FA	Approving National Aviation Authority/Country: FAA/United States Organization Name and Address:			AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG								3.	3. Form Tracking Number: 0070592350-00001		
4. Organ				Hawker Beechcraft Corpor Blvd, Suite 100 Grapevine,									5. Work Order/Contract/Invol Number: 0000212372-000320		
6. Item:	7.	Description:	8.	Part	Number:	9. Eligibility:		10. Qu	antity:	11. 9	erial/Batch	Numbera	12.	Status	/Work
1		IL FILTER ELEMENT	11	3070	0975-01	N/A			1.000		N/A		٤	NEW	7
				and the same of th					ı						
		ms identified abo	1			,		14 CFR 43.9 R	unless oti	nerwise	specified in	Block 13	, the work	pecified in	l in Blo
×	Approve	ms identified ab I design data and oved design dat	are in a	condition 1	for safe operat	,	an Fe		unless oth Block 13 tons, part 4	nerwise was acc	specified in	n Block 13, In accorda	, the work	identified	in Blo
⊠ □	Approve Non-app	d design data and oved design dat	are in a	condition t d in Block	for safe operati	lon.	an Fe re	Certifies that one described in described in described in described in described in the des	unless oth Block 13 tons, part 4	nerwise was acc	specified in	n Block 13, In accorda o that work	, the work ince with k, the Iten	identified	I in Bloode of roved f
15. Author	Approved Non-approprized Signature	d design data and oved design dat mature:	dare in a a specifie	condition t d in Block	for safe operation 13. 16. Approva ODA- 18. Date (m/	I/Authorization No.: 230339-CE	an Fe re	Certifies that on described in described in derail Regulation turn to service.	unless oth Block 13 tons, part 4 ture:	nerwise was acc	specified in	n Block 13, in accorda o that work	, the work ince with k, the Iten	identified Title 14, Cons are appropriate and all Certifica	I in Bloo ode of roved f
15. Author 17. Name	Approved Non-apple of Typed of Fraz	d design data and oved design dat and dature: Printed): ier MacDerg	dare in a a specifie	condition of din Block	16. Approva ODA- 18. Date (m/	l/Authorization No.: 230339-CE d/y): C/14/2012 User/Installer R	an Fe re 20. Au 22. Nar	Certifies that and described in deral Regulatic turn to service. thorized Signat me (Typed or Prosibilities	unless oth Block 13 tons, part 4 ture:	nerwise was acc 43 and i	specified in omplished n respect to	n Block 13, in accorda o that work	, the work ince with k, the Iten . Approva . Date (m/	identified Title 14, Cons are appropriate and all Certifica	in Blo ode of roved i
15. Author 17. Name It is impor Where the specified i country sp. Statement	Approvention Approved Signature (Typed or Frazzentant to ur e user/inst., necified in s in Block:	design data and oved design dat nature: Printed): ier MacDerr derstand that the tiller performs we it is essential that block 1.	dare in a a specifie	condition of din Block	for safe operating the safe oper	I/Authorization No.: 230339-CE d/y): C/14/2012	an Fe re 20. Au 22. Nar 22. Nar y const rthiness rity acc	Certifies that ind described in ideral Regulatic deral Regulatic turn to service. The idea of the idea	unless off Block 13 toons, part 4 ture: rinted):	the par	specified in omplished in respect to the triangle of triangle	n Block 13, In accorda o that work 21 23.	, the work nice with 'k, the Item . Approva . Date (m/	identified Title 14, Cc ns are appr al/Certifica (d/y):	in Blo ode of roved i