



PRODUCT BULLETIN
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ISSUE DATE: 19-Aug-2013
NOTIFICATION: 15769
TITLE: I.MX6SL 13X13 BGA ADDITIONAL FT SITES (SCS AND ASECL)
EFFECTIVE DATE: 20-Aug-2013

DEVICE(S)

MPN
MCIMX6L2DVN10AA
MCIMX6L2DVN10AB
MCIMX6L2EVN10AA
MCIMX6L2EVN10AB
MCIMX6L3DVN10AA
MCIMX6L3DVN10AB
MCIMX6L3EVN10AA
MCIMX6L3EVN10AB
MCIMX6L7DVN10AA
MCIMX6L7DVN10AB
MCIMX6L7DVN10SA
MCIMX6L8DVN10AA
MCIMX6L8DVN10AB

AFFECTED CHANGE CATEGORIES

- SUBCONTRACTOR TEST SITE

DESCRIPTION OF CHANGE

Freescale has qualified additional external final test sites, "SCS" (STATS-Singapore) and "ASECL" (ASE-ChungLi, Taiwan) for the i.MX6SL 13x13-MAPBGA Commercial devices, to assure flexible manufacturing capacity and continuity of supply. The current Freescale final test site is "TJN-FM" (Tianjin, China). Supply will include product from all three final test sites.

The Qual Plans are per the attachment and the Data Summaries are in the attachment.

REASON FOR CHANGE

To assure flexible manufacturing capacity and continuity of supply.

ANTICIPATED IMPACT OF PRODUCT CHANGE(FORM, FIT, FUNCTION, OR RELIABILITY)

No impact to form, fit, function, or reliability.

NOTE:

THE CHANGE(S) SPECIFIED IN THIS NOTIFICATION WILL BE IMPLEMENTED ON THE EFFECTIVE DATE LISTED ABOVE. To request further data or inquire about the notification, please enter a [Service Request](#)

For sample inquiries - please go to www.freescale.com

QUAL DATA AVAILABILITY DATE: 05-Aug-2013

QUALIFICATION STATUS: COMPLETED

QUALIFICATION PLAN:

Qual Plan is per the attachment

RELIABILITY DATA SUMMARY:

Data Summary is in the attachment

ELECTRICAL CHARACTERISTIC SUMMARY:

N/A

CHANGED PART IDENTIFICATION:

N/A

ATTACHMENT(S):

External attachment(s) FOR this notification can be viewed AT:

[15769 iMX6L SCS 2nd Final Test Site Qualification Results.pdf](#)

[15769 iMX6L ASECL Final Test Site Qualification Results.pdf](#)
