Current Production Informat	tion						
TI Part Number		TLV2474AIDRG4		Assembly Site		TI AGUASCALIENTES	
Lead/Ball Finish		CU NIPDAU		Package Type / Pins		D 14	
Planned Lead/Ball Finish				Package Body Size (WxLxH) mm		3.91X8.65X1.58	
MSL / Reflow Ratings		Level-1-260C-UNLIM		Total Device Mass (mg)		122.68998600000003	
Environmental Ratings Infor	rmation						
Part Number Type		Pb-Free		JIG Material Content Compliance		Level A & B	
RoHS & High-Temp Compliant		Υ		Green Compliant		Υ	
Pb-Free (RoHS) Conversion Date		15-Feb-2004 (DC 0408)		Green Conversion Date		03-Jun-2005 (DC 0523)	
Pb-Free (RoHS) Available Supply Date		28-Jul-2006		Green Available Supply Date		28-Jul-2006	
Component Information							
				Homogeneous Material	Level	Component Level	
Component	Substance	CAS Number	Amount (mg)	Percentage %	ppm	Percentage %	ppm
Bond Wire					11-1-		1-1-
Metallurgy	Gold	7440-57-5	0.189981	99.9979	999978	0.1548	1548
Trace Metal	Bervllium	7440-41-7	0.000002	0.0011	10		
Trace Metal	Calcium	7440-70-2	0.000001	0.0005	, F	0	0
Trace Metal	Silver	7440-22-4	0.000001	0.0005	, F	0	0
Sub-Total			0.189985		1000000	0.1548	1548
Die Attach Adhesive			507700	, 100		3.1040	.546
Conductive Material	Silver	7440-22-4	0.0474	79	790000	0.0386	386
Polymer	Bismaleimide	7440-22-4	0.0078	13		0.0064	63
Polymer	Proprietary Resin		0.0076			0.0029	29
Reactive Diluent	Proprietary Material		0.0012	2	20000	0.002	0
Sub-Total	i roprietar y Material		0.06	100			487
Lead Frame			0.00	100	1000000	0.0407	407
Base Metal	Copper	7440-50-8	40.174173	97.425	974250	32.7445	327444
Base Metal	Iron	7439-89-6	0.989664	2.4		0.8066	8066
Base Metal	Lead	7439-92-1	0.012371				100
Base Metal	Phosphorus	7723-14-0	0.006185		149		50
Base Metal	Tin	7440-31-5	0.012371	0.03			100
Base Metal	Zinc	7440-51-5	0.0412371	0.03		0.0336	336
Sub-Total	ZITIC	7440-00-0	41.236				336096
Lead Frame Plating			41.230	100	1000000	33.0077	330070
Plating	Gold	7440-57-5	0.000499	0.7797	7796	0.0004	1
Plating	Nickel	7440-02-0	0.060877	95.1203	951203	0.0004	496
Plating	Palladium	7440-02-0	0.000677	4.1		0.0490	21
Sub-Total	i alladiditi	7440-03-3	0.002024				521
Mold Compound			0.064	100	1000000	0.0522	521
	Carbon Black	1333-86-4	0.2418	0.3	2999	0.1971	1970
Coloring Filler	Fused Silica	60676-86-0	61.256001	76		49.9275	499274
Flame Retardant Additive	Proprietary Non Halide	00070-80-0	2.821	3.5		9 49.9275	499274 22992
Hardener	Phenolic Novolac		6.045	7.5		7 2.2993 9 4.9271	22992 49270
Other additives	Catalyst Mold Release Adhesion Agent		2.9822	3.7		2.4307	24306
	Cresol Novolac Epoxy		6.045			7 2.4307 9 4.9271	49270
Polymer Stress Relief Agent	Proprietary		1.209			9 4.9271 0.9854	49270 9854
Sub-Total	Proprietary		80.60001				656936
			80.600001	100	1000000	05.694	000936
Semiconductor Device	Daniel Ciliana	7440 04 0	1 05	100	1000000	0.4404	4404
Silicon Chip	Doped Silicon	7440-21-3	0.54	100		0.4401	4401
Sub-Total			0.54		1000000		4401
Total			122.689986			100	1000000

Important Part Information

There is a remote possibility the Customer Part Number (CPN) your company uses could reference more than one TI part number. This is due to two or more users (EMSIs or subcontractors) using the same CPN for different TI part numbers. If this occurs, please check your Customer Part Number and cross reference it with the TI part number seen on this page.

