	IPC ASSOCIATION CONNECTING ELECTRONICS INDUSTRIES	Material Composition Declaration © Copyright 2005. IPC, Bannockburn, Illinois. All rights reserved under both international and Pan-American copyright conventions.			der both	This document is a declaration of the substances within the manufacturer listed item. Note: if the item is an assembly with low level parts, the declaration encompasses all lower level materials for which the manufacturer has engineering responsibility.									
Company name* Company unique ID Unique ID Authority Respose Date* 2024-05-03 2024-05-03 2024-05-03 Product-Env-Stewards Produ	752-21.1										als and Mfg	Informati	ion		
Semi	upplier Inform	ation								,					
Title - Contact Name Product Env-Stewards Product Env-Stewards Product Enviro Compliance Product Env-Stewards Product Enviro Compliance Product Env-Stewards Product Enviro Compliance Product Enviro Compliance Product Env-Stewards Product Enviro Compliance Product Env-Stewards Product Enviro Compliance Product Env-Stewards Product Enviro Compliance NA Product Env-Stewards Product Enviro Compliance NA Product Env-Stewards Product Enviro Compliance NA Product Env-Stewards Na Product Env-Stewards Na Product Env-Stewards Na Product Env-Stewards Nanufacturing Site Version Nanufacturing Site Nanufactu	company name*		Company unique ID			J	Unique ID Authority				Response Date*				
Product-Env-Stewards	nsemi											2024-05-0	3		
Authorized Representative* Product-Env-Stewards Product Enviro Compliance Requester Item Number Mfr Item Number Mfr Item Number Mfr Item Number Product-Env-Stewards Product-Env-Stewards Manufacturing Site Weight* UOM Unit Office Series Uom Unit Unit Product-Env-Stewards Product-Env-Stewards Weight* Uom Unit Unit Product-Env-Stewards Weight* Uom Unit Product-Env-Stewards Weight* Uom Unit Wanufacturing Proccess Information Peak Process Body Temperature Max Time at Peak Temperature Number of Reflow Cycles Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds 3	ontact Name			Title - Contact			I	Phone - Contact*				Email - Contact*			
Product Envi-Stewards Requester Item Number Mfr Item Number Mfr Item Number Mfr Item Name Effective Date Version Manufacturing Site Weight* UOM Unit Version Manufacturing Site Weight* UOM Unit Out Manufacturing Process Information Terminal Plating / Grid Array Material Terminal Base Alloy J-STD-020 MSL Rating Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds Terminal Plating / Grid Array Material NA Product-Env-Stewards@onsemi.com Manufacturing Site Weight* UOM Unit Version Manufacturing Site Weight* UOM Unit Max Time at Peak Temperature Number of Reflow Cycles Seconds Terminal Plating / Grid Array Material Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds Terminal Plating / Grid Array Material Number of Reflow Cycles Seconds Array Material Terminal Plating / Grid Array Material Number of Reflow Cycles Terminal Plating / Grid Array Material Terminal Base Alloy 1 260 C 30 seconds	Product-Env-Stewa	rds		Product Enviro Compliance]	NA				Product-Env-Stewards@onsemi.com			
Requester Item Number	uthorized Represer	ntative*		Title - Representative			I	Phone - Representative*				Email - Representative*			
FW389-TL-2W PCH+NCH 4V DRIVE SERIES 2024-05-03 CNJ 83.29 mg Each Anufacturing Proccess Information Terminal Plating / Grid Array Material Terminal Base Alloy J-STD-020 MSL Rating Peak Process Body Temperature Max Time at Peak Temperature Number of Reflow Cycles and Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds 3	Product-Env-Stewar	rds		Product Enviro Compliance			1	NA				Product-Env-Stewards@onsemi.com			
Manufacturing Proccess Information Terminal Plating / Grid Array Material Terminal Base Alloy J-STD-020 MSL Rating Peak Process Body Temperature Max Time at Peak Temperature Number of Reflow Cycles Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds 3	Requester	r Item Number	Mfr Item Number		iber Mfr Item Name			Effective Date	Version	N	Manufacturing Site	W	eight*	UOM	Unit Type
Terminal Plating / Grid Array Material Terminal Base Alloy J-STD-020 MSL Rating Peak Process Body Temperature Max Time at Peak Temperature Number of Reflow Cycles Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds 3			FW389-T	TL-2W	PCH+NCH 4V DR	IVE SERIES		2024-05-03		C	CNJ	83	.29	mg	Each
Matte Tin (Sn) - annealed CU Alloy 1 260 C 30 seconds 3 comments				arminal Rosa	Alloy	STD 020 MSI	Pating	Dank Drog	Pace Rody T	Camparatus	May Time at Pools	Tamparatus	Numb	per of Paflow Cyc	Jac
omments					Alloy J-	31D-020 MSL	. Kaung		ess body 1	T '				ber of Reflow Cyc	ries
	•	i (Sii) - aimeaieu	C	O Alloy	1			200		IC	30	seconds	5 3		
ver 1 - maximum ume at peak temperature during soldering is 10-50 seconds		me at neak tamponatur	o duvina sal	dowing is 10.	20 sacands										
or more information regarding material composition please refer to page 3		<u> </u>													

