

PRODUCT/PROCESS CHANGE NOTIFICATION

PCN IPD/13/7945 Dated 18 Jun 2013

Capacity expansion, for the product housed in TO-220 package at the Nantong Fujitsu Microelectronics (China)

Subcontractor plant

Table 1. Change Implementation Schedule

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Forecasted implementation date for change	10-Sep-2013
Forecasted availability date of samples for customer	11-Jun-2013
Forecasted date for STMicroelectronics change Qualification Plan results availability	11-Jun-2013
Estimated date of changed product first shipment	17-Sep-2013

Table 2. Change Identification

Product Identification (Product Family/Commercial Product)	see attached list
Type of change	Assembly additional location
Reason for change	To improve service to ST Customers
Description of the change	To respond the ever increasing demand for the products housed in TO-220 package, ST is glad to announce the expansion of capacity at Nantong Fujitsu Microelectronics (China) Subcontractor factory, For the complete list of the part numbers affected by this change, please refer to the attached Products List
Change Product Identification	will be ensured by the first two digits of the traceability code ("GF")
Manufacturing Location(s)	

A7/.

Table 3. List of Attachments								
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	12	nie	- 5	I IST	OT	ATTAC	nments	5

Customer Part numbers list	
Qualification Plan results	

Customer Acknowledgement of Receipt	PCN IPD/13/7945
Please sign and return to STMicroelectronics Sales Office	Dated 18 Jun 2013
□ Qualification Plan Denied	Name:
□ Qualification Plan Approved	Title:
	Company:
□ Change Denied	Date:
□ Change Approved	Signature:
Remark	

47/.

DOCUMENT APPROVAL

Name	Function
Giuffrida, Antonino	Marketing Manager
Martelli, Nunzio	Product Manager
Vitali, Gian Luigi	Q.A. Manager

A7/.



IPD Group

Assembly and Testing capacity expansion, for the product housed in TO-220 package, at the Nantong Fujitsu Microelectronics (China) Subcontractor plant.

Packages typology



WHAT:

To respond the ever increasing demand for the products housed in TO-220 package, ST is glad to announce the expansion of capacity at Nantong Fujitsu Microelectronics (China) Subcontractor factory,

For the complete list of the part numbers affected by this change, please refer to the attached Products List

Samples, are available right now upon request for immediate customer qualification, while the full availability of products will be granted from wk 22 2013 onwards,

WHY:

• To improve service to ST Customers

HOW:

By expanding capacity according the ST quality and reliability standard.

The changed here reported will not affect the electrical, dimensional and thermal parameters keeping unchanged all information reported on the relevant product's datasheets. There are as well no modifications in the packing modes nor in the standard delivery quantities either it may affect ST's Customers assembly methods.

Qualification program and results:

The qualification program consists mainly of comparative electrical characterization and reliability tests. Please refer to Appendix 1 for all the details.

WHEN:

Production start and first shipments will occur as indicated in the table below.

Affected Product Types	Samples	1 st Shipment
PowerMOSFET	Now	Wk22
Power Bipolar	Now	Wk22
Thyristor &Triac	Now	Wk22
Rectifier	Now	Wk22

Marking and traceability:

Unless otherwise stated by customer specific requirement, the traceability of the parts assembled in the Nantong Fujitsu Microelectronics Subcontractor factory, will be ensured by the first two digits of the traceability code ("GF").

Lack of acknowledgement of the PCN within 30 days will constitute acceptance of the change. After acknowledgement, lack of additional response within the 90 day period will constitute acceptance of the change (Jedec Standard No. 46-C).

In any case, first shipments may start earlier with customer's written agreement.





Reliability Report

Assembly and Testing capacity expansion, for the product housed in TO-220 package, at the NFME (China)Subcontractor plant.

General Information

Product Lines: ED7K / EZ66

Product Families: Power MOSFET

P/Ns: STP140NF75 (ED7K)

STP10NK60Z (EZ66)

Product Group: IMS - IPD

Product division: Power Transistor Division

Package: TO-220

Silicon Process techn.: PowerMOSFET - StripFET™

Locations

Wafer Diffusion ED7K: Global Foundries

Plants: EZ66: AngMoKio

(SINGAPORE)

EWS Plants: ED7K: Global Foundries

EZ66: AngMoKio

(SINGAPORE)

Assembly plant: NFME CHINA

Reliability Lab: IMS-IPD Catania Reliability

Lab.

