## QUALITY MONITORING INSTRUCTION FOR INSPECTION

Issue No : 01 Rev No: Date of Issue 16/10/2023

C 5029 (SEAR) OFT/MI/30mm/ C 5029 Rev.No Amendment Date

MATERIAL SPECIFICATION : 30XH2MØA OCT 3-98-80.

INDIGENOUS MATERIAL : BS: 970 PT.1 - 1983 GR.826 M31 'Z' CONDITION (OR)

IS: 5517-1993, DESIGN 31 Ni10 Cr3 Mo6 (LRS 63mm) : FULL FINISHED THROUGH FORGING ROUTE.

CONDITION OF SUPPLY

END USE

: 30mm CANNON.

## INSPECTION CHECK TO BE CARRIED OUT

| SL<br>NO | CHARACTERISTICS     | SPECIFICATION / REQUIREMENT   | Table 'A'  SAMPLE SIZE |
|----------|---------------------|---|------------------------|
| 2.       | Visual<br>Dimension | The Component shall be free from defects such as rust, scale, burrs and any other harmful defects.  100% Dimension to check as per drawing.  30XH2MØA OCT 3-98-80 | 100%                   |
| 3.       |                     | (Refer GOST 4543-71)  C = 0.27-0.34   | One Sample<br>Per Heat |

| 7                          | Marking  | Each Packing shall be legibly marked with manufacturer's identity, Qty, Heat No, OFT Supply order No etc.,              |  |        |  |                     |            |  |  |   |
|----------------------------|--|---|--|--------|--|---------------------|------------|--|--|---|
| 3.<br>9.                   | Packing  | The Packing of the Material shall be done in such a manner to avoid corrosion and damage in handling and transit.  Each |  |        |  |                     |            |  |  |   |
| 7.                         | Protective<br>Finish   | Accelerated Electroless phosphating with chromate treatment/ Impregnation with Бφ-4, ГОСТ 12172-74, one 100% coat.      |  |        |  |                     |            |  |  |   |
|                            |  | (Max)   | (Max)  | (Max)  | 1<br>(Max)   | A                   | 1<br>(Max) | 3<br>(Max)   | 1<br>(Max)   |   |
|                            |  | 3   | 1  | 3      | A CONTRACTOR OF THE PARTY OF TH | Thin                | Thick      | Thin   | Thick  |   |
|                            | Water Andrews Control of the Control | Thin  | Thick  | Thin   | B<br>Thick   | *                   | C          |  | D  |   |
|                            |  |   | With acceptance standard                         |        |  |                     |            |  |  |   |
| 6.                         | Other Tests  | (ii) NMIR as per <b>IS</b> : <b>4163-1982</b> .   |  |        |  |                     |            |  |  |   |
| enterent or other contents |  |   |  |        |  |                     |            |  | Participation and the second   |   |
|                            |  | Acceptance Standard C-2, R-2,S-2 as per ASTM E-381-82 standard.   |  |        |  |                     |            |  |  |   |
|                            |  | 43.5-51.5 HRC (as per drawing). /   |  |        |  |                     |            | 100 % /  |  |   |
| 5.                         | Hardness   |   |  | las no | 14 Jo  | oules (N            | lin)       |  |  |   |
|                            | OUTURE   |   | ngation<br>(Izod)                                |        | 8% (   | Min)                |            |  |  |   |
|                            |  | 0.2% Proof Stress 1300 MPa (Min)  |  |        |  |                     |            |  |  |   |
|                            |  | IS: 5517-1993, Design 31 Ni10 Cr3 Mo6. (LRS 63mm) Tensile Strength 1550 Mpa (Min) As per description                    |  |        |  |                     |            |  |  |   |
|                            | **************************************   | 18-55   | 17 1002  | D      |  |                     |            |  |  | 000000000000000000000000000000000000000 |
|                            | Printer American   |   | Elongation 5 % (Min.) Impact Izod 8 ft.lb (Min). |        |  |                     |            |  | Property of the Control of the Contr |   |
|                            |  | Yield Strength 1235 N/mm <sup>2</sup> (Min) Elongation 5 % (Min)  |  |        |  |                     |            | Construction and Applications of the Construction and Application and Appl |  |   |
|                            | Ottoriano  | Tensile Strength 1550 N/mm <sup>2</sup> (Min)   |  |        |  |                     |            | reineat  |  |   |
| · ·                        | Properties   | BS:970 Pt.1, 1983 GR.826 M31 ('Z' Condition)  |  |        |  |                     |            |  | One Sample<br>Per Heat   |   |
| 4.                         | Mechanical   |   |  |        |  |                     |            |  |  | 100000000000000000000000000000000000000 |
|                            |  | (Cross section of blanks to be heat treated -Ø25mm or 25mm SQ)  |  |        |  |                     |            | 1  |  |   |
|                            |  | ()  |  |        |  |                     |            |  |  |   |
|                            |  |   | ct Stren   |        |  |                     | (Ain)      | 1  |  |   |
|                            | devices (1995)   |   | ation<br>ction of                                | 2002   | 10% (N   |                     |            |  |  |   |
|                            | April (Market)   |   |  |        |  | /mm <sup>2</sup> (1 | ∕lin)      |  |  | Traditional constraints                 |
|                            |  | 30XH2MØA OST 3-98-80 (Refer GOST 4543-71)  Tensile Strength 90 Kgf/mm² (Min)  Yield Point 80 Kgf/mm² (Min)              |  |        |  |                     |            | Of the property of the control of th |  |   |
|                            | (Scale explanation)  | 3   |  | gth    | 90 Kgf   |                     |            |  |  |   |

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## Note:

- 1. The Raw material / component to be tested by the firm on selection of the sample by the firm itself for chemical composition and mechanical properties in NABL accredited approved Lab as
- 2. The Firm has to check for the dimensions, visual defects, packing and marking as per Table 'A'. After completion of tests as per Note-1 as above, the Firm has to submit the following
  - The Raw material certificate from the original manufacturer, Heat number, and quantity purchased and number of bars is to be mentioned in the inspection letter to OFT.
  - The Chemical and Mechanical test certificates from NABL accredited approved lab as per
  - Dimensional reports including visual as per Table 'A'. 111.
  - Guarantee / Warrantee certificate of supplier against the supply.
- 3. All the above Documents mentioned at Note No.2 above are to be forwarded to ED/OFT along
- 4. OFT shall verify all the documents as above and accord clearance to the firm for dispatch of the
- 5. OFT/Trichy shall verify all the parameters as per Table 'A' and after satisfactory results, the
- 6. Material has to be replaced 100% by the firm in case of non conformity to specification as per

## VERIFICATION OF INSPECTION DOCUMENTS

| SL_NO | TON OF INSPECTION DOCUM  | ENTS                           |
|-------|--|--------------------------------|
| 1     | The Raw material original Manufacturer   | rs .                           |
| 2     | The Raw material original Manufacturer's certificate, Despurchased and number of Bars etc.,  The Chemical and Mosh | tails of Heat Number, Quantity |
| 3 4   | The Chemical and Mechanical test certificates from NABI Dimension report including visual.                         | accredited approved Lab.       |
|       | Packing slip details.  |                                |
| 1000  |  |                                |

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