

CRS# ALTA-TBD Work Order

Work Order#:				A/C Reg#:				
Date Open:			A/C N	A/C Make:				
Date Closed:			A/C N	A/C Model:				
CompanyName:				A/C Serial #:				
Customer:				A/C TCDS:				
Address:				A/C Time: Hobbs Tach TT				
			1 .	Type Part 135: ☐ YES ☐ NO				
				(If 'Yes', CI must obtain Carrier Ops Specs)				
Phone:				HAZMAT: □ 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/Accomplished			Tec	hnician	Hours	
Preliminary Inspection. ☐ Initial Inspection. ☐			Π	In Progress. C	<u> </u>	Final Insp	ection $\square$	
Item	Make			'N On S/N C		1		
No.	a.to		.,	57115				
Item	Make Model		D/NI (	P/N Off		S/N Off		
No.	iviane	iviouei	F/N OII			3/10 011		
				+				
				+				
		unction or Defect Report						
Note:	Make similar entry i	n aircraft logbook or perr	nanent red	cord, as applica	ble.			
	<b>.</b>							
	•	as been inspected in acco		th the inspection	on proce	dures note	d above	
and w	as determined to be	in an airworthy condition	۱.					
ch: c	1 1				<b></b>			
Chief Inspector or designee:					Employee #			

AA-W0 (Rev 1.0) Work Order