DOCUMENT INFORMATION

Version	Date	Pages	Prepared by	Approved by	Comment
1.0	May 2013	8	C. Cappello	G.Falcone	First issue

Note: This report is a summary of the reliability trials performed in good faith by STMicroelectronics in order to evaluate the potential reliability risks during the product life using a set of defined test methods.

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IMS (Industrial & Multisegment Sector) IPD (Industrial, Power and Discretes) Group Quality and Reliability

Rel 05-13

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IMS (Industrial & Multisegment Sector) IPD (Industrial, Power and Discretes) Group Quality and Reliability

Rel 05-13

1 APPLICABLE AND REFERENCE DOCUMENTS

Document reference	Short description
JESD47	Stress-Test-Driven Qualification of Integrated Circuits

2 GLOSSARY

DUT Device Under Test	
SS	Sample Size
HF	Halogen Free

3 RELIABILITY EVALUATION OVERVIEW

3.1 **Objectives**

Qualification of the TO-220 package graded Molding Compound manufactured in the NFME (China) Subcontractor assy plant.

3.2 Conclusion

Qualification Plan requirements have been fulfilled without exception. It is stressed that reliability tests have shown that the devices behave correctly against environmental tests (no failure). Moreover, the stability of electrical parameters during the accelerated tests demonstrates the ruggedness of the products and safe operation, which is consequently expected during their lifetime.



4 DEVICE CHARACTERISTICS

4.1 **Device description**

N-channel Power MOSFET

4.2 Construction note

D.U.T.: STP140NF75 LINE: ED7K PACKAGE: TO-220

Wafer/Die fab. information		
Wafer fab manufacturing location	Global Foundries (Singapore)	
Technology	Power MOSFET - StripFET™	
Die finishing back side	Ti/Ni/Ag	
Die size	4610 x 6350 μm ²	
Metal	Al/Si/Cu	
Passivation type	None	

Wafer Testing (EWS) information				
Electrical testing manufacturing location Global Foundries (Singapore)				
Test program	WPIS			

Assembly information		
Assembly site	NFME (China)	
Package description	TO-220	
Molding compound	HF Epoxy Resin	
Frame material	Copper	
Die attach process	Soft Solder	
Die attach material	Pb/Ag/Sn	
Wire bonding process	Ultrasonic	
Wires bonding materials	Al 5 mils Gate	
	Al 15 mils Source	
Lead finishing/bump solder material	Pure Tin	

Final testing information		
Testing location	NFME (China)	
Tester TESEC		



D.U.T.: STP10NK60Z LINE: EZ66 PACKAGE: TO-220

Wafer/Die fab. information		
Wafer fab manufacturing location	AngMoKio (Singapore)	
Technology Power MOSFET - StripFET™		
Die finishing back side	Ti/Ni/Au	
Die size	4950 x 3810 μm ²	
Metal	Al/Si	
Passivation type	Nitride	

Wafer Testing (EWS) information			
Electrical testing manufacturing location	AngMoKio (Singapore)		
Test program	WPIS		

Assembly information		
Assembly site	NFME (China)	
Package description	TO-220	
Molding compound	HF Epoxy Resin	
Frame material	Copper	
Die attach process	Soft Solder	
Die attach material	Pb/Ag/Sn	
Wire bonding process	Ultrasonic	
Wires bonding materials	Al 5 mils Gate	
	Al 10 mils Source	
Lead finishing/bump solder material	Pure Tin	

Final testing information		
Testing location NFME (China)		
Tester	TESEC	



5 TESTS RESULTS SUMMARY

5.1 **Test vehicle**

Lot #	Process/ Package	Product Line	Comments
1	STP140NF75	ED7K	Power MOSFET
2	STP10NK60Z	EZ66	Power MOSFET

5.2 Reliability test plan summary

Lot. 1 - D.U.T.: STP140NF75 LINE: ED7K PACKAGE: TO-220

		2.1			~ .	Failure/SS
Test	PC	Std ref.	Conditions	SS	Steps	Lot 1
		IECDaa			168 H	
HTRB	Ν	JESD22 A-108	T.A.=175°C Vdss=60V	77	500 H	0/77
		A-100			1000 H	
		JESD22			168 H	
HTGB	Ν	A-108	TA = 150°C Vgss= 20V	77	500 H	0/77
		A-100			1000 H	
	JESD22			168 H		
HTSL	Ν	N A-103	TA = 175°C	77	500 H	0/77
					1000 H	
H3TRB N		JESD22 A-101	Ta=85°C Rh=85%, Vdss=50V	77	168 H	0/77
	N				500 H	
					1000 H	
IESD31	JESD22	TA=-65°C TO 150°C		100 cy		
TC	N	A-104	(1 HOUR/CYCLE)	77	200 cy	0/77
					500 cy	
AC	N	JESD22 A-102	TA=121°C - PA=2 ATM	77	96 H	0/77
TF	N	Mil-Std 750D Method 1037	ΔTc=105°C	77	5 Kcy 10 Kcy	0/77



