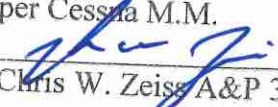


# MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			<b>LUBBOCK AERO</b> 6304 N. Cedar Ave., Lubbock, TX 79403 Date: 11-16-2016 N319CS, Make: CESSNA, Model: T206H, S/N: T20609219, Tach:223.8  Removed and replaced R/H rudder cable assy P/N 0510105-304 and tightened cable tensions to 40 +/-10lbs per Cessna M.M.  Chris W. Zeiss A&P 3092522	

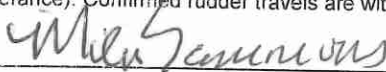
## **LUBBOCK AERO**

6304 N. Cedar Ave Lubbock, TX 79403 806-747-5101 Fax: 806-767-8000

11/10/2016 N319CS Cessna T-206H, S/N T20609219 Aircraft Logbook  
 Hobbs Hours: 252.6 :: Tach Hours: 223.8 :: Aircraft TT: 223.8

Removed existing rudder, P/N 1231001-18, S/N 25478259, DOM 11/3/2015. Painted new replacement rudder, P/N 1231001-18, S/N 26251207, D.O.M. 9/30/2016 and installed on aircraft after checking balance condition (2.5 lb. in. tail heavy, within allowable tolerance). Confirmed rudder travels are within tolerance at this time. (02)

Signed



SIGNED SIGNATURE,  
 CERTIFICATE TYPE  
 & NUMBER

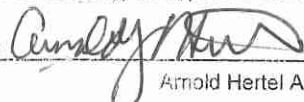
## **LUBBOCK AERO**

6304 N. Cedar Ave Lubbock, TX 79403 806-747-5101 Fax: 806-767-8000

1/18/2017 N319CS Cessna T206H, S/N- T20609219 Aircraft Logbook  
 Hobbs Hours: 256.8 :: Tach Hours: 227.6 :: Aircraft TT: 227.6

Replaced lower, right bulkhead/frame assembly, (P/N- 1212413-4), with new at fuselage station, FS 166.40. All work performed IAW-Cessna-206 SRM-Manual, Chapter, 53-10-00 and 53-20-00. Also using Acceptable Methods, Techniques, and Practices from AC43-13-1B, Chapter 4, para: 4-50 and 4-57. No change in weight and balance.

Signed



Arnold Hertel A&P 2826822