

RAAM 2008 Section finish (Time Station number: location)	Distance		Elevation		Estimated Arrival Times of Race Divisions (date:race time)						
	Time Station	Total	TS	TS-TS	Solo				Teams		
	Section	Race	elev	net elev	Women and Men 60+		Men		Four Man	Two Man	All Teams
	(miles/kilometers)	(miles/kilometers)	(feet)	(feet)	First	Last	First	Last	First	First	Last
TS 01: Lake Henshaw, CA	54.9 /88.3	54.9 /88.3	2770	2,770	7:1908	7:2025	8:1833	8:2003	11:1922	11:1956	11:2047
TS 02: Brawley, CA	88.2 /141.9	143.1 /230.2	-92	-2,862	8:0148	8:0507	9:0017	9:0409	11:2312	12:0038	12:0252
TS 03: Blythe, CA	88.4 /142.2	231.5 /372.5	276	368	8:0829	8:1351	9:0601	9:1217	12:0302	12:0522	12:0858
TS 04: Hope, AZ	53.5 /86.1	285.0 /458.5	1530	1,254	8:1232	8:1907	9:0930	9:1713	12:0521	12:0814	12:1239
TS 05: Congress, AZ	60.2 /96.8	345.1 /555.3	3055	1,525	8:1704	9:0103	9:1324	9:2244	12:0757	12:1126	12:1648
TS 06: Prescott, AZ	56.5 /90.9	401.6 /646.2	5065	2,010	8:2119	9:0636	9:1703	10:0355	12:1024	12:1427	12:2041
TS 07: Cottonwood, AZ	35.9 /57.7	437.5 /703.9	3349	-1,716	8:2359	9:1004	9:1920	10:0708	12:1155	12:1619	12:2306
TS 08: Flagstaff, AZ	53.3 /85.7	490.8 /789.7	6836	3,487	9:0400	9:1520	9:2247	10:1203	12:1414	12:1910	13:0247
TS 09: Tuba City, AZ	72.0 /115.8	562.8 /905.5	4832	-2,004	9:0927	9:2226	10:0328	10:1840	12:1721	12:2301	13:0745
TS 10: Kayenta, AZ	71.9 /115.7	634.7 /1021.2	5721	889	9:1453	10:0532	10:0808	11:0117	12:2028	13:0252	13:1243
TS 11: Mexican Hat, UT	44.7 /71.9	679.4 /1093.1	4187	-1,534	9:1816	10:0957	10:1102	11:0524	12:2224	13:0515	13:1548
TS 12: Montezuma Creek, UT	39.8 /64.0	719.2 /1157.1	4459	272	9:2116	10:1352	10:1337	11:0903	13:0008	13:0723	13:1832
TS 13: Cortez, CO	50.1 /80.7	769.3 /1237.8	6175	1,716	10:0103	10:1849	10:1652	11:1340	13:0218	13:1003	13:2200
TS 14: Durango, CO	44.8 /72.1	814.1 /1309.9	6478	303	10:0427	10:2315	10:1947	11:1748	13:0415	13:1227	14:0106
TS 15: Pagosa Springs, CO	70.3 /113.0	884.4 /1423.0	7619	1,141	10:0945	11:0611	11:0021	12:0015	13:0718	13:1613	14:0556
TS 16: Chama, NM	50.2 /80.8	934.6 /1503.7	7788	169	10:1333	11:1108	11:0336	12:0452	13:0928	13:1854	14:0924
TS 17: Antonito, CO	48.9 /78.6	983.4 /1582.3	7903	115	10:1715	11:1558	11:0647	12:0922	13:1136	13:2130	14:1247
TS 18: Taos, NM	61.1 /98.3	1044.5 /1680.6	6981	-922	10:2152	11:2200	11:1045	12:1500	13:1414	14:0046	14:1700
TS 19: Cimarron, NM	77.7 /124.9	1122.2 /1805.6	6415	-566	11:0344	12:0553	11:1547	12:2221	13:1736	14:0455	14:2231
TS 20: Abbott, NM	44.9 /72.2	1167.0 /1877.8	6167	-248	11:0707	12:1027	11:1842	13:0236	13:1933	14:0719	15:0142
TS 21: Clayton, NM	62.7 /100.8	1229.7 /1978.6	5062	-1,105	11:1152	12:1650	11:2247	13:0833	13:2216	14:1040	15:0610
TS 22: Elkhart, KS	82.4 /132.5	1312.1 /2111.1	3635	-1,427	11:1805	13:0112	12:0407	13:1621	14:0150	14:1504	15:1201
TS 23: Plains, KS	82.4 /132.6	1394.5 /2243.7	2762	-873	12:0018	13:0935	12:0928	14:0010	14:0525	14:1929	15:1752
TS 24: Bucklin, KS	58.1 /93.4	1452.5 /2337.1	2421	-341	12:0442	13:1541	12:1315	14:0541	14:0756	14:2235	15:2200
TS 25: Pratt, KS	51.6 /83.0	1504.1 /2420.1	1874	-547	12:0837	13:2047	12:1637	14:1036	14:1011	15:0122	16:0142
TS 26: Colwich, KS	73.0 /117.4	1577.1 /2537.5	1391	-483	12:1406	14:0410	12:2120	14:1729	14:1320	15:0514	16:0652
