E	SCC			IFIER DIODE	CATION APPROVAL 5806 and 1N5811 ate: 20/10/2015	Page 1 Appl. No. 297C		
Components (incl	uding series and f	families) s	submitted for Extension of Q	ualification A	pproval:			
ESCC COMPONENT NO.	VARIAN	ITS	RANGE OF COMPON	BASED ON		TEST VEHICLE / S	COMPONENT SIMILAR	
5101/014	13, 14		LCC2A	1N5806U01		A	ID33125236ZK	
5101/013	11, 12		LCC2B		1N5811U		ID33404006ZM	
Component STMicroelectronic	Manufacturer s	2	Location of Manufac 3, rue de Suisse BP4199,			Date:	of original qualification ap 01/11/2009 cate Ref No. 297	pproval:
ESCC Specification		5	Deviations to LVT testing used:	and Detail Sp	6 pecification		ication Extension Report	_ 7
Generic: 5000 Issue: 6			No ⊠ Yes □	(supply de 15)	tails in Box	ID33125236ZK_1N5806U01A_Chart F2/F3 15/05/201 and ChartF4 - 09/06/2014		
Detail(s): 5101/ 5101/		3	Deviation from current Sp No ⊠ Yes □	ecifications: (Supply de	etails)		04006ZM_1N5806U01A /2014 - ChartF4 - 07/01/	
Summary of procu	rement or equiva	lent test r	I esults during current validity	period in sup	port of this ap	plication	(those to ESCC listed fi	rst)
Project Name		g Level	LAT		ate code			Delivered
Alter Spain				1330A, 142	23A, 1432A		*	
Arrow CE			1332A, 1347B, 1347C			.		

PID changes since start of qualification					Į	9 Current PI	D Verified by:		CNES		
None							Name of Excutive Representative				
Minor*	\boxtimes				Ref No:	Ref No: 8097046 (generic) Rev15 and 8170379 (specific Diodes switching) rev					
Major* □		*Provide de	*Provide details in box:			Issue:	Issue: Date: 2		28/09/2015		
						Rev Date:	ĭ				
										11	
Current Ma	Current Manufacturing facilities surveyed by:		ESA & CNES			on_	27/11/2	014			
					1	Name of Executiv	e Representative)		(Date	9)	
Satisfactor	y:	Yes	⊠	No		Explain					
Report Reference: S		ST.	-AUD-2014								

1406A

TESAT/SPACECOM

	APPLICATION	ON FOR EXTE	NSION OF ESCC QUAL	LIFICATION APPROVAL	Page 2
ESCC	Component title:	RECTIFIER	DIODES based on types	1N5806 and 1N5811	Appl. No.
300	Executive Member:	CNES		Date: 20/10/2015	297C
					12
Failure Analysis, DPA, NCCS ava	ailable: Yes	□ No			
Ref. No's and purposes:					
					13
The undersigned hereby certifies on behalf	of the ESCC Executive	e - that the abov	ve information is correct;	-	[_13_
that the appropriate documentation has been (except as stated in box 15;) - that the repo	en evaluated; - that full	compliance to a ble at the ESCO	all ESCC requirements i C Executive and therefor	is evidence re applies on behalf of	_
CNES as the responsible Executive Memb	er for ESCC qualification	on status to be	extended to the compon	ent(s) listed herein.	- Wrone
				ID BUCCES	
Date: 30/10/2015				JP. BUSSEN (Signature of the Executive	
				(Signature of the Executive	- Coordinator)
Continuation of Boxes above:			V6100 0000		14



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component title:

RECTIFIER DIODES based on types 1N5806 and 1N5811

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15 Non compliance to ESCC requirements: Specification Paragraph Non compliance Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance: 16 **Executive Manager Disposition** 17 Application Approval: Yes Action / Remarks: Date:

Signature, ESA Representative



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

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ANNEX 1: LIST OF TESTS DONE TO SUPPORT EXTENSION OF QUALIFICATION

Tests conducted in compliance with:

ESCC 5000 generic specification; Chart F4 (for ESCC/QPL parts); or PID-TFD (for ESCC/QML parts)

Tests vehicle identification/description:

1N5806U01A Lot ID33125326ZK DC1343A	Full Chart F4
1N5806U01A Lot ID33404006ZM DC1428A	Full Chart F4

Detail Specification reference:

