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These drawings are only for reference. Actual drawings may be different and shall be issued at the time for procurement.

GOVERNMENT OF INDIA

MINISTRY OF DEFENCE

SPECIFICATION

OF

T.A. BOLT

DRG. NO. OFM 32840 & 32841

INDICATIVE DRAWING

ISSUED BY

The General Manager
Ordnance Factory Munadnagar
Distt - Ghazilabad (UP)

TECHNICAL REQUIREMENTS

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T.A. BOLT M20 X 116 - DRG. NO. OFM/...
T.A. BOLT M27 X 116 - DRG. NO. OFM/...

METHOD OF MANUFACTURE

- i) The steel shall be manufactured from fully Aluminum killed steel melted through basic lined Electric arc furnace and L.F. route. The stock will be manufactured by hot rolling.
- ii) Sufficient discard shall be made from each ingot to secure freedom from pipe and undue segregation.
- iii) The rolled bar will be checked for Macro examination as per IS 14371 & 13015-91 conforming to Part C of IS 14371. It shall be free from external and internal cracks, flakes, laps and other injurious imperfections.
- iv) The basic raw material i.e. ingots has to be purchased by the supplier only from prime manufacturer of Steels and not from any traders.
- v) Each rolled bars will be legibly marked in the ends with grade of steel and heat number.
- vi) The forging shall be made by close die forging method followed by machining, heat treatment, cadmium coating and chromate treatment.

3. MATERIAL

3.1. Grade of Steel

88 XC to GOST 4543-71

3.2. Chemical Composition:

C%	Si%	Mn%	Cr%	S%	P%
0.34 - 0.42	1.00 - 1.40	0.30 - 0.60	1.30 - 1.60	0.035 Max.	0.035 Max.

Residual mass fraction of copper & nickel should not be more than 0.30% each.

4. MATERIAL CLEARANCE

Before commencing manufacturing or forging from Rolled stock, the firm shall offer the Test certificate of material from NABL accredited laboratory for chemical composition, macrostructure, non-metallic inclusion & physical properties from the steel manufacturer for the approval of material clearance from OFM.

5. CONDITION OF SUPPLY

The T.A. Bolts are to be supplied in Isothermally hardened, Cadmium coated and Chromate treated condition.

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7 SURFACE CONDITION

- i) The Bolts should be properly galvanized. Chromium plating 12 microns thick followed by chromate treatment. Lumps of coating on the bolts should be avoided.
- ii) Before chromium coating surfaces of bolts are to be made clean and should be without rust, scales and oil spots.
- iii) Coating should be golden - yellow with rainbow hue. 100% bolts are to be checked for colour of coating.

7 METALLURGICAL PROPERTIES

- 7.1 **Macrostructure (IS 13015-1994)**
 - i) One no. each Bolt is to be taken from the production batch of 500 nos. forging for Macro examination.
 - ii) The forgings should be free from shrinkage cavity, porosity, blisters, slag inclusions, harmful inclusions, segregations, cracks and laminations.
 - iii) The flow lines in the Macro etched section should follow the contour of the forging. Flow lines should not cut the contour anywhere.
- 7.2 **Microstructure**
 - i) Longitudinal samples to be taken from middle of heat treated forgings for checking of microstructure.
 - ii) Samples for microstructure test are cut by methods, not causing the heating of metal by cutting with continuous supply of coolant. The microstructure should be having minimum 90% Bainite with section of upper Bainite. In cross sections more than 16 mm diameter satisfactory hardness and Impact Strength.
- 7.3 **Non-metallic inclusion content (IS 4 63-1982)**

Oxide, Sulphide, Alumina and Silicate inclusions not to exceed 2 in thin series and 1 in thick series. Steels having coarse alumina or slag streaks shall not be acceptable.
- 7.4 **Grain Size**

Austenitic grain size 6 to 8 as per IS 2653-1964.
- 7.5 **Decarburised Layer**

Thickness of decarburised layer shall be 0.30 mm max. (Pore Parts) 0.05 mm. (Partial Decarburisation) 0.25 mm.

