

# PRODUCT/PROCESS CHANGE NOTIFICATION

PCN APM-PWR/07/2319 Notification Date 02/19/2007

Silicon Line Change for Bipolar devices (BI17)

PWR - PWR BIP/ IGBT/ RF

## **Table 1. Change Identification**

Product Identification (Product Family/Commercial Product)	Power Bipolar products
Type of change	Waferfab process change
Reason for change	To improve performances
Description of the change	Planar Base Island technology ready to replace the mature Epibase technology in order to align our products to the actual Market. The line BI17 will replace the old ones F641 Feature: Improved hFE linearity and Higher fT frequency Benefit: Better performances in switching and linear application. Only for MJE210 Vebo parameter will be relaxed to 6V against 8V.
Product Line(s) and/or Part Number(s)	See attached
Description of the Qualification Plan	See attached
Change Product Identification	See "N" in additional info on P/N
Manufacturing Location(s)	

## **Table 2. Change Implementation Schedule**

Forecasted implementation date for change	12-May-2007
Forecasted availabillity date of samples for customer	12-Feb-2007
Forecasted date for <b>STMicroelectronics</b> change Qualification Plan results availability	12-Feb-2007
Estimated date of changed product first shipment	21-May-2007

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Customer Part numbers list	
Qualification Plan results	

PCN APM-PWR/07/2319
Notification Date 02/19/2007
Name:
Title:
Company:
Date:
Signature:

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## **DOCUMENT APPROVAL**

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Date:	December '06
No	24/2006

# Reliability evaluation on BI17 for

Silicon Line Change on Bipolar devices

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#### Introduction

This report aims at the internal qualification of the BI17 Silicon Line for Bipolar devices.

The Qualification Reliability test trials have been performed in ST Catania Site.

The evaluation results meet ST products qualification targets, therefore the Silicon Line BI17 for Bipolar devices is qualified.

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**Test Vehicles**:

Product LineSales TypePackageBI17BD438SOT-32



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## Failure Criteria:

A failed component is a device which becomes inoperative during the test or it fails on meeting the end limits foreseen in the device specification, for one or more than the parameters here below reported

## **Power Bipolar Main Parameters**

Collector Leakage Current (Icbo or Iceo or Ices, etc...) Emitter Leakage (Iebo) HFE, Vcesat, Vbesat, Vf Breakdown Voltage (BVcbo, BVceo, Vbces, Bvebo)



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## Reliability Evaluation Plan and results

D.U.T.: BD438 Line: BI17 Package: SOT-32

Test	Conditions	S.S.	Requirement	Results
H.T.S.	TA=150℃	77 x 1 Lot	Parameter deviation within spec. limits at 1000 hours.	No parameter deviation out of spec. limits at 1000 hours.
T.H.B.	TA=85℃ - RH=85% Vbias= 50V	77 x 1 Lot	Parameter deviation within spec. limits at 1000 hours.	No parameter deviation out of spec. limits at 1000 hours.
H.T.R.B.	T.A.= 150℃ Vces = 48 V	77 x 1 Lot		No parameter deviation out of spec. limits at 1000 hours.
PRESSURE POT	TA=121℃ - PA=2Atm	77 x 1 Lot	Parameter deviation within spec. limits at 96 hours.	No parameter deviation out of spec. limits at 96 hours.
THERMAL FATIGUE	ΔTC=105 ℃ - Pd= 3W	77x1 Lot	Parameter deviation within spec. limits at 10k cycles.	No failure up to 10Kcy.
THERMAL CYCLES AIR TO AIR	TA=-65℃ TO 150℃ 1 HOUR / CYCLE	77 x 1 Lot	I .	No parameter deviation out of spec. limits at 500 cy

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## **Technological Characteristics**

D.U.T.: BD438 Line: BI17 Package: SOT-32

DIE		Planar PNP Silicon Al/Si AuAs/Cr/Ni/Au	Passivation : Dimensions :	P-Vapox 1340 x 1340 μm²
DIE ATTACH	Soft Solder Pb/Sn/Ag	FRAME	Frame and lead material: Frame coating: Lead coating:	Row copper, Nickel plated Sn 100%
WIRE BOND	Ultrasonics	WIRE	Material : Diameter :	Al/Mg Base Al/Mg Emitter 5 mils Base 5 mils Emitter
SEALING	Molding	PACKAGING	Material :	Epoxy Resin

PRODUCTION PLACES: WAFER PROCESSING: SINGAPORE

ASSEMBLY LOCATION: PHILIPPINES / INDIA / MOROCCO Q.A. LOCATION: PHILIPPINES / INDIA / MOROCCO

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## **Reliability Test Description**

## High Temperature Reverse Bias (HTRB)

This test is performed in order to demonstrate the quality and reliability of devices subjected to an elevated temperature and simultaneously reverse biased. The purpose of this test is to detect surface defects such as poor passivation, presence of contaminants, etc...

## High Temperature Storage (HTS)

This stress test is performed to check the device life in a high temperature ambient. Specimens are put for a period of time inside a stove in free air. Detectable failure mechanisms are presence of contaminants and metal corrosion.

### Thermal Cycles/Shocks

The purpose of this test is to determine the resistance of devices to exposure to extreme changes in temperature. Specimens are first placed in a suitable environment at a low temperature and then transferred to one at high temperature. Effects of thermal cycles/shocks include cracking of die, breaking of wire bonding, mechanical damage to the device case.

## Temperature Humidity Bias (THB)

This test is performed to check the device life in a high humidity ambient. Specimens are subjected to a permanent bias in a climatic chamber in the presence of steam. Detectable failure mechanisms are metal corrosion and moulding defects.

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## Reliability Test Description (continued)

## Pressure Pot

This test is performed in order to check device life in a high humidity ambient in an accelerated way. Specimens are subjected for a period of time inside an autoclave in the presence of steam and pressure. Detectable failure mechanism is metal corrosion.

## Thermal Fatigue

This test is performed to demonstrate the quality and reliability of devices exposed to cyclic variation in electrical stress between "on" and "off" conditions and resultant cyclic variation in device and case temperatures (thermo-mechanical stress). The purpose of this test is to detect assembly defects: improper die-attach, bonding weakness and thermal mismatch among various components of the package.

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