Lot. 2 - D.U.T.: STP10NK60Z LINE: EZ66 PACKAGE: TO-220

Toot	PC Std ref.		Conditions	00	Ctama	Failure/SS
Test	PC	Std ref.	Conditions	SS	Steps	Lot 2
		JESD22			168 H	
HTRB	Ν	A-108	T.A.=150°C Vdss=480V	77	500 H	0/77
		A-100			1000 H	
		JESD22			168 H	
HTGB	N	A-108	TA = 150°C Vgss= 30V	77	500 H	0/77
		A-100			1000 H	
	JESD22		168 H			
HTSL	N	A-103	TA = 150°C	77	500 H	0/77
		A-103			1000 H	
H3TRB		JESD22	Ta=85°C Rh=85%, Vdss=100V	77	168 H	0/77
	N	A-101			500 H	
		7. 101			1000 H	
IESD33	JESD22	TA=-65°C TO 150°C		100 cy		
TC	N	N A-104	(1 HOUR/CYCLE)	77	200 cy	0/77
			(:::33::,31322)		500 cy	
AC	N	JESD22 A-102	TA=121°C – PA=2 ATM	77	96 H	0/77
TF	I INI	Mil-Std 750D	ΔTc=105°C	77	5 Kcy	0/77
		Method 1037	, ,	10 Kcy	0/11	



<u>6</u> ANNEXES 6.0

6.1Tests Description

Test name	Description	Purpose
HTRB High Temperature Reverse Bias	The device is stressed in static configuration, trying to satisfy as much as possible the following conditions:	To determine the effects of bias conditions and temperature on solid state devices over time. It simulates the devices' operating condition in an accelerated way.
HTGB High Temperature Forward (Gate) Bias	 low power dissipation; max. supply voltage compatible with diffusion process and internal circuitry limitations; 	To maximize the electrical field across either reverse-biased junctions or dielectric layers, in order to investigate the failure modes linked to mobile contamination, oxide ageing, layout sensitivity to surface effects.
HTSL High Temperature Storage Life	The device is stored in unbiased condition at the max. temperature allowed by the package materials, sometimes higher than the max. operative temperature.	To investigate the failure mechanisms activated by high temperature, typically wire-bonds solder joint ageing, data retention faults, metal stress- voiding.
AC Auto Clave (Pressure Pot)	The device is stored in saturated steam, at fixed and controlled conditions of pressure and temperature.	To investigate corrosion phenomena affecting die or package materials, related to chemical contamination and package hermeticity.
TC Temperature Cycling	The device is submitted to cycled temperature excursions, between a hot and a cold chamber in air atmosphere.	To investigate failure modes related to the thermo-mechanical stress induced by the different thermal expansion of the materials interacting in the die-package system. Typical failure modes are linked to metal displacement, dielectric cracking, molding compound delamination, wire-bonds failure, die-attach layer degradation.
H3TRB Temperature Humidity Bias	The device is biased in static configuration minimizing its internal power dissipation, and stored at controlled conditions of ambient temperature and relative humidity.	To evaluate the package moisture resistance with electrical field applied, both electrolytic and galvanic corrosion are put in evidence.
TF / IOL Thermal Fatigue / Intermittent Operating Life	The device is submitted to cycled temperature excursions generated by power cycles (ON/OFF) at T ambient.	To investigate failure modes related to the thermo-mechanical stress induced by the different thermal expansion of the materials interacting in the die-package system. Typical failure modes are linked to metal displacement, dielectric cracking, molding compound delamination, wire-bonds failure, die-attach layer degradation.



Qualification of Rectifiers in TO-220AB package: Additional Assembly and Test Location in China

General Information

Product Line Rectifiers (BU78)

Bipolar, Turboswitch and

Power Schottky in TO-220AB

Product Description package: Additional

assembly and test location in

China

Product Group IPD

Product division ASD & IPAD

Package TO-220AB (3 leads)

Maturity level step Qualified

	Locations
Wafer fab	STM Singapore STM Tours (France)
Assembly plant	Subcontractor (China)
Reliability Lab	STM Tours (France)

DOCUMENT INFORMATION

Version	Date	Pages	Prepared by	Comment
1.0	18-Feb-2013	0	I. BALLON	First issue Qualification of Rectifiers (Bipolar, Turboswitch and Power Schottky in TO-220AB package: Additional assembly and test location in China

Note: This report is a summary of the reliability trials performed in good faith by STMicroelectronics in order to evaluate the potential reliability risks during the product life using a set of defined test methods.

