Supplier I Company AVX CORI Contact N	Information Name * PORATION	C Web Site for Informa tp://www.ipc.org/IPC- Company Unique ID 05-889-5921	<u>175x</u>		rd											
Company AVX CORI Contact N	V Name * PORATION		l.	1						ration Class * 6 - RoHS Yes/No, Homogeneous Materials and Mfg Informa						
AVX CORI Contact N	PORATION)	1												
Contact N		05-880-5021		Unique ID Authority			Response Date *			Response Document ID						
	lomo *	00-000-002 1		Dun & Brads	2009-	-04-29										
Dennis Ol	Contact Name * Title - Contact Dennis Oldland corporate env. mgr			Phone - Contact * 18439460241			I - Contac and@avx	-		Duplicate Contact -> Authorized Representative						
Authorized Representative * Title - Representative Dennis Oldland corporate env. mgr		e	Phone - Representative * 18439460241			∣ - Repres and@avx			Supplier Comments or URL for Additional Information							
Requester Item Number Mfr Item Number				Mfr Item Name	;	Effecti	ive Date			cturing Site	Weight *	UOM	Unit	Туре		
				TAP B Case						Salvador 119		mg	Eac	h		
Altern	Alternate Recommendation			TAP B Case f	01/01/	/2005	2005 Alternate		Item Comments Family data sheets encompass request							
Manufac	cturing Process	Information														
Terminal Pla	ating / Grid Array Mat	terial	Terminal B	ase Alloy	J-STD-020 MSL R	Rating	Peak Proc	ess Body	/ Tempera	ature Max Time	at Peak Tem	perature N	umber of Ref	ow Cycles		
Matte Tin (Sn) - with Nickel (Ni) barrier Not Appli Comments Not Appli			licable	cable N/A			260 (C 10 seconds 3						

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 Con	mposition Decla	ration				Declaration Type *	Detailed
		tity limit of 0.1% by mass (100 I Ethers (PBDE) and quantity	, .			· · ·	ated Biphenyls (PBB),
chromium, polybrominated bip excess of an applicable quanti Supplier certifies that it gathere Supplier acknowledges that Co provided by others in completii suppliers have provided certified If the Company and the Suppli	chenyls and/or polybromina ity limit, please indicate bel red the information it provid company will rely on this cel ing this form, and that Supp ications regarding their con lier enter into a written agre ty and the Company's reme to such part shall apply.	defined by the RoHS Directive, EU 2002 ated diphenyl ethers (each a "RoHS rest low which, if any, RoHS exemption you les in this form using appropriate metho rtification in determining the compliance plier may not have independently verifie tributions to the part, and those certifica sement with respect to the identified par edies for issues that arise regarding info	tricted substance") in excess believe may apply. If the p ids to ensure its accuracy and of its products with Europea ed such information. Howeve ations are at least as compre- t, the terms and conditions of rmation the Supplier provide	of the applicable quantity limit art is an assembly with lower le d that such information is true an Union member state laws th rr, in situations where Supplier hensive as the certification in t that agreement, including any	identified above. If a homogene- evel components, the declaratio and correct to the best of its kno at implement the RoHS Directiv has not independently verified in his paragraph. warranty rights and/or remedies	eous material within the part contains a n shall encompass all such components weldge and belief, as of the date that S re. Company acknowledges that Supplien nformation provided by others, Supplier s provided as part of that agreement, wi warranty rights and/or remedies of Supp	RoHS restricted substance in s. supplier completes this form. er may have relied on information agrees that, at a minimum, its ill be the sole and exclusive lier's Standard Terms and
RoHS Declaration *	1 - Item(s) does not cont	tain RoHS restricted substances per	the definition above			Supplier Acceptance * Accept	oted
Exemptions: If the decl above and choose all ap		ontain RoHS restricted substant	ces per the definition a	bove except for defined	RoHS exemptions, then s	select the corresponding respon	se in the RoHS Declaration
Declaration Signa	ature						

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 Dennis Oldland

Digitally signed by Dennis Oldland DN: on=Dennis Oldland, o=XVX Corporation, ou=Corporate EHS, email=doldland@avvus.com, c=US Date: 2009.06.30 13:16:28-0400*

Homogeneous Material Composition Declaration for Electronic Products

Subltem 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		Homogeneous	Weight	Unit of		Level	Substance Category			Substance	CAS	Exempt	Weight	Unit of Measure	Tolerance		PPM
	Name		Material	weight	Measure											-	+	
+ -	TAP B Case	+M -N	anode	27.83	mg	+C -C	Supplier	Tantalum and its con	+S	-S	Tantalum, metal and a	7440-25-7		20.3	mg	50	50	729,60
						+C -C	Supplier	Manganese and its	+S	-s	Manganous oxide	1344-43-0		7.33	mg	50	50	263,21
						+C -C	Supplier	Carbon	+S	-S	Carbon	7782-42-5		0.2	mg	50	50	7,185
		+M -N	silver-copper di	0.53	mg	+C -C	Supplier	Silver /Silver Comp	+S	-S	Silver, Metal	7440-22-5		0.45	mg	50	50	841,54
						+C -C	Supplier	Copper and its comp	+S	-s	Copper, metal and all	7440-50-8		0.08	mg	50	50	158,45
		+M -N	solder joint	3.72	mg	+C -C	Supplier	Tin and its compour	+S	-S	Tin, metal and alloys	7440-31-5		3.59	mg	50	50	965,00
						+C -C	Supplier	Silver /Silver Comp	+S	-s	Silver, Metal	7440-22-5		0.11	mg	50	50	29,992
						+C -C	Supplier	Copper and its comp	+S	-s	Copper, metal and all	7440-50-8		0.02	mg	50	50	4,999
		+M -N	wire leads	18.06	mg	+C -C	Supplier	Iron and its compour	+S	-S	Iron, metal and alloys	7439-89-6		18.0597	mg	50	50	999.98
						+C -C	Supplier	Nickel and compoun	+S	-S	Ni	7440-42-0		0.0001	mg	1	1	5.5
						+C -C	Supplier	Tin and compounds	+S	-S	Sn	7440-31-5		0.0002	mg	1	1	11
		+M -N	ероху	68.86	mg	+C -C	Supplier	Silica compounds	+S	-S	Silica, vitreous	60676-86-		30.46	mg	50	50	442,31
						+C -C	Supplier	Poly(Bisphenol A-c	+S	-S	Poly(Bisphenol A-co-	25036-25-3		30.99	mg	50	50	452,73
						+C -C	Supplier	3,3',4,4'-Benzophen	+S	-s	3,3',4,4'-Benzophenon	2421-28-5		5.16	mg	50	50	75,003
						+C -C	Supplier	crystoballite	+S	-s	crystoballite	14464-46-1		2.06	mg	50	50	29,942
						+C -C	в	Antimony/Antimony C	+S	-s	Antimony trioxide	1309-64-4		0.19	mg	50	50	2,760

+