1	oving National Aviation 2. ority/Country /UNITED STATES	AUTHORIZED RE		AL TAG	5. Work Order/Contract	0001001001 t/Invoice Number:
4. Organ	nization Name and Address:	Airport/Lincoln, NE 68524	JGVR194F		T6MLA	
6. Item:	7. Description:	Airport/Lincoln, NE 6652		10. Quantity:	11. Serial/Batch Numb	er. 12. Status/Work
1	7. Description: HYDRAULIC SWIVEL	8. Part Number: C24266	N/A	1	U269	OVER- HAULED
	omer: DUNCAN AVI		1			
overh Mainta Dunca part 1	naul in accordance venance Manual, RE	ed. Performed visual inspet d new seals. Reassembled with MESSIER-BUGATTI S V 3, dated 02/14/2000. Fin that the work specified in E th respect to that work, the 45.4392.	instance of the control of the contr	omponent	W. EASA Imple	ementation Ru
All EA	SA/FAA Airworthine	ess Directives are the resp	onsibility of the installe	r.		
No cui	rent U.S. Airworthin	ess Directives apply.				
Techni	cian: THOMAS K. M	ICGOWAN				
This do	cument constitutes a	a signed copy of the work	k order			
			K Oldol			
pprova	I for return to service	е	part -			
ee atta	ched parts list					
		anufactured in confirmity to:	19. 14 CFR 43.9 Ret	urn to Service	Other regulations	one-if-di m
	ne items identified above were me	la a secondition for a few and a				
Appro	ved design data and are	In a condition for safe operation				
Appro			12 and described in Blo	nerwise specified	in Block 13, the w	ork identified in
Appro	ved design data and are proved design data spec	cified in Block 13.	12 and described in Blo Code of Federal Regular approved for return to s	pervise specified bock 13 was accor ations, part 43 ar service.	in Block 13, the windlished in accord and in respect to the	ork identified in ance with Title 1 It work, the items
Appro	ved design data and are proved design data spec		12 and described in Blo	perwise specified ock 13 was accordations, part 43 and service.  DUNCAN	in Block 13, the wanplished in accorded in respect to the	ork identified in ance with Title 1 It work, the item
Appro	ved design data and are proved design data spec	cified in Block 13.	12 and described in Bid Code of Federal Regula approved for return to se 20. Authorized Signature: 22. Name (Type or Printed):	perwisa specified ock 13 was accordations, part 43 ar service.  DUNCAN QI 395	in Block 13, the windlished in accorded in respect to the 21. Approval/Certific JGVR194F	ork identified in ance with Title 1 It work, the item
Appro	ved design data and are oproved design data spec	cified in Block 13.  16. Approval Authorization No.:  18. Date (m/d/y):	12 and described in Bid Code of Federal Regularity approved for return to see 20. Authorized Signature:  22. Name (Type or Printed): PHILLIP L. OZENBA	perwisa specified ock 13 was accordations, part 43 ar service.  DUNCAN QI 395	in Block 13, the windlished in accorded in respect to the Value of the Value of Valu	ork identified in ance with Title 1 at work, the item
Approvalent Authorized	ved design data and are in proved design data special	16. Approval Authorization No.:  18. Date (m/d/y):  User/Install	12 and described in Bid Code of Federal Regulary approved for return to a 20. Authorized Signature:  22. Name (Type or Printed): PHILLIP L. OZENBA	perwiss specified cock 13 was accor ations, part 43 ar service.  DUNCAN QI 395	in Block 13, the windlished in accorded in respect to the JGVR194F 23. Date (m/d/y): Jul 28, 2008	ork identified in ance with Title 1 it work, the item ate No.:
Approvaled Authorized ame (Type portant to u	ved design data and are in proved design data special signature:  or Printed):	16. Approval Authorization No.:  18. Date (m/d/y):  User/Install this document alone does not automatic	12 and described in Bid Code of Federal Regulary approved for return to see 20. Authorized Signature:  22. Name (Type or Printed): PHILLIP L. OZENBA	part/component/asser	in Block 13, the windlished in accorded in respect to the distribution of the distribu	ork identified in ance with Title 1 it work, the items
Authorized  Authorized  arme (Types  portant to user/in-	ved design data and are in proved design data special signature:  or Printed):  understand that the existence of staller performs work in accorda	cified in Block 13.  16. Approval Authorization No.:  18. Date (m/d/y):	12 and described in Bic Code of Federal Regulary approved for return to see 20. Authorized Signature: 20. Authorized Signature: 22. Name (Type or Printed): PHILL IP L. OZENBA ler Responsibilities cally constitute authority to Install the alloworthiness authority different than http://dssemblies.fmm.the.als.com.	part/component/asser the airworthiness auth	in Block 13, the windlished in accord and in respect to the second and in respect to the second seco	ork identified in ance with Title 1 it work, the items

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