QUALITY ASSURANCE PLAN (SRCG IM PHASE)									Issue No : 01 Rev No: Date of Issue 05/06/ 2021
Drg . No.	mmenclature ANGLE LIMITER, LEFT STEEL ALLOY PLATE SAE 4130 PER SAE-AMS 6345								
Nommenclature									OFT/QAP/SRCG/062362A
Material									01 174711 70110 0700200271
Component Nomenclature/ operations	Characteristics	Class	Type of check	Quantum of check	Reference document	Acceptance norms	Format of record	Inspection by QAE(N), Chennai or by Nominated Agency (Review/Witness)	Remarks
Angle Limiter,Left (Raw material)	General appearance	Critical	Visual	100%	STEEL ALLOY PLATE	STEEL ALLOY PLATE SAE 4130 PER SAE-AMS 6345 OR SAE 4340 PER AMS 6359	Firm Inspection report	R	Sample will be drawn and sealed by Inspection Agency
	Chemical properties	Critical	Chemical Lab analysis	100%	SAE 4130 PER SAE- AMS 6345 OR SAE 4340 PER AMS 6359		Test report from NABL lab		
	Mechanical properties	Critical	Mechanical Lab analysis	100%			Test report from NABL lab	R	
In process - Milling,Drilling,Reaming	Dimensions Specified in the Inspection report of the component	Critical	Dimensional measurement			As per Approved Drg No. 062362A-00	Firm Inspection report	w	Firm will be undertaking 100 % Checks and Pre inspection Report for the same be submitted
Phosphate Coating	General appearance	Critical	Visual and Dimensional Checks	100%		TYPE M, Class 2 005-0.010 MM THICK	Firm Inspection report	W	Firm will be undertaking 100 % Checks and Pre inspection Report for the same be submitted
Final inspection	General appearance	Critical	Visual and Dimensional Checks			As per Approved Drg No.062362A-00	Firm Inspection report		

Process audit on Phosphate coating and Traceability of Raw materials to Final Product (Man, Material, Machine and Methods)

* Note