ONICS	Nota Técnica de Compras           Supplier Quality Requirements (SQR)				
*	NT-COM -02 Fech				
	Elaborado por	TICO SUPPLIER QUALITY	CLAUSES	Aprobado por: Katherine Mejia	
Quality Clause #	Name	Quality Requirement	APLICAB	NOT AEROSPACE	
01	Quality System	For aerospace applications, the supplier must comply with ISO9001 or must comply with AS9100. Supplier must notify changes in their Quality System Status. For not aerospace applications the Supplier should comply with ISO9001 or should comply with AS9100. Supplier must notify changes in their Quality System Status.	X	x	
02	Special Processing	Comprise must be NADCAP Certified. Supplier must notify changes in their Quality System Status. Supplier must be NADCAP Certified. Supplier must notify changes in their Quality System Status. Please review the L3 Hamis Special Process Supplier List Supplier must request authorization from Tico Electronics to sub-contrac any	x		
03	Flow Down of Requirements	additional process. The supplier must flowdown this requirements within the Supply Chain	x	x	
04	Right of Entry	Too Electronice, its customers, and government officials reserve the right to wrify the quality and delivery of all materials and services included in this procurement manual al Supplier's facility at any time. Right of entry shall be flowed down to all sub-tier suppliers.	x	х	
05	Record Retention	Suglier shall retain records for a period of 15 years Electronically. Before dispositioning and Tico Electronics document, Tico Electronics Quality Department should be notified. Records shall be available upon request by Tico Electronics within 48 hours.	x	х	
06	Key Characteristics / Inspection Personnel	If key Characterisits are identified, the supplier must confirm statistical controls to apply to Tico Electronics. If Gauge R&R is a requirement, shupplier must notify any change in inspector.	x	x	
07	Delegation of Inspection Activities	When Specified in the PO, Tico Electronics verification activities performed at the supplier premises should not be used by the supplier as evidence of effective control.	x	х	
08	First Article Inspection	Supplier must provide FAI in accordance with AS9102 Disposition "use as is" or "repair" can only be applied if approved in writting by	X	X	
09	Non-conforming product	Design Authority. Tico Electronics reserved the right ro request nonconfirming data as part of a Risk-Mitigation Plan.	x	x	
10	Counterfeit Part Program	The supplier must have an active counterfait part program that contains controls in the purchasing, incoming and noncontoming product.	x		
11	Counterfeit - Traceability	All parts, materials, and assemblies (electrical, mechanical, raw materials) included in the hardware and the hardware of the standard standard standard standard standard standard colocity (original elegisteries Ministandards (COM), or for the for COMCM standards data/standard. If it determined in a specific instance that the is in not possible, a determination request standard backmitted to Tico (Quality Department). The ColCs shall reflect this traceability.	x	x	
12	Product Conformitiy and Product Safety	Supplier must have an awerenes program to improve and control product conformity and product safety. Supplier must have ethical policies that protect intelectual property of the Desing	x		
13	Ethical Bahavior FOD	Authorities and to provide precise information about the quality system and it's performance Supplier must comply with Costa Rica & National Labour Law Supplier must have an FOD Prevention Program in place that includes training to all	x	x	
1.44	POD	applicable personnel.		•	
15	Certificate of Conformance	- Supplier Name and Address. Is in annotatory to specify exact address from where the - Supplier Name and Address. Is in annotatory to specify exact address from where - Manufacture Park Register.     - Too Electronics. Park Namber apposition for the PO.     - Material description as show the PO.     - Material description as show the PO.     - Material description as show the PO.     - Addressitian addressitiant of the Section (Name Addressitiant).     - Addressitiant and Helf It learns have the need.     - Secial number of Mean application).     - Safe life or expiration date (when specification).     - The person who sign the C of C must indicate the name ador you the signature.     - The person who sign the C of C must indicate the name when the signature.	x	x	
