weight lbs	elevation ft	TOR 0C	TOD 0C	TOR 10C	TOD 10C	TOR 20C	TOD 20C	TOR 30C	TOD 30C	TOR 40C	TOD 40C
2400	0	795	1460	860	1570	925	1685	995	1810	1065	1945
2400	1000	875	1605	940	1725	1015	1860	1090	2000	1170	2155
2400	2000	960	1770	1035	1910	1115	2060	1200	2220	1290	2395
2200	0	650	1195	700	1280	750	1375	805	1470	865	1575
2200	1000	710	1310	765	1405	825	1510	885	1615	950	1735
2200	2000	780	1440	840	1545	905	1660	975	1785	1045	1915
2000	0	525	970	565	1035	605	1110	650	1185	695	1265
2000	1000	570	1060	615	1135	665	1215	710	1295	765	1385
2000	2000	625	1160	675	1240	725	1330	780	1425	840	1525

## These figures are for a Cessna 172P, 160HP, Max TOW 2400lbs

Distances in feet, taken from C172P 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.