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1 APPLICABLE AND REFERENCE DOCUMENTS

Document reference	Short description
JESD47	Stress-Test-Driven Qualification of Integrated Circuits
SOP 2614 Reliability requirements for product qualification	
0061692	Reliability tests and criteria for qualifications
FMEA	8419012
RER	1242001

2 GLOSSARY

DUT	Device Under Test
PCB	Printed Circuit Board
SS	Sample Size
HTRB	High Temperature Reverse Bias
TC	Temperature Cycling
PCT	Pressure Pot 2 bars
THB	Temperature Humidity Bias
IOLT	Intermittent Operational Life
RSH	Resistance to Solder Heat
SD	Solderability

3 RELIABILITY EVALUATION OVERVIEW

3.1 Objectives

The objective of this report is to qualify new subcontractor for TO-220AB (3 leads) package for Rectifiers devices

The product series currently involved in this qualification are listed below.

Product sub-Family	Commercial product
Rectifiers	STPSxxxCT STTHxxxCT

Specific devices not expressly listed in the above table are included in this change.

The reliability methodology used follows the JESD47-E: « Stress Test Driven Qualification Methodology ». The following reliability tests ensuing are:

- HTRB to evaluate the risk of contamination.
- THB to verify there is no apparition of corrosion and risk of moisture penetration.
- TC,RSH and IOLT to ensure the mechanical robustness of the products.
- Solderability to verify good wettability on leads

3.2 **Conclusion**

Qualification Plan requirements have been fulfilled without exception. Reliability tests have shown that the devices behave correctly against environmental tests (no failure). Moreover, the stability of electrical parameters during the accelerated tests demonstrates the robustness of the products and safe operation, which is consequently expected during their lifetime.



4 DEVICE CHARACTERISTICS

4.1 **Device description**

 Rectifiers (Bipolar, Turboswitch, Power Schottky) in TO-220AB (3 leads) package: Additional assembly and test location in China.

4.2 Construction note

	(O-10 O-10 O-10 O-10 O-10 O-10 O-10 O-10
	Rectifiers (STPSxxxCT-STTHxxxCT)
	in TO-220AB package
Wafer/Die fab. information	
Wafer fab manufacturing location	STMicroelectronics Singapore
-	STMicroelectronics Tours (France)
Wafer Testing (EWS) information	
Electrical testing manufacturing location	STMicroelectronics Singapore
	STMicroelectronics Tours (France)
Assembly information	
Assembly site	Subcontractor (China)
Package description	TO-220AB (3leads)
Molding compound	Epoxy resin
Lead finishing process	Electroplating
Lead finishing material	Matte Tin (Sn 100%)
Final testing information	
Testing location	Subcontractor (China)

5 TESTS RESULTS SUMMARY

5.1 **Test vehicles**

Lot #	Product	Back End	Package	Product Family	
1	STTH16L06CT			Turboswitch	
2	STTH2002CT			Bipolar	
3	STPS40M100CT	Subcontractor (China)	TO-220AB (3 leads)		
4	CTDC40CM400CT		(o loado)	Power Schottky	
5	STPS40SM100CT				



5.2 Test plan and results summary

Die Oriented Tests

Test	РС	Std ref.	Conditions	SS Steps		SS Stone				Failure/S	S	Note
Test	FC	Stu rei.	Conditions	33	Siehs	Lot 1	Lot 2			Note		
	IEOD00	IECD00			168 H	0/77	0/77					
HTRB	Ν	JESD22 A-108	Tj, $Vr = 0.8xVrrm$	154	500 H	0/77	0/77					
		A-100			1000 H	0/77	0/77					

