



MICROCHIP
The Embedded Control Solutions Company®

Product Change Archive

Product Change Notification

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The information below reflects a change that is being implemented.

Notice Date: [04/04/2008](#)

Product Category: [Battery Management; Linear Devices; Mixed Signal Devices; Power Management; Supervisor; Thermal Management; PIC16xxx; SDP](#)

Notification Subject: [CANCELLED CCB# 640 - QUALIFICATION OF 14L PDIP AT NEW ASSEMBLY SITE: AIC](#)

Notification Body:

[Original Microchip Catalog Part#s That Would Have Been Affected:](#)

[HCS1370](#)
[HCS370](#)
[HCS462](#)
[MCP1601](#)
[MCP2030](#)
[MCP2120](#)
[MCP2130](#)
[MCP25020](#)
[MCP25025](#)
[MCP25050](#)
[MCP25055](#)
[MCP3004](#)
[MCP3302](#)
[MCP42010](#)
[MCP42050](#)
[MCP42100](#)
[MCP4922](#)
[MCP6004](#)
[MCP6024](#)
[MCP604](#)
[MCP6044](#)
[MCP609](#)
[MCP6144](#)
[MCP619](#)
[MCP6234](#)

MCP6244
MCP6274
MCP6284
MCP6294
MCP6544
MCP6549
MCP6G44
MCP6S26
MCP73841-4.1
MCP73841-4.2
MCP73842-8.2
MCP73842-8.4
PIC16C505
PIC16F505
PIC16F506
PIC16F616
PIC16F630
PIC16F636
PIC16F676
PIC16F684
PIC16F688
PIC16HV616
PIC16LC505
TC4467
TC4468
TC4469
TC520A
TC654
TC655
TC7650
TC7652
TC9400
TC9401
TC9402

Description of Change:

This qualification was originally performed to qualify AIC as an additional assembly site for the 14L PDIP package

Impacts to Data Sheet:

Not applicable

Reason for Change (Cancel):

Change in 14L PDIP assembly loading strategy.

Estimated Change Implementation Date(s):

Not applicable

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

Not applicable