Chart F4 Test		Tick when done	Conditions	Date Code Diffusion Lot	Tested Qty	N° of Rejects	Comments if not performed. Comments on Rejection
	Mechanical shock	⊠	MIL-STD-750 TM2016	1428A 1343A	15 + 15	0	
Environmental/Mechanical Subgroup	Vibration	\boxtimes	MIL-STD-750 TM2056	1428A 1343A	15 + 15	0	
	Constant acceleration	\boxtimes	MIL-STD-750 TM2006	1428A 1343A	15 + 15	0	
	Seal Fine leak Gross leak	⊠	MIL-STD-750 TM1071	1428A 1343A	15 + 15	0	
	Electrical Measurement	×	Intermediate and End- Point Electrical Measurements	1428A 1343A	15 + 15	0	
	External Visual	×	ESCC Basic Spec 20500	1428A 1343A	15 + 15	0	
	Thermal shock		MIL-STD-750 TM1056	Click here to enter text.			Only applicable to axial lead glass diodes
	Temperature Cycling	⊠	MIL-STD-750 TM1051	1428A 1343A	15 + 1 5	0	
	Moisture Resistance	×	MIL-STD-750 TM1021	1428A 1343A	15 + 15	0	
	Seal Fine leak Gross leak	×	MIL-STD-750 TM1071	1428A 1343A	15 + 15	0	
	Electrical Measurement	⊠	Intermediate and End- Point Electrical Measurements	1428A 1343A	15 + 15	0	
	External Visual	\boxtimes	ESCC Basic Spec 20500	1428A 1343A	15 + 15	0	
	Operating Life	×	ESCC 5000 Para. 8.19	1428A 1343A	15 + 15	0	
Endurance Subgroup	Electrical Measurement	⊠	Intermediate and End- Point Electrical Measurements	1428A 1343A	15 + 15	0	
Endu	Seal Fine leak Gross leak	×	MIL-STD-750 TM1071	1428A 1343A	15 + 15	0	
	External Visual Inspection		ESCC Basic Spec 20500	1428A 1343A	15 + 15	0	
	Permanence of Marking		ESCC Basic Spec 24800				Not applicable on Laser marking
e it	Terminal Strength	×	ESCC 5000 Para. 8.18	1428A 1343A	5 + 5	0	
Assembly Capability Subgroup	Internal Visual	×	ESCC Basic Spec 20400	1428A 1343A	5 + 5	0	
Su	Bond Strength	×	MIL-STD-750 TM 2037	1428A 1343A	3 + 5	0	
	Die Shear	×	MIL-STD-750 TM 2017	1428A 1343A	3 + 5	0	



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Ch art F4	Test	Tick when done	Conditions	Date Code Diffusion Lot	Tested Qty	N° of Rejects	Comments if not performed. Comments on Rejection
Additional							



Box 21

Box 22

Additional Comments.

Component title:

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RECTIFIER DIODES based on types 1N5806 and 1N5811

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		Executive Member:	CNES		Date:	20/10/2015	297C
NO	TES ON THE COMPL	ETION OF THE APPL	CATION FORM FO	OR ESCC QUALIFIC	ATION	EXTENSION APPROVA	L
ENTRIES							
Form heading		ne title of the compone ering date; - the certific			r the n	ame of the series, family	; - the Executive
Box 1	components (the designation given	ESCC code is recom in the detail specific	mended to indicat ation as 'base on'	te the values or val ; - under Test Veh	ues rar icle ent	ants or range of variants nge, the tolerance, the ver er either an ESCC code (); - under component sim	voltage, etc); the e or the specific
Box 2; 3 and 4	As per QPL entry;	otherwise, an explanal	ion of the changes	must be supplied.			
Box 5						evision letter, current at the of the application, see B	
Box 6	deviations this m		. In case the refer	renced specification	in Box	articular deviations from to 5 have currently a differ .	
Box 7	Must reference the	e report(s) supplied in s	upport of the applic	cation.			
Box 8						of all of which should alr n. An appropriate table ha	
Box 9		d after the Original Quatogether with the reaso				cation, adequate details o arly marked.	of such evolution
Box 10		nt PID issue status, da as possible to the requ			date of	f verification of the currer	nt PID should be
Box 11	practices, proced	ures, material, etc. use	d in manufacturing	g the components a	re as d	nexplained changes occu escribed in the PID. This and its findings shall be n	survey shall be
Box 12		s) (NCCS) occurred du				Failure Analysis reports stablished corrective action	
Box 13	Enter only the na Coordinator.	me of the Executive M	lember (i.e., CNES	S, DLR, ESTEC, etc.) and t	he signature of the respo	nsible Executive
Box 14		there is a need to expa Box 14 can be broken i				y box affected and referer xpanded.	ice the Box 14 in
Box 15	Fill in Table as red	quested.					
Box 16		ion deemed necessary cutive should be listed l				ed data to a standard likel ance.	y to be accepted
Box 17						or restrictions, modification the representative for ES	
Box 18	Fill in Table as red	quested.					
Box 19	Confidential Detail	Is of PID changes inclu	ding those of a con	fidential nature, shall	be pro	vided.	
Box 20		nce with reference to sally numbered. If relevan		paragraph(s). To si	mplify r	eference in Box 16 each	nonconformance

Any additional action deemed necessary by the Executive Member to bring the submitted data to a standard likely to be accepted by the ESCC Executive should be listed herein or the reason(s) to accept the noncompliance.