QUALITY ASSURANCE PLAN (M2HB GUN IM PHASE)									Issue No : 01 Rev No: 00 Date of Issue / / 2021
Drg . No. 11010453									-
Nommenclature	LOCK, BACK PLATE LATCH,OOW50BMG.: REQD. FOR WITH SAFETY, SPADE GRIP ASSEMBLY (6535477-S)								QAP No: OFT/QAP/M2HB/11010453
Material	STEEL, ASTM A322 OR A331: 4140 FOR CASTING: STEEL, MIL-S-22141; IC 4140. TENSILE TEST SHALL NOT APPLY. INSPECTION SHALL BE IN ACCORDANCE WITH CLASS 4 OF MIL-STD-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
Lock, Back Plate Latch (Raw material)	General appearance	Non Critical	Visual	100%			Firm Inspection report	R	Sample will be drawn and sealed by Inspection Agency
	Chemical properties	Non Critical	Chemical Lab analysis	100%	FOR CASTING: STEEL SHALL NOT APPLY. IN	STM A322 OR A331: 4140 L, MIL-S-22141; IC 4140. TENSILE TEST ISPECTION SHALL BE IN ACCORDANCE	Test report from NABL lab	R	
	Mechanical properties	Non Critical	Mechanical Lab analysis	100%	- WITH C	LASS 4 OF MIL-STD-2175.	Test report from NABL lab	R	
Heat Treatment	Mechanical properties	Non Critical	Mechanical Lab analysis	100%	As per Drawing 11010453	HEAT AT 838 °C to 860°C OIL QUENCH. TEMPER ONE HOUR MINIMUM TO RH C44-50.	Test report from NABL lab	R	
Protective Finish	General appearance	Non 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 submitted
In process -As per Drawing 11010453	Dimensions Specified in the Inspection report of the component	Non Critical	Dimensional measurement	100%	As p	per Drawing 11010453	Firm Inspection report	R	
Final Inspection	General appearance	Non Critical	Visual and Dimensional Checks	100%	As per Drawing 11010453		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 <u>out sourced</u> 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.

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