APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL Page 1										
E	SCC	С	Component Title: Power Mosfet STF STRH8N10	H100N10	– STF	RH40N	6 – STRH100N6 –		Appl. No.	
		E	xecutive Member: CNES Date: 05/10/2020			ate: 05/10/2020		303E		
Components (includi	ng series and famil	ies) s	ubmitted for Extension of Qualification	Approval						1
ESCC COMPONENT NO.	VARIANTS		RANGE OF COMPONENTS	BASED ON			TEST VEHICLE / S	COMPONENT SIMILAR		
5205/021	01, 02		TO-254AA				ID33637009ZC			
5205/022	01, 02		TO-254AA	TO-254AA STRH100N6			16			
5205/023	01		SMD0.5	STRH	BN10	ID33718004ZM				
5205/024	01		SMD0.5	STRH	40N6					
Component M	anufacturer	2	Location of Manufacturing Plan	t(s)	3					4
STMicroelectronics			3, rue de Suisse BP4199, 35041 Rer		ex.	Date	of original qualification ap : 14/10/2010 ficate Ref No. 303	proval	:	
ESCC Specifications Maintenance of quali Generic: 5000 Detail(s): 5205/02 5205/02 5205/02	fication testing: Issue: 7 1 Issue: 8 2 7 3 7	3	Deviations to LVT testing and Detail used: No ⊠ Yes □ (supply. 15) Deviation from current Specifications No ⊠ Yes □ (Supply	letails in I		refer STR	ification Extension Report ence and date: H8N10 33718004ZM_Cha H100N10 33637009ZC_C	rt F4 2		7
Summary of procure	ment or equivalent	test r	esults during current validity period in s	upport of	this ap	plicatic	on (those to ESCC listed fi	rst)		0
Project Name	Testing Le	vel	LAT	Date cod	е		Quantity	Delive	red	
PID changes since s	art of qualification		9 Current PID	/erified by	/:		J.B. Sauveplane	, CNE	s	10
None 🛛					Name	e of Ex	ecutive Representative Ag	lency		
Minor*			Ref No:	8097046	(gener	ic) Rev	23 and 8212222 (specific	c Mosfe	et) rev 14	
Major* 🛛	*Provide details in	box:		40/00/20/	10		Date:		19/09/2018	
			Rev Date:	19/09/201	18					11
Current Manufacturin	g facilities surveye	d by:	J.B. Sauveplane, CNES			0	n 20/	05/201	19	_
			(Name of Executive Repre	sentative	Agend	cy)	((Date)		
Satisfactory:	Yes 🛛		No 🗆							
			Explain							
Report Reference:	CR-Etude SI	MD5 :	ST Mai 2019							

	APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL							2
ESCC	Component title:	Power Mosfet STRH8N10	t STRH	0N6 – S	TRH100N6 –	Appl. No.		
	Executive Member:	CNES			Date:	05/10/2020	3038	Ξ
Failure Analysis, DPA, NCCS available:	Yes	□ No	\boxtimes	(Supply data)				12
Ref. No's and purposes:								
The undersigned hereby certifies on behalt that the appropriate documentation has be (except as stated in box 15;) - that the repor CNES as the responsible Executive Memb Date: 05/10/2020	en evaluated; - that ful orts and data are availa	I compliance to able at the ESC	all ESC	C requirements is utive and therefor	s eviden re applies ent(s) list	s on behalf of	Coordinator)	
Continuation of Boxes above:								14

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL								Page 3	3	
Q'M	ESCC	Componen	t title:	Power Mosfet STRH10 STRH8N10	00N10 – STRH	40N6 – STR	H100N6 –		Appl. N	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Executive I	Member:	CNES		Date: 0	5/10/2020		303E	
Non comp	pliance to ESCC requirements:									15
No.:	Specification			Paragraph			Non co	mpliance		
Additional	I I tasks required to achieve full co	mpliance for	ESCC qu	ualification or rationale fo	r acceptability	of				16
noncompl	liance:								l	
Executive	Manager Disposition									17
Applicatio	n Approval: Yes 🗵	No 🗆							l	
Action / R										
						7 14	n A	Digitally	signed	
						5,4	al	Digitally by Britta Date: 20	Schade 20 10 30)
Date:							Ű	11:26:22	+01'00'	
Dato.						B. Scha	de; Head of the and Safety D		ssurance	

	APPLICAT	Page 4	Ļ					
ESCC	Component Title:	Component Title: Power Mosfet STRH100N10 – STRH40N6 – STRH8N10			Appl. No	D .		
	Executive Member:	CNES	Date:	05/10/2020	303E			
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:								
STRH100N10 33637009ZC DC1848	Full Cha	rt F4						
STRH8N10 33718004ZM DC1944	Full Cha	rt F4						
Detail Specification reference:	ck here to enter text.							

