1. Аррі	oving Civil Aviation	2.			V	3. Form Tracking Number:	
ΕΛ	Authority/Country: AUTHORIZED RELEASE CERTIFICATE						
FAA/United States FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG						18073120311	
4. Organization Name and Address:						5. Work Order/Contract/Invoice	
CTS ENGINES F.A.A. CRS #: K0WR728X 3060 S.W. 2nd AVENUE						Number:	
FORT LAUDERDALE, FLORIDA 33315						20311 / ASIANA	
6. Item:	7. Description	ı: 8.	Part Number:	9. Quantity	10. Serial Number:	11. Status/Work:	
1	ENGINE	С	F6-80C2B1F	1	704 514	REPAIRED	
12. Remarks: ALL TIMES & CYCLES PROVIDED BY CUSTOMER: ENGINE TSN: 86,451.4 ENGINE CSN: 18,886							
ENGINE WAS REPAIRED I/AW GE ESM GEK 92451, REV #87, DATED 12/01/2017, THE GE SPM GEK 9250, REV # 107, DATED 04/01/2018 AND CUSTOMER REQUIREMENTS: ENGINE WAS TESTED AND FOUND AIRWORTHY IAW CF6-80C2B ENGINE SHOP MANUAL, P/N GEK 92451, REV. #87 DATED. 12/01/2017. APPLICABLE EASA AD's: NONE AD'S ACCOMPLISHED THIS SHOP VISIT: 2009-04-10 (See AD Status Form QC 080.2), 2014-21-01 & 2016-08-10 SB'S PERFORMED THIS VISIT: (See SB List, Form QC 080.4) DER REPAIRS: YES GE RD REPAIRS: GE RD #032-562-S3 C/W							
SEE ENGINE CARRY OVER WORKSHEET (CTS FORM QC029) FOR ITEMS THAT MUST BE ACCOMPLISHED PRIOR TO THE ENGINE BEING RETURNED TO SERVICE. ENGINE FUEL & OIL SYSTEM WAS PRESERVED FOR LONG TERM STORAGE (365 DAYS) ON 27 JUL, 2018 IAW GEK 92451 REV. 87 DTD. 12/01/2017.							
CTS CERTIFIES THAT THE WORK ACCOMPLISHED IN BLOCK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145, AND IN RESPECT ALL WORK CARRIED OUT UNDER THIS WORK ORDER IS ON FILE AT THE REPAIR STATION TO THAT WORK THE ENGINE IS CONSIDERED READY FOR RELEASE UNDER MAIN WORK ORDER NO. 20311.							
13a-Certifies the items identified above were manufactured in conformity to:						ulation Specified in Block 12	
Approved design data and are in a condition for safe operation Certifies that unless otherwise specified in Block 12, the work						identified in Block 11 and described	
Non-approved design data specified in Block 13					in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.		
13b. Authorized Signature:		13c. App	oroval/Authorization No.:	14b. Authorized S	ignature:	14c. Approval/Certificate No.:	
				Ed	Niew	K0WR728X	
13d. Name	Name (Typed or Printed): 13		e (m/d/y):	14d. Name (Typed	d or Printed):	14e. Date (dd/mmm/yyyy):	
				EDWIN NIEVES		31 / JUL / 2018	
User/Installer Responsibilities							
It is important to understand that the existence of this Document alone does not automatically constitute authority to install the part/component/assembly.							
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in block 1.							
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.							
FAA Form 8130-3 (02-14) NSN: 0052-00-012-9005							