Approving Competent Authority / Country 2.			_		or common the common that common the common t	3. Form Tracking Number
DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE	AUTHORISED RELEASE EASA FORM	EASA FORM		CERTIFICATE	ATE	19-48868 / 4
4. Organisation Name and Address	Sa 2, Boulevard	Safran Aircraft Engines 2, Boulevard du Général Martial Valin 75015 PARIS France	t Engines ial Valin 75015	PARIS France		5. Work Order/Contract /Invoice CP19499001
6. Item 7. Description	.8.	8. Part No	9	9. Qty	10. Serial No	11. Status / Work
1 PACKING-PREFORMED O-RING		J221P018		100	N/A	NEW
12. Remarks Box number 27	2787481					
13a. Certifies that the items identified above were manufactured in conformity to :	factured in conformity to :		14a. □ Part	Part-145 A 50 Release to Service	o Service 🔲 Other	Cl Other regulation specified in Block 12
$oxed{\boxtimes}$ approved design data and are in a condition for safe operation	tion for safe operation		Certifies that us accomplished is service.	iless otherwise spec n accordance with P	ified in block 12 the work ident art 145 and in respect to that v	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	olock 12					
13b. Authorised Signature	13c. Approval / Authorisation Number FR.21G.0007		14b. Authori	14b. Authorised Signature		14c. Certificate / Approval Ref. No
13d. Name LOBODA Jean-Jacques	13e. Date (dd mmm yyyy) 19 Aug 2019		14d Name			14e Date (dd mmn yyyy)
USER / INSTALLER RESPONSIBILITIES						
This certificate does not automatically constitute authority to install the item(s).	ority 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.	e with regulations of an airworthiness authority d	different than the airwor	rthiness authority s	pecified in block 1. I	t is essential that the user / ins	staller 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.	stallation certification. In all cases aircraft mainte	enance records must co	ontain an installatio	n certification issue	d in accordance with the natio	nal regulations by the user / installer