

Summary Heat Flow Data

Leg	Site	Lat	Lon	reported	new	quality	comments
				mW/m2	mW/m2		
102	418 A	25.036	-68.062	47	55	C	k(z) insuff, var. gradT
104	644 A	66.680	4.577	61	78	A	-
105	646 A	58.210	-48.370	71	71	A	-
107	650 A	39.360	13.901	147	142	A	-
107	651 A	40.150	12.757	144	145	C	only 1 T, k(z) insuff
107	652 A	40.360	12.143	160	158	A	-
107	653 A	40.260	11.450	142	95	B	var. gradT, flow?
107	654 A	40.580	10.697	50	53	A	-
107	655 A	40.180	12.465	85	80	A	-
108	661 B	9.447	-19.390	-	66	A	-
108	663 B	-1.200	-11.880	-	50	B	k(z) insuff
108	667 B	4.569	-21.910	-	83	A	-
110	671 B	15.530	-58.730	-	47	B	var. gradT, flow?
110	672 A	15.540	-58.640	92	99	A	-
110	673 A	15.530	-58.730	100	82	B	var. gradT
110	674 A	15.540	-58.850	38	53	B	var. gradT, flow?
110	676 A	15.530	-58.700	75	83	A	-
111	677 A	1.204	-83.739	187	188	C	T scanned from figure
112	680 B	-11.100	-78.080	46	49	B	k(z) insuff
112	681 B	-11.000	-77.960	30	31	A	-
112	683 A	-9.030	-80.410	39	48	C	only 1 T, k(z) insuff
112	684 A	-8.990	-79.910	31	32	B	k(z) insuff
112	686 A	-13.500	-76.890	45	45	A	-
112	687 A	-12.900	-76.990	60	55	B	k(z) insuff
112	688 A	-11.500	-78.940	46	50	C	only 1 T
113	690 B	-65.200	1.205	-	19	A	-
113	695 A	-62.400	-43.450	65	64	A	-
113	696 B	-61.800	-42.930	63	73	B	k(z) insuff
115	709 A	-3.920	60.552	32	33	A	-
116	717 C	-0.930	81.390	53	46	A	-
116	718 C	-1.020	81.401	-	39	B	var. of gradT
116	719 A	-0.960	81.400	37	33	A	-
117	728 B	17.680	57.826	64	64	A	-
117	731 A	16.470	59.703	59	58	A	-
119	736 A	-49.400	71.662	53	44	A	-
119	737 A	-50.200	73.032	78	88	B	var. of gradT, flow?
119	744 A	-61.600	80.595	51	44	B	var. of gradT
119	745 B	-59.600	85.854	66	67	A	-
120	747 A	-54.800	76.794	61	49	B	var. of gradT
120	748 B	-58.400	78.998	90	68	C	var. of gradT
121	752 A	-30.900	93.578	45	43	C	T scanned from figure
122	760 A	-16.900	115.540	-	43	C	only 1 T in sed

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122	761 B	-16.700	115.540	43	40	C	only 1 T in sed
122	762 B	-19.900	112.250	range	108	B	var. gradT
122	763 A	-20.600	112.210	75	76	A	-
125	780 D	19.540	146.650	52	56	A	-
125	783 A	30.960	141.790	23	25	B	var. gradT
125	784 A	30.910	141.740	24	21	A	-
126	792 A	32.400	140.380	55	53	A	-
127	794 A	40.190	138.230	103	108	A	-
127	795 A	43.990	138.970	113	110	A	-
127	796 A	42.850	139.410	156	158	C	var. gradT
127	797 B	38.620	134.540	101	103	A	-
128	798 A	37.040	134.800	-	103	C	T scanned from figure
128	799 A	39.220	133.870	96	95	C	T scanned from figure
131	808 B	32.350	134.940	129	136	C	var. gradT
134	827A	-15.300	166.350	24	22	B	var. gradT
134	829 C	-15.300	166.350	42	40	C	only 1 T
134	830 A	-16.000	166.780	17	19	B	k(z) insuff
134	831 A	-16.000	166.670	7	24	B	k(z) insuff
134	832 A	-14.800	167.570	42	37	B	var. gradT, flow?
134	833 A	-14.900	167.880	72	72	C	var. gradT
135	834 A	-18.600	-177.900	50	47	C	T scanned from figure
135	835 A	-18.500	-177.300	15	15	C	T scanned from figure
135	837 A	-20.200	-176.800	24	16	C	T scanned from figure
135	838 A	-20.800	-176.900	51	51	C	T scanned from figure
135	839 A	-20.700	-176.800	9	9	C	T scanned from figure
135	840 A	-22.200	-175.700	28	28	C	T scanned from figure
135	841 A	-23.300	-175.300	30	26	C	T scanned from figure
139	855 C	48.440	-128.600	394	418	B	var. gradT
139	856 A	48.440	-128.700	646	748	C	k in-situ
139	856 B	48.440	-128.700	1730	2061	C	k in-situ, var. gradT
139	857 A	48.440	-128.700	709	746	C	k in-situ
139	857 C	48.440	-128.700	803	879	C	k in-situ
139	858 A	48.460	-128.700	1900	1866	C	k in-situ, var. gradT
139	858 B	48.460	-128.700	10600	13161	C	k in-situ, gradT
139	858 C	48.460	-128.700	3300	4104	C	k in-situ
141	859 A	-45.900	-75.850	-	219	A	-
141	860 B	-45.900	-75.750	-	121	A	-
141	861 C	-45.900	-75.690	67	64	A	-
141	863 A	-46.200	-75.770	-	143	C	var. gradT
145	881 C	47.100	161.490	-	58	C	k and T scanned from figure
146	888 B	48.170	-126.700	range	120	A	Tnew
146	889 A	48.700	-126.900	62	75	A	Tnew
146	890 B	48.660	-126.900	62	26	A	-
146	892 A	44.670	-125.100	53	78	C	Tnew, var. gradT

