Approving National Aviation Authority/Country:     FAA/UNITED STATES     Organization Name and Address:		AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  Honeywell International, Inc.(PR2R093L) One Technology Center 23500 West 105th Street Olathe, Kansas 66061			3. Form Tracking Number: 002911-20130826-729 5. Work Order/Contract/Invoice Number: AN7533		
001	SG 465	066-04021-1113	N/A	1	5155		Tested
		er for additional work performed I-01075-0000 Rev 42: 8/15/07					
work, the	component is considered real tifies the items identified above	ks 12/13 was carried out in accordance with EASA dy for release to service under EASA Part 145 App e were manufactured in conformity to:	roval Number EASA.145	5.4140. 14 CFR 43.9 Ret		gulation spec	ified in Block 13
work, the	component is considered real tifies the items identified above	dy for release to service under EASA Part 145 App e were manufactured in conformity to: e in a condition for safe operation	19. Certifies	5.4140.  14 CFR 43.9 Ret that unless otherwise		gulation spec entified in Blo e of Federal R	ified in Block 13
work, the	component is considered reactifies the items identified above Approved design data and ar	dy for release to service under EASA Part 145 App e were manufactured in conformity to: e in a condition for safe operation	19. Certifies In Block and In re	14 CFR 43.9 Ret that unless otherwise 13 was accomplished spect to that work, the norized Signature:	turn to Service Other re e specified in Block 13, the work id If in accordance with Title 14, Code e Items are approved for return to s	gulation spec entified in Blo e of Federal R service. Approval/C	ified in Block 13 ck 12 and described legulations, part 43
work, the	component is considered reactifies the items identified above.  Approved design data and an Non-approved design data signorized Signature:  ne (Typed or Printed):	dy for release to service under EASA Part 145 App e were manufactured in conformity to: e in a condition for safe operation pecified in Block 13  16. Approval/Authorization No:  18. Date (m d y):	roval Number EASA.148  19. Certifies in Block and in re 20 Auti	14 CFR 43.9 Ret that unless otherwise 13 was accomplished spect to that work, the norized Signature:	turn to Service Other re e specified in Block 13, the work id If in accordance with Title 14, Code e Items are approved for return to s	gulation spec entified in Blo e of Federal R service. Approval/C	iffed in Block 13 ack 12 and described egulations, part 43 ertificate No: 2R093L ):
work, the	component is considered reautifies the items identified above Approved design data and ar Non-approved design data sphorized Signature:  me (Typed or Printed):	dy for release to service under EASA Part 145 App e were manufactured in conformity to: e in a condition for safe operation pecified in Block 13  16. Approval/Authorization No:  18. Date (m d y):	roval Number EASA.148  19. Certifies in Block and in re 20 Auti 22. Nannstaller Responsi	14 CFR 43.9 Ret that unless otherwise 13 was accomplished spect to that work, the norized Signature:  (Typed or Printed):  bilities	turn to Service	gulation specentified in Bloe of Federal Reservice.  Approval/C PR	ified in Block 13 ck 12 and described legulations, part 43 ertificate No: 2R093L

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number associated with this collection of information is 2120-0018. Comments concerning the accuracy of this burden and suggestions for reducing the burden should be directed to the FAA at: 800 independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ABA-20.