		© Cop	terial Compo pyright 2005. IPC, Bannock nternational and Pan-Americ	burn, Illinois.	All rights reserved	tion with lower	document is a declaration of the substances within the manufacturer listed item. Note: if the item is an assemble lower level parts, the declaration encompasses all lower level materials for which the manufacturer has eering responsibility. Adobe Reader version 7.0.5 is required to complete this declaration.												
1752-2	1.1	rd		m Type * tribute			ration Class * 6 - RoHS Yes/No, Homogeneous Materials and Mfg Informat												
Supplie	r Information																		
Compan	ny Name *		Company Unique ID		Unique ID Au	ıthority	Resp	onse Date	e *		Response Do	ocument ID							
NIC Con	nponents Corp.						2020-	12-07											
Contact	Name *		Title - Contact		Phone - Con	Emai	I - Contac	:t *		Dunling	ta Camtast	> A+l	wine of Des						
Michael	Mack		Product Engineer		631-396-750	0	mike.	.mack@ni	iccomp.c	com	Duplica	ale Contact	-> Author	rizea Rep	presentative				
Authorized Representative * Title - Representative					Phone - Representative * Email - Representative * Supplier Comments or URL for Add								L for Add	ditional In	formation				
Michael	Mack		Product Engineer		631-396-750	0	rohs(@niccom	p.com										
Req	uester Item Number		Mfr Item Number		Mfr Item Name		Effecti	ve Date	Version	Manufa	acturing Site	Weight *	UC	M	Unit Type				
			NCST-C04 Series Su	ıffix "F"			2004-	10-01				0.00062	g		Each				
Alte	ernate Recommenda				Alternate Item				Comments										
Manufa	acturing Proces	s In	formation																
Terminal Plating / Grid Array Material Terminal					ase Alloy	J-STD-020 MSL R	ating	Peak Prod	ess Body	Tempe	ature Max Tin	ime at Peak Temperature Number of Reflow Cycles							
Matte Tin (Sn) - with Nickel (Ni) barrier Not App Comments					icable	1			:	260 C		10 s	econds	2					

Matte Sn over Ni over Cu

Save the fields in this form to a file	Export Data	Import fields from a file into this form	Import Data	Clear all of the fields on this form	Reset Form	Lock the fields on this form to prevent changes	Lock Supplier Fields
RoHS Material Com	position Declaration	n				Declaration Type *	Detailed
		it of 0.1% by mass (100 rs (PBDE) and quantity				valent Chromium, Polybromin Cadmium	ated Biphenyls (PBB),
chromium, polybrominated bipher excess of an applicable quantity I gathered the information it provide Company will rely on this certifica completing this form, and that Sulcertifications regarding their contr	nyls and/or polybrominated diph imit, please indicate below whice es in this form using appropriate tion in determining the compliar pplier may not have independer ibutions to the part, and those of uding any warranty rights and/o	nemyl ethers (each a "RoHS restricth, if any, RoHS exemption you be methods to ensure its accuracy noe of its products with Europear ntly verified such information. Ho certifications are at least as compor remedies provided as part of the	icted substance") in excess believe may apply. If the pair and that such information in Union member state laws wever, in situations where Storehensive as the certification at agreement, will be the so	of the applicable quantity limit rt is an assembly with lower le is true and correct to the best that implement the RoHS Dire Supplier has not independently on in this paragraph. If the Cor ole and exclusive source of the	t identified above. If a homogene vel components, the declaration of its knowledge and belief, as or ective. Company acknowledges to verified information provided by mpany and the Supplier enter into e Supplier's liability and the Com	lentified on this form contains lead, merceous material within the part contains a F shall encompass all such components. If the date that Supplier completes this for that Supplier may have relied on informary others, Supplier agrees that, at a minim on a written agreement with respect to the pany's remedies for issues that arise rely.	RoHS restricted substance in Supplier certifies that it orm. Supplier acknowledges that ation provided by others in num, its suppliers have provided e identified part, the terms and
RoHS Declaration * 4	em(s) does not contain RoHS	restricted substances per the	definition above except fo	r selected exemptions		Supplier Acceptance * Accep	ted
Exemptions: If the declare above and choose all applic		oHS restricted substances	per the definition abov	e except for defined Rol	HS exemptions, then select	t the corresponding response in	the RoHS Declaration
Exemption List Version	EL-2006/690/EC						
+ 7c Lead in electronic cera	amic parts (e.g. piezoelectron	ic devices).					
Darlandian Cinnat							
Declaration Signatu							51.11.11
i instructions: Complete	all of the required field	ns on all names of this fo	rm Select the "∆cce	ented" on the Sunnlier	Accentance dron-down	This will display the signature	re area T)initally sign

Instructions: Complete all of the required fields on all pages of this form. Select the "Accepted" on the Supplier Acceptance drop-down. This will display the signature area. Digitally sign the declaration (if required by the Requester) and click on Submit Form to have the form returned to the Requester.

