

Prepared By: S. Belomestnykh  
 Date: June 16, 2011  
 Reviewed by: *Janablanis*  
 Date: 6/20/11  
 Approved by: *T. Roser*  
 T. Roser  
 Date: 6/21/11

**ERL RSC Check-Off List for Cold Emission Testing of the ERL 5-cell Cavity**

**Completion of this ERL RSC Check-Off List is a prerequisite for cold emission testing and Fundamental Power Coupler (FPC) Conditioning.**

Upon Completion of this check-off list and the completion of the ASSRC check-off list in the MCR the ERL cold emission testing may commence.

1. \_\_\_\_\_(LP) RSC LOTO has been applied to prevent the 50 kW power supply from being energized. This or the equivalent must remain in place till the check-off list is complete.
  
2. \_\_\_\_\_(IG) Chipmunk operation verified.
  
3. \_\_\_\_\_(RSCC) The shielding has been examined and found acceptable for the cold emission test.
  
4. \_\_\_\_\_(RSCC) The items missing from the final intended ERL configuration have been reviewed and approved for the cold emission test.
  
5. \_\_\_\_\_(LE) Block house shielding and barriers inspected and acceptable for CET and FPC conditioning operations.
  
6. \_\_\_\_\_(LE) The barriers in place at both ends of the trench and posted.
  
7. \_\_\_\_\_(LE) The ladder at the power supply house has a locked barrier and is posted.
  
8. \_\_\_\_\_(RCD) Post area between west wall of the ERL and building wall as access prohibited without an RCT.
  
9. \_\_\_\_\_(ACG) Chipmunks required cold emission testing have interlock function checked. (See attached list).

- 11.\_\_\_\_\_(ACG) PASS tests complete for ERL.
- 12.\_\_\_\_\_(LE) Waveguide in place for 1MW system through penetration in second story of “condo”, barrier on end of waveguide still in place.
- 13.\_\_\_\_\_(RCD) Entrance gates to the ERL block house posted.
- 14.\_\_\_\_\_(RCD) Areas around the entrance gates roped off and posted not to enter without HP for the cavity tests.
- 15.\_\_\_\_\_(RCD) The support building against ERL shielding is posted as no entry without an RCT during the cavity tests.
- 16.\_\_\_\_\_(LE) Area surrounding ERL posted as no ladders/no climbing.
- 17.\_\_\_\_\_(ACG) All bypasses or temporary jumpers in place have been discussed with the RSCC.
- 18.\_\_\_\_\_(LP) The items listed above have been completed.
19. \_\_\_\_\_ (OC) List completion verified by on-duty operations coordinator.

**When the list above is complete then cold emission testing of the ERL 5-cell cavity may begin.**

**When the cavity is ready to potentially generate x-rays the on-duty RCT needs to be in the area to conduct surveys of the shielding and penetrations. After the surveys have been reviewed the configuration of the area postings near the blockhouse will be determined.**

RCD: Radiation Controlled Division (P. Bergh or designate)  
 LE: D. Phillips  
 LP: Sergey Belomestnykh or designate  
 MCRGL: MCR Group Leader: Peter Ingrassia (or designate)  
 RSCC: Radiation Safety Committee Chairperson: D. Beavis or designate  
 OC: Operations Coordinator  
 ACG Access Control Group (J. Reich or designate)  
 RCT Radiation Control Technician  
 IG Instrumentation Group (R. Atkins or designate).  
 CEE Chief Electrical Engineer (J. Sandberg or designate)  
 RGDC CA RGD custodian (A. Etkin or designate)  
 ERLGL ERL Group Leader  
 RCD Rad. Control Div. Representative (P. Bergh or designate)

## CHIPMUNKS

Name	Location	Interlock [mrem/hr]	Alarm (mrem/hr)
NMO170	North Labyrinth	50	40
NMO171	North Gate	50	40
NMO172	1 MW Waveguide port	50	40
NMO173	50 KW waveguide area	50	40
NMO174	West cryo pipe exit	50	40
NMO175	South Gate	50	40
NMO176	South Labyrinth	50	40
NMO177	Internal to ERL 1	-	-
NMO178	Internal for ERL 2	-	-