the Booster at the beginning of a yearly run cycle until the following checklist is completed. **Beams with mass < 12 amu should not be delivered to TTB without the completion of an additional RSC-approved checklist.**

TTB Beamstops should be inserted and locked until completion of the checklist items. (If necessary, equivalent devices and/or procedures may be substituted with appropriate LP or RSC approval.)

Booster TTB beam stop enable key switch LOTO'd (Building 914):

Tag No. \_\_\_\_\_ Lock No. \_\_\_\_\_  
 Person \_\_\_\_\_ Date \_\_\_\_\_

TTB beam (11BS10 & 11BS40) LOTO'd (Building 901A):

Tag No. \_\_\_\_\_ Lock No. \_\_\_\_\_  
 Person \_\_\_\_\_ Date \_\_\_\_\_

- \_\_\_ (TOC) Functional check of Tandem primary interlocks is current.
- \_\_\_ (ACG) Functional check of TTB interlocks complete.
- \_\_\_ (ACG) Functional check of Tandem redundant interlocks complete
- \_\_\_ (BCG) All Tandem and TTB radiation monitor calibrations current, locations checked and checked with source.
- \_\_\_ (RCD) Gates/doors inspected and properly posted:
  - a. Tandem control room / accelerator room
  - b. Mechanical Equipment Room / Accelerator Room
  - c. Mechanical Equipment room basement to MP-6 basement
  - d. Target Room 1
  - e. Target Room 2
  - f. Target Room 4
  - g. Target Room 4 / Accelerator Room labyrinth
  - h. TTB / Accelerator Room entrance
  - i. HITL House 1 / TTB gate

j. HITL House 2 / TTB gate

k. HITL House 3 / TTB gate

Signs a,b and h – Radiation Area with Rotating Beacon on

Sign c – Radiation area with beam on, contact Tandem control room  
for beam status.

Signs d,e,f – Controlled area

Signs g,i,j and k – Radiation Area with Beam on, Contact Tandem Control  
Room for beam status.

- \_\_\_ (LPT) Beamstops in place and functioning:  
a. MP6 LE  
b. MP7 LE  
c. 11FC10  
d. 11FC40  
e. 27-154
- \_\_\_ (RCD) The fence around TTB escape hatch at Section 19/20 is in place,  
and posted. (Controlled Area)
- \_\_\_ (RCD) The roof of HITL 2 house is posted. (Controlled area, TLD required)
- \_\_\_ (BCG) A chipmunk is in place near the gate in HITL house 2 as a local area monitor.
- \_\_\_ (TOC) TTB shielding is intact and has not been modified or **has been restored to original.**
- \_\_\_ (TOC) The Tandem VDG shielding is intact and has not been modified.
- \_\_\_ (LPT) Tandem operators have been notified of the administrative limit of 12.5 MV terminal  
voltage set for Carbon beam into TTB.
- \_\_\_ (ACG) Functional check of interlocking chipmunks complete or current.
- \_\_\_ (ACG) Any active bypasses in the access control system has been discussed and approved  
by the RSCR.
- \_\_\_ (LPT) TTB is ready for beam.
- \_\_\_ (OC) All above TTB radiation safety checklist items have been initialed as complete.

### List of TVDG Chipmunks

Location	NMON#	Interlock (mR)	Dose Alarm (mR)	
TTB-D/S-12MW30-South	150	50	30	(1)
TTB-D/S-12MW30-North	151	50	30	(1)
TGT RM 2 BEAM LINES	152	50	2.5	
TGT RM 2 TURRET WALL	153	50	2.5	
TGT RM 4 BEAM LINES	154	50	2.5	
TGT RM 4 TURRET WALL	155	50	2.5	
MP6 LE STAIRWELL	156	na	2.5	
MP6 MACHINE HE END	157	50	2.5	
MP6 HE SWING MAG.	158	50	20	
MP7 LE STAIRWELL	159	50	2.5	
MP7 MID. PT. BYPASS	160	50	2.5	
MP7 HE 10DH1	161	50	20	
MP7 HE END	162	50	2.5	
Area Monitor for HITL House 2 Bldg.- 908	na	na	na	

Note (1) Interlocked only when LIGHT ION MODE is enabled.

**Once the above checklist is complete, the TTB beamstops should still remain LOTO'd closed until the Booster Radiation Safety Checklist has been completed.**

- ACG C-A Access Controls Group (J. Reich, or designee)
- LPT Liaison Physicist for the TVDG (J. Alessi, or designee)
- OC MCR Operations Coordinator
- DC C-AD Chair (T. Roser, or designee)
- RCD Radiation Controls Division (P. Bergh, or designee)
- RSCR Radiation Safety Committee Representative (D. Beavis, or designee)
- TOC Tandem Operations Coordinator (C. Carlson, or designee)
- BCG Beam Components and Instrumentation Group (T Curcio or designee)