



Work Order#:				A/C Reg#:				
Date Open:				A/C Make:				
Date Closed:				A/C Model:				
CompanyName:				A/C Serial #:				
Customer:				A/C TCDS:				
Address:				A/C Time:				
				Type Part 135: ☐ YES ☐ NO				
				(If 'Yes', CI must obtain Carrier Ops Specs)				
Phone:				HAZMAT: O YES NO				
Email:				Type of Inspection Required (Form Attached)				
Notes:				☐. Static Pressure System (AA-MACS)				
				Altimeter System (AA-ATI)				
				Transponder System (AA-ATC-TMSI)				
Tas	k De	Describe Work Required/Acco				Technician		Hours
Preliminary Inspection.   Initial Inspection.			tion. $\square$	In	Progress. □	ogress. ☐ Final Inspection ☐		
Item No.	Make	Model	P/	P/N On S/		N On Purchase		e Order
							<u> </u>	
Item	Make	Model	P/N Off		S/N Off			
No.			.,		9,11 011			
If EAA	Form 9010 4 Malfi	unction or Defect Per	nort Ini	tiated Initia	al Harai			
		unction or Defect Rep n aircraft logbook or						
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Loorti	futhat this aircraft h	as hoon inspected in	accord	anco with th	ao increetio	a proco	duras nota	d abovo
		as been inspected in		ance with ti	ie ilispectio	proce	dures note	u above
and W	as determined to be	in an airworthy cond	יונוטוו.					
Chief Inspector or designee:				Employee #				
J. 11C1	pootor or acorpiic		Lilipioyee #					

AA-W0 (Rev 1.0) Work Order