1. Approving	Approving Competent Authority / Country 2.	אוודעססוסבס סבו		1	3. Form Tracking Number
DII	DIRECTION GENERALE DE	ACTIONING ATTIONS CTATIONING	TASE CEXTE	CAIE	
	L'AVIATION CIVILE FRANCE	EASA	EASA FORM 1		19-35871 / 1
4. Organisation	4. Organisation Name and Address	Safran Aircraft Engines	aft Engines		5. Work Order/Contract /Invoice
		2, Boulevard du Général M	2, Boulevard du Général Martial Valin 75015 PARIS France	е	CP19429001
6. Item	7. Description	8. Part No	9. Oty	10. Serial No	11. Status / Work
	SCREW-SOCKET HEAD 16,8G	9111M35P03	20	N/A	NEW
12. Remarks	.s Box number 2702041	41			
13a. Certifie	13a. Certifies that the items identified above were manufactured in conformity to :	ed in conformity to :	14a. I Part 145 A.50 Release to Service Certifies that unless otherwise specified in 5k	offied in block 12 the work identified	14a. El Part. 145 A 50 Relibace 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
	approved design data and are in a condition for safe operation non-approved design data specified in block 12	r safe operation	accomplished in accordance with service.	Part 145 and in respect to that work	accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.
13b. Author	13b. Authorised Signature	13c. Approval / Authorisation Number	14b, Authorised Signature	-	14c. Certificate / Approval Ref. No.
	Electronic Signature on File	FR.21G.0007			
13d. Name SILVA-DI	3d. Name SILVA-DE-SOUSA Vanessa	13e. Date (dd mmm уууу) 10 May 2019	14d. Name	-	14s. Date (od mmm yyyy)
USER / INS	USER / INSTALLER RESPONSIBILITIES				
This cert	This certificate does not automatically constitute authority to install the item(s).	o install the item(s).			
Where th airworthin	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.	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.	rworthiness authority specified in block 1.	. It is essential that the user / installe	r ensures that his / her
Statemer before th	Statements in blocks 13a and 14a do not constitute installate 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.	st contain an installation certification issu	ed in accordance with the national re	egulations by the user / installer

regulations by the user / installer	in accordance with the national	iin an installation certification issued	raft maintenance records must conta	stallation certification. In all cases airc	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.	Stateme before th
ler ensures that his / her	is essential that the user / install	ess authority specified in block 1. It	authority different than the airworthin	with regulations of an airworthiness niness authority specified in block 1.	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.	Where the airworth
1				ority to install the item(s).	This certificate does not automatically constitute authority to install the item(s).	This cer
					USER / INSTALLER RESPONSIBILITIES	USER / INS
14e. Date (dd mmm yyyy)		14d Name	19	13e. Date (dd mmm yyyy) 10 May 2019	3d. Name SILVA-DE-SOUSA Vanessa	13d. Name SILVA-D
			007	FR.21G.0007	Electronic Signature on File	
14c. Certificate / Approval Ref. No.		14b. Authorised Signature	Number	13c. Approval / Authorisation Number	13b. Authorised Signature	13b. Autho
				lock 12	non-approved design data 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.	led in block 12 the work identifier it 145 and in respect to that work	Certifies that unless otherwise specific accomplished in accordance with Pa service.		ion for safe operation	approved design data and are in a condition for safe operation	$\boxtimes$
☐ Other regulation specified in Block 12		14a. II Part 145 A 50 Release to Service		actured in conformity to :	13a. Certifies that the items identified above were manufactured in conformity to :	13a. Certif
				2702041	Box number	12. Remarks
NEW	N/A	50	J221P018	ING	PACKING-PREFORMED O-RING	_
11. Status / Work	10. Serial No	9. Qty	8. Part No		/. Description	6. Item
CP19429002		Valin 75015 PARIS France	2, Boulevard du Général Martial Valin	2, Bo		
5. Work Order/Contract /Invoice		ingines	Safran Aircraft Engines		4. Organisation Name and Address	4. Organisat
19-35871 / 2		ORM 1	EASA FOR		L'AVIATION CIVILE FRANCE	
3. Form Tracking Number	ATE	SE CERTIFIC	AUTHORISED RELEASE CERTIFICATE	АПТНО	Approving Competent Authority / Country     DIRECTION GENERALE DE	1. Approvin

