

RAAM 2018	Distance	Elevation		
Section finish	Total	TS	TS-TS	
(Time Station number: location)	Race	elev	net elev	Climbing
	(miles/kilometers)	(feet/meters)	(feet/meters)	(feet/meters)
TS 01: Borrego Springs, CA	88.4 /142.2	2757 /840	2757 /840	8,878 /2706
TS 02: Brawley, CA	145.3 /233.8	-102 /-31	-2859 /-871	975 /297
TS 03: Blythe, CA	235.0 /378.1	269 /82	371 /113	2,297 /700
TS 04: Parker, AZ	286.4 /460.8	417 /127	148 /45	1,187 /362
TS 05: Salome, AZ	342.4 /550.9	1864 /568	1595 /486	1,905 /581
TS 06: Congress, AZ	395.0 /635.6	3048 /929	1184 /361	1,397 /426
TS 07: Prescott, AZ	445.5 /716.8	5476 /1669	2428 /740	5,881 /1793
TS 08: Camp Verde, AZ	500.0 /804.4	3171 /967	-2305 /-703	4,440 /1353
TS 09: Flagstaff, AZ	602.8 /969.9	6845 /2086	3674 /1120	9,978 /3041
TS 10: Tuba City, AZ	677.8 /1090.6	2589 /789	-4256 /-1297	2,589 /789
TS 11: Kayenta, AZ	749.7 /1206.2	5718 /1743	3129 /954	3,323 /1013
TS 12: Mexican Hat, UT	794.4 /1278.1	4181 /1274	-1537 /-468	1,573 /479
TS 13: Montezuma Creek, UT	834.0 /1341.8	4459 /1359	278 /85	3,430 /1045
TS 14: Cortez, CO	884.2 /1422.6	6166 /1879	1707 /520	4,431 /1351
TS 15: Durango, CO	928.4 /1493.7	6472 /1973	306 /93	3,791 /1156
TS 16: Pagosa Springs, CO	982.7 /1581.1	7533 /2296	1061 /323	4,747 /1447
TS 17: South Fork, CO	1030.6 /1658.3	8175 /2492	642 /196	5,523 /1683
TS 18: Alamosa, CO	1077.2 /1733.3	7536 /2297	-639 /-195	463 /141
TS 19: La Veta, CO	1135.5 /1827.1	7019 /2139	-517 /-158	2,691 /820
TS 20: Trinidad, CO	1201.0 /1932.3	5999 /1829	-1020 /-311	5,768 /1758
TS 21: Kim, CO	1272.3 /2047.1	5699 /1737	-300 /-91	2,729 /832
TS 22: Walsh, CO	1340.6 /2157.1	3955 /1205	-1744 /-532	979 /298
TS 23: Ulysses, KS	1394.8 /2244.2	3049 /929	-906 /-276	267 /81
TS 24: Montezuma, KS	1444.9 /2324.9	2782 /848	-267 /-81	465 /142
TS 25: Greensburg, KS	1511.1 /2431.3	2234 /681	-548 /-167	1,020 /311
TS 26: Pratt, KS	1543.2 /2483.0	1859 /567	-375 /-114	416 /127
TS 27: Maize, KS	1620.1 /2606.8	1348 /411	-511 /-156	1,760 /537
TS 28: El Dorado, KS	1654.1 /2661.4	1348 /411	0 /0	847 /258
TS 29: Yates Center, KS	1718.7 /2765.4	1106 /337	-242 /-74	2,604 /794
TS 30: Ft Scott, KS	1778.7 /2862.0	846 /258	-260 /-79	2,187 /667
TS 31: Weaubleau, MO	1844.2 /2967.3	981 /299	135 /41	3,899 /1189
TS 32: Camdenton, MO	1893.3 /3046.3	1029 /314	48 /15	4,076 /1242
TS 33: Jefferson City, MO	1950.0 /3137.6	715 /218	-314 /-96	5,136 /1566
TS 34: Washington, MO	2027.2 /3261.8	594 /181	-121 /-37	4,714 /1437
TS 35: Mississippi River	2099.7 /3378.4	424 /129	-170 /-52	2,361 /720
TS 36: Greenville, IL	2145.7 /3452.5	528 /161	104 /32	1,406 /428
TS 37: Effingham, IL	2194.7 /3531.2	596 /182	68 /21	1,223 /373
TS 38: Sullivan, IN	2267.8 /3648.9	504 /154	-92 /-28	1,728 /527
TS 39: Bloomington, IN	2336.3 /3759.2	851 /259	347 /106	4,255 /1297
TS 40: Greensburg, IN	2397.1 /3857.0	930 /283	79 /24	2,930 /893
TS 41: Oxford, OH	2447.0 /3937.2	896 /273	-34 /-10	2,341 /714
TS 42: Blanchester, OH	2498.2 /4019.7	965 /294	69 /21	2,698 /822
TS 43: Chillicothe, OH	2556.4 /4113.2	605 /184	-360 /-110	2,470 /753
TS 44: Athens, OH	2615.6 /4208.4	613 /187	8 /2	3,698 /1127
TS 45: West Union, WV	2701.2 /4346.2	832 /254	219 /67	11,771 /3588
TS 46: Grafton, WV	2747.5 /4420.8	1191 /363	359 /109	5,539 /1688
TS 47: Mc Henry, MD	2803.5 /4510.8	2497 /761	1306 /398	6,344 /1934
TS 48: Cumberland, MD	2852.4 /4589.6	727 /222	-1770 /-539	5,121 /1561
TS 49: Hancock, MD	2889.6 /4649.3	464 /141	-263 /-80	5,828 /1776
TS 50: Rouzerville, PA	2938.1 /4727.3	723 /220	259 /79	4,168 /1270
TS 51: Hanover, PA	2978.4 /4792.2	782 /238	59 /18	2,930 /893
TS 52: Mt Airy, MD	3015.0 /4851.1	789 /240	7 /2	3,078 /938
TS 53: Odenton, MD	3054.4 /4914.6	172 /52	-617 /-188	2,490 /759
TS 54: Annapolis, MD	3063.8 /4929.7	130 /40	-42 /-13	468 /143
TS 55: Finish	3069.6 /4939.0	10 /3	-120 /-37	247 /75