

Approving National Aviation Authority/Country:  FAA/UNITED STATES			2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: A83579	
4. Organization Name and Address: Honcywell International, Ir One Technology Center 23500 West 105th Street Olathe, Kansas 66061			nter reet	EL)	Work Order/Contract/Invoice Number;     A83579		
6. Item: 7. Descripti	ion:	8. Part Number:	9. Eligibility*	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:	
1 GNS-XE	S	17450-0101-0002	N/A	1	225	INSPECTED	
Implementation Rule part	145 approval, a	at the work specified in Blocks 12 and 13 was perfo and with respect to that work, the aircraft componer				2011/1/51	
Implementation Rule part service under EASA appro	145 approval, a oval number EA	and with respect to that work, the aircraft componer ASA.145.4140."	nt is considered ready fo	r release to	Repairman Certificate Number:		
Implementation Rule part service under EASA appro- 14. Certifies the items id  Approved designation	145 approval, a oval number EA entified above v	and with respect to that work, the aircraft componer	19. A Certifies Block 13	r release to  14 CFR 43.9 Reto that unless otherwise was accomplished in		on specified in Block 13 ified in Block 12 and described in	
Implementation Rule part service under EASA appr 14. Certifies the items id  Approved designed Non-approved	145 approval, a oval number EA entified above was data and are design data spi	and with respect to that work, the aircraft componer ASA.145.4140." were manufactured in conformity to: ein a condition for safe operation	19. X Certifies Block 13 respect t	r release to  14 CFR 43.9 Reto that unless otherwise was accomplished in	urn to Service \times the regulation of the specified in Block 13, the work ident a accordance with Title 14, Code of Figure are approved for return to service.	on specified in Block 13  ified in Block 12 and described in  sederal Regulations, part 43 and in  Approval/Certificate No:	
Implementation Rule part service under EASA appr  14. Certifies the items id  Approved designation	145 approval, a oval number EA entified above war gn data and are design data spo	and with respect to that work, the aircraft componer ASA.145.4140.* were manufactured in conformity to: a in a condition for safe operation ecified in Block 13	19. X Certifies Block 13 respect t	r release to  14 CFR 43.9 Retr that unless otherwise was accomplished ir o that work, the items	urn to Service Dither regulation as specified in Block 13, the work ident a accordance with Title 14, Code of F is are approved for return to service.	on specified in Block 13  ified in Block 12 and described in ederal Regulations, part 43 and in  Approval/Certificate No:	
Implementation Rule part service under EASA appr 14. Certifies the items id Approved designon Non-approved 15. Authorized Signature	145 approval, a oval number EA entified above war gn data and are design data spo	and with respect to that work, the aircraft componer ASA.145.4140."  were manufactured in conformity to:  in a condition for safe operation  ecified in Block 13  16. Approval/Authorization No:  18. Date (m/d/y)	19. X Certifies Block 13 respect t	14 CFR 43.9 Reti that unless otherwise was accomplished in o that work, the items thorized Signature:  When Cipped or Printed At D T & M	urn to Service  The regulation of the specified in Block 13, the work ident a accordance with Title 14, Code of Figure 21.	on specified in Block 13 ified in Block 12 and described in ederal Regulations, part 43 and in Approval/Certificate No: PR2R093L Date (m/dy):	