Aut	ving Civil Aviation thority/Country: A/United States	AU'	THORIZED REI	EASE	CERTIFICATE	3. Form Tracking Number: 1020
_	cation Name and Address Central Texas A		FAA Form 8130-3, AIRW 217 Corsair Dr Georgetown, T		PPROVAL TAG	5. Work Order/Contract/Invol Number:
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	A22-0476
1	Secondary Flight Display		33507-10-02	1	M005334	11. Status/Work: Tested
13a. Cer		and are in a cond	ufactured in conformity to: lition for safe operation. Block 12.	Certi and d Feder	ral Regulations, part 43 and in respec	Block 12, the work identified in Block 1
8	Approved design data	and are in a cond	lition for safe operation.	Certi and d Feder retur	fies that unless otherwise specified in	Block 12, the work identified in Block led in accordance with Title 14, Code of t to that work, the items are approved f
13b. Au	Approved design data Non-approved design o	and are in a cond	lition for safe operation. Block 12.	Certi and d Feder Feder retur No.: 14b. Auth	fies that unless otherwise specified in described in Block 12 was accomplish ral Regulations, part 43 and in respec on to service.	Block 12, the work identified in Block 1 ed in accordance with Title 14, Code of t to that work, the items are approved f 14c. Approval/Certificate N #C84R586N
13b. Au	Approved design data : Non-approved design of athorized Signature:	and are in a cond	lition for safe operation. Block 12. 13c. Approval/Authorization 13e. Date (dd/mmm/yyyy):	Certi and d Feder	files that unless otherwise specified in described in Block 12 was accomplish rail Regulations, part 43 and in respect in the service. In prized Signature: In prized Signature: In prized or Printed): On K. Moorefield	Block 12, the work identified in Block 1 ed in accordance with Title 14, Code of t to that work, the items are approved for 14c. Approval/Certificate N: #C84R586N 14e. Date (dd/mmm/yyyy):
13b. Au 13d. N It is in Where Block specific	Approved design data: Non-approved design outhorized Signature: fame (Typed or Printed): approximat to understand the the user/installer perfor 1, if its essential that the used in Block 1	and are in a conditate specified in I	lition for safe operation. Block 12. 13c. Approval/Authorization 13e. Date (dd/mmm/yyyy): User/Inst: of this document alone does not automated ance with the national regulations of a ares that his/her airworthiness authority	Certi and de Federectural de F	ifies that unless otherwise specified in alescribed in Block 12 was accomplish rail Regulations, part 43 and in respect to the specified in the service. In a recomplish rail respect to the service. In a recomplish rail respect to the service. In a recomplish rail respect to the service of the service o	14c. Approval/Certificate N. #C84R586N 14e. Date (dd/mmm/yyyy): 3/15/2021 propeller/article. less authority of the country specified in the airworthlness authority of the country of the country.
13b. Au 13d. N It is in Where Block specific	Approved design data: Non-approved design outhorized Signature: fame (Typed or Printed): approximat to understand the the user/installer perfor 1, if its essential that the used in Block 1	and are in a conditate specified in I	lition for safe operation. Block 12. 13c. Approval/Authorization 13e. Date (dd/mmm/yyyy): User/Inst: of this document alone does not automated ance with the national regulations of a ares that his/her airworthiness authority	Certi and de Federectural de F	ifies that unless otherwise specified in alescribed in Block 12 was accomplish rail Regulations, part 43 and in respect to the specified in the service. In a recomplish rail respect to the service. In a recomplish rail respect to the service. In a recomplish rail respect to the service of the service o	Block 12, the work identified in Block 1ed in accordance with Title 14, Code of t to that work, the items are approved fit to that work, the items are approved fit (Certificate N. #C84R586N 14e. Date (dd/mmm/yyyy): 3/15/2021