Package Oriented Tests

Test	РС	Std ref.	Conditions	SS	Stone			Failu	re/SS			Note
rest	PC	Sta rei.	Conditions	33	Steps	Lot 3						Note
			T 0500 BH 050/		168 H	0/25						
ТНВ	N	JESD22 A-101	Ta = 85°C, RH = 85%, Vr = 0.8xVrrm	25	500 H	0/25						
			or 100V max		1000 H	0/25						
				00	01		L	Failu	re/SS	<u></u>	L	NI-1-
				SS	Steps	Lot 3	Lot 5					Note
		JESD22	Ta = -65°C to 150°C		100 cy	0/25	0/25					
TC	N	A-104	2 cycles/hour	50	500 cy	0/25	0/25					
				00	01		L	Failu	re/SS	<u></u>	<u>. </u>	NI-1-
				SS	Steps	Lot 2						Note
PCT	N	JESD22 A-102	121°C, RH=100%, P=2 bars	77	96hrs	0/77						
				00	Failure/S	Failure/SS		Nete				
				SS	Steps	Lot 3						Note
IOLT	N	MIL-STD 750 Method 1037	Delta Tc=85°C, Pon=3.5min Poff=3.5min	25	8572cy	0/25						
								Failu	re/SS			Note
						Lot 5						Note
RSH	N	JESD22B- 106	2 dipping at 260°C 10s On / 15s Off	12		0/12						
				SS	Steps			Failu	re/SS			Note
				33	-	Lot 4	Lot 5					Note
			245°C SnAgCu bath Dry aging	20	Visual inspection	0/10	0/10					
			245°C SnAgCu bath Wet aging	20	Visual inspection	0/10	0/10					
SD	Ν	J-STD-002				Lot 4	Lot 5					
			220°C SnPb bath Dry aging	20	Visual inspection	0/10	0/10					
			220°C SnPb bath Wet aging	20	Visual inspection	0/10	0/10					



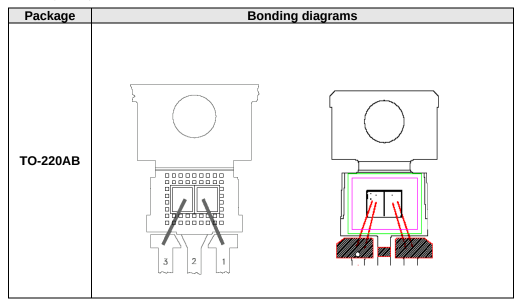
6 ANNEXES

6.1 **Device details**

6.1.1 Pin connection

Package	Pin connection
TO-220AB	A1 (1) • K (2) K
10-22005	AK

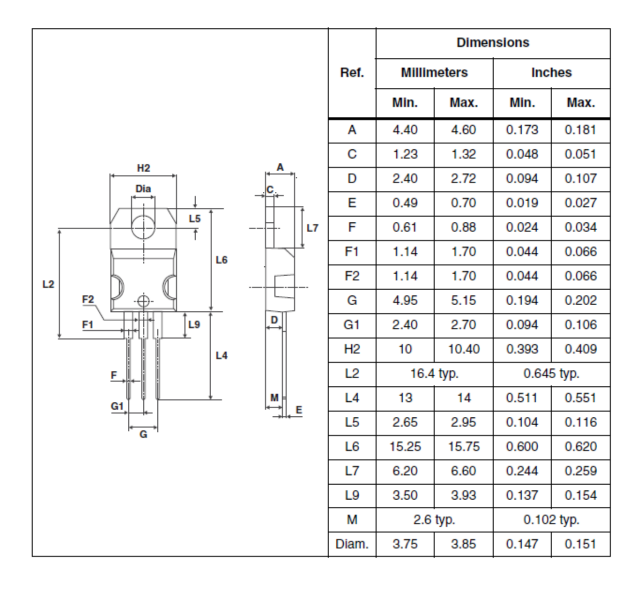
6.1.2 Bonding diagram





6.1.3 Package outline/Mechanical data

• TO-220AB (3 leads)





6.2 **Tests description**

Test name	Description	Purpose
Die Oriented		
HTRB High Temperature Reverse Bias	The device is stressed in static configuration, trying to satisfy as much as possible the following conditions: low power dissipation; max. supply voltage compatible with diffusion process and internal circuitry limitations;	To maximize the electrical field across either reverse-biased junctions or dielectric layers, in
Package Oriented		
TC Temperature Cycling	The device is submitted to cycled temperature excursions, between a hot and a cold chamber in air atmosphere.	To investigate failure modes related to the thermo-mechanical stress induced by the different thermal expansion of the materials interacting in the die-package system. Typical failure modes are linked to metal displacement, dielectric cracking, molding compound delamination, wire-bonds failure, die-attach layer degradation.
THB Temperature Humidity Bias	The device is biased in static configuration minimizing its internal power dissipation, and stored at controlled conditions of ambient temperature and relative humidity.	To evaluate the package moisture resistance with electrical field applied, both electrolytic and galvanic corrosion are put in evidence.
PCT Pressure Pot	The device is stored in saturated steam, at fixed and controlled conditions of pressure and temperature.	To investigate corrosion phenomena affecting die or package materials, related to chemical contamination and package hermeticity.
IOLT	case temperature (delta is the high minus the low mounting surface temperatures) of +85°C (+60°C for thyristors), followed by an off period, when the power is suddenly removed, for cooling the case through a similar delta temperature.	The purpose of this test is to determine compliance with the specified numbers of cycles for devices subjected to the specified conditions. It accelerates the stresses on all bonds and interfaces between the chip and mounting face of devices subjected to repeated turn on and off of equipment and is therefore most appropriate for case mount style (e.g., stud, flange, and disc) devices.



