(IPC	Material Composition Declaration	with lower le	evel parts, the declarati	on encompasses all lower level materials for which the manufacturer has
A COCCUATION CONNECTING	© Copyright 2005. IPC, Bannockburn, Illinois. All rights reserved under both international and Pan-American copyright conventions.		esponsibility.	obe Reader version 7.0.5 is required to complete this declaration.
	IPC Web Site for Information on IPC-1752 Standard http://www.ipc.org/IPC-175x		Form Type *	Declaration Class *

Requester Information									
Company Name *	Company Unique ID	Unique ID Authority	Request Date *		Request Docu	ment ID	Respond	Respond By Date	
Contact Name *	Contact Title	Contact Phone *	Contact Email *		Requester Comments or URL for Additional Information				
My supplier ID	The File Type and Destination fields control how the form is submitted by the supplier. Consult your IT staff for configuration.		File Type		Destination - URL or Email Address				
Item Number *	Item Name	Mfr Item Number *	Mfr Item Name		Mfr Item Version	1	Manufactur	ing Site	
Supplier Information Company Name *	Company Unique ID	Unique ID Authority	Response Da	te *	Response Doo	cument ID			
Contact Name *	Title - Contact	Phone - Contact *	Email - Contact *						
Authorized Representative *	Title - Representative Phone - Representative *		Email - Representative *		Supplier Comments or URL for Additional Information				
Requester Item Number	Mfr Item Number	Mfr Item Name	Effective Date	Version Man	ufacturing Site	Weight	UOM	Unit Type	
Alternate Recommendation				Alternate Item	Comments				

Manufacturing Information section intentionally omitted.

Save the fields in this form to a file	·		Locked
RoHS Material	Composition Declaration	Declaration Type *	
	OHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneolybrominated Diphenyl Ethers (PBDE) and quantity limit of 0.01% by mass		ominated Biphenyls (PBB),
RoHS Declaratio	n *	Supplier Acceptance	
Exemptions: The in exemptions for the in	tems on this form meet the specifications of the RoHS Definition above, exceptem.	ot for the following application-specific exemptions. Check the appropriate	boxes below for the applicable
1. Mercury in co	mpact fluorescent lamps not exceeding 5 mg per lamp	7c. Lead in electronic ceramic parts (e.g. piezoelectronic devices)	
2a. Mercury in s halophosphate I	traight flourescent lamps for general purposes not exceeding 10 mg iin amps	 8. Cadmium and its compounds in electrical contacts and cadmium pla banned under Directive 91/338/EEC amending. Directive 76/769/EEC r marketing and use of certain dangerous substances 	
2b . Mercury in slamps with a not	traight flourescent lamps for general purposes not exceeding 5 mg in triphosphate rmal lifetime	9. Hexavalent chromium as an anti-corrosion of the carbon steel cooling refrigerators	g system in absorption
2c . Mercury in swith long lifetime	traight flourescent lamps for general purposes not exceeding 8 mg in triphosphate	10a. DecaBDE in polymeric applications	
3. Mercury in str	aight flourescent lamps for special purposes	10b. Lead in lead-bronze bearing shells and bushes	
4. Mercury in oth	ner lamps not specifically mentioned in this list	11. Lead used in compliant pin connector systems	
5. Lead in glass	of cathode ray tubes, electronic components and flourescent tubes	12. Lead as a coating material for a thermal conduction module c-ring	
6a . Lead as an a	alloying element in steel containing up to 0.35% lead by weight	13a. Lead in optical and filter glass	
6b. Lead as an	alloying element in aluminum containing up to 0.4% lead by weight	13b. Cadmium in optical and filter glass	
6c Lead as an	alloying element in copper containing up to 4% lead by weight	14. Lead in solders consisting of more than two elements for the connerthe package of microprocessors with a lead content of more than 80% a	
7a . Lead in high weight or more I	melting temperature type solders (i.e. lead based solder alloys containing 85 % by ead)	15. Lead in solders to complete a viable electrical connection between carrier within integrated circuit Flip Chip packages	semiconductor die and
	ers for servers, storage and storage array systems, network infrastructure witching, signalling, transmission as well as network management for ions		
Declaration Si	gnature		
	mplete all of the required fields on all pages of this form. Select the "Accrequired by the Requester) and click on Submit Form to have the form reti		signature area. Digitally sign
Supplier Digital S			

JIG section intentially omitted.