Approving Civil Aviation Authority/Country: FAA/United States		^{2.} AUTI	3. Form Tracking Number: 20170003661025Y15 329842084					
		FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG						
4. Organization Name and Address: Honeywell International Inc 8840 Evergreen Blvd. COON RAPIDS MN 55433-			KE2R949K				5. Work Order/Contract/Invoice Number: RA1294 329615942 Page 1 of 1	
6.Item: 7. Description:			8. Part Number:		9. Quantity:	10. Serial Numb	er:	11. Status / Work:
001 AIR DATA INERTIAL REFERENCE UNIT			HG2030AE22		1	56007224		TESTED
	: HG2030AE Rev V, DEC/0	0, 2021						
HONE	YWELL CERTIFIES THAT THE W	S AS APPLICABLE FOR WO ORK SPECIFIED IN BLOCK 11/12 ASA PART 145 APPROVAL NO. EA	WAS CARRIED OUT IN ACC	ORDANCE WITH EASA PAI	RT 145 AND IN RES	PECT TO THAT WORK	THE COMPONEN	T IS CONSIDERED READY
13a. C	extifies the items identified abo	ove were manufactured in confo	ormity to:	14a. 🛛 14 C	FR 43.9 Return to	Service 🛛 Oth	ner regulation spe	cified in Block 12
_		a and are in a condition for safe data specified in Block 12.	operation.	described in Block	12 was accompl	fied in Block 12, the ished in accordance to that work, the item	with Title 14, Coo	de of Federal
13h A	uthorized Signature	13c Approva	I/Authorization No.:	14b. Authorized S	ionature:		14c Appr	oval/Certificate No :

14d. Name (Typed or Pripted):

Richard L. Jensen

13e. Date(dd/mmm/yyyy):

User / Installer Responsibilities

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 in Block1, 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 Block1. 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.

13d. Name (Typed or Printed):

KE2R949K

21/SEP/2017

14e. Date(dd/mmm/yyyy):

1. 国家 C	ountry	2. 中国民用航空总局	CAAC [一 符合性	Conformity	×	适航性	Airworthines	s 3. 证书编号	Certificate Ref. No.		
^{中国} Ch	ina	AUTHORIZED	-		书/适航批准 ATE/AIRWOR		ESS APPR	OVAL TAG	20170003661026 329842084	Y05		
4. 单位 Organization Honeywell International Inc 8840 Evergreen Blvd. COON RAPIDS MN 55433-6040							5. 工作单/合同单/货单 Work Order/Contract/Invoice RA1294 329615942 Page 1 of 1					
6. 序号 7. 内容 Item Description			8. 件号 Part No.			适用性 Eligibility	10. 数量 Qty	11. 系列号/批号 Serial/Batch No.	12. 产品状态 Status/Work			
001	OO1 AIR DATA INERTIAL REFERENCE UNIT			HG2030AE22	HG2030AE22			1	56007224	INSPECTED / TESTED		
ODWG HG2030.	AE Rev V,	D HAS BEEN ACCOMPLISHE DEC/08/2014 CUMENTS AS APPLIC			D							
拉声明上述产品除棄13项的其它规定以外,已按照上述国家适航条例进行制造/检查,并且该产品(出口产品)符合经批准的型号设计资料和进口国提出的专用要求。 Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured / inspected in accordance with the airworthiness regulations of the stated country and / or in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.						15. 使用过的产品 Used Parts 兹声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例和进口国通知的特殊要求进行了工作, 该产品处于安全可用状态可以批准放行使用。 Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is(are) in condition for safe operation and considered ready for release to service. (over)						
16. 批准人签 Signatur 17. 批准人姓	名 Ie	(di) Richard	18. 批准E Date SEP/21/2 d L. Jensen		and the same of th	19. 中国	民航总局授权 ed by or on bel	nalf of the CAAC				