| QUALITY ASSURANCE PLAN (M2HB GUN IM PHASE) | | | | | | | | | Issue No : 01 Rev No: 00 Date of Issue |
|---|---|----------|----------------------------------|------------------|--|--|---------------------------------|--|--|
| Drg . No. 6008914 | | | | | | | | | |
| Nommenclature | ARM, BELT FEED PAWL, OOW50BMG: REQD FOR ASSEMBLY COVER (6528309) | | | | | | | | |
| Material | ALLOY STEEL BARS, HOT WROUGHT, ASTM A322, GRADES 4140, 4142, 4340 ALLOY STEEL BARS, COLD FINISHED, ASTM A331, GRADES 4140, 4142, 4340 ALLOY STEEL, SHEET AND STRIP, ASTM A506, GRADES 4140, 4142, 4340. ALT: ALLOY STEEL, PLATES, ASTM A829, GRADES 4140, 4142, 4340 ALLOY STEEL, SHEET, STRIP, PLATE AMS 6359 (GRADE 4340) ALLOY STEEL, SHEET, PLATE, STRIP, AMS 6395 (GRADE 4140) ALLOY STEEL, SHEET, STRIP, PLATE, AMS 6454 (GRADE 4340) | | | | | | | | QAP No: OFT/QAP/M2HB/6008914 |
| Component Nomenclature/ operations | Characteristics | Class | Type of check | Quantum of check | Reference document | Acceptance norms | Format of record | Inspection by NAI or their authorised Rep. (Review/Witness) (*) | Remarks |
| Arm, Belt Feed Pawl (Raw material) | General appearance | Critical | Visual | 100% | GRADE | S, HOT WROUGHT, ASTM A322, SS 4140, 4142, 4340 G, COLD FINISHED , ASTM A331, | Firm Inspection report | R | |
| | Chemical properties | Critical | Chemical Lab analysis | 100% | GRADES 4140, 4142, 4340 ALLOY STEEL, SHEET AND STRIP, ASTM A506, GRADES 4140, 4142, 4340. ALT: ALLOY STEEL, PLATES, ASTM A829, GRADES 4140, 4142, 4340 ALLOY STEEL, SHEET, STRIP, PLATE AMS 6359 (GRADE 4340) ALLOY STEEL, SHEET, PLATE, STRIP, AMS 6395 (GRADE 4140) ALLOY STEEL, SHEET, STRIP, PLATE, AMS 6454 (GRADE 4340) | | Test report from NABL lab | R | Sample will be drawn and sealed by Inspection Agency |
| | Mechanical properties | Critical | Mechanical Lab analysis | 100% | | | Test report from NABL lab | R | |
| Heat Treatment | Mechanical properties | Critical | Mechanical Lab analysis | 100% | HEAT AT 838°C - 860°C OIL QUENCH. TEMPER ONE HOUR MIN TO ROCKWELL HARDNESS A72.5-76. | | Test report from NABL lab | R | |
| Protective Finish | General appearance | Critical | Visual and Dimensional Checks | 100% | MIL-STD-171 | Finish 5.3.1.2 (or) 5.3.2.2 | Test report from NABL lab | R | Firm will be undertaking 100 % Checks and |
| In process -As per Drawing 6008914 | Dimensions Specified in the Inspection report of the component | Critical | Dimensional measurement | 100% | As per Drawing 6008914 | | Firm Inspection report | R | Pre inspection Report for the same be submitted |
| Final Inspection | General appearance | Critical | Visual and Dimensional Checks | 100% | As per Drawing 6008914 | | Firm Inspection report | w | |

(*) Note: As per the MoU No: OFT / SRCG / M2HBGun / MoU /01 Dt: 20.09.2021, Clause no. 3(a), Sub clause (ii) & (iii) the following is applicable (ii) For springs manufactured In-house (OFT) - Dimension inspection, Load Testing on sampling basis.

(iii) For springs procured from vendors - from raw material to finished product QA by NAI, Trichy.

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G. DEVENDIRANE, I.O.F.S.

ASST WORKS MANAGER

GOVT. OF. INDIA, MIN. OF. DEFENCE

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