



Pilot: \_\_\_\_\_

Date: \_\_\_\_\_

Airfield: \_\_\_\_\_

Aircraft: \_\_\_\_\_

Temperature: \_\_\_\_\_

Airpressure: \_\_\_\_\_

Flightlevel: \_\_\_\_\_

Engine: \_\_\_\_\_

Humidity: \_\_\_\_\_

Time: \_\_\_\_\_

MTOW: \_\_\_\_\_

Propeller	max. Groundspeed RPM*	Climb 1000 ft with best climb speed ____ [km/h]				km/h	km/h	km/h	km/h	km/h	best. Consump. [l/h] at [km/h]	Remarks
		Climb speed RPM*	Number of test run	Time in sec	Climbrate [m/s] (304,8/Time)	at ____ RPM*	at ____ RPM*	at ____ RPM*	at ____ RPM*	at full RPM*		
						Manifold Airpressure** [inHg]	Manifold Airpressure** [inHg]	Manifold Airpressure** [inHg]	Manifold Airpressure** [inHg]	Manifold Airpressure** [inHg]		
			1									
			2									
			3									
			4									
			5									
			1									
			2									
			3									
			4									
			5									
			1									
			2									
			3									
			4									
			5									

RPM\* = engine rpm  
 \*\* = if sensor is available