	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	EASE O	PROVAL TAG	86110199
4. Organization Name and Address:				5. Work Order/Contract/Invoice
Meggitt Safety Systems, Inc., 1785 Voyager Avenue, Simi Valley, CA 93063 (PQ0303NM)	ager Avenue, Simi Valley, CA 93063	(PQ0303NM)		Number: 5848173-86110199
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 FIRE EXTINGUISHER, 35.56 L [2170 CU IN] SINGLE OUTLET WITH TCPS	34800028-1	N	01322N1, 01463N1	NEW
12. Remarks: This PMA part is not a critical component. AIRWORTHINESS APPROVAL: This part is Drawing 34800028, Revision H (09/26/2018) REF 30903898 MWO 123518093 SN 01322N HYDRO TESTED: 4/19	This PMA part is not a critical component. AIRWORTHINESS APPROVAL: This part is produced under licensing agreement from the holder of TC T00063II Drawing 34800028, Revision H (09/26/2018) REF 30903898 MWO 123518093 SN 01322N1 0406YC MWO 123590348 SN 01463N1 0436YC, S.D. 4/19, E.D. 4/29 HYDRO TESTED: 4/19	ng agreement fro 348 SN 01463N1	m the holder of TC T00063IB. 0436YC, S.D. 4/19, E.D. 4/29	
				Certified True Copy
13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	factured in conformity to: ion for safe operation. ock 12.	14a. 114 CFR 43.9 Certifies that unl and described in Federal Regulation return to service.	Return to Service less otherwise specified in Block 12 was accomplishons, part 43 and in respec	Return to Service
13b. Authorized Signature:	13c. Approval/Authorization No.: ODA-834331-NM	14b. Authorized Signature:	d Signature:	"14c. Approval/Certificate No.:
3d. Name (Typed or Printed): ANTHONY TROVATO	13e. Date (dd/mmm/yyyy): 02/May/2019	14d. Name (Typed or	ped or Printed):	14с. Date (dd/mmm/уууу):
	User/Installer	User/Installer Responsibilities	S	
is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. here the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in ock 1. it is essential that the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in	is document alone does not automatically ce with the national regulations of an air	constitute authori	ty to install the aircraft engine/propeller	r/article.
femont in Plant				chiness authority of the country
itements in Blocks 13a and 14a do not constitute installation certification.	D.			ock 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country ecified in Block 1.
donal regulations by the user/installer before the aircraft may be flown.		raft maintenance r	In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the	ority of the country specified in thiness authority of the country ification issued in accordance with the

