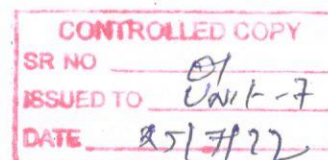




## INSPECTION STANDARD (HT LAB)

| <input type="checkbox"/> Prototype | <input checked="" type="checkbox"/> Pre-Launch | <input type="checkbox"/> Production | Date (Original)                                                | 19/01/2019                 |                      |                |               |
|------------------------------------|------------------------------------------------|-------------------------------------|----------------------------------------------------------------|----------------------------|----------------------|----------------|---------------|
| Part Name:- SPUR PINION 2ND        |                                                | Part No.:- 93675580                 |                                                                | Inspection Standard Number |                      | SIP/4288/190   |               |
| Customer :- TMTL                   |                                                | Change Level:-00                    |                                                                | Part Stage                 |                      | HT Lab.        |               |
| Sr.No.                             | Parameter                                      | Special Char. Class                 | Methods                                                        |                            |                      |                | Reaction Plan |
|                                    |                                                |                                     | Product Specification                                          | Inspection Method          | Inspection Frequency | Control Method |               |
| 1.                                 | Surface Hardness                               | *                                   | 58-62 HRC                                                      | Rockwell Hardness Tester   | 1Pc/Lot              | FMT-HT-39      | A             |
| 2.                                 | ECD Measured To 550HV                          | *                                   | 0.80~1.10 mm                                                   | Vicker Hardness Tester     | 1Pc/Lot              | FMT-HT-39      | A             |
| 3.                                 | Core Hardness at PCD                           | *                                   | 42 HRC Max.                                                    | Rockwell Hardness Tester   | 1Pc/Lot              | FMT-HT-39      | A             |
| 4.                                 | Core Hardness at RCD                           | *                                   | 30 HRC Min.                                                    | Rockwell Hardness Tester   | 1Pc/Lot              | FMT-HT-39      | A             |
| 5.                                 | Micro Case                                     | *                                   | Tempered Martensite + RA<12%, Carbide (Globular ) Upto 2% Max. | Microscope                 | 1Pc/Lot              | FMT-HT-39      | A             |
| 6.                                 | Core Micro                                     | *                                   | LCM+Bainitic Structure, Ferrite Upto 5% Max.                   | Microscope                 | 1Pc/Lot              | FMT-HT-39      | A             |
| 7.                                 | IGO / NMTP                                     | *                                   | 20 Micron Max.                                                 | Microscope                 | 1Pc/Lot              | FMT-HT-39      | A             |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |
|                                    |                                                |                                     |                                                                |                            |                      |                |               |

OPEN SKTCH

**Material- 20MnCr5**

Reaction Plan: A-यदि Inspection करते समय कम्पोनेंट खराब मिले तो खराब कम्पोनेंट को Rejection का टैग लगाकर Rejection टेबल पर रखें और उसके बारे में Department के Incharge को बतायें ।

Legends: ☒ Special Characteristics as Per Drawing ☒ Special Characteristics For Process ☒ Special Characteristics For Safety

## Change Details

| Date | Rev. No. | Change | Reason for Change | Date | Rev. No. | Change | Reason for Change |
|------|----------|--------|-------------------|------|----------|--------|-------------------|
|      |          |        |                   |      |          |        |                   |
|      |          |        |                   |      |          |        |                   |