Test name	Description	Purpose
RSH	The device is submitted to a dipping in a solder bath at 260°C with a dwell time of 10s. Only for through hole mounted devices.	This test is used to determine whether solid state devices can withstand the effects of the temperature to which they will be subjected during soldering of their leads. The heat is conducted through the leads into the device package from solder heat at the reverse side of the board. This procedure does not simulate wave soldering or reflow heat exposure on the same side of the board as the package body.
SD	The device is aged in a wet and dry bath of solder. A preconditioning test is included in this test method, which degrades the termination finish to provide a guard band against marginal finish.	To test whether the packaging materials and processes used during the manufacturing operations process produce a component that can be successfully soldered to the next level assembly using tin lead eutectic solder

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PCN Title: Capacity expansion, for the product housed in TO-220 package at the Nantong Fujitsu Microelectronics (China) Subcontractor plant

PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject : Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change:

ST COMMERCIAL PRODUCT

2N6111 2ST31A ACS120-7ST ACST1010-7T ACST1035-7T ACST1210-7T ACST1235-7T ACST610-8T ACST830-8T BD239C BD241C BD243C BD244C BD534 BD535 BD536 BD711 BD910 BD911 BD912 BDW93C BDW94C BDX33C BDX34C BDX53B BDX53C BDX54B BTB04-600SL BU505 BDX54C **BUL1102E BUL128** BUL128D-B BUL129D **BUL138 BUL216** BUL381D BUL38D BUL39D **BUL416T** BUL49D BUL58D BUL59 BUL654 BUL7216 **BUL741** BUL742C **BUL743** BUL89 BUL98 BULB128-1 BUT11A D44H11 D44H8 D45H11 D45H8 FERD30M45CT IRF630 MJE2955T MJE3055T ST13005 ST13005N ST13007 ST13007D ST13009 ST901T STB4NK60Z-1 STB10NK60Z-1 STB11NM60-1 STB5NK50Z-1 STB6NK60Z-1 STB70NF03L-1 STB7NK80Z-1 STB80NF55L-08-1 STB9NK70Z-1 STGP10NB60S STGP10NB60SD STGP10NC60HD STGP10NC60KD STGP10NC60S STGP14NC60KD STGP19NC60HD STGP19NC60KD STGP19NC60S STGP19NC60SD STGP19NC60WD STGP20H60DF STGP20NC60V STGP30H60DF STGP20V60DF STGP30NC60S STGP30NC60W STGP30V60DF STGP35HF60W STGP3NC120HD STGP40V60F STGP6NC60HD STGP7NC60HD STGP8NC60KD STGPL6NC60D STGPL6NC60DI STI10N62K3 STI10NM60N STI11NM80 STI12N65M5

PCN Title: Capacity expansion, for the product housed in TO-220 package at the Nantong Fujitsu Microelectronics (China) Subcontractor plant

PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject : Public Products List (Contd.)

