QUALITY ASSURANCE PLAN (M2HB GUN IM PHASE)									Issue No : 01 Rev No: 00 Date of Issue / / 2021
Drg . No. 5504059									
Nommenclature	BRACKET, BELT HOLDING PAWL, L.H,OOW50BMG.: REQD FOR RECEIVER ASSEMBLY (6535480)								QAP No: OFT/QAP/M2HB/5504059
Material	WROUGHT MATERIAL: STEEL, ASTM A322 OR A108, 4140 OR 41L40. PRECISION CASTING: STEEL, MIL-S-22141; IC 4140. TENSILE TEST SHALL NOT APPLY. CASTING SHLL BE IN A ACCORDANCE WITH CLASS 2, GRADE B&C OF SAE AMS 2175.								
Component Nomenclature/ operations	Characteristics	Class	Type of check	Quantum of check	Reference document	Acceptance norms	Format of record	Inspection by NAI / GM/OFT (Review/Witness) (*)	Remarks
Bracket, Belt Holding Pawl L.H (Raw material)	General appearance	Non Critical	Visual	100%	WROUGHT MATERIAL: STEEL, ASTM A322 OR A108, 4140 OR 41L40. PRECISION CASTING: STEEL, MIL-S-22141; IC 4140. TENSILE TEST SHALL NOT APPLY. CASTING SHLL BE IN A ACCORDANCE WITH CLASS 2, GRADE B&C OF SAE AMS 2175.		Firm Inspection report	R	Sample will be drawn and sealed by Inspection Agency
	Chemical properties	Non Critical	Chemical Lab analysis	100%			Test report from NABL lab	R	
	Mechanical properties	Non Critical	Mechanical Lab analysis	100%			Test report from NABL lab	R	
Protective Finish	General appearance	Non Critical	Visual and Dimensional Checks	100%	AFTER ASSEMBLY		Test report from NABL lab	R	
In process -As per Drawing 5504059	Dimensions Specified in the Inspection report of the component	Non Critical	Dimensional measurement	100%	As per Drawing 5504059		Firm Inspection report	R	Firm will be undertaking 100 % Checks and Pre inspection Report for the same be submitted
Final Inspection	General appearance	Non Critical	Visual and Dimensional Checks	100%	As per Drawing 5504059		Firm Inspection report	W	

(*) Note: As per the MoU No: OFT / SRCG / M2HBGun / MoU /01 Dt: 20.09.2021, Clause No. 3(b), Sub clause (i) is applicable for In-House manufacturing and inspection by GM/OFT.

Sub clause (ii) is applicable for out sourced components. JRI will be done by NAI & OFT on sampling basis.

For springs: (i) Trade: Raw material to finished product QA by NAI. (ii) In house: Dimension inspection and Load test on sampling basis by NAI.

Civilian Technical Officer (Mech)
for Principal Inspector Of Navai Armament
Tiruchirappa!!i.

OFT DEVENDINAME, 1.0.5.

ASSY WORKS MANAGER

GOVT. OF INDIA, MIN. OF DEFENCE

URDNANCE FASTORY

TOUCHIRADEALITY

TOUCHIRADEAL