1. Approving Competent Authority / 2. AUTHOF Turkish DGCA / Turkey	AUTHORISED RELEASE SHGM FORM 1	C	ERTIFICATE	3. Form Tracking Number 1368462-1-SH
				5 Most Ostanostinación
4. Organisation Name and Address:	Sabiha Gökçen Int'l Airport E Gate, 34192	E Gate, 34192		3. WORK Office / Contract invoice
TURKISH TECHNIC		m		1368462
6 Item 7 Description 8.1	Part No.	9. Qty.	10. Serial No.	11. Status/Work
ELICE CAC V B CABA AND	000	_	2667	INSPECTED / TESTED
1 FUSE-SYS A,B,STBYT/R.	6271-1	_	2007	
12. Remarks				
PACKEGE UNDER WORK ORDER NUMBER STATED IN BLOK 5	SHOP REPORT OR WORK BLOK 5			
13a. Certifies that the items identified above were manufactured in conformity to		14a. X Part-145.A.5	Part-145.A.50 Release to Service Other	Other regulation specified in Block 12
approved design data and are in condition for safe operation non-approved design data specified in Block 12	On Section 1	Certifies that unless and described in Block respect to that work, the	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with SHY-145 and in respect to that work, the items are considered ready for release to service.	work identified in Block 11 with SHY-145 and in sse to service.
13b. Authorized Signature	13c. Approval/Authorization Number	14b. Authorized Signature	ure Shu	14c. Certificate / Approval Ref. No. TR.145.001
13d. Name 13e.	13e. Date (dd நூறா yyyy)	14d Name		14e. Date (dd mmm yyyy)
		ERKUT KAVUKCUOGULLARI	OGULLARI	30 SEP 2015
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 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. 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 w national regulations by the user/installer before the aircraft may be flown.	m(s). an airworthiness authority different than to om the airworthiness authority specified n. In all cases, aircraft maintenance requ	he airworthiness author in block 1. ords must contain an ins	hiness authority specified in block 1, it is essential that the contain an installation certification issued in accordance with the	nat the ance with the

	FAA Form 8130-3, AIRWORTHINESS APP Sabiha Gökçen Int'l Airport E Gate, 3 Pendik ISTANBUL-TÜRKIYE 8. Part Number: 9. Quantity: 6271-1 8. Part Number: 9. Quantity: 6271-1 9. Quantity: 14a. X RNUMBER STATED IN BLOK 5 R NUMBER STATED IN BLOK 5 Condition for safe operation. 13c. Approval/Authorization Number: 13c. Approval/Authorization Number: 13e. Date (dd/ms/m/yyyy): ERK 14d. Nar 13e. Date (dd/ms/m/yyyy): ERK 14d. Nar 13e. Date (dd/ms/m/yyyy): ERK 14d. Nar 15ed in Block 12. 13e. Date (dd/ms/m/yyyy): ERK 14d. Nar 15ed in Block 12. 13e. Date (dd/ms/m/yyyy): ERK 14d. Nar 15ed in Block 12. 15er/line document alone does not automatically constitute authority different thance with the national regulations of an airworthiness authority different that his/her airworthiness authority accepts aircraft maintenance repords must ute installation certification. In all cases, aircraft maintenance repords must ute installation certification. In all cases, aircraft maintenance repords must	DRTHINESS APPROVAL TAG ORTHINESS APPROVAL TAG 9. Quantity: 10. Serial 1 9. Quantity: 14a. X 14 CFR 43.9 Return to 1 Certifies that unless otherwis in Block 12 was accomplishe and in respect to that work, 1 14b. Authorized Signature: 14b. Authorized Signature: 14b. Authorized Signature: 14c. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: User/Installer Responsibilities: User/Installer Responsibilities: User/Installer Responsibilities: User/Installer Responsibilities: User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI User/Installer Responsibilities: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI In Number: In Number: 14d. Name (Typed or Printed): ERKUT KAVUKCUOGULLARI In Number: In	PROVAL TAG 10. Serial Number: 11. Status/Worl 1368462-1-FA 1368462-1-FA 1368462-1-FA 1368462-1-FA 1368462-1-FA 1368462-1-FA 1368462 1368462-1-FA 1368462 1368462 11. Status/Worl 1368462 1368462 1368462 1368462 11. Status/Worl 14. Status/Worl 14. Status/Worl 15. Work Order / 1368462 16. Serial Number: 16. Certifies that unless otherwise specified in Block 12, the work identified in Block 12 was accomplished in accordance with Title 14, Code of Fed in Block 12 was accomplished in Block 12, the work identified in Block 12 was accomplished in accordance with Title 14, Code of Fed in Block 12, the work identified in Block 13, the work identified in Block 14, Coertification in Block 12, the work identified in Block 13, the work identified in Block 14, Coertification in Block 12, the work identified in Block 13, the work identified in Block 14, Coertification in Block 14, Coertification in Block 14, Coertification in Block 15, the work identified in Block 15, t	PROVAL TAG PROVAL TAG 5. Work Order / Contract / Invoice Number: 1368462 10. Serial Number: 1368462 11. Status/Work: 1368462 12. Status/Work: 1368462 14. Certification specified in Block 12 in B
	0	ort E Gate, 34192 KIYE		1368462
	Dart Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
7.	6271-1		2667	INSPECTED / TESTED
	4 REV NO: 01 REV DATE: DEC 10/2004 TTACHED SHOP REPORT OR WORK TATED IN BLOK 5			
	actured in conformity to : safe operation.		9 Return to Service Ottess otherwise specified in Block 12. accomplished in accordance with To that work, the items are approved to	her regulation specified in Block 12 the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 for return to service.
Non-approved design data specifica in cross.		A Company	3	14c Certificate/ Approval Ref. No.:
13b. Authorized Signature:		14b. Authorized Signat	ure:	14c. Certificate/ Approval Ref. No.: TQKY144F
13d. Name (Typed or Pripted):	13e. Date (dd/mæm/yyyy):	14d. Name (Typed or F	orinted):	14e. Date (dd/mmm/yyyy):
		ERKUT KAVUKCL	JOGULLARI	30/SEP/2015
	User/installer	Responsibilities:		
It is important to understand that the existence of this docume Where the user/installer performs work in accordance with the 1, it is essential that the user/installer ensures that his/her airv	nt alone does not automatically constitute authoricational regulations of an airworthiness authorications of an airworthiness authority accepts aircraft engine(s)/pi		gine/propeller/article. niness authority of the country speci- e airworthiness authority of the coun	fied in Block itry specified
in Block 1. Statements in Block 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must statements in Block 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must state and cases.	certification. In all cases, aircraft maintenance by be flown.	records must contain an ins	stallation certification issued in acco	he
FAA Form 8130-3 (02-14)				NSN : 0052-00-012-9005 Form No: MPM 1.16B/03 R.01

