1. GENERAL DESCRIPTION.

There are two baffle ranges in UK, Bassingbourn and Aldergrove and one in Gibraltar. In Germany UK troops are responsible for and use both UK (DOTAS) and German baffle design ranges. In some cases a UK design range has been modified to meet German safety standards. There are 4 types of German design range used by UK troops, all come under Federal Building Regulations controlled by regional authorities (OFD).

a. Type A - 250 - 300m Baffle with 50m closed shooting area at target end.
b. Type B - 250m single shot overhead baffle range. (Obsolete)
c. Type C - 300m burst fire overhead & ground baffle range.
d. Type D - 25 - 30m NDA barrack range.

Note.

The Type A, B & C ranges have cautionary zones extending beyond the target line extending out to cover full energy of weapons used.
## WORKS INSPECTION GUIDE.

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<tr>
<th>Ser</th>
<th>Element</th>
<th>Remarks</th>
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<tbody>
<tr>
<td></td>
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<td>b. It will be necessary to remove anti backsplash timbers to inspect the wall behind if there is evidence of substantial bullet strike.</td>
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<td>Note: Provision for access at height required for inspection.</td>
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<td>2.</td>
<td>Electric targets</td>
<td>a. Electrical supply and distribution.</td>
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<td></td>
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<td>b. Drainage around target pits.</td>
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|   |   | b. Drainage in trenches.  
|   |   | c. Erosion on the firing points.  
|   |   | d. Ensure any interconnecting range doors on complexes have locks.  
| 5. | Range floor | a. Drainage effective, no ponding.  
|   |   | b. Stability of side bund slopes.  
|   |   | c. Ground baffles / steps maintained to the vertical banks.(Type C ranges).  
| 6. | Generally | a. Check any fencing and gates around the range.  
|   |   | b. Check stability of any flag poles.  
|   |   | c. Check all electrical power points / lights.  
| 8. | Safety signs | Check for compliance.  

J - 3
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<tr>
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<th>Other elements not listed.</th>
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<tr>
<td>10</td>
<td>General Comments by the works inspector.</td>
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</table>

**Certification:**

Range Name Location…………………………………………………………

Works inspection carried out on this range and MOD Form 906 completed on:...........................................

Name of Inspector:...........................................................................

Contact Tel......................................................................................

Organisation:...................................................................................

Copy:

RAU for Range File