FL	ing National Aviation thority/Country: A/United States	EAA Form	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 713699	
	itation Name and Address Moog Components C 750 West Sproul Ro			LSS AFFROVAL	IAG		Number:	r/Contract/Invoice 13699
6. Item:	7. Description:		8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/	Batch Number:	12. Status/Work:
1	HORIZONTAL S	ITUATION INDICATOR	520-3150-002	N/A	1	14005		REPAIRED
13. Reng	rks: UNIT WAS REPAIR	ED IAW CMM 34-21-08, 3/31/03						
14. Coutifie	s the items identified abov	e were manufactured in conformity to	o: 19. TC	TEASA. 145.549 14 CFR 43.9 Retu Certifies that unless o	rn to Service therwise specified	Oth I in Block 13,	er regulation spe , the work identif	cified in Block 13 fied in Block 12
14. Contifie	s the items identified abov	e were manufactured in conformity to are in a condition for safe operation, specified in Block 13.	e: 19. T C a F r	T EASA. 145.549	rn to Service therwise specifiee k 13 was accompl part 43 and in res	Oth in Block 13, isked in acco pect to that y	er regulation spe , the work identii ordance with Titk work, the items a 21. Approval	cified in Block 13 fied in Block 12 e 14, Code of
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14. Cectific A 15. Authori	the items identified abov pproved design data and i on-approved design data ( zed Signature:	e were manufactured in conformity to are in a condition for safe operation. specified in Block 13.	oval certificate number o: 19. T C a F F Nuthorization No.: 20. Ac	T EASA. 145.549 TH CFR 43.9 Retu Certifies that unless o In described in Bloc ederal Regulations, tourn to service.	rn to Service therwise specifie k 13 was accompl part 43 and in res	Oth in Block 13, isked in acco pect to that y	er regulation spe , the work identii ordance with Titk work, the items a 21. Approval L1	ceified in Block 13 fied in Block 12 e 14, Code of re approved for /Certificate No.: 7R251Y /y):
14. Cescific 14. Cescific 15. Authori 15. Authori 17. Name (	s the items identified abov pproved design data and i ion-approved design data - zed Signature:	e were manufactured in conformity to are in a condition for safe operation. specified in Block 13. 16. Approval/A 18. Date (m/d/y	or 19. To a Fr suthorization No.: 20. Ar No.: 22. No. Rosal User/Installer Respon	T EASA. 145.549 T4 CFR 43.9 Retu Certifies that unless o nd described in Bloc ederal Regulations, turn to service. Autorized Signature: Constant S	rn to Service therwise specifie k 13 was accompl part 43 and in res d) Cull ad):	Contraction of the second seco	er regulation spe , the work identii ordance with Titk work, the items a L1' 23. Date (m/d July 21, 200	ceified in Block 13 fied in Block 12 e 14, Code of re approved for /Certificate No.: 7R251Y /y):
14. Cecilia 15. Authori 15. Authori 17. Name ( 17. Name ( 17. Name ( 17. Name ( 17. Statements in Statement	e the items identified abov approved design data and i ion-approved design data ( zed Signature: position Printed): ant to understand that the of the understand that the user/installer essential that the user/installer Blocks 14 and 19 do not of lations by the user/installer	e were manufactured in conformity to are in a condition for safe operation. specified in Block 13.	oval certificate number n: 19. T 20. A 21. Ne Rosal User/Installer Respon not automatically constitute gulations of an airworthiness ess authority accepts parts/c	T EASA. 145.549 T T CFR 43.9 Retu Certifies that unless o nd described in Bloc deteral Regulations, j eturn to service. Athorized Signature: Athorized Signa	rn to Service therwise specifiet k 13 was accompl part 43 and in res and the second od): the part/component than the airworth es from the airworth	Oth In Block 13, isked in acco pect to that y contrassembly, timess author	er regulation spe the work identifiordance with Titk work, the items a 21. Approval L1' 23. Date (n/d July 21, 200	ceified in Block 13 fied in Block 12 t 4, Code of re approved for /Certificate No.: 7R251 Y //y): )/6 y specified in ntry specified in