

## Product Change Notification

The information below reflects a change that is being implemented.

Notice Date: 02/06/2006

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

Notification Subject: Change #640 - QUALIFICATON OF 14L PDIP AT NEW ASSEMBLY SITE: AIC

Notification Body:

Devices:

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:  
PACKAGE QUALIFICATION OF NEW SUBCON

Impacts to Data Sheet:  
NONE

Reason for Change:  
INCREASED CAPACITY

Estimated Change Implementation Date(s):  
APRIL, 2006

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

---