1. Approving National Aviation 2.					3. Form Tracking Number:
FAA/United States	AUTHORIZE	AUTHORIZED RELEASE CERTIFICATE	CERTIF	ICATE	10506
4. Organization Name and Address:		ON THINKS			5. Work Order/Contract/Invoice
KEDDEG Company, 10700 Pflumm Road, Lenexa, Kansas 66215	Pflumm Road, Lenexa, Kar	15as 66215 PQ3745CE			39392 FR3M7DVFS
6. Item: 7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number: 12.	per: 12. Status/Work:
l Coalescer Filter	21BC123	N/A	25	N/A	NEW
13. Remarks: AIRWORTHINESS APPROVAL - ARTICLES	VAL – ARTICLES				
El IGIBII ITV. Canadair Cl. 600 2B18	600-2B10				
This PMA article is not a critical component	ical component				
Batch Number: 9399					
14. Certifies the items identified above were manufactured in conformity to:	vere manufactured in conformity to	19.	14 CFR 43.9 Return to Service		Other regulation specified in Block 13
Approved design data and are in a condition for Non-approved design data specified in Block 13	Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13.	Certif and de Feden return	Certifies that unless other and described in Block 13 Federal Regulations, part return to service.	wise specified in Block 13, t was accomplished in accor 43 and in respect to that w	Certifies that saless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 14 and in respect to that work-the items are approved for return to service.
15. Authorized Signature:		- K	20. Authorized Signature:		21. Approval/Certificate No.:
Juna x	L				
17. Name (Typed or Printed): 人エルのA S. ANのERSのと	(0) X' JAN/3/2014	\	Name (Typed or Printed):		23. Date (m/d/y):
		User/Installer Responsibilities	lities		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where 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 Block I, it is easential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in	istence of this document alone does in accordance with the national reg ller ensures that his/her airworthine	not automatically constitute aut ulations of an airworthiness aut ss authority accepts parts/comp	hority to install the phority different than onents/assemblies fr	part/component/assembly. the airworthiness authorit om the airworthiness auth	ty of the country specified in ority of the country specified in
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	nstitute installation certification. It before the aircraft may be flown.	n all cases, sircraft maintenance	records must contai	in an installation certificati	ion issued in accordance with the
FAA Form 8130-3 (6-01) *Ins	*Installer must cross-check eligibility with applicable technical data	h applicable technical data			NSN: 0052-00-012-9005

(S) 176057