

FAA/		AUTHORIZED RELI	EASE CER	TIFICATE VALTAG	3. Form Tracking	Number: 232255
4. Organ Name	ization VSE Aviation Services, LLC and Address: Repair Station VKUR 823L 401 Freedom Drive Independence , KS 67301	Rep	nair/Service Station :VKU FAA Certificate :VKU	JR 823L	5. Work Order/Con	ntract/Invoice Number:
5. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
1	SENSOR COMPRESSOR ROTOR SPEED	3032997	1 EA	E24:	2	INSPECTED
		IED; Engine Type: NOT SUPPLIED; TSO: NOT Block 11/12 was carried out	i	+h FASA Part-145	and in respec	ct to that work
ertif.	ies that the work specified in apponent is considered ready for the state in the specified in Approved design data and are in a condition of the specified in Bon-approved design data s	Block 11/12 was carried out r release to service under EA in conformity to:	in accordance wiss Part-145 App: 14a. X 14 CFR Certifies that unlessed described in Records and Reco	+h FASA Part-145	Other reg	gulation specified in Block 12 identified in Block 11 th Title 14. Code of
ertif.	ies that the work specified in apponent is considered ready for the stems identified above were manufactured. Approved design data and are in a conditional conditions.	Block 11/12 was carried out r release to service under EA in conformity to:	in accordance with SA Part-145 App: 14a. X 14 CFR Certifies that unles and described in B Federal Regulation	th EASA PART-145 coval Number: "EASA 43.9 Return to Service as otherwise specified in B lock 12 was accomplished us, part 43 and in respect to	Other reg	gulation specified in Block 12 identified in Block 11 th Title 14. Code of
artif. a. Cent	aponent is considered ready for the street terms identified above were manufactured. Approved design data and are in a condition to the street terms in a condition of the street terms are the street terms as a condition of the street terms are the street terms as a condition of the street terms are th	Block 11/12 was carried out r release to service under EA in conformity to: ion for safe operation.	in accordance w. SA Part-145 App. 14a. X 14 CFR Certifies that unles and described in B Federal Regulation return to service.	Lth EASA PART-145 coval Number: "EASA 43.9 Return to Service ss otherwise specified in B lock 12 was accomplished is, part 43 and in respect to	Other reg	gulation specified in Block 12 identified in Block 11 th Title 14, Code of ms are approved for 14e. Approval/Certificate No.:
3a. Certification of the control of	ies that the work specified in apponent is considered ready for the stems identified above were manufactured. Approved design data and are in a condit. Non-approved design data specified in B. horized Signature:	Block 11/12 was carried out r release to service under Ex in conformity to: ion for safe operation. lock 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy)	in accordance will say that the say of the s	th EASA Part-145 roval Number: "EASA 43.9 Return to Service so otherwise specified in B lock 12 was accomplished is, part 43 and in respect to the specified in B rinted): Terry Martinez	Other reg	gulation specified in Block 12 identified in Block 11 th Title 14, Code of ems are approved for 14c. Approval/Certificate No.: VKUR 823L 14c. Date (dd/mmm/yyyy):