ST COMMERCIAL PRODUCT

STI18N65M5 STI22NM60N STI260N6F6 STI34N65M5 STI400N4F6 STI55NF03L STI8N65M5 STP03D200 STP105N3LL STP10N65K3 STP10NK80Z STP10NM60ND STP110N10F7 STP11N65M5 STP11NM50N STP11NM50N STP11NM50N STP120NF10 STP12NK30Z STP13NM60ND	STI13NM60N STI20N65M5 STI24N60M2 STI300N4F6 STI35N65M5 STI42N65M5 STL128D STP100N10F7 STP10N60M2 STP10NK60Z STP10NM50N STP110N55F6 STP11NK40Z STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NM65N STP11NK60Z STP13NK60Z STP13NK60Z STP13NK60Z STP140NF55 STP14NF10	STI14NM50N STI21N65M5 STI24NM60N STI32N65M5 STI360N4F6 STI4N62K3 STI6N62K3 STL128DN STP100NF04 STP10N62K3 STP10NK70Z STP10NM60N STP10P6F6 STP11N52K3 STP11NK50Z STP11NM60FD STP11NM80 STP12N65M5 STP12NM50 STP13N80K5 STP13NM60N STP13NM60N STP140NF75 STP14NF75
STP10NK80Z	STP10NM50N	STP10NM60N
STP10NM60ND	STP10NM65N	STP10P6F6
STP110N10F7	STP110N55F6	STP11N52K3
STP11N65M5	STP11NK40Z	STP11NK50Z
STP11NM50N	STP11NM60	STP11NM60FD
STP11NM60ND	STP11NM65N	
STP120NF10	STP12N120K5	
STP12NK30Z	STP12NK80Z	STP12NM50
STP130N10F3	STP13N60M2	STP13N80K5
STP13N95K3	STP13NK60Z	STP13NM60N
STP13NM60ND	STP140NF55	
	STP14NM50N	STP150N10F7
	STP15N65M5	STP15N80K5
	STP15NM60ND	STP15NM65N
	STP165N10F4	STP16N65M5
	STP16NF06L	STP16NK60Z
	STP17NF25	STP180N10F3
	STP18N55M5	STP18N65M5
	STP18NM60ND	STP18NM80
	STP19NM50N	STP1N105K3
	STP200NF04	STP200NF04L
	STP20N95K5	STP20NF06L
STP20NF20	STP20NK50Z	

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PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject : Public Products List (Contd.)

ST COMMERCIAL PRODUCT

STP20NM50	STP20NM50FD	STP20NM60
STP20NM60FD	STP210N75F6	STP21N65M5
STP21N90K5	STP21NM60ND	STP22NM60N
STP23NM50N	STP23NM60ND	STP24N60M2
STP24NF10	STP24NM60N	STP25N80K5
STP25NM60ND	STP260N6F6	STP26NM60N
STP270N8F7	STP27N3LH5	STP28NM50N
STP28NM60ND	STP2N62K3	STP2NK100Z
STP2NK90Z	STP30N65M5	STP30NF10
STP30NF20	STP310N10F7	STP31N65M5
STP32N65M5	STP32NM50N	STP34N65M5
STP34NM60N	STP34NM60ND	STP35N65M5
STP35NF10	STP360N4F6	STP36N55M5
STP36NF06	STP38N65M5	STP3LN62K3
STP3N150	STP3N62K3	STP3NK100Z
STP3NK60Z	STP3NK80Z	STP3NK90Z
STP400N4F6	STP40NF03L	STP40NF10
STP40NF10L	STP40NF12	STP40NF20
STP42N65M5	STP45N65M5	STP45NF06
STP45NF3LL	STP4N150	STP4N52K3
STP4N62K3	STP4NK50ZD	STP4NK60Z
STP4NK80Z	STP50NF25	STP52N25M5
STP55NF06	STP55NF06L	STP57N65M5
STP5N52K3	STP5N62K3	STP5N95K3
STP5N95K5	STP5NK100Z	STP5NK50Z
STP5NK52ZD	STP5NK60Z	STP5NK65Z
STP5NK80Z	STP60N3LH5	STP60NF03L
STP60NF06	STP60NF06L	STP60NF10
STP62NS04Z	STP65NF06	STP6N120K3
STP6N52K3	STP6N62K3	STP6N95K5
STP6NK60Z	STP6NK90Z	STP70NF03L
STP75N3LLH6	STP75N75F4	STP75NF20
STP75NF75	STP75NS04Z	STP77N6F6
STP7N52DK3	STP7N52K3	STP7N80K5
STP7N95K3	STP7NK40Z	

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PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject : Public Products List (Contd.)

