			2 Form Tracking Number
Approving Competent Authority / 2. Country	AUTHORISED RELEASE CERTIFICATE	SE CERTIFICATE	1515380-1-ES
EASA	EASA FORM 1		10 1000 T-FC
Organisation Name and Address:			5. Work Order / Contract / Invoice
TURKISH TECHNIC	Maintenance Center Turktish ∰ Atatürk Airport, 34149 Yeşilkoy istanbılı -Türktiye	şilkoy	1515380
		_	
6. Item 7. Description	8. Part No.	9. Qty. 10. Serial No.	11. Status / Work
1 VALVE-DRAIN	9350022	1 FRTR290/AL	REPAIRED
12. Remarks			
THE UNIT HAS BEEN REPAIRED ACCORDING TO CMM: 38-30-25 REV. NO: 09 REV. DATE: 14OCT2014	ACCORDING TO V. DATE: 14OCT2014		
FOR DETAILS OF WORK PERFOR BLOCK 5	FOR DETAILS OF WORK PERFORMED SEE ATTACHED SHOP REPORT OR WORK PACKAGE UNDER WORKORDER NUMBER STATED IN BLOCK 5	E UNDER WORKORDER NUMBER STATED IN	
13a. Sertifies that the items identified above were manufactured in conformity to	manufactured in conformity to:	14a. X Part-145.A.50 Release to Service Othe	Other regulation specified in Block 12
approved design data and are in condition for safe operation non-approved design data specified in Block 12	ondition for safe operation	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.	rk identified in block 11 b with Part-145 and in ase to service.
13b. Authorized Signature	13c. Approval/Authorization Number	14b. Authorized Signature	14c. Certificate/ Approval Ref. No.
			EASA.145.0276
13d. Name	13e. Date (dd numm yyyy)	14d Name	14e. Date (dd mmm yyyy)
		IBRAHIM GURSOY	04 APR 2016
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 authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts items from the user/installer ensures that his/her airworthiness authority accepts the user/installer ensures the user/installer ensures that his/her airworthiness authority accepts the user/installer ensures that his/her airworthiness authority accepts the user/installer ensures that his/her airworthiness authority accepts the user/installer ensures the user/installer ensures the user/inst	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.	n the airworthiness authority specified in block 1. it is essential d in block 1.	that the
Statements in blocks 13a and 14a do not constitute installation certificati national regulations by the user/installer 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 continued to it is successful accordance with the national regulations by the user/installer before the aircraft may be flown.	CORDS must contain an installation octunication issued in accord	ance with the

EASA Form 1- MF/145 Issue 2 Issued Date: 10.10.2014

ĺ						3 Form Tracking Number:
Approving Civil Aviation Authority / Country:	AUTH	ORIZED	AUTHORIZED RELEASE CE		RTIFICATE	1515380-1-FA
FAA / United States	FAA	Form 8130-3,	AIRWORTHINE		TAG	
4. Organization Name and Address		A	Maintenance Center			5. Work Order / Contract / Invoice Number:
TIRKISH TECHNIC	TOKY144F TEC	TECHNIC A	Atatürk Airport, 34149 Yeşilkoy İSTANBUL-TÜRKİYE	şilkoy		1515380
6. Item: 7. Description:		8. Part Number:	9.	Quantity	10. Serial Number:	11. Status/Work:
1 VALVE-DRAIN		9350022		<u> </u>	FRTR290/AL	REPAIRED
12. Remarks:						!
THE UNIT HAS BEEN CMM: 38-30-25 REV	THE UNIT HAS BEEN REPAIRED ACCORDING TO CMM: 38-30-25 REV. NO: 09 REV. DATE: 140CT2014	2014				
FOR DETAILS OF W BLOCK 5	FOR DETAILS OF WORK PERFORMED SEE ATTACHED SHOP REPORT OR WORK PACKAGE UNDER WORKORDER NUMBER STATED IN BLOCK 5	CHED SHOP REPOR	RT OR WORK PACKA	GE UNDER WORKORDE	ER NUMBER STATED IN	
Certifies that the items ic Approved design dar Non-approved design	Certifies that the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation. Non-approved design data specified in Block 12.	red in conformity to : operation.		14a. X 14 CFR 43 Certifies that ur in Block 12 was and in respect t	14 CFR 43.9 Return to Service Other regulation specifies that unless otherwise specified in Block 12, the work identified lock 12 was accomplished in accordance with Title 14, Code of Fed in respect to that work, the 'tems are approved for return to service	14 CFR 43.9 Return 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 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. Approval/Authorization Number	orization Number:	14b. Authorized Signature	iture:	14c. Certificate/ Approval Ref. No.:
						TQKY144F
13d. Name (Typed or Pripted):		13e. Date (dd/mmm/yyyy)	n/yyyy):	14d. Name (Typed or Printed):	Printed):	14e. Date (dd/mmm/yyyy):
				IBRAHIM GURSOY)Y	04/APR/2016
			User/Installer I	User/Installer Responsibilities:		
It is important to understand that the Where the user/installer performs w. 1, it is essential that the user/installe in Block 1.	existence of this document allors in accordance with the national rensures that his/her airworth	ne does not automat mal regulations of an ness authority accept	ically constitute author airworthiness authority ts aircraft engine(s)/pro	ty to install the aircraft en different than the airwort peller(s)/article(s) from th	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. 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 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	d in Block specified
Statements in Block 13a and 14a do not constitute installation certification national regulations by the user/installer before the aircraft may be flown.	not constitute installation cert aller before the aircraft may be	fication. In all cases, aflown.	aircraft maintenance re	cords must contain an in:	Statements in Block 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.	ance with the