8 HEAT TREATMENT

All the components should be isothermally hardened to achieve following mechanical properties. The Heat Treatment cycle for guidance is given below:

- i) Heating at temperature 200-250°C, Soaking Time 15 minutes.
- ii) Hardening in Salt Bath at temperature 310°C ± 10°C, Soaking Time 30 to 45 minutes. Mel composition: Neutral Salt - 100%.

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- iii) Austenitizing at temperature 900°C ± 50°C. Soaking time: 30 ± 5 minutes. (Melt composition: Sodium Nitrate: 50% & Calcium Nitrate: 50%)
 - iv) Wash parts in hot flowing water at temp 70°C - 90°C for 10 minutes. Water flow rate minimum 1000 l/min.
 - v) Passivation in water solution of Sodium Nitrate concentration 5-7% Temp: 70°C - 90°C. Passivation time: 10 minutes minimum.
 - vi) Stress relieving at temperature 340°C for 4 hrs ± 15 mins.
- These components are to be heat treated after final machining operation to be taken during stress relieving to prevent oxidation during heating.

9. MECHANICAL PROPERTIES

- i) Hardness: 34 ± 2 HRC
- ii) Impact strength: $> 7 \text{ Kg-cm}^2$
- iii) Impact strength to be determined on Type I/VII specimens as per IS 9454 - 79. Room temp. Length = 55 ± 0.5 mm, Width = 10/7.5 ± 0.1 mm, Height = 0.1 mm. U type Notch of 2 x 2 mm. Radius of concentration = 1 ± 0.07 mm. Height of working section = 8 ± 0.1 mm.
- iv) Hardness to be tested on 100% parts on the place shown in fig. No. OFM 3840 & 32841 before Cadmium coating. For hardness-affected parts repeated Heat treatment is allowed twice in a separate charge.
- v) Samples for mechanical tests should represent the longitudinal direction of the components.

10. FREEDOM FROM DEFECTS

- i) Bolts should not have handling marks, grain boundary cracks whose absence is to be ensured by MCB test. Bolts in which above mentioned defects are detected are to be broken and all remaining Bolts of this batch can be considered as suitable only after individual inspection.
- ii) The bolts should be free from shrinkage cavity, porosity, blisters, slag inclusions, harmful dendrites, segregations, cracks and laminations.

11. BULK PRODUCTION CLEARANCE

- i) Firm shall submit dimensional inspection report, test results of metallurgical and mechanical properties from NABL accredited laboratory as per point number 7.13 along with 02 nos. each heat treated, Cadmium coated and Chromate treated Bolts. Clearance of commencing of Bulk Production will be given after inspection and testing of OFM.
- ii) The firm will design and maintain its own gauge for inspection only (calibrated by NABL (Met) (logical) accredited laboratory).

12. IDENTIFICATION AND TRACEABILITY

Identification and traceability of the material to be maintained at all stages of manufacture to avoid mix up of material.

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Certification No. OFM/MS/11/01/01/01

PACKING AND SUPPLY

- I. Bolts are to be properly packed in order to protect against ingress of water, damage of threads and coating to withstand damages during transit.
- II. All packing should be properly identified and tagged with quantity supplied & serial number.

TEST CERTIFICATES

The supplier shall furnish following certificates along with each supply:

- I. Chemical analysis report from steel manufacturer.
- II. Hardness report.
- III. Mechanical properties (Report from NABL accredited laboratory).
- IV. Grain size.
- V. Microstructure, Microstructure and Inclusion rating (Report from NABL accredited laboratory).
- VI. Cadmium coating report.
- VII. Cracks data (Report of 100%).
- VIII. Dimensions reports.
- IX. Source of Steel used and IS batch number (Attach test certificate of steel manufacturer).
- X. Number of pieces supplied.
- XI. Serial number.
- XII. Calibration certificate of gauges (Report of NABL accredited laboratory).

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[Signature]
Jr GM/EP II

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WMATS