

MATERIAL DECLARATION						Perfluorocarbon (PFC)		Perfluorooctane sulfonates (PFOS)		Polychlorinated terphenyl (PCT)		Halogenated diphenyl methane		Halogenated aromatic substances		Tetrabromobisphenol A (TBBP-A)				
ASSEMBLY SITE	PKG TYPE	MAXIM PART #	PACKAGE CODE	RAW MATERIALS		Raw Materials Supplier	Present in part? (Yes or NO)	If present, Amt in ppm	Present in part? (Yes or NO)	If present, Amt in ppm	Present in part? (Yes or NO)	If present, Amt in ppm	Present in part? (Yes or NO)	If present, Amt in ppm	Present in part? (Yes or NO)	If present, Amt in ppm	Present in part? (Yes or NO)	If present, Amt in ppm		
ISPL	THIN DFN & THIN QFN	(Any Maxim Part # assembled at ISPL)	(Any Package Code)	Die attach	AB8290	Ablestik	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-		
				Mold compound	G770HCD	Sumitomo	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Wire	Gold	Heraeus	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Lead Frame	Cu C194	ASM-SG	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Lead Finish (100% Sn Plate)	Anode Balls	Technic	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
	SOT & TSOT	(Any Maxim Part # assembled at ISPL)	(Any Package Code)	Die attach	84-1LMISR4	Ablestik	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Mold compound	MP8000AN	Nitto	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Wire	Gold	Heraeus	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Lead Frame	Cu C194	ASM-C	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
				Lead Finish (100% Sn Plate)	Anode Balls	Technic	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-	NO	-
This document received from Rod Sanico of ISPL by Maxim on Feb 6, 2008.																				