Control Age		Million Comments	10.1665年1916年1						
1. Approving National Aviation Authority/Country:  FAA/UNITED STATES  AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG  3. Form Tracking Number 1781723									
4. Organization Name Cessna Aircraft Company - JET  5. Work Order/Contract/Invoice Number: Citation Parts Distribution									Number:
	'121 South				, KS 67	215		919	9713
6. Item:	7. Description: JUMPER A	8. Part Number: MS25083	-2CC7	9. Eligibility: * N/A	10. Quantity: 00010	11. Serial/B	atch Number:	12.	Status/Work:
13. Remarks A I RWOF	RTHINESS A	PPROVAL .	- PARTS.	THIS FORM		AN EX		APPRO	VAL.
₩ Ap	the items identified ab oproved design data and an on-approved design data sp	e in a condition for saf		Certifies Block 12 Title 14,	3.9 Return to Ser that unless other and described in Code of Federal R are approved for	wise special Black 13 we equilations	fied in Block 1	3, the work	erdance with
15. Authoriz	15. Authorized Signature:  Sancis A Brat		16. Approval/Authorization No.:			20. Authorized Signature:		21. Approval/Codiccate No.	
	P. BEAT,	ODARF		(m/d/y): 1/20/20/7	22. Name (1	yped or Pr	rinted): 23	Date ( n/d	(y):
	t to understand that the	existence of this d	ocument alone does	nstaller Responsibility on automatically con	stitute authority to	want than Al		nt/assembly.	
specified in B authority of th Statements in	ser/installer performs willock 1, it is essential the country specified in I allocks 14 and 19 do rith the national regulat	at the user/installer Block 1 not constitute install	ation certification In	all cases aircraft man	ty accepts parts/co	imponents/	assemblies fro	om the airw	orthiness
specified in B authority of th Statements in	termistation performs willock 1, it is essential the country specified in the Blocks 14 and 19 do rifth the national regulat	at the user/installer Block 1 not constitute install ions by the user/ins	ation certification In	n all cases, aircraft may be flown	ty accepts parts/co	imponents/	assemblies fro	om the airwon certifical	orthiness