RoHS Material Composition Declaration			Declaration Type *	Detailed							
Directive 2015/863/EU amending RoHS Directive 2011/65/EU											
cadmium, hexavalentchromium, polybrominal contains a RoHS restricted substance inexcess encompass all such components. Supplier certi as of the date that Supplier completes this for Company acknowledges that Supplier may ha independently verified information provided by certification in this paragraph. If the Company	ted biphenyls and/or polybrominated dipheny of an applicable quantity limit, please indicate fies that it gathered the information it provident. Supplier acknowledges that Company will we relied on information provided by others in the supplier agrees that, at a minimum and the Supplier enter into a written agreements ource of the Supplier's liability and the Com-	2011/65/EU and implemented by the laws of the End ethers (each a "RoHS restricted substance") in except the below which, if any, RoHS exemption you believe in this form using appropriate methods to ensure rely on this certification in determining the compliant completing this form, and that Supplier may not have its suppliers have provided certifications regarding ent with respect to the identified part, the terms and capany's remedies for issues that arise regarding information in the content of the content is the content of	sess of the applicable quantity limit identified ab we may apply. If the part is an assembly with low its accuracy and that such information is true an- nce of its products with European Union member ave independently verified such information. Ho their contributions to the part, and those certification conditions of that agreement, including any warr	bove. If a homogeneous material within the part ver level components, the declaration shall d correct to the best of its knowledge and belief, er state laws that implement the RoHS Directive. It is involved in situations where Supplier has not ations are at least as comprehensive as the ranty rights and/or remedies provided as part of							
RoHS Declaration * 4 - Item(s) does not contain RoHS restricted substance	s per the definition above except for selected exemp	tions Supplier Acceptance	* Accepted							
Exemption: 7a: Lead in high melting temper	erature type solders (i.e. lead based solder	alloys containing 85% by weight or more lead).									
Exemption List Version	EL-2011/534/EU										
Declaration Signature											
Instructions: Complete all of the required f Requester) and click on Submit Form to ha		Accepted" on the Supplier Acceptance drop-dow	n. This will display the signature area. Digita	lly sign the declaration (if required by the							
Supplier Digital Signature Ra	astislav Drska	-En									

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).

Homogeneous Material	Weight	Unit of Measure	Level	Substance	CAS	Exempt	Weight	Unit of Measure
Die	1.88	mg	Supplier	Silicon (Si)	7440-21-3		1.88	mg
Die Attach Solder	2.94	mg	Supplier	Silver (Ag)	7440-22-4		0.0735	mg
			A	Lead (Pb)	7439-92-1	7a	2.7195	mg
			Supplier	Tin (Sn)	7440-31-5		0.147	mg
Lead Frame	29.38	mg	Supplier	Silver (Ag)	7440-22-4		1.469	mg
			Supplier	Zinc (Zn)	7440-66-6		0.0264	mg
			Supplier	Iron (Fe)	7439-89-6		0.6757	mg
			Supplier	Copper (Cu)	7440-50-8		27.1824	mg
			Supplier	Phosphorus (P)	7723-14-0		0.0264	mg
Mold Compound-Black	47.4	mg		Epoxy Phenol Resin	proprietary data		4.977	mg
			Supplier	Fused Silica (SiO2)	60676-86-0		42.423	mg
Plating	1.09	mg	Supplier	Tin (Sn)	7440-31-5		1.09	mg
Wire Bond - Cu	0.6	mg	Supplier	Copper (Cu)	7440-50-8		0.6	mg