16	Traceability to Material Manufacturer	If a a material distributor is used iwthin the supply chain, full traceability to the manufacturer is required. If a chain a distributors is used for a prodyct, full traceability is required until original manufacturer.	x	х	
17	Shelf Life Items	Tico Electronics reserves the right to accept only products with over 75% of shell life on receipt of material consider minimum 15 days in transit to destination. This requirement can be bypassed only with the written authorization of Tico Electronics Incoming/receiving department.	x	х	
18	Special Handling	For ESD sensitive items and for etched materials handling precautions should be maitained to assure product conformity	x	х	
19	Fluxes and Solder bars, strands or solder paste requirements	When purchasing fluxes, compliance to J-STD-004 must be explicit in the C of C. For strand and/or solder bards, reference to J-STD-006 is required in the C of C. If solder paste is required, remove to J-STD-005 is required.	x	х	
20	Chemicals	MSDS and TDS for chemical must be provided in each shipment	x	х	
21	Compliance to Trinity / Bombardier requirements	End user for this product is Trinity Aerospace and they require that all suppliers and manufactures for their products are approved in the Bombardier List. Find the list in the link detail: https://bombardierquality.service-now.com/sp?rid-vendors	x		
22	Compliance to Moog Requirements	For Moog Aircraft, compliance to SQR-1 must be confirmed. If PCBs of CCAs are produced compliance to S310 and S510 must be confirmed.	x		
23	Compliance to RoHS & REACH	Supplier shall be in compliance with the Restriction of Hazardous substances and REACH this requirement applies when the end-user is <u>Celera</u> , or i <u>l</u> a <u>is specified in</u> the PO or engineering drawing. All Celera Motion materials (including packaging materials) must be RoHS and	x	x	
24	Tracesbility of DFARS required	EEACH They offer results that all items on his procument are transable to source of they offer respectively of the source of the source of the source of the source of the source of the source of the source of the source of the approach countries. Per latest resion, these countries are Australia, Belgium, A carada, United Statest and the source of the source of the source of the source the source of the source	x		
25	Compliance to <u>Celera</u> (end- user) requirements	The Supplier must ensure for shelf-life material requires at a minimum: Lot #, Expitation date, Date of manufacture, and UL as required and CoC. The COTa/ Stock parts require at a minimum: CoIC or Material test report and UL.		x	
26	Compliance to Parker (end- user) requirements	All Parker materials must be RoHS and REACH Additionally, the Suppler must ensure for theHHe material requires at a minimum: Let it. Expandion advects, bate of mandetures, and COIC. If UL is required will be specified in the PO. Faudutem activity is defined but not limited to the following: decall, tickery, elaborest practice, or breach of confidence, interformally popertiated for profit or to pain some unair or dolowent advergang. This includes but to and limited to full-advected and dolowent advergang. This includes but to and limited to full-advected or dolowent or confidence organization. State presences, and delement musus of qualities moust are of confidence organization advectation.		x	
27	Fraudulent activity	Is a signer converte fluctuates activities will have a direct affectation on the business instruments with the Dischonics. This Electronics must surch an investigation, and down suppler upper management. There could be legal manifectations depending on the sartoxaness and impact of the busident activity. Comparison individuals could bace criminal or coll penalties	x	x	
dittional Comments		Dee Reteres and tellar VP. 2007	05 section 7.7 must be convolued		
	Tico Electronics Customer	ponents Group     Suppler shall neet the Moog Olauses and Conditions Intel in SQR-1, S310 (Apply for PCB's) yS SSH https://www.moog.com/content/dum/moog/literature/Corporate/Supplem/SQR_1     functional part of the second			
	Moog Components Group Moog Aircraft				
	Moog Space and Defense				
	Moog Industrial	Supplier shall meet the M http://https://www.moog.com/	https://www.mcog.com/wupflers/clusses/and/ Supplers/all/meet the Mole Clusses and Conflictions listed in SQR-1 and SX77 http://thup://www.mcog.com/cutter/i/all/minorg/fiterature/Carponete-Supplers/SQR-1.pdf Special/Process Suppliers Last https://www.2L.scon/ew/wuplers/undis/special/species-suppliers.htm		
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