QUALITY ASSURANCE PLAN (SRCG IM PHASE)									Issue No : 01 Rev No: Date of Issue 05/ 06/ 2021
Drg . No.	065603A-00								
Nommenclature	SCREW SPECIAL ALLOY STEEL PLATE SAE 4130 NORMALIZED PER SAE-AMS-6345 OR SAE 4340 NORMALIZED PER AMS-6359.								OFT/QAP/SRCG/065603A
Material									
Component Nomenclature/ operations	Charateristics	Class	Type of check	Quantum of check	Reference document	Acceptance norms	Format of	Inspection by QAE(N), Chennai or by Nominated Agency (Review/Witness)	Remarks
	General appearance	Non Critical	Visual	100%	ALLOY STEEL PLATE SAE 4130	ALLOY STEEL PLATE SAE	Firm Inspection report	R	Sample will be drawn and sealed by Inspection Agency
Screw Special (Raw material)	Chemical properties	Non Critical	Chemical Lab analysis	100%	NORMALIZED PER SAE-AMS-6345 OR SAE 4340	4130 NORMALIZED PER SAE-AMS-6345 OR SAE 4340 NORMALIZED PER	Test report from NABL lab	R	
	Mechanical properties	Non Critical	Mechanical Lab analysis	100%	NORMALIZED PER AMS-6359.	AMS-6359.	Test report from NABL lab	R	
In process -Turning, Milling,Drilling, Reaming,Threading	Dimensions Specified in the Inspection report of the component	Non Critical	Dimensional measurement	IS 2500 Level II AQL 2.5%		As per Approved Drg No. 065603A-00	Firm Inspection report	w	Firm will be undertaking 100 % Checks and Pre inspection Report for the same be submitted
Dry Film Lubrication in a FluoroPolymer Organic Resin Class 2 colour Matte Black Type 1	General appearance	Non Critical	Visual and Dimensional Checks	IS 2500 Level II AQL 2.5%	$0656030_{-}00$	5-13 Micron Thick per VS-1-3-1-165 (or equivalent)	Firm Inspection report	w	
Phosphate Coating	General appearance	Non Critical	Visual and Dimensional Checks	IS 2500 Level II AQL 2.5%		Approved Drg No. 065603A-00	Firm Inspection report	w	
Final Inspection	General appearance	Non Critical	Visual and Dimensional Checks	IS 2500 Level II AQL 2.5%		As per Approved Drg No. 065603A-00	Firm Inspection report	w	

2. Process audit on Dry Film Lubrication, Phosphating and Traceability of Raw materials to Final Product (Man, Material, Machine and Methods)