weight lbs	elevation ft	TOR 0C	TOD 0C	TOR 10C	TOD 10C	TOR 20C	TOD 20C	TOR 30C	TOD 30C	TOR 40C	TOD 40C
1670	0	640	1190	695	1290	755	1390	810	1495	875	1605
1670	1000	705	1310	765	1420	825	1530	890	1645	960	1770
1670	2000	775	1445	840	1565	910	1690	980	1820	1055	1960

## These figures are for a Cessna 152, 108HP, max TOW 1670lbs

Distances in feet, taken from C152 Pilot's Operating Handbook (POH)

Figures assume Flap 10 with full throttle before brake release.

Figures are for a level runway.

Figures provide performance data up to 40C and a pressure altitude of 2000ft.

For pressure altitude above 2000ft see POH.