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	\boxtimes	MIL-STD-750 TM2016	1848 1944	15 +15	0	
-	Vibration	\boxtimes	MIL-STD-750 TM2056	1848 1944	15 +15	0	
	Constant acceleration		MIL-STD-750 TM2006	1848 1944	15 +15	0	
dno.	Seal Fine leak Gross leak		MIL-STD-750 TM1071	1848 1944	15 +15	0	
⊑nvironmental/Mechanical Subgroup	Electrical Measurement		Intermediate and End- Point Electrical Measurements	1848 1944	15 +15	0	
lanic	External Visual		ESCC Basic Spec 20500	1848 1944	15 +15	0	
tal/Mech	Thermal shock		MIL-STD-750 TM1056	Click here to enter text.			Only applicable to axial lead glass diodes
ment	Temperature Cycling	\boxtimes	MIL-STD-750 TM1051	1848 1944	15 +15	0	
viron	Moisture Resistance		MIL-STD-750 TM1021	1848 1944	15 +15	0	
En	Seal Fine leak Gross leak		MIL-STD-750 TM1071	1848 1944	15 +15	0	
	Electrical Measurement	\boxtimes	Intermediate and End- Point Electrical Measurements	1848 1944	15 +15	0	
	External Visual	\boxtimes	ESCC Basic Spec 20500	1848 1944	15 +15	0	
dr	Operating Life		ESCC 5000 Para. 8.19	1848 1944	15 +15	0	
Subgrou	Electrical Measurement	\boxtimes	Intermediate and End- Point Electrical Measurements	1848 1944	15 +15	0	
Endurance Subgroup	Seal Fine leak Gross leak	\boxtimes	MIL-STD-750 TM1071	1848 1944	15 +15	0	
Enc	External Visual Inspection	\boxtimes	ESCC Basic Spec 20500	1848 1944	15 +15	0	
llity	Permanence of Marking		ESCC Basic Spec 24800				Not applicable on Laser marking
apabi up	Terminal Strength		ESCC 5000 Para. 8.18	1848 1944	5 + 5	0	
ly Ca bgro	Internal Visual		ESCC Basic Spec 20400	1848 1944	5 + 5	0	
Assembly Capability Subgroup	Bond Strength		MIL-STD-750 TM 2037	1848 1944	3 + 3	0	
Ast	Die Shear		MIL-STD-750 TM 2017	1848 1944	3 + 3	0	

	ESCO		APPLICATION FOR B Component Title: Power M STRH&N Executive Member: CNES	Page 6 Appl. No. 303E				
Ch art F4	Test	Tick when done	Conditions	Date Code Diffusion Lot	Tested Qty	N° of Rejects	Comments if not po Comments on Reject	erformed.
al								
ddition Tests	Tests Tests							
Ac								

		APPLICAT	ION FOR EXTENSION	OF ESCC QUALIFICA	TION APPROVAL	Page 7				
e E	SCC	Component title:	Power Mosfet STRH STRH8N10	100N10 – STRH40N6 –	STRH100N6 -	Appl. No.				
		Executive Member:	CNES	Date	: 05/10/2020	303E				
NO	TES ON THE COMPLE	TION OF THE APP	LICATION FORM FO	R ESCC QUALIFICATIO	ON EXTENSION APPROVA	L				
ENTRIES										
Form heading			nt as given in its detail s ber and its sequential		of the series, family; - the Ex	ecutive Member;				
Box 1	(the ESCC code is the detail specifica	shall provide details given in the table; in particular there shall be listed: - the variants or range of variants; - the range of components (the ESCC code is recommended to indicate the values or values range, the tolerance, the voltage, etc); the designation given in the detail specification as 'base on'; - under Test Vehicle enter either an ESCC code or the specific characteristic capable of identifying the component tested (e.g., voltage of coil for a relay); - under component similar enter a cross if relevant.								
Box 2; 3 and 4	As per QPL entry; c	As per QPL entry; otherwise, an explanation of the changes must be supplied.								
Box 5		Will show the ESCC Generic and Detail specifications, including issue number and revision letter, current at the time the tests reported were performed. If the specifications are different from those current on the date of the application, see Box 6.								
Box 6	Will show the deviations from the Generic and Detail Specifications listed in Box 5, in particular deviations from testing. In case of deviations this must be listed in Box 15. In case the referenced specification in Box 5 have currently a different issue and/or revision indicate also whether the test data deviates or not from such current documents.									
Box 7	Must reference the	report(s) supplied in	support of the applica	tion.						
Box 8		Should provide the details of procurement to the full ESCC System, documentation of all of which should already have been delivered to the ESCC Executive under the terms of the relevant Generic Specification. An appropriate table has been drawn in this box.								
Box 9		If the PID evolved after the Original Qualification or after the last Extension of Qualification, adequate details of such evolution shall be provided together with the reasons for the changes. Major changes shall be clearly marked.								
Box 10		Identify the current PID issue status, date and actual date of verification. The date of verification of the current PID should be arranged as close as possible to the required date of extension.								
Box 11	practices, procedur	es, material, etc. use	ed in manufacturing the	components are as des	unexplained changes occu cribed in the PID. This surve ts findings shall be recorded	y shall be carried				
Box 12) (NCCS) occurred of			d Failure Analysis reports established corrective actio					
Box 13	Enter only the nam Coordinator.	ne of the Executive	Member (i.e., CNES,	DLR, ESTEC, etc.) and	the signature of the respo	onsible Executive				
Box 14				from 1 through 12. Ider everal boxes have to be	tify box affected and referer expanded.	nce the Box 14 in				
Box 15	Fill in Table as requ	iested.								
Box 16				ember to bring the subm s) to accept the noncom	itted data to a standard likel pliance.	y to be accepted				
Box 17					restrictions, modifications of representative for ESA, and					
Box 18	Fill in Table as requ	iested.								
Box 19	Confidential Details	of PID changes inc	luding those of a confi	lential nature, shall be p	rovided.					
Box 20		ce with reference to y numbered. If relev		aragraph(s). To simplif	reference in Box 16 each	nonconformance				
Box 21				ember to bring the subm s) to accept the noncom	itted data to a standard like pliance.	ly to be accepted				
Box 22	Additional Commer	nts.								
1										