

Authority/Country: FAA/United States FAA-USA 4. Organization Name and Address:		AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				14525
Air Cap	itol Jet LLC 1414 Sou	th SabinWich	ita KS 67209	THINESS A	PPROVAL TAG	5. Work Order/Contract/Invoice Number: 14525
	7. Description: 8. Pa		rt Number: 9. Quantity:		10. Serial Number:	11. Status/Work:
1	Uplock Actuato	or	5527504-2	1	114	Overhauled
Cons	sidered ready for releas	se to service u	12 was carried out in accorda Inder EASA Part-145 Approve	al Number:	ASA Part-145 and in respec EASA.145.6069"	t to that work the component is
13a. Cer	tifies the items identified abov Approved design data and a Non-approved design data s	re in a condition	for safe operation.	Certif and d	escribed in Block 12 was accomplish	Other regulation specified in Block 12 Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of to the two work, the itame are approach for
8	Approved design data and a Non-approved design data s	re in a condition	for safe operation. 12.	Certif and d Feder retur	les that unless otherwise specified in escribed in Block 12 was accomplish al Regulations, part 43 and in respe- n to service.	Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of ct to that work, the items are approved for
 	Approved design data and a Non-approved design data s thorized Signature:	ere in a condition i specified in Block	for safe operation.	Certif and d Feder return 14b. Auth	les that unless otherwise specified in escribed in Block 12 was accomplish al Regulations, part 43 and in respe- n to service.	Block 12, the work identified in Block 11 ed in accordance with Title 14. Code of
13b. Au XXXX 13d. Na	Approved design data and a Non-approved design data s thorized Signature: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	re in a condition f	for safe operation. 12. 13c. Approval/Authorization No.:	Certifi and d Feder return 14b. Auth 14d. Nam	les that unless otherwise specified in escribed in Block 12 was accomplish al Regulations, part 43 and in respe- n to service.	Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of ct to that work, the items are approved for 14c. Approval/Certificate No.:
13b. Au XXXX 13d. Na XXXX	Approved design data and a Non-approved design data s thorized Signature: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xypecified in Block	for safe operation. 12. 13c. Approval/Authorization No.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Certii and d Feder return 14b. Auth 14d. Nam Responsil	les that unless otherwise specified in escribed in Block 12 was accomplish al Regulations, part 43 and in respe- n to service. Artifacting the service of th	Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of ct to that work, the items are approved for 14c. Approval/Certificate No.: 7AIR653Y 14e. Date (dd/mmm/yyyy): 01/AUG/2023
I3b. Au XXXX I3d. Na XXXX It is impo Where th Block 1, i Statemen	Approved design data and a Non-approved design data s thorized Signature: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	re in a condition j ppecified in Block XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXX	for safe operation. 12.	Certif and d Feder retur 14b. Auth 14b. Auth 14d. Nam C Responsit constitute an worthiness an	ies that unless otherwise specified in escribed in Block 12 was accomplish al Regulations, part 43 and in respe- n to service. references e (Typed or Printed): Adam C Brownfield pilities athority to install the aircraft engine thority different than the airworthin ngine(s)/propeller(s)/article(s) from	Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of ct to that work, the items are approved for 14c. Approval/Certificate No.: 7AIR653Y 14e. Date (dd/mmm/yyyy): 01/AUG/2023

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