weight lbs	elevation ft	TOR 0C	TOD 0C	TOR 10C	TOD 10C	TOR 20C	TOD 20C	TOR 30C	TOD 30C	TOR 40C	TOD 40C
3100	0	735	1410	790	1515	850	1625	910	1745	975	1870
3100	1000	800	1545	860	1660	925	1785	995	1915	1065	2060
3100	2000	875	1690	940	1820	1010	1960	1085	2110	1165	2275
2800	0	580	1115	625	1195	670	1275	720	1365	770	1460
2800	1000	635	1215	680	1300	730	1395	785	1490	840	1595
2800	2000	690	1325	745	1420	800	1520	855	1630	915	1750
2500	0	450	870	485	925	520	990	555	1055	595	1125
2500	1000	490	940	525	1005	565	1075	605	1145	645	1220
2500	2000	530	1020	570	1090	615	1165	660	1245	705	1330

These figures are for a Cessna 182RG, 235HP, max TOW 3100lbs

Distances in feet, taken from C182RG Pilot's Operating Handbook (POH)

Figures assume Flap 20 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.