A Vieg National Aviation Authority/Country:  FAA/United States  Organization Name and Address: Honeywell 7227 W. Harry WICHITA KS 67209			AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 300551165	
			FAA: LV2R992K			5. Work Order/Contract/Invoice Number 5000703081		
						Page: 1 of 1		
. Item:	7. Description:	8. Part Number:	9. Eligibili	y:* 10. Quantity:	11. Serial/Batch	Number:	12. Status/Work:	
001	RI553	7016954-903	N/A	1	95110388		REPAIRED	
B. Rema	rks:	SEE ATTACHED	RECORD OF WORK PERFO	RMED				
UNIT	SERVICED IAW: CMM A09-6	112-001 REV.03 & IT7016954 REV.U.		4	্ত্ৰান্			
			1					
\$								
			OC		ėrd.			
Honey	well certifies that the wor	rk specified in Block 12 and 13 was considered ready for release to	arried out in accordance	with EASA Imp	olementation	Rule part 14	15 approval, and wit	
respe	well certifies that the word to that work the components the items identified above were mathematical and are in a control of the control of	nufactured in conformity to: ndition for safe operation.	arried out in accordance o service under EASA appr  19.   14 CFR 43.9 Return  Certifies that unless other Block 13 was accomplishe respect to that work, the i	with EASA Improval number.  to Service wise specified in B d in accordance w	olementation: 145.4533  N Ot lock 13, the work ith Title 14, Code	her regulation s identified in Bloo of Federal Regul	pecified in Block 13	
respe	Tes the items identified above were ma  Approved design data and are in a con	nufactured in conformity to: ndition for safe operation.	19. X 14 CFR 43.9 Return Certifies that unless other Block 13 was accomplishe	with EASA Improval number.  to Service wise specified in B d in accordance w	olementation: 145.4533  N Ot lock 13, the work ith Title 14, Code	ther regulation s identified in Bloo of Federal Regul ice.	pecified in Block 13	
respectification of the control of t	ies the items identified above were ma  Approved design data and are in a con  Non-approved design data specified in	ent is considered ready for release to inufactured in conformity to:  ndition for safe operation.  n Block 13.	19. X 14 CFR 43.9 Return Certifies that unless other Block 13 was accomplishe respect to that work, the i  20. Authorized Signature: 22. Name (Typed or Printed):	with EASA Improval number.  to Service wise specified in B d in accordance witems are approved	olementation: 145.4533  N Ot lock 13, the work ith Title 14, Code	ther regulation s identified in Bloo of Federal Regul ice.	pecified in Block 13 :k 12 and described in ations, part 43 and in avai/Certificate No.:	
Sertifi	The terms identified above were man approved design data and are in a control Non-approved design data specified in the prized Signature:	ent is considered ready for release to inufactured in conformity to:  ndition for safe operation.  n Block 13.  16. Approval/Authorization No.:	19. X 14 CFR 43.9 Return Certifies that unless other Block 13 was accomplishe respect to that work, the i	with EASA Improval number.  to Service wise specified in B d in accordance witems are approved	olementation: 145.4533  N Ot lock 13, the work ith Title 14, Code	ther regulation s identified in Bloo of Federal Regul ice.  21. Appro LV21 23. Date	pecified in Block 13 :k 12 and described in ations, part 43 and in avai/Certificate No.:	
C. Name	ies the items identified above were ma Approved design data and are in a cor Non-approved design data specified in prized Signature:  (Typed or Trinted):	ent is considered ready for release to inufactured in conformity to:  Indition for safe operation.  It is a proval/Authorization No.:  It. Date (m/d/y):  User/Instal	19. X 14 CFR 43.9 Return Certifies that unless other Block 13 was accomplishe respect to that work, the i  20. Authorized Signature  22. Name (Typed or Printed): Sophana Im, 3163069  Iller Responsibilities	with EASA Improval number.  to Service wise specified in B d in accordance witems are approved	olementation: 145.4533  N Ot lock 13, the work ith Title 14, Code	ther regulation s identified in Bloo of Federal Regul ice.  21. Appro LV21 23. Date	pecified in Block 13 :k 12 and described in ations, part 43 and in boxal/Certificate No.: R992K (m/d/y):	
Sertification of the service of the	ies the items identified above were ma Approved design data and are in a cor Non-approved design data specified in orized Signature:  (Typed or Trinted):  ant to understand that the existence of this user/installer performs work in accordance worthiness authority accepts parts/compone	ent is considered ready for release to insufactured in conformity to:  ndition for safe operation.  16. Approval/Authorization No.:  18. Date (m/d/y):	19. A 14 CFR 43.9 Return Certifies that unless other Block 13 was accomplishe respect to that work, the i  20. Authorized Signature  22. Name (Typed or Printed): Sophana Im, 3163069  Iller Responsibilities to install the part/component/assembly different than the airworthiness authority specified in Block 1.	with EASA Improval number.  to Service wise specified in B d in accordance wi tems are approved	olementation 145.4533  Note that the work is the Title 14. Code of for return to serve the that the the that the that the that the that the the the the the the the the the th	her regulation syddentified in Bloc of Federal Regul ice.  21. Appro LV2I 23. Date (  MAF	pecified in Block 13 ck 12 and described in ations, part 43 and in  DVal/Certificate No.: R992K (m/d/y): V/27/2007	

