Part List with BOM change

FG_NAME	BodySize	PkgLeadCount	Wire Type(Before)	Wire Type(After)	Wire diameter(Before)	Wire diameter(After)	Epoxy(Before)	Epoxy(After)	Mold(Before)	Mold(After)	Terminal(Before)	Terminal(After)
ADAS1131JBCZ	15X15_MM	32	4 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	GE 100LFCS-GT	GE 100LFCS-GT	SAC305	SAC305
ADAS1135JBCZ	15X15_MM	32	4 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	GE 100LFCS-GT	GE 100LFCS-GT	SAC305	SAC305
ADUCM310BBCZ	6X6_MM	11	2 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM310BBCZ-RL	6X6_MM	11	2 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM320BBCZI-RL	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM320BBCZ-RL	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM322BBCZ	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM322BBCZI	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM322BBCZI-RL	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADUCM322BBCZ-RL	6X6_MM	9	6 Gold	Gold	0.8	0.	8 HR 9050G	HR 9070G	G770LC	G770LC	SAC305	SAC305
ADDI9009BBCZ	7X7_MM	10	8 Gold	Gold	0.8	0.	8 HR 9050G/9050	HR 9070G/907	G760SYA	G760SYA	SAC305	SAC305
ADDI9009BBCZRL	7X7_MM	10	8 Gold	Gold	0.8	0.	8 HR 9050G/9050	HR 9070G/907	G760SYA	G760SYA	SAC305	SAC305

Assembly Site Transfer of Select CSP_BGA Products to STATS ChipPAC Korea

Qualification Results Summary for CSP_BGA at STATS ChipPAC Korea

QUALIFICATION PLAN									
Test	Specification	SAMPLE SIZE	EXPECTED COMPLETION DATE						
Temperature Cycle (TC)*	JEDEC JESD22-A104	9 x 32	June. 2016						
Unbiased Highly Accelerated Stress Test (uHAST)*	JEDEC JESD22-A118	9 x 32	June. 2016						
Temperature/Humidity/Bias (THB)*	JEDEC JESD22-A101	9 x 32	June. 2016						
Solder Heat Resistance (SHR)*	JEDEC/IPC J-STD-020	9 x 11	June. 2016						
High Temperature Storage Life (HTSL)	JEDEC JESD22-A103	3 x 32	June. 2016						
Electrostatic Discharge Field-Induced Charge Device Model	JEDEC JESD22-AC101	3 / voltage	June. 2016						

^{*}Preconditioned per JEDEC/IPC J-STD-020