

Automotive Discrete Group (ADG) Power Transistor Division

Process Change Information

N-Channel STripFET™ 2nd Generation Automotive Products Capacity Extension in ST's Ang Mo Kio (Singapore) FAB

Dear Customer,

Following the continuous improvement of our service and in order to increase productivity, we are pleased to announce that N-Channel STripFETTM 2nd Generation Automotive products, currently manufactured in Catania will be also produced in ST's Ang Mo Kio (Singapore) FAB.

The wafers produced in Ang Mo Kio (Singapore) FAB, guarantee the same quality and electrical characteristics as per current production.

In the next pages, we are reporting the qualification plan to reach full maturity.

The change has been classified as **Class 1** according to the ZVEI and ST internal rules.

	Assessment of impact on Supply Chain regarding following aspects - contractual agreements - technical interface of processability / manufacturability of customer - form, fit, function, quality performance, reliability		Remaining risks on Supply Chain?	
ID	Type of change	No	Yes	
SEM-PW-13	Move of all or part of wafer fab to a different location/site/subcontractor	Р	Р	

The qualification of the change will be completed according the qualification plan reported in the following pages.

Sincerely Yours!

N-Channel STripFET™ 2nd Generation Automotive Products Capacity Extension in ST's Ang Mo Kio (Singapore) FAB							
ST Part number:	ST PNs: File Attached to Notification Package: ALL BE: All						
Reason and background of the change	To increase flexibility and increase Capacity						
Detailed description of change(s), including affected type of changes	The Diffusion Process and Wafer Testing for N-Channel STripFET TM 2 nd Generation Automotive products will be performed also in ST's Ang Mo Kio (Singapore) FAB.						
Impact on form, fit, function, or reliability.	No Impact						
Datasheet	No Impact						
Benefit of the change	Capacity and flexibility increase.						
	The qualification will be completed according to the following plan: Test N. of Reliability Plan Parametric Forecast						
Qualification Plan	Vehicles	Lots	•	Verification	(wk)		
and Implementation	STD30NF06LT4	1	Complete According AEC-Q101	X	_		
date for change	STB60NF06T4	2	Complete According AEC-Q101 Complete According AEC-Q101	X	Wk 39/2018		
	STD25NF10LT4 STB75NF75LT4	3	Complete According AEC-Q101 Complete According AEC-Q101	X X	-		
	Planned Implementation Date → wk 39/2018 Planned First Shipment Date → wk 01/2019						
Traceability Information	By QA Number						
PPAP Update	On demand after official qualification (by week 39/2018)						