

## Residual Topography Estimates From Wide Angle Seismic

Profile Name	Reference	Lon. DD	Lat. DD	Max. RT. m	Ave. RT. m	Min. RT. m	Constraint
N13	<i>Shor et al. (1971)</i>	156.100	-27.783	153	-66	-281	maximum
AH44	<i>Francis and Raitt (1967)</i>	102.750	-32.750	544	504	452	maximum
AH45	<i>Francis and Raitt (1967)</i>	103.500	-33.017	608	505	387	maximum
AH46	<i>Francis and Raitt (1967)</i>	105.917	-34.183	-140	-210	-295	maximum
AH47	<i>Francis and Raitt (1967)</i>	108.683	-32.833	395	278	147	maximum
AH49	<i>Francis and Raitt (1967)</i>	111.517	-29.700	117	50	-29	maximum
AH50	<i>Francis and Raitt (1967)</i>	104.200	-25.050	652	613	569	maximum
AH57	<i>Francis and Raitt (1967)</i>	108.150	-14.950	-34	-87	-153	maximum
AH58	<i>Francis and Raitt (1967)</i>	115.550	-13.783	-472	-554	-651	maximum
AH59	<i>Francis and Raitt (1967)</i>	118.433	-13.517	-370	-451	-546	maximum
MN5B	<i>Shor (1967)</i>	150.935	-14.810	-320	-538	-760	maximum
CSB37	<i>Ewing et al. (1970)</i>	153.967	-13.850	-267	-410	-562	maximum
CSB48	<i>Ewing et al. (1970)</i>	149.917	-12.583	-550	-749	-941	maximum
LSD57	<i>Curray et al. (1977)</i>	108.150	-14.950	-34	-87	-153	maximum
LSD58	<i>Curray et al. (1977)</i>	115.550	-13.783	-472	-554	-651	maximum
LSD59	<i>Curray et al. (1977)</i>	118.433	-13.517	-370	-451	-546	maximum
MSN12	<i>Curray et al. (1977)</i>	127.333	-7.167	-1307	-1446	-1595	maximum
MSN15	<i>Curray et al. (1977)</i>	115.450	-11.883	506	441	362	maximum
MSN16	<i>Curray et al. (1977)</i>	115.350	-12.850	304	192	66	maximum
v16-37n	<i>Hawkins et al. (1965)</i>	116.152	-36.121	-76	-352	-610	maximum
v16-39e	<i>Hawkins et al. (1965)</i>	134.634	-37.125	-608	-910	-1194	maximum
v16-39w	<i>Hawkins et al. (1965)</i>	133.980	-36.894	-558	-806	-1040	maximum
ew0114-02	<i>Holmes et al. (2008)</i>	100.390	-47.409	-29	-43	-58	accurate
ew0114-02	<i>Holmes et al. (2008)</i>	100.540	-47.483	67	55	42	accurate
ew0114-02	<i>Holmes et al. (2008)</i>	100.850	-47.636	-36	-50	-63	accurate
ew0114-03	<i>Holmes et al. (2008)</i>	101.445	-47.581	-106	-116	-126	accurate
ew0114-03	<i>Holmes et al. (2008)</i>	101.860	-47.759	-120	-125	-129	accurate
ew0114-04	<i>Holmes et al. (2008)</i>	101.330	-47.791	-135	-153	-171	accurate
ew0114-04	<i>Holmes et al. (2008)</i>	101.830	-47.978	-33	-47	-62	accurate
ew0114-05	<i>Holmes et al. (2008)</i>	109.225	-49.448	-372	-394	-416	accurate
ew0114-05	<i>Holmes et al. (2008)</i>	109.445	-49.516	-468	-486	-505	accurate
ew0114-05	<i>Holmes et al. (2008)</i>	109.865	-49.645	-423	-449	-476	accurate
west08mv-01	<i>Holmes et al. (2010)</i>	133.170	-50.045	-337	-341	-344	accurate
west08mv-01	<i>Holmes et al. (2010)</i>	133.650	-50.077	-308	-312	-315	accurate
west08mv-03	<i>Holmes et al. (2010)</i>	127.000	-48.236	-238	-283	-328	accurate
west08mv-03	<i>Holmes et al. (2010)</i>	127.585	-48.309	-634	-666	-698	accurate
west08mv-04	<i>Holmes et al. (2010)</i>	126.955	-48.763	-1235	-1268	-1301	accurate

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