Product Change Notification - JAON-03NPUP896

Date:	16 Mar 2015					
Notification subject:	CCB 1540.02 Initial Notice: Qualification of 24AA/FC/LC1025 and 24AA/FC/LC1026 device f site.					
Notification text:	PCN Status: Initial notification					
	Microchip Parts Affected: See attachments of affected catalog part numbers (CPN) labeled as PCN_JAON-03NPUP896_Affected_CPN.xls PCN_JAON-03NPUP896_Affected_CPN.pdf					
	Description of Change: Qualification of 24AA/FC/LC1025 and 24AA/FC/LC1026 device families in 8L PDIP					
	Pre Change: MTAI assembly site					
	Post Change: MMT assembly site					
	Impacts to Data Sheet: None					
	Reason for Change: To improve productivity by qualifying MMT assembly site.					
	Change Implementation Status: In Progress					
	Estimated First Ship Date: May 20, 2015 (date code: 1521)					
	NOTE: Please be advised that after the estimated first ship date customers may re					
	Markings to Distinguish Revised from Unrevised Devices: Traceability code					
	Revision History: March 16, 2015: Issued initial notification.					
	The change described in this PCN does not alter Microchip's current regulatory corr the applicable products.					
Attachment(s):	PCN_JAON-03NPUP896_Qual_Plan.pdf PCN_JAON-03NPUP896_Affected_CPN.pdf PCN_JAON-03NPUP896_Affected_CPN.xls					

Please contact your local Microchip sales office with questions or concerns regarding this notification.

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QUALIFICATION PLAN

PCN #: JAON-03NPUP896

Date: Feb. 26, 2015

Qualification of 24AA/FC/LC1025 and 24AA/FC/LC1026 device families in 8L PDIP package at MMT assembly site.

Distribution

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Purpose:	Qualification of 24AA/FC/LC1025 and 24AA/FC/LC1026 device families in 8L PDIP package at MMT assembly site.				
MP code:	_ 360104C4XA00				
Part No.:	24LC1025-E/P				
BD No:	_ BDM-000723 rev. A (Engineering BD)				
CCB No:	_ 1540.02				
Package:					
Туре	8L PDIP				
Width or Size	150 mils				
Die thickness:	8 mils (Top Die/Spacer/Bottom Die)				
Die size:	Top Die: 111.0 x 78.70 mils				
	Spacer: 87.0 x 89.0 mils				
	Bottom Die: 111.0 x 78.70 mils				
Lead frame:					
Paddle size:	140 x 180 mils				
Material	CDA194				
Surface	Ag Spot Plated				
Process	Stamped				
Lead Lock	_Yes				
Part Number	10100833				
Treatment	None				
<u>Wire:</u>					
Material	Au				
Die Attach Epoxy:					
Part Number	CRM-1064L				
Conductive	_Yes				
Part Number	8006NS-(Wafer backside coat for spacer)				
Conductive	No				
Mold Compound:	GE800				

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Test Name	Conditions	Sample Size	Min. Qty of Spares per Lot (should be properly marked)	Qty of Lots	Total Units	Fail Accept Qty	Est. Dur. Days	Special Instructions
Wire Bond Pull - WBP			0	1	5	0 fails after TC	5	30 bonds from a minimum of 5 devices.
Wire Bond Shear - WBS	CDF-AEC-Q100-001	5	0	1	5	0	5	30 bonds from a minimum of 5 devices.
Bond Line Thickness (BLT) robustness assessment		5	1	3	15	>0.5 mils		For Engineering Info only. Recommended for packages where the die is susceptible to cracking and for packages where a non- conductive die attach is used when the substrate is referenced to V_{DD} vs. ground. but should be tested during Package Qualification
External Visual	Mil. Std. 883-2009/2010	All devices prior to submission for qualification testing	0	3	ALL	0	5	
HTSL (High Temp Storage Life)	+175 C for 504 hours or 150°C for 1008 hrs. Electrical test pre and post stress at +25C and hot temp. (1 lot to be tested @ 125C)	45	5	1	50	0	10	Must be in progress at time of package release to production, but completion is not required for release to production.
HAST	+130°C/85% RH for 96 hours. Electrical test pre and post stress at +25°C and hot temp. (1 lot to be tested @ 125C)	77	5	3	246	0	10	Spares should be properly identified. Use the parts which have gone through Pre- conditioning.
Unbiased HAST	+130°C/85% RH for 96 hrs. Electrical test pre and post stress at +25°C	77	5	3	246	0	10	Spares should be properly identified. Use the parts which have gone through Pre- conditioning.
Temp Cycle	-65°C to +150°C for 500 cycles. Electrical test pre and post stress at hot temp; 3 gram force WBP, on 5 devices from 1 lot, Test by following readpoint TC 500. (1 lot to be tested @ 125C)	77	5	3	246	0	15	Spares should be properly identified. Use the parts which have gone through Pre- conditioning.

PCN_JAON-03NPUP896				
CATALOG_PART_NBR				
24AA1025-I/P				
24AA1026-I/P				
24FC1025-I/P				
24FC1026-I/P				
24LC1025-E/P				
24LC1025-I/P				
24LC1025-I/PRVE				
24LC1026-E/P				
24LC1026-I/P				