			ndling and transit.	n and damage in ha	er to avoid corrosio	one in such a manne	shall be d	king of the Material	Note 1. Packing: The Packing of the Material shall be done in such a manner to avoid corrosion and damage in handling and transit.
	æ	Test report from NABL lab	(if applicable)	applicable)		Mechanical Lab analysis	Non Critical	NMIR & MACRO	
- 3-2	R	Test report from NABL lab	As per Contract / Drawing	As per Contract /		Mechanical Lab analysis	Non Critical	Test Piece Hardness	
and sealed by Inspection Agency	R	Test report from NABL lab	x 7°		One sample per heat	Mechanical Lab analysis	Non Critical	Mechanical properties	
Sample will be drawn	æ	Test report from NABL lab				Chemical Lab analysis	Non Critical	Chemical properties	28MM. (Raw material)
	70	Firm Inspection report	As per Specification / As per Contract / Drawing.	As per Specification / As per Contract / Drawing.	100%	Visual	Non Critical	General appearance	COPPER ALLOY BAR SIZE: DIA
Pre inspection Report for the same be submitted	W	Firm Inspection report			100%	Measuring Instruments	Non Critical	Dimensional Tolerances	
Firm will be undertaking 100 % Checks and	×	Firm Inspection report			100%	Mechanical Lab analysis	Non Critical	Conditions of Supply (Heat Treatment)	
Remarks	Inspection by QAE(N), Chennai or by Nominated Agency (Review/Witness)	Format of record	Acceptance norms	Reference document	Quantum of check	Type of check	Class	Charateristics	Nomenclature
					M B505.	C90700 (TIN BRANZE ALLOY) SAE 65 OR ASTM B505	IZE ALLC	C90700 (TIN BRAN	Material Specification
OFT/QMI/SRCG/ RM/063913A-00						DIA 28MM.	3AR SIZE	COPPER ALLOY BAR SIZE: DIA 28MM	Nommenclature
								063913A-00	Drg . No.
Date of Issue 11/06/ 2021		ń.,,		HASE)	(SRCG IM PHASE)				
Issue No : 01 Rev No:		2		QUALITY MONITORING INSTRUCTION (QMI)	Y MONITORING II	QUALIT			

2. Marking: Each Packing shall be legibly marked with manufacturer's identity. Oty, Heat No, OFT Supply order No etc.
3. Raw material sample minimum of 300mm should be supplied for cross verification along with the first supply of stores.
4. Parameters mentioned in Drawing/Contract shall prevail over parameters in Specifications in case of any difference.