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149	897 C	40.840	-12.470	54	50	B	var. gradT
149	898 A	40.650	-12.120	61	52	A	-
149	900 A	46.680	-11.600	59	60	A	-
150	902 C	38.930	-72.770	-	52	C	Tnew, var. gradT, k(z) insuff
150	903 A	38.940	-72.820	-	39	C	Tnew, var. gradT, k(z) insuff
151	907A	69.250	12.700	-	128	A	Tnew
151	908 A	78.390	1.361	-	82	B	Tnew, var. gradT, flow?
151	909 A	78.580	3.072	134	103	A	Tnew
151	910 C	80.260	6.590	57	67	B	k(z) insuff
151	911 A	80.470	8.227	86	77	B	Tnew, var. gradT, flow?
151	912 A	79.960	5.456	range	108	C	Tnew, var. gradT, flow?
152	918 A	63.090	-38.640	75	72	A	-
154	926 C	3.719	-42.910	81	57	A	-
155	930 B	5.015	-47.596	38	42	A	-
155	931 B	5.142	-46.633	43	34	A	-
155	932 A	5.211	-47.030	37	35	B	Tnew, k(z) insuff
155	933 A	5.097	-46.812	50	41	B	Tnew, k(z) insuff
155	934 A	5.484	-47.681	38	33	B	Tnew, k(z) insuff
155	935 A	5.427	-47.565	39	32	C	Tnew, var. gradT
155	936 A	5.632	-47.736	34	33	B	k(z) insuff
155	937 B	4.596	-47.207	27	27	B	Tnew, k(z) insuff
155	938 A	4.658	-47.312	37	32	B	Tnew, k(z) insuff
155	939 B	4.722	-47.503	32	25	B	Tnew, k(z) insuff
155	940 A	5.143	-47.529	31	20	C	Tnew, only 1 T, k(z) insuff
155	941 A	5.373	-48.029	33	22	C	Tnew, only 1 T, k(z) insuff
155	942 A	5.743	-49.091	42	42	C	Tnew, k(z) insuff, flow?
155	944 A	5.939	-47.758	41	34	B	Tnew, k(z) insuff
155	946 A	6.950	-47.919	45	37	C	Tnew, only 1 T, k(z) insuff
156	948 C	15.530	-58.730	92	80	B	k(z) insuff
156	949 B	15.540	-58.710	-	89	A	-
157	954 A	28.440	-15.530	53	58	C	var. gradT
157	955 A	27.330	-15.230	46	41	B	Tnew, var. gradT
157	956 A	27.620	-16.160	37	43	C	Tnew, var. gradT
159	959A	3.628	2.735	-	58	A	-
159	959B	3.628	2.736	-	37	A	-
160	963 B	37.032	13.182	-	65	A	-
160	964 B	36.260	17.750	-	32	B	k(z) insuff
160	966 A	33.797	32.702	-	8	A	Tnew
160	967 A	34.068	32.725	range	84	A	Tnew, var. gradT
160	968 A	34.332	32.751	range	57	B	Tnew, var. gradT, flow?
160	969 A	33.840	24.885	14	11	A	Tnew
160	970 A	33.737	24.802	-	9	C	Tnew, only 1 T
160	971 A	33.703	24.714	-	67	C	only 1 T, k(z) insuff
160	972 A	35.780	18.725	31	38	C	Tnew, k(z) assumed