PRINTED FROM ELECTRONIC FILE						ue 2	EASA Form 1 - Issue 2
ulations by the user / installer	in accordance with the national regi	lation certification issued	st contain an instal	maintenance records mu	allation certification. In all cases aircraft	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	Statemen before the
ensures that his / her	s essential that the user / installer e	ity specified in block 1. It i	rworthiness authori	hority different than the a	with regulations of an airworthiness authness authority specified in block 1.	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	Where the airworthing
					ty to install the item(s).	This certificate does not automatically constitute authority to install the item(s).	This certi
						USER / INSTALLER RESPONSIBILITIES	USER / INS
14e Date (dd mnnn yyyy)	Ŧ	me	14d Name		13e. Date (dd mmm yyyy) 10 May 2019	SILVA-DE-SOUSA Vanessa	SILVA-DE
14c. Certificate / Approval Ref. No.	14	Authorised Signature	∮4b, Au	mber 7	13c. Approval / Authorisation Number FR.21G.0007	13b. Authorised Signature  Electronic Signature on File	13b. Author
					ock 12	non-approved design data 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 Pert 145 and in respect to that work the flems are considered ready for release to service.	fied in block 12 the work identified in it 145 and in respect to that work th	at unless otherwise speci hed in accordance with Pa	Certifies the accomplish service		on for safe operation	approved design data and are in a condition for safe operation	
Cl Other regulation specified in Block 12		Part 145 A 50 Release to Service	144		octured in conformity to :	13a. Certifies that the items identified above were manufactured in conformity to :	13a. Certifi
					2702041	Box number	12. Remarks
NEW	N/A	50		J221P023	NG	PACKING-PREFORMED O-RING	_
11. Status / Work	10. Serial No	9. Qty		o. Fant No			
CP19429004		Tallo Flailo	Val val			7. Description	6. Item
5. Work Order/Contract /Invoice		es	raft Engine	Safran Aircraft Engines 2, Boulevard du Général Martial Valle, 7501	2, Boul		
						Organisation Name and Address	4. Organisat
19-35871 / 3	ŗ	<b>M</b> 1	EASA FORM	EAS,		L'AVIATION CIVILE FRANCE	
3. Form Tracking Number	> TE	AUTHORISED DELEASE CERTIFICATI	EAOF	SED DE	AUTHOR	DIRECTION GENERALE DE	1

egulations by the user / installer	in accordance with the national re	installation certification issued	nce records must contain an	lation certification. In all cases aircraft maintena	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.	Stateme before t
r ensures that his / her	is essential that the user / installe	authority specified in block 1. It	rent than the airworthiness a	ith regulations of an airworthiness authority diffe	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.	Where t
				to install the item(s).	This certificate does not automatically constitute authority to install the item(s).	This cer
					USER / INSTALLER RESPONSIBILITIES	USER / IN
14e. Date (od minni yyyy)		d. Name	14d.	13e. Date (dd mmm yyyy) 10 May 2019	SILVA-DE-SOUSA Vanessa	13d. Name SILVA-D
				FR.21G.0007	Electronic Signature on File	
14c. Certificate / Approval Ref. No.		b. Authorised Signature	146	13c. Approval / Authorisation Number	13b. Authorised Signature	13b. Autho
				k 12	non-approved design data 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.	ifted in block 12 the work identified art 145 and in respect to that work	fies that unless otherwise spec mplished in accordance with Processing the process of the proces	Certifies accomp	for safe operation	approved design data and are in a condition for safe operation	
Other regulation specified in Block 12		la. El Part 145 A.50 Release to Service	14a	tured in conformity to :	13a. Certifies that the items identified above were manufactured in conformity to :	13a. Certif
				2041	Box number 2702041	12. Remarks
NEW	N/A	25	J221P151		PACKING-PREFORMED O-RING	_
11. Status / Work	10. Serial No	9. Oty	rt No	8. Part No	7. Description	6. Item
5. Work Order/Contract /Invoice CP19429003		Safran Aircraft Engines 2, Boulevard du Général Martial Valin 75015 PARIS France	Safran Aircraft Engines ard du Général Martial Valin 7501	Safr 2, Boulevard d		
					Organisation Name and Address	4. Organisa
19-35871 / 4		RM 1	EASA FOR		L'AVIATION CIVILE FRANCE	
	CATE	F CERTIFIC	DRELEAS	AUTHORISED RELEASE CERTIFICATE	DIRECTION GENERALE DE	
3. Form Tracking Number					Approving Competent Authority / Country     2.	<ol> <li>Approvir</li> </ol>