Approving Competent Authority / Country	3				3 Form Tracking Number
DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	AUTHOR	AUTHORISED RELEASE EASA FORN	SE CERTIFICATE RM 1	CATE	19-35381 / 1
4. Organisation Name and Address	2 Book	Safran Aircraft Engines	igines		5. Work Order/Contract /Invoice
	2, Boule	2, Boulevard du Général Martial Valin 75015 PARIS France	alin 75015 PARIS France		CP19374001
6. Item 7. Description		8. Part No	9. Qty	10. Serial No	11. Status / Work
1 PACKING-PREFORMED O-RING	O-RING	9169M40P122	50	N/A	NEW
12. Remarks Box number	2698381				
Certifies that the items identified above were manufactured in conformity to: approved design data and are in a condition for safe operation non-approved design data specified in block 12	manufactured in conformity to: condition for safe operation ed in block 12	\$ # Q	14a. El Part 145 A 50 Release to Service Certifes that unless otherwise specified in bio accomplished in accordance with Part 145 an service.	to Service Dother regul diffied in block 12 the work identified but 145 and in respect to that work to	14a. El Part. 145 A.50 Release to Service. El Other regulation specified in Block 12. Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.
13b. Authorised Signature	13c. Approval / Authorisation Number FR.21G.0007	nber	14b. Authorised Signature	-	14c. Certificate / Approval Ref. No.
13d. Name MOUTON Claude-Henri	13e. Date (dd mmm yyyy) 06 May 2019		14d. Name	1	14a. Date (od mmm yyyy)
USER / INSTALLER RESPONSIBILITIES					
This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an airworthines airworthiness authority accepts items from the airworthiness authority specified in block 1.	This certificate does not automatically constitute authority to install the item(s). Where the user / installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1. It is essential that the user / installer ensures that his / her airworthiness authority accepts items from the airworthiness authority specified in block 1.	ority different than the airworthines	s authority specified in block 1. I	t is essential that the user / installer	r ensures that his / her
Statements in blocks 13a and 14a do not constitute before the aircraft may be flown.	Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user / installer before the aircraft may be flown.	maintenance records must contain	an installation certification issue	d in accordance with the national re	gulations by the user / installer

Approving Competent Authority / Country	2.				3. Form Tracking Number
DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	AGINO	EASA FORM 1	EASA FORM 1	CATE	19-35381 / 2
4. Organisation Name and Address) 1	Safran Aircraft Engines	Engines		5. Work Order/Contract /Invoice
	2, Bou	levard du Général Marti	2, Boulevard du Général Martial Valin 75015 PARIS France	Се	CP19374006
6. Item 7. Description		8. Part No	9. Qty	10. Serial No	11. Status / Work
1 PACKING-PREFORMED O-RING	O-RING	J221P126	50	N/A	NEW
12. Remarks Box number	2698381				
13a. Certifies that the items identified above were manufactured in conformity to :	manufactured in conformity to :		14a. II Part 145 A 50 Relibace to Service		☐ Other regulation specified in Block 12
$oxed{\boxtimes}$ approved design data and are in a condition for safe operation	condition for safe operation		Certifies that unless otherwise sp accomplished in accordance with service	edified in block 12 the work identifier. Part 145 and in respect to that work	Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.
non-approved design data specified in block 12	d in block 12				
13b. Authorised Signature Electronic Signature on File	13c. Approval / Authorisation Number FR.21G.0007	imber	14b. Authorised Signature		14c. Certificate / Approvat Ref. No.
13d. Name MOUTON Claude-Henri	13e. Date (dd mmm уууу) 06 May 2019	J	14d. Name		14a. Cate (dd mmm, yyyy)
USER / INSTALLER RESPONSIBILITIES					
Where the user / installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1. It is essential that the user / installer ensures that his / her airworthiness authority accepts items from the airworthiness authority different than the airworthiness authority specified in block 1. It is essential that the user / installer ensures that his / her	dance with regulations of an airworthiness aut	hority different than the airworth	iness authority specified in block 1.	. It is essential that the user / install	er ensures that his / her
Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user / installer before the aircraft may be flown.	ute installation certification. In all cases aircraft	maintenance records must con	tain an installation certification issu	ed in accordance with the national i	egulations by the user / installer
ASA Form 1 - Issue 2					