

APPLICATION FOR ESCC CAPABILITY APPROVAL (or its EXTENSION):

CAPABILITY DOMAIN: Hermetic Hybrids Assembly Line

Appl. No. 346 D

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Executive Member: CNES Date: 21/05/2025

1 Capability domain submitted for approval Test Structures Component Proposed for Capability Domain Capability Abstract Based Qualification on Technology Description Number Attached as Appendix Thick film and HTCC See appendix Option 1 N.A (renewal) hermetic Hybrid **Integrated Circuits** 2 3 4 Component Manufacturer ESCC Specifications used for Location of manufacturing plant(s) **Etablissement de Valence** Capability Approval Safran Electronics & Defense Parc de Rovaltain ESCC 2566000, Issue 2 (2014) 20 rue Brillat-Savarin 26300 Châteauneuf-sur-Isère France 5 6 Report reference: PID used for initial manufacturing Approval Testing Lot Reference No.: AQA 511 **MOM VLN-24-SiP-179** Issue: Revision: Z Date: 11.12.2024 Date: December 2016 7 8 PID Changes since start of Capability Approval Current PID Verified by: CNES Name of Executive Representative Ref. No.: **AQA 511** None Issue / Rev : AD Minor* * provide details in Box 12 Х Major* Date: 13/12/2024 9 Current Manufacturing Facilities and Quality System audited by: **CNES** on 11/12/2024 VLN-24-SIP-179 Name of Executive Representative Date Report Reference Number Satisfactory: Yes x No 🗆 Corrective Actions Closed Out: Yes No 🗆 N/A X 10 Quality and Reliability Data No □ Evaluation testing performed Yes x Failure Analysis, DPA, NCCS: Yes x No 🗆 Report Ref. No.: (supply data) Ref. Nos. and purpose: CEBM 605 rev 0 Validation du robot de dispense FISNAR ELITE CEBM 705 rev 0 Validation des sous techniques sur circuit Rakkon DPA reports in the frame of renewal: boîtier JLEAD Ref **24116-02** CEBM 805 rev 0 Validation du robot IJ FISNAR 2500 pour le contrôle de Ref **24117-02** positionnement des plots RAKON Ref **24118-02** Equivalent data: N.A. (provide details) NCCS: 1CSAF401: delay in MoQ (closed) Certification: Yes



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The undersigned hereby certifies on behalf of the ESCC Executive, that the above information is correct; that the appropriate documentation has been evaluated; that full compliance to all ESCC requirements is evidenced except as stated in box 13; that the reports and data are available at the ESCC Executive and therefore applies for ESCC Capability Approval status to be given to the capability domain defined herein.

Date: 21/05/2025

Fontai Signature numérique de Fontaine Lya Date: Lya FONTAINE 2025.05.22 Lya FONTAINE 10:25:53 +02'00' (Signature of the Executive Coordinator)

Continuation of Boxes above:

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THE CAPABILITY APPROVAL OF SAFRAN Electronics & Defense IN VALENCE IS PROPOSED TO BE RENEWED FOR THE SUPPLY OF HERMETIC HYBRID PRODUCTS AS A <u>CATEGORY 1, OPTION 1</u> MANUFACTURER, IN ACCORDANCE WITH ECSS-Q-ST-60-05C Rev1

The major changes beyond the ESCC specification, are approved after implementation of validation programme and satisfactory results described on tests reports (documents ref CEBM 605/705/805 rev 0)

Changes of PID AQA 511 have been discussed and accepted during meeting.



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	21/05/2	025						
Non compliance	to ESCC requirem	ents:						13
No.:	Specifica	tion	<u> </u>	Paragra	nh	Ne	n compliance	
NO	Ореспіса	шоп		i alagia	рп	INC	on compliance	
								14
Additional tasks r noncompliance:	required to achieve	tull compli	ance for ES	SCC Capability App	oroval or rationa	le for acceptab	ility of	
								15
Executive Mana	ger Disposition:							
Application Appro	oval: Yes	Χ	No					
Action/Remarks:								
Date: 26/06	5/2025					Ali Za	I de la companya della companya della companya de la companya della companya dell	
					Mr. A, i Head c	Zadeh of the Avionics &	EEE Division	



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Executive Member:

21/05/2025

Date:

NOTES ON THE COMPLETION OF THE APPLICATION FORM FOR ESCC CAPABILITY APPROVAL [or its EXTENSION, see BOX 12 below]

GENERAL Whenever possible, all entries should be typed and in any case be suitable for legible reproduction by

normal means.

ENTRIESForm heading

shall indicate: - the title of the capability domain or the technology as given in the Capability Abstract - the

Executive Member; - the entering date; - the serial number and the suffix of the form.

Box 1 shall provide under capability domain description the full name or a description statement of the capability domain – the number of the Capability Abstract document – the basic technology used for capability

approval – the test structures specification numbers or identification numbers – the components which successfully passed component approval test and are proposed for qualification within the domain.

N.B. The capability abstract shall be attached as an Appendix.

Box 2 and 3 Manufacturer's name and location of the plant(s) where the capability domain is situated.

Box 4 The ESCC Generic and Detail specifications (including issue number and date) used during Capability

Approval.

Box 5 Reference to test report(s) submitted in support of the application for capability approval and components

proposed for qualification.

Box 6 Enter details to identify the PID that was applicable at the time of manufacturing of samples for capability

approval testing.

Box 7 If the PID has been changed during or after capability approval testing, adequate details shall be provided

together with the reasons for change. Major changes shall be clearly identified.

Box 8 The box serves to identify the current PID and the Executive Representative that has verified it together

with the date of this verification.

Box 9 The box can be completed only after a physical visit to the plant to confirm that the practices, procedures,

material, etc. used in manufacturing the components are as described in the PID. This audit shall be carried out in accordance with the requirements of ESCC Basic Specification No. 20200 and the results shall be

formally recorded. The report number shall be referenced.

Box 10 Details entered shall be sufficient to evidenced that an evaluation programme according to ESCC Basic

Specification No. 24300 has been performed and that the results thereof are summarised in the audit and test reports. If the evaluation programme has not been carried out according to established ESCC Specifications, the applicant Executive Member shall provide alternative data and declare the assessed degree of satisfactory compliance with the ESCC requirements. Reference shall be made to the reports on Destructive Physical Analysis (DPA), Failure Analysis reports as well as any Non Conformance (NCCS)

issued during the Evaluation and/or capability approval testing.

Box 11 Enter the name of the Executive Member (i.e., CNES, DLR, ESTEC, etc.) and the signature and date of the

responsible Executive Coordinator.

Box 12 To be used when there is a need to expand any of the boxes from 1 through 10. Identify the Box affected

and reference Box 12 in the relevant Box. Box 12 can be broken into 12a, 12b, etc. if several boxes have to

be expanded.

In the case of Application for the Extension of Capability Approval, the Box 12 may be used to provide a summary of lots of component types (types, date codes, quantity) manufactured and tested within the

capability domain. Refer to ESCC 24300, paragraph 9.4.3 for complete requirements.

Box 13 State noncompliance with reference to specification(s) and paragraph(s). To simplify reference in Box 14

each nonconformance shall be sequentially numbered. If relevant state 'None'.

Box 14 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.

Box 15 All Executive Manager recommendations on the application itself, special conditions or restrictions,

modifications of the ESCC QPL entry, letters to the manufacturer, etc. shall be entered clearly in Box 15,

signed by the representative for ESA, and dated.

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