FAA Form 8130-3 (02-14) Issued Date: 28.01.2015

Approving Competent Authority / 2.					3. Form Tracking Number	nber
Country Turkish DGCA / Turkey	AUTHORIS	AUTHORISED RELEASE CERTIFICATE SHGM FORM 1	E CERTI	-ICATE	1515380-1-SH	
Organisation Name and Address:					5. Work Order/Contract/Invoice	ct/Invoice
TURKISH TECHNIC	TURKISH TECHNIC	Maintenance Center Atatürk Airport, 34149 Yeşilkoy İSTANBUL-TÜRKİYE	коу		1515380	
6. Item 7. Description	8. Part No		9. Qty.	10. Serial No.	11. Status/Work	
		2	_1	FRTR290/AL	REPAIRED	
12. Remarks						
	THE UNIT HAS BEEN REPAIRED ACCORDING TO CMM: 38-30-25 REV. NO: 09 REV. DATE: 140CT2014					
FOR DETAILS OF WORK P BLOCK 5	FOR DETAILS OF WORK PERFORMED SEE ATTACHED SHOP REPORT OR WORK PACKAGE UNDER WORKORDER NUMBER STATED IN BLOCK 5	EPORT OR WORK PACKAGE	UNDER WORKORDER	NUMBER STATED IN		
13a. Certifies that the items identifie	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 regulation specified in Block 12	Block 12
approved design data and are in condition for sometimes. non-approved design data specified in Block 12	approved design data and are in condition for safe operation non-approved design data specified in Block 12		Certifies that unless cand described in Block respect to that work, the	hat unless otherwise specified in Block 12, the work identifued in Block 12, was accomplished in accordance with SHY-14! that work, the items are considered ready for release to service	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.	ock 11
13b. Authorized Signature	13c. Approve	13c. Approval/Authorization Number	14b. Authorized Signature		14c. Certificate / Approval Ref. No TR.145.001	proval Ref. No.
13d. Name	13e. Date (dd mmm yyyy)		14d Name		14e. Date (dd mmm yyyy)	1 уууу)
			IBRAHIM GURSOY		04 AF	04 APR 2016
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.	ILITIES stitute authority to install the item(s). accordance with regulations of an airwon	thiness authority different than t	he airworthiness authorii n block 1.	ty specified in block 1, it is e	essential that 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 national regulations by the user/installer before the aircraft may be flown.	constitute installation certification. In all carries the aircraft may be flown.	ases, aircraft maintenance reco	rds must contain an inst	tallation certification issued	in accordance with the	

SHGM.UED.26005653.FR.01 Issued Date: 16.03.2015

TURKISH TECHNIC



ATÖLYE RAPORU/SHOP REPORT

http://www.turkishtechnic.com

		s Emri & Sökön	n Bilgileri / Work Order	& Removal Da	ta Information	
10şteri İsmi / Customer Name	AJWALTER-C	y siiiii di Jokuli	R/O No / R/O No		R/O Tarihi/ / R/O Date	31.03.2016
Atölye İsmi / Shop Name	SANITARY SHO)P	Atölye İş Emri No / Shop W/O No	1515380	Atőlye W/O Tarihi / Shop W/O Date	31.03.2016
<u>, </u>	J)		<u>.</u>
			Atölye Bulguları / Sh	op Finding		
O EXTERNAL DAMAGE	OBSERVED.					
Kapanan E/O'lar / E/Os Closed						
iküm Sebebi Onaylandı mı? F	Removal Reason Confirmed?	/ES	Ariza onaylandı mi / CON Fault Confirmed?	FIRM	NFF 7 NO	
Müşteri Kəynaklı Hasar Ind	mi? / Customer fuced Damage ?	N/A			ß No file atta	ched
Müşteri Garanti İsteği O Customer Warranty req		N/A	N/A			
Uyanlar ve Tavsiyel						
	commendations					
Yapılı	an iş / Work Done	D-RING, DIAPHRA	GM AND SEAL ASSEMBLY	HAVE BEEN REPL	ACED	
	ļ.					
		Componentin Sc	on Durumu(Gidiş) / Find	al Status Of the	Unit (Outaoina)	
		LVE-DRAIN	711 Darama(Cia.3/ / 7 mic	., otatas o, tile	<u> </u>	
	•	EVE-DIVANV				
Tanım / L	Description					
	93	50022		,		
Parça	No / IVIPN					
S	eri No / SN FR	TR290/AL		and the second second second second		
Mod	iel / Modei N/	'A				
Mod / /	Mod (Amd) N/	'A				
Yazılım Dur. /						
				Or	naylayıcı Teknisyen Ad-Soyad / C/S	Name - Surname
Unit shipped as	UNSERVICEAE	ur in Follov	ving Condition		IBRAHIM GURSOY	
	"AS IS" RETUR	,	ABROAD		İmza& Mühür / Sign & stamp	2
· SCKAPPED 1	AS IS REIUP	WALL	ADIONO.			X
Unit shipped as	SERVICEA	BLE			63996	2
☐ INSPECTED&TESTED	REPAIRED	MODIFIED	OVERHAULED	Tarih / Dat	e 04.04.2016	
Release Form	Tyne	Release Form	Tracking Number			
EASA	.,,,,,	1515380-1-ES				
		1515380-1-SH				
SHGM		101000-1-011				

Issue Date: 02.11.2015

FAA

1515380-1-FA

Form No MPM 1.13E/01 R08