Supplier Digital Signature

Homogeneous Material Composition Declaration for Electronic Products

SubItem Instructions: The presence of any JIG Level A or B substances must be declared. [1] indicate the subpart in which the substance is located, [2] provide a description of the homogeneous material [3], enter the weight of the homogeneous material.

Substance Instructions: [A] select the Level (JIG A, JIG B, Requester or Supplier) [B] select the substance category (JIG or Requester) or enter a value (Supplier). [C] select the substance (JIG) or enter the substance and CAS (Other). [D] select a RoHS exemption, if applicable [E] enter the weight of the substance or the PPM concentration [F] Optionally enter the positive (+) and negative (-) tolerance in percent (Note: percent tolerance values are expected to cover a 3 sigma range of distribution unless otherwise noted).

Line Functions: +I Inserts a New Item /SubItem +M Inserts a new Material +C Inserts a new Substance Category +S Inserts a new Substance - Deletes the element line

	Item/SubItem Name			Homoge Material		ous	Weight	Unit of Measure			Leve	l	s	ubstan	ту	Substance						CAS		Weight	Unit of Measure	Toler -	ance +	PPM		
+1 -1	NCST-C04 Series	s +M -	М	Substrat	te		0.50902	mg	+C	-c	Supplier C		Ceramic			+8 -8	-S Alumina		ı		13	344-28-1			0.52566	ng				
			_		+S -S SIO2					148	08-60-7	60-7 0.01643 mg																		
									+S	-s	MgO					130	9-48-4		c	0.00548	mg						_			
+M -M	Upside Electrode(.01355	m	g ·	+C	-С	Supplier	Metals				+S	s	Silver				7440-	-22-4			0.03261	mg	l						
				+S -S Pd				7	7440-~05-3				0.00033 mg		mg					ı				_						
+M -M	Backside Electro	.00641	m			-	Supplier	Metals	letals		+S						7440-22-4				689	mg	l							
+M -M	Edge Electrodes	.00028	m	-	-	-	Supplier	Metals	ıls		+S		-S Ni					7440-02-0			1	0.00017	mg	l						
						-8			7			7-3		1		14 mg									1 1		7			
+M -M	Resistive Elemer	.00743	m	-	-	-	Supplier	Paste				+S	s	RuO2				12036-10-		1	1	0.00749	.00749 mg							
				-	_	\vdash	PbO			1	1317-36-8		7c. Lead		0.0029	00295 mg														
					+S	-S	Ag				7440-22-4				0.006	0613 mg														
					+S		Glass Fri	t		6	5997-			4	0.006	13 I	mg								1		_			
+M -M	Nickel Plating (.03314	m	_	-	-	Supplier	Metals			+S -S							7440-	-02-0	0.035			l mg	l						
+M -M	Tin Plating 0	.03314	m	g	+C	-C	Supplier	Metals				+S	-S	S Tin					-31-5		0.035		l mg	l						
+M -M	Primary Overcoa	.00373	m			-	Supplier	Glass				+8 -8		Glass Frit				65997-18		8-4 0.0		0.0041	mg	l						
+M -M	Secondary Over	0.0133	m	g -	+C	-C	Supplier	Metals	Metals			+S	-S	Bisph	enol A	typ	еероху	2506	8-38-6	6	1	0.00544	l mg	l						
					+\$	-s	Carbon b	olack		1	1333-86-4				0.00086 mg		mg													
					+S	-S	Silicon d	on dioxideAdditive		е 6	60676-86-0				0.007	0716 mg														
					+S	-s	Additives	3							0.0008	86 l	mg										_			
+M -M	Marking 0	1	m	g	+c	-c	Supplier	Liquid				+S	s	Bisph	enol A	type	еероху	2506	8-38-6	6		0	mg	l						
					+S	-s	TiO2			1	3463-	67-7			0	0 mg														