Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, the craft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	Where the user/installer performs work in accordance with the national regulations of a mirrorthiness authority different Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propell specified in Block 1.	It is important to understand that the existence of this document alone does not automatically constitute authority to insta	User/Installer Responsibilities	JORGE DE LA	13d. Name (Typed or Printed): 13e. Date (dd/mmm/yyyy): 14d. Name (Typed or Pr		13b. Authorized Signature: 13c. Approval/Authorization No.: 14b. Authorized Signature	Non-approved design data specified in Block 12. Items are approved	Approved design data and are in a condition for safe operation. Certified that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with	13a. Certifies the Items identified above were manufactured in conformity to: 14a. X 14 CFR 43.9 R.	For EASA Customers the following applies: Certifies that the work specified in block 11/12 was carried out in accordance with EASA 145 & with respect to that work the aircraft component is considered ready for release to service under the EASA Acceptance Certificate No: EASA 145.5227.	DETAILS OF THE WORK PERFORMED ARE CONTAINED IN THE ATTACHED NOT AP COMPLIA COMPLI	Work accomplished I.A.W. Manual:31-21-10 Rev:008 Date:Dec31-2012	CLOCK,DIGITAL 2610-07-1	8. Part Number:	IES	4. Organization Name and Address: ALTIMA TECHNOLOGIES Rover Acrospace, Inc.		1. Approving Civil Aviation 2. Authority/Country: A UT F(C) R 7. R 1 R 2.
certification. y be flown.	national reg	t alone does	Use		te (dd/mmi		proval/Aut	.	r safe opers	ed in confo	cified in block It component in 45.5227.	IN THE AT			200	MIAMI,	ALTI	AA Form	ORIZ
In all cases, affer	ulations of an air	not automatically	er/Installer		:(<i>\(\foresign(\</i>		horization No.:			rmity to:	s considered ready fo	TACHED	008 Date:Dec3	2610-07-1	. Part Number:		MA TECH	8130-3, AIRWO	FD RE
aft maintenance r	worthiness authori pts sireraft engine	constitute author	Responsibil	JORGE	14d. Name (Ty	//	14b. Authorize	Title 14, Co	Certified th		or r	·	1-2012			(TOLR538Y)	NOLOGIES		
ecords must conta	ty different than t (s)/propeller(s)/art	ty to install the ai	ities	DE LA PAZ	ped or Printed):	1 (3	Signature:		at unless otherw d described in E			COMPLIANCE WIT NOT APPLICABLE.		001	9. Quantity:		٠	ROVAL TAG	CERTIEL
in an installation o	he airworthiness a licle(s) from the ai	Il the sireran engine/propeller/srticle.				(leral Regulations, part	vise specified in I block 12 was acco	eturn to Service X O		COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (NOT APPLICABLE. COMPLIANCE WITH SERVICE BULLETINS (SBS): NOT APPLICABLE		2641	10. Serial Number:		1 P. 1		ATIR
ertification iss	uthority of the	eller/article.			14c. Date		14c. Appı	43 and in res	Block 12, the omplished in	her regulatio		IRWORTHINES ETINS (SB'S): N			ber:	l	5. Work Or Number:		3. Form Tra
ued in accordance	nt than the airworthiness authority of the country specified in ler(s)/article(s) from the airworthiness authority of the country			02 Jan 2020	14c. Date (dd/mmm/yyyy):	T0LR538Y	14c. Approval/Certificate No.:	deral Regulations, part 43 and in respect to that work, the for return to service.	s otherwise specified in Block 12, the work identified i bed in Block 12 was accomplished in accordance with	Other regulation specified in Block 12		COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (AD'S): NOT APPLICABLE. COMPLIANCE WITH SERVICE BUILLETINS (SB'S): NOT APPLICABLE.		TESTED	11. Status/Work:	060129	5. Work Order/Contract/Invoice Number:	060129	3. Form Tracking Number:

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005



ALTIMA TECHNOLOGIES

2254 N.W. 94TH AVE MIAMI, FL 33172

TELEPHONE: (305)594-7799

FAX: (305)594-1842

FAA REPAIR STATION: #TOLR538Y EASA.145.5227

	TEAR	DOWN REPORT	Page: 1
FOR:		YOUR P.O. No: 40887	, ugo. 1
FLYI1 7205	NE AEROSPACE LLC N.W. 68TH STREET	WORK ORDER DATE: Dec13-20 STATUS/WORK: TESTED	19DUE:Jan12-2020
UNIT	#09		
MIAMI USA	, FL 33166		
	SALES@FLYLINEAERO.CO		
	MAYNIER GARCIA		
TEL.:	786-728-9112		
			;
	: NET 30		
Part N	mber.:2610-07-1	Qty:1	COND:SV
Descri	ption.:CLOCK, DIGITAL	SERIAL #:2641	
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