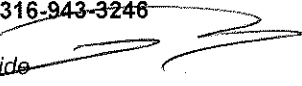
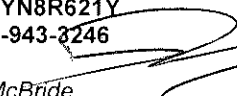


MAINTENANCE RECORD

DATE	TOTAL TIME					NATURE, TYPE
HC		Propeller Log Book Entry, by Yingling Aviation for: N319CS, Cessna T206H-09219 McCauley B3D36C431/80VSA-1, S/N 150866				3
		C/W Interval Code A, 50 hour inspection items. Ground ran aircraft. Operational and leak check good. Work performed IAW the Cessna 206H Maintenance Manual, Rev. 19 dated October 1, 2015.				
		I CERTIFY THAT THE ABOVE STATED MAINTENANCE AND/OR INSPECTION WAS PERFORMED IN ACCORDANCE WITH THE CURRENT REGULATION OF THE FEDERAL AVIATION ADMINISTRATION, AND THE ARTICLE/AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH RESPECT TO THE WORK PERFORMED AND APPROVED FOR RETURN TO SERVICE.				
		Completed By Yingling Aviation P.O. Box 9248, Wichita, KS 67277 FAA CRS #YN8R621Y Phone 316-943-3246 Signature:  Brian McBride	Date Completed Work Order # Hobbs Hours Tach Time Aircraft T. Time	04-05-2016 SVC18159 59.5 52.8 52.8	Prop Total Hrs. Prop TSO	52.8 N/A

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			Propeller Log Book Entry, by Yingling Aviation for: N319CS Cessna T20609219 McCauley B3D36C431/80VSA-1, S/N 150866	
			Completed an Annual Inspection IAW FAR Part 43, Appendix D. C/W the following Interval Codes: A, B, C, D, F, O, P, T, U and V. Ground ran aircraft. Operational and leak check good. Work performed IAW the Cessna 206H Maintenance Manual, Rev. 19 dated October 1, 2015.	
			I CERTIFY THAT THE ABOVE STATED MAINTENANCE AND/OR INSPECTION WAS PERFORMED IN ACCORDANCE WITH THE CURRENT REGULATION OF THE FEDERAL AVIATION ADMINISTRATION, AND THE ARTICLE/AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH RESPECT TO THE WORK PERFORMED AND APPROVED FOR RETURN TO SERVICE.	
			Completed By Yingling Aviation P.O. Box 9248, Wichita, KS 67277 FAA CRS #YN8R621Y Phone 316-943-3246 Signature:  NAME: Brian McBride	Date Completed Work Order # Hobbs Hours Tach Time Aircraft T. Time
			06-02-2016 SVC18288 124.3 110.8 110.8	Prop Total Hrs Prop TSO
			110.8 N/A	