FAA Form 8130-3 (02-14) Issued Date: 14.02.2014

Form Tracking Number
1368462-1-ES
5. Work Order / Contract / Invoice
1368462
11. Status / Work
INSPECTED / TESTED
A Part-145.A.50 Release to Service 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.
14c. Certificate/ Approval Ref. No. EASA.145.0276
14e. Date (dd mmm yyyy)
30 SEP 2015
the
Where the user/installer performs work in accordance with region of the airworthiness authority specified in block 1. user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority 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 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 statement 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 statement in the statement is a statement in the statement in the statement is a statement in the statement is a statement in the statement in the statement is a statement in the statement is
EASA FORM 1 Organisation Name and Address: URKISH TECHNIC Organisation Name and Address: URKISH TECHNIC Organisation Name and Address: URKISH TECHNIC Organisation Name and Address: 11 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

EASA Form 1- MF/145 Issue 2 Issued Date: 14.07.2014

ATELYE RAPORU / SHOP REPORT



Issue Date: 08.06.2015

m No : MPM1,13E /01	TOF									2105.30.8	0 : ets() eusst	
A7-1-5488	ON 8-0518	23 FAA FORM Tracking Ref. I	Н	S-T-Z9 + 898	ī	HGM FORM ting Ref. No			98462-1-ES	T	21 EASA Form : Tracking Ref. N	
S105.60,	TARIH 30.		AZMİ \AÜHÜM SYMATZ BAUTANƏIZ\		s/ɔ ɔ	NAVNU 3JTIT		νηκζηοφηττγκι	ERKUT KA	70	INSPECTED BY	
		l				dO	IN THE SH	тчэх эяа стиэм	нэатта		SEW∀KKR 16 DŊŻŊNCE FEI	
SI SA I 9AX	wos I	MODIFICATION I	ООЛЕВНАПГ		МІВ ВЕРЛІВІ		1831	AS BEEN TESTED	1 01		is yapilan İş Waoak Perfonni	
SI SV	ON KAI	MODIFIKASY	REVIZYON		017030 4		TEST 🛡	Ј ЈОЯТИО	M			
p002.21.01			το		40-0				C.M.M.		Z REFERANS D	
REVISION DATE	REVISION NUMBER REVISION DA			Δυϋπύ / REF. ΝΟ ΗΑΡΤΕ R / REF. ΝΟ			9 ÚЯÚТ ЭЧУТ					
				SDNIADI BOLGOL	BYJÖTA ; 9 qohz	91				WVCE	AG PAYSICAL DA	
								REPAIR				
15 SÖKÜM NEDENİ REASON FOR REMOVAL								AT THE				
		4 MÜŞTERİ R/O USTOMER R/O			30.0	LA ÇIKIŞ TARİHİ TUO ƏTAC			2102.70.80	1	H İRAT ÇİJƏŞ S NATE IN	
	SINCE OVERH	1	ZINCE ZHOb NIZI ZON NČNŽ (H)			Неј је је је је је је је је је је је је ј	AATOT			SEMOVE SÖKÜM	t uçuş İ reileri ATAQ THƏL	
			AMENDMENT VT OUT	WENDWE						NENT	GELİŞ AMENDI MENDMENT IN	
	۷99۲		RETICI S/N	CUSTOMER	:				۷997		GELİŞ ÜRETİCİ USTOMER S/N IN	
	T-TZZ9		RETÍCÍ P/N: U	WEK B\N O e ČIKIŽ Ņ					1-1/29	N/d	GELİŞ ÜRETİCİ FR P/N IN	
	****							STBY T/R.	B,A SYS-32U=		TANIMI ESCRIPTION	
		TAW (A						,ТЯОЯЯІА ЈА	NOITANR	SEN INTE		
	29	13684	мкі Окр <i>є</i> к	I ĮŽ E	IC	CHM	3T F	J KKISH	K / TI	KNĮ		
