

CHIEF OF SECTION CHECKLIST

Name		
Firing Point	Time	Date

Chief of section will verify all data below is correct and properly recorded and legible on the Gunner Reference Card.

Howitzer Section & Gunner Reference Card Verification

1. Verify boresight on howitzer by the - 10 <input type="checkbox"/> Yes <input type="checkbox"/> No
2. Verify Lay of piece (use azimuth counter)
a. Lay Circle Deflection recorded
b. Safety Circle recorded
3. Verify Collimator Emplacement (use azimuth counter)
4. Verify Aiming Post Emplacement (use azimuth counter)
5. Verify DAP (use azimuth counter)
6. Verify Site-to-Crest on howitzer (#mils @ #m)
7. Verify Safety Stakes or tape using collimator. L limit <input type="checkbox"/> R limit <input type="checkbox"/>
8. Safety T available and posted ON howitzer <input type="checkbox"/> Yes <input type="checkbox"/> No
9. Verify all pre-fire checks according to - 10 <input type="checkbox"/> Yes <input type="checkbox"/> No

Before Firing Verification:

1. Prefire checks will be accomplished IAW TM-10, ref. Each wpn system will be checked and verified by the CFB or Position Commander.

2. Check all fire commands against the safety - "T" and announce "check fire" plus reason why if data is unsafe.

3. Inspect the projectile for the proper fuze and correct fuze setting (if applicable) prior to ramming.

4. Verify the proper charge is loaded.

5. Verify that the proper settings of deflection and quadrant are placed on the PANTEL and QUADRANT, that all bubbles are level after "set" and "ready" from the gunner and assistant gunner, and that the sight picture of the gunner is correct.

ALL QE'S VERIFIED BY THE COS WITH THE GUNNERS QUADRANT

6. Verify that the howitzer is within the limits marked by the safety tape or stake.

7. Check that the powder man, located at the powder pit, to the rear of the howitzer, is holding the right amount of unused powder, or no powder in some cases, and is in plain view of the CS, the Position Commander, and CFB.