TS 27: El Dorado, KS	38.1 /61.3	1615.2 /2598.8	1359	-32	12:1659	14:0802	12:2348	14:2106	14:1459	15:0717	16:0934
TS 28: Yates Center, KS	64.5 /103.8	1679.7 /2702.7	1113	-246	12:2152	14:1437	13:0400	15:0313	14:1747	15:1044	16:1410
TS 29: Ft Scott, KS	58.2 /93.6	1737.9 /2796.3	801	-312	13:0216	14:2031	13:0746	15:0844	14:2018	15:1350	16:1818
TS 30: Collins, MO	62.9 /101.2	1800.8 /2897.5	857	56	13:0701	15:0255	13:1151	15:1441	14:2302	15:1712	16:2246
TS 31: Camdenton, MO	53.7 /86.4	1854.5 /2983.9	1045	188	13:1104	15:0823	13:1520	15:1947	15:0122	15:2004	17:0235
TS 32: Jefferson City, MO	58.5 /94.2	1913.0 /3078.0	597	-448	13:1530	15:1421	13:1909	16:0120	15:0354	15:2312	17:0645
TS 33: Marthasville, MO	75.1 /120.8	1988.1 /3198.8	502	-95	13:2110	15:2158	14:0001	16:0827	15:0709	16:0313	17:1205
TS 34: Mississippi River	69.0 /111.0	2057.1 /3309.8	420	-82	14:0223	16:0500	14:0430	16:1500	15:1009	16:0654	17:1700
TS 35: Greenville, IL	46.3 /74.5	2103.4 /3384.3	535	115	14:0553	16:0958	14:0730	16:1938	15:1209	16:0923	17:2028
TS 36: Effingham, IL	50.1 /80.5	2153.4 /3464.8	594	59	14:0940	16:1522	14:1045	17:0040	15:1420	16:1203	18:0015
TS 37: Sullivan, IN	72.1 /116.1	2225.6 /3580.9	512	-82	14:1507	16:2307	14:1526	17:0753	15:1727	16:1554	18:0540
TS 38: Bloomington, IN	67.5 /108.6	2293.1 /3689.5	806	294	14:2014	17:0624	14:1950	17:1440	15:2023	16:1931	18:1045
TS 39: Greensburg, IN	62.4 /100.4	2355.5 /3790.0	951	145	15:0056	17:1306	14:2352	17:2055	15:2305	16:2251	18:1526
TS 40: Hamilton, OH	61.4 /98.8	2416.9 /3888.7	763	-188	15:0535	17:1942	15:0352	18:0304	16:0145	17:0208	18:2003
TS 41: Blanchester, OH	34.0 /54.7	2450.8 /3943.4	968	205	15:0809	17:2322	15:0604	18:0629	16:0313	17:0357	18:2237
TS 42: Chillicothe, OH	58.2 /93.6	2509.0 /4037.0	613	-355	15:1233	18:0537	15:0951	18:1219	16:0545	17:0704	19:0259
TS 43: Athens, OH	59.0 /94.9	2568.0 /4131.9	637	24	15:1700	18:1158	15:1340	18:1814	16:0818	17:1013	19:0725
TS 44: Parkersburg, WV	36.3 /58.5	2604.3 /4190.4	659	22	15:1945	18:1553	15:1602	18:2153	16:0953	17:1209	19:1009
TS 45: Smithburg, WV	49.0 /78.8	2653.3 /4269.1	821	162	15:2327	18:2108	15:1913	19:0247	16:1200	17:1446	19:1350
TS 46: Grafton, WV	46.1 /74.1	2699.4 /4343.3	1198	377	16:0256	19:0206	15:2212	19:0724	16:1400	17:1714	19:1718
TS 47: Gorman, WV	44.7 /72.0	2744.1 /4415.2	2324	1,126	16:0619	19:0655	16:0106	19:1153	16:1556	17:1938	19:2040
TS 48: La Vale, MD	46.1 /74.2	2790.2 /4489.4	961	-1,363	16:0948	19:1152	16:0406	19:1631	16:1756	17:2205	20:0008
TS 49: Hancock, MD	43.8 /70.4	2834.0 /4559.9	433	-528	16:1306	19:1635	16:0657	19:2054	16:1950	18:0026	20:03257
TS 50: Rouzerville, PA	49.0 /78.8	2882.9 /4638.7	739	306	16:1649	19:2151	16:1008	20:0149	16:2158	18:0303	20:0707
TS 51: Hanover, PA	38.6 /62.0	2921.5 /4700.7	781	42	16:1947	20:0206	16:1241	20:0546	16:2340	18:0509	20:1004
TS 52: Mt Airy, MD	38.3 /61.7	2959.8 /4762.4	782	1	16:2236	20:0606	16:1506	20:0930	17:0117	18:0709	20:1252
TS 53: Odenton, MD	39.5 /63.5	2999.3 /4825.9	213	-569	17:0137	20:1024	16:1742	20:1330	17:0301	18:0917	20:1553
TS 54: Annapolis, MD	15.5 /24.9	3014.8 /4850.9	20	-193	17:0245	20:1200	16:1840	20:1500	17:0340	18:1005	20:1700