Product Content Methodology

For an explanation of the methods used to determine material weights, SeeProduct Content Methodology,

Material Declaration Certificate for Semiconductor Products

TI certifies that the material content information provided by TI as of the date of disclosure is representative and accurate. TI semiconductor products designated by TI as "Pb-Free" or "Green" (defined below) do not exceed any of the Joint Industry Guide (JIG) Level-A Substance thresholds and are compliant with the requirements of the European Union's Restriction on Use of Hazardous Substances ("RoHS") Directive, 2002/95/EC.

For TI semiconductor products NOT designated as "Pb-Free" or "Green", these products are RoHS compliant with the exception of Lead (Pb) which may be found in the leadframe plating or solder balls, or in RoHS exempt applications such as high-temperature solder die attach (exemption 7a) and flip-chip solder bumps (exemption 15). This situation is known as RoHS-5 or "5 of 6" compliant.

JIG Level-A Banned Substances	Threshold, Homogeneous Level (1)		
Asbestos	Not intentionally added		
Azo colorants	Not intentionally added		
	75 ppm, Not intentionally added		
RoHS - Cadmium/Cadmium Compounds	(RoHS threshold = 100ppm)		
RoHS - Hexavalent Chromium/Hex.Chromium.Compounds	1000 ppm, Not intentionally added		
RoHS - Lead/Lead Compounds	1000 ppm, Not intentionally added		
RoHS - Mercury/Mercury Compounds	1000 ppm, Not intentionally added		
	Class I: Not intentionally added		
Ozone Depleting Substances	Class II: 1000ppm		
RoHS - Polybrominated Biphenyls (PBBs)	1000 ppm, Not intentionally added		
RoHS - Polybrominated Diphenyl Ethers (PBDEs)	1000 ppm, Not intentionally added		
Polychlorinated Biphenyls (PCBs)	1000 ppm, Not intentionally added		
Polychlorinated Naphthalenes (>3 Chlorine atoms)	1000 ppm, Not intentionally added		
Radioactive Substances	1000 ppm, Not intentionally added		
Shortchain Chlorinated Paraffins	1000 ppm, Not intentionally added		
Tributyl Tin (TBT) and Triphenyl Tin (TPT)	1000 ppm, Not intentionally added		
Tributyl Tin Oxide (TBTO)	1000 ppm, Not intentionally added		
(1) Threshold does not apply to applications covered by a RoHS substance exemption			

Regarding the EU Directive 2004/12/EC concerning Packaging and Packaging Waste, TI's packing materials (boxes, trays, etc) comply with the directive's requirement that the total concentration of the 4 heavy metals (cadmium, hexavalent chromium, lead, and mercury) must not exceed 100 ppm. Material content details for TI's packing materials are available at www.ti.com/ecoinfo.

TI bases its material content knowledge on information provided by third parties and has taken and continues to take commercially reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain limited information to be proprietary, and thus CAS numbers and other limited information may not be available for release. TI's standard warranty and limitation of liability provisions of TI's Standard Terms and Conditions (available at http://www.ti.com/sc/docs/stdterms.htm) apply to the representations herein unless otherwise provided by a written contract or other agreement signed by the parties.

Signature: (click here for signed certificate)

Name/Title: Cindy Allen, Vice President, Worldwide Quality

Date: September 27, 2006

Pb-Free: TI defines "Pb-Free" or "RoHS Compliant" to mean semiconductor products that are compliant with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials unless exempt. Where designed to be soldered at high temperatures, TI "Pb-Free" and "RoHS Compliant" products are suitable for use in specified lead-free processes.

Green: TI defines "Green" to mean Pb-Free/RoHS Compliant and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material).