

1. Approving National Aviation Authority/Country: FAA / United States		AUTHORI	2. AUTHORIZED RELEASE CERTIFICATE FAA form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number 20147363	
вом		earjet Inc.,Wichita Service/Compltn.Center a, Kansas 67209-2924 (LK2R981K)				5. Work Order/Co Number : 201	ntract/Invoice 47363	
6.ltem:	7.Description:	8.Part Number:	9. Eligibility:*	10.Quantity:	11. Se	erial/Batch Number:	12.Status/W	
1	VALVE, MAIN GEAR DOOR	46000020-1	N/A	1	1206	N	REPAIRED	
for relea	ase to service under FASA Part. rtifies the items identified above Approved design data and are in	et the work specified in Block 12/13 was carried o - 145 Approval Number: FASA 145 4624 were manufactured in conformity to: n a condition for safe operation.	19. X 14 CFR 4 Certifies that unless of described in Block 13 Regulations, part 43 (Part 145 and in respect to 43.9 Return to Service otherwise specified in Bloc was accomplished in acc and in respect to that wor	ck 13, the wo cordance with	Other regulation spe rk identified in Block Title 14, Code of Fe	cified in Block k 12 and ederal	
for relation	ase to service under EASA Part rtifies the items identified above	- 145 Approval Number: FASA 145.4624 were manufactured in conformity to: n a condition for safe operation.	19. X 14 CFR 4 Certifies that unless of described in Block 13	43.9 Return to Service otherwise specified in Bloc 8 was accomplished in acc and in respect to that wor	ck 13, the wo cordance with k, the items a	Other regulation spe rk identified in Block Title 14, Code of Fo re approved for retu .Approval/Certificat	ecified in Block k 12 and ederal urn to	
for relation	ase to service under FASA Part. tiffies the items Identified above Approved design data and are in Non-approved design data spec	- 145 Approval Number: EASA 145.4624 were manufactured in conformity to: n a condition for safe operation. offied in Block 13.	19. 14 CFR d Certifies that unless d described in Block 13 Regulations, part 43 d service. 20. Authorized Signatu Jule 2 w 22.Name (Typed or Pp) 22.Name (Typed or Pp)	43.9 Return to Service otherwise specified in Bloc 9 was accomplished in acc and in respect to that wor me:	Ex 13, the wo cordance with k, the items a 21 23	Other regulation spe rk identified in Block Title 14, Code of Fe re approved for retu	ucified in Block k 12 and ederal urn to re No.:	
for relation	ase to service under EASA Part tiffes the items identified above Approved design data and are in Non-approved design data spec orized Signature:	- 145 Approval Number: EASA 145.4624 were manufactured in conformity to: n a condition for safe operation. iffied in Block 13. 16.Approval/Authorization No.: 18.Date(mmm/dd/yyyy):	19. 14 CFA i Certifies that unless of described in Block 13 Regulations, part 43 is service. 20. Authorized Signatu Walls & Walls	43.9 Return to Service otherwise specified in Bloc 9 was accomplished in acc and in respect to that wor me:	Ex 13, the wo cordance with k, the items a 21 23	Other regulation spe rk identified in Block Title 14, Code of Fr re approved for retu .Approval/Certificat LK2R981K .Date (mmm/dd/yyy	ucified in Block k 12 and ederal urn to re No.:	

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number associated with this collection of information is 2120-0018. Comments concerning the accuract this burden and suggestions for reducing the burden should be directed to the FAA at: 800 independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ABA-20