ST COMMERCIAL PRODUCT

STP7NK80Z STP7NM60N STP7NM80 STP80N20M5 STP80N6F6 STP80N70F4 STP80NF10 STP80N70F6 STP80NF06 STP80NF12 STP80NF55-06 STP80NF55-08 STP80NF55L-06 STP80NF70 STP80PF55 STP85N3LH5 STP8N65M5 STP8N80K5 STP8NK100Z STP8NK80Z STP8NM50N STP8NM60ND STP90N55F4 STP90NF03L STP95N3LLH6 STP95N4F3 STP9N60M2 STP9NK60Z STP9NK50Z STP9NK65Z STP9NK70Z STP9NK90Z STP9NM40N STP9NM60N STPLED525 STPLED624 STPLED625 STPLED625H STPLED656 STPS10120CT STPS10150CT STPS1045D STPS10L25D STPS10L40CT STPS10L45CT STPS10L60D STPS10M80CR STPS10M80CT STPS10SM80CR STPS10SM80CT STPS1545CR STPS1545CT STPS1545D STPS15L25D STPS15M80CR STPS15M80CT STPS15SM80CR STPS15SM80CT STPS16150CT STPS16170CR STPS20100CT STPS20120CR STPS20120CT STPS20120CTN STPS20120D STPS20150CR STPS20150CT STPS20170CT STPS20200CT STPS20200CTN STPS2030CT STPS2045CT STPS2060CT STPS20H100CR STPS20H100CT STPS20L15D STPS20L25CT STPS20L45CT STPS20L60CT STPS20M100SR STPS20M100ST STPS20M120SR STPS20M120STN STPS20M60CR STPS20M60CT STPS20M60D STPS20M60SR STPS20M60ST STPS20M80CR STPS20M80CT STPS20S100CR STPS20S100CT STPS20SM100SR STPS20SM100ST STPS20SM120SR STPS20SM120STN STPS20SM60CR STPS20SM60CT STPS20SM60D STPS20SM60SR STPS20SM60ST STPS20SM80CR STPS20SM80CT STPS2545CT

PCN Title: Capacity expansion, for the product housed in TO-220 package at the Nantong Fujitsu Microelectronics (China) Subcontractor plant

PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject: Public Products List (Contd.)

ST COMMERCIAL PRODUCT

STPS30100ST STPS30120CR STPS30120CT STPS30150CT STPS30120CTN STPS3030CR STPS3030CT STPS3045CR STPS3045CT STPS30H100CR STPS30H100CT STPS30H100CTN STPS30H60CR STPS30H60CT STPS30L120CR STPS30L120CT STPS30L30CT STPS30L45CR STPS30L45CT STPS30L60CR STPS30L60CT STPS30L60CTN STPS30M100SR STPS30M100ST STPS30M120SR STPS30M120STN STPS30M60CR STPS30M60SR STPS30M60CT STPS30M60D STPS30M60ST STPS30M80CR STPS30M80CT STPS30SM100SR STPS30SM100ST STPS30SM120SR STPS30SM120STN STPS30SM60CR STPS30SM60CT STPS30SM60D STPS30SM60SR STPS30SM60ST STPS30SM80CR STPS30SM80CT STPS40120CT STPS40150CT STPS40170CT STPS4030CT STPS40L15CT STPS40L45CT STPS40M100CR STPS40M100CT STPS40M120CR STPS40M120CT STPS40M120CTN STPS40M60CR STPS40M60CT STPS40M80CR STPS40M80CT STPS40SM100CR STPS40SM100CT STPS40SM120CR STPS40SM120CT STPS40SM120CTN STPS40SM60CR STPS40SM60CT STPS40SM80CR STPS40SM80CT STPS41H100CR STPS41H100CT STPS41L60CT STPS60150CT STPS60170CT STPS60H100CT STPS61L45CT STPS61L60CT STPS745D STPS8H100D STPSC1006D STPSC10H065D STPSC1206D STPSC20H065CT STPSC406D STPSC4H065D STPSC606D STPSC6H065D STPSC806D STPSC8H065D STTH1002CR STTH1002CT STTH10LCD06CT STTH1202D STTH1210D STTH1212D STTH12R06D STTH1502D STTH15L06D STTH15R06D STTH1602CT STTH16L06CT STTH16R04CT STTH2002CR STTH2002CT STTH2002D

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PCN Reference : IPD/13/7945 PCN Created on : 13-JUN-2013

Subject : Public Products List (Contd.)

ST COMMERCIAL PRODUCT

STTH2003CR	STTH2003CT
STTH20R04D	STTH3002CT
STTH3012D	STTH30R04D
STTH5L06D	STTH5R06D
STTH802D	STTH803D
STTH812D	STTH8L06D
STTH8R04D	STTH8R06D
STTH8S06D	TIP102
TIP107	TIP112
TIP117	TIP120
TIP122	TIP125
TIP127	TIP132
TIP142T	TIP147T
TIP29C	TIP31A
TIP32A	TIP32C
TIP42A	TIP42C
TIP50	TN22-1500T
TR236	TS1220-600T
TS820-600T	TYN612MRG

STTH20L03CT STTH3010D STTH512D STTH602CT STTH810D STTH8R03D STTH8R06R TIP105 TIP115 TIP121 **TIP126 TIP137** TIP29A TIP31C TIP41C TIP47 TR136 TS420-600T

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