| QUALITY ASSURANCE PLAN (M2HB GUN IM PHASE) | | | | | | | | | Issue No : 01 Rev No: 00 Date of Issue |
|---|---|----------|----------------------------------|---------------------|---|---|---------------------------------|--|---|
| Drg . No. 5504065 | | | | | | | | | |
| Nommenclature | EXTRACTOR, OOW50BMG. REQD FOR EXTRACTOR ASSEMBLY SMALL ARMS CARTRIDGE (6008959) | | | | | | | | QAP No: |
| Material | STEEL, ASTM A331 OR A322: 4140,4340 FOR CASTING: STEEL, MIL-S-22141; IC 4140, IC 4340. TENSILE TEST SHALL NOT APPLY. INSPECTION SHALL BE IN ACCORDANCE WITH CLASS 1, GRADE A OF MIL-STD-2175. | | | | | | | | OFT/QAP/M2HB/5504065 |
| 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 |
| Extractor (Raw material) | General appearance | Critical | Visual | 100% | | | Firm Inspection report | R | Sample will be drawn and sealed by Inspection Agency |
| | Chemical properties | Critical | Chemical Lab analysis | 100% | FOR CASTING: STE TENSILE TEST SHALL | M A331 OR A322: 4140,4340 EEL, MIL-S-22141; IC 4140, IC 4340. NOT APPLY. INSPECTION SHALL BE IN | Test report from NABL lab | R | |
| | Mechanical properties | Critical | Mechanical Lab analysis | 100% | ACCORDANCE WITH CLASS 1, GRADE A OF MIL-STD-2175. | | Test report from NABL lab | R | |
| Heat Treatment | Mechanical properties | Critical | Mechanical Lab analysis | 100% | HEAT AT 843°C - 871°C IN NEUTRAL ATMOSPHERE. OIL QUENCH. TEMPER ONE HOUR MINIMUM TO HARDNESS SPECIFIED RH C49-55. | | 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 Pre inspection Report for the same be |
| In process -As per Drawing 5504065 | Dimensions Specified in the Inspection report of the component | Critical | Dimensional measurement | 100% | As per Drawing 5504065 | | Firm Inspection report | R | submitted |
| Final Inspection | General appearance | Critical | Visual and Dimensional Checks | 100% | As per Drawing 5504065 | | 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.

P Marumugam/

Civilian Technical Officer (Mech)

for a clipal inspector Of Naval Armament Ta Mappalli.

G. DEVENDI RAME I O. C.S.

ASSY, WORKS MANAGER

COVI. OF INDIA, MIN. OR OFFERSE

ORDNAMCE INCIDENTALION

TIRUCHIRAPPALII