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Product Change Notification - CYER-29OWRG732 (Printer Friendly)

Date:	04 Sep 2013
Product Category:	Analog (Thermal, Power Management & Safety); 8-bit Microcontrollers
lotification subject:	CCB 1330.01 Initial Notice: Qualification of 6L SOT-23 COL package and standard lead-frame wit
Notification text:	G600V mold compound at MTAI assembly site. PCN Status: Initial notification
	Microchip Parts Affected: See attachments of affected catalog part numbers (CPN) labeled as PCN_CYER-290WRG732_Affected_CPN.xls PCN_CYER-290WRG732_Affected_CPN.pdf
	Description of Change: Qualification of 6L SOT-23 COL package and standard lead-frame with G600V mold compound at MTAI assemb site.
	Impacts to Data Sheet: None
	Reason for Change: To Improve On-Time Delivery Performance
	Change Implementation Status: In Progress
	Estimated First Ship Date: November 15, 2013 (date code: 1346)
	NOTE: Please be advised that after the estimated first ship date customers may receive pre and post change parts.
	Markings to Distinguish Revised from Unrevised Devices: Traceability code
	Revision History: September 4, 2013: Issued initial notification.
	The change described in this PCN does not alter Microchip's current regulatory compliance regarding the materia content of the applicable products.
.ttachment(s):	PCN_CYER-29OWRG732_Affected CPN.pdf
	PCN_CYER-29OWRG732_Qual Plan.pdf
	PCN_CYER-29OWRG732_Affected CPN.xlsx

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CATALOG_PART_NBR MCP1623T-I/CH
MCP1624T-I/CH
MCP16251T-I/CH
MCP16252T-I/CH
MCP16301T-E/CH
MCP1640BT-I/CH
MCP1640CT-I/CH
MCP1640DT-I/CH
MCP1640T-I/CH
PIC10F320-E/OT
PIC10F320-I/OT
PIC10F320T-E/OT
PIC10F320T-I/OT
PIC10F320T-I/OT020
PIC10F320T-I/OT022
PIC10F322-E/OT
PIC10F322-I/OT
PIC10F322T-E/OT
PIC10F322T-E/OT023
PIC10F322T-I/OT
PIC10F322T-I/OT020
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PIC10LF322T-E/OT022
PIC10LF322T-I/OT
PIC10LF322T-I/OT020
PIC10LF322T-I/OTC01