

Product Change Notification

The information below reflects a change that is being implemented.

Notice Date: 02/19/2007

Product Category: Battery Management; Infrared Devices;
Linear Devices; Mixed Signal Devices;
Power Management; Thermal
Management; PIC16xxx

Notification Subject: CCB #722: Qualification Of 14L PDIP With
GE-800 "Green" Mold Compound At VGT
Assembly

Notification Body:

Microchip Part#s Affected:

MCP73841-4.1

MCP73841-4.2

MCP2120

MCP2130

MCP6S26

MCP6274

MCP6024

MCP609

MCP619

MCP6004

MCP6G04

MCP6274

MCP6284

MCP6294

MCP6G44

MCP6234

MCP6244

MCP6044

MCP6144

MCP6544

MCP6549

MCP604

MCP42050

MCP42100

MCP42010

MCP4922

MCP4231

MCP4241

MCP4251

MCP4261

MCP3302

MCP3004
MCP3204
TC654
TC655
MCP1601
TC9400
TC9401
TC9402
PIC16F676
PIC16F688
PIC16F630
PIC16C505
PIC16LC505
PIC16F684
PIC16F636
PIC16F616
PIC16HV616
PIC16F610
PIC16HV610
PIC16F506
PIC16F505

Description of Change:
NEW SITE QUALIFICATION WITH NEW MOLD COMPOUND: GE-800,
AND 2200D CONDUCTIVE DIE ATTACH EPOXY

Impacts to Data Sheet:
NONE

Reason for Change:
TO INTRODUCE "GREEN" PRODUCT

Estimated Change Implementation Date(s):
APRIL 30, 2007

Markings to Distinguish Revised From Unrevised Devices: (e.g.: Date
Code, Device Marking, Ship Container Marking)
TRACEABILITY CODE