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160	973 A	35.780	18.948	-	22	C	only 1 T, k(z) assumed
161	974B	40.360	12.147	157	165	A	Tnew
161	975C	38.905	4.517	81	88	A	Tnew
161	976B	36.209	4.322	102	107	A	Tnew
161	977A	36.042	-1.959	101	90	A	Tnew
161	979A	35.721	-3.210	79	84	A	Tnew
162	981C	55.477	-14.651	59	60	A	-
162	984B	61.425	-24.082	101	101	A	-
162	986C	77.341	9.078	176	160	B	k(z) insuff
162	987B	70.497	-17.937	123	127	C	var. gradT, flow?
164	994C	31.786	-75.546	35	36	B	k(z) insuff
164	995AB	31.804	-75.522	34	33	B	var. gradT, k(z) insuff
164	997A	31.843	-75.469	36	37	B	k(z) insuff
166	1003AB	24.546	-79.261	40	36	A	-
166	1004A	24.555	-79.249	39	42	A	-
166	1005AB	24.563	-79.236	35	37	A	-
166	1006A	24.400	-79.459	44	44	A	-
166	1007B	24.504	-79.322	47	45	B	k(z) insuff
166	1008A	23.611	-79.084	31	23	A	-
166	1009A	23.614	-79.050	19	18	A	-
167	1010D	29.965	-118.101	118	116	A	-
167	1011C	31.280	-117.634	111	110	A	-
167	1012B	32.283	-118.384	74	73	A	-
167	1013C	32.801	-118.899	65	63	A	-
167	1014B	32.834	-119.981	49	49	A	-
167	1016A	34.540	-122.277	88	86	A	-
167	1017B	34.535	-121.107	70	67	A	-
167	1018A	36.988	-123.278	27	26	A	-
167	1019C	41.683	-124.933	57	56	A	-
167	1020B	41.001	-126.434	170	167	A	-
167	1021B	39.087	-127.783	46	46	B	var. gradT
167	1022A	40.081	-125.343	84	82	A	-
168	1023 A	47.918	-128.798	84	75	A	-
168	1024 B	47.908	-128.754	146	129	A	-
168	1025 B	47.894	-128.651	443	434	A	-
168	1026 A	47.771	-127.765	328	298	A	-
168	1026 C	47.771	-127.765	345	382	A	-
168	1027 B	47.761	-127.740	135	109	C	k in-situ, var. gradT
168	1028 A	47.863	-128.508	457	464	A	-
168	1029 A	47.842	-128.383	341	350	A	-
168	1031 A	47.894	-128.577	1087	889	B	k(z) insuff
168	1032 A	47.788	-128.126	299	296	B	k(z) insuff
169	1035A	48.434	-128.682	1240	1160	C	k in-situ
169	1035E	48.433	-128.681	1800	1968	C	k in-situ

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169	1036C	48.457	-128.711	-	4268	C	k in-situ, var. gradT
169	1037B	40.955	-127.515	-	180	B	var. gradT
169	1038I	40.998	-127.493	2160	2726	C	k in-situ
170	1039B	9.640	-86.200	8	10	B	var. gradT, flow?
170	1040BC	9.662	-86.179	7	6	B	k(z) insuff
170	1041AB	9.734	-86.116	18	18	A	-
171	1051B	30.053	-76.358	-	21	C	var. gradT
171	1053B	29.992	-76.524	19	20	A	-
172	1062A	28.246	-74.407	34	50	A	-
172	1063B	33.686	-57.615	20	48	A	-
174A	1073A	39.225	-72.276	-	50	A	Tnew
174B	1074A	22.781	-46.112	72	98	C	Tnew, var. gradT
175	1076A	-5.069	11.102	-	50	B	Tnew, var. gradT
175	1077A	-5.180	10.437	-	53	B	Tnew, var. gradT, flow?
175	1078A	-11.920	13.400	-	42	A	Tnew
175	1081A	-19.620	11.319	-	49	B	Tnew, var. gradT
175	1082A	-21.094	11.082	-	55	C	Tnew
175	1084A	-25.514	13.028	-	38	A	Tnew
175	1085A	-29.374	13.990	-	43	A	Tnew
175	1087A	-31.465	15.311	-	42	B	Tnew, var. gradT, flow?
177	1088B	-41.137	13.563	-	56	A	Tnew
177	1089A	-40.937	9.893	-	65	B	Tnew, var. gradT
177	1093A	-49.977	5.865	65	88	C	Tnew, var. gradT
177	1094A	-53.180	5.130	6	5	C	Tnew, var. gradT, flow?
178	1096B	-67.567	-76.963	83	83	A	Tnew
178	1098B	-64.528	-64.208	73	69	A	Tnew
178	1099A	-64.945	-64.315	45	49	B	Tnew, k(z) insuff
178	1101A	-64.372	-70.262	94	87	A	Tnew
180	1108B	-9.745	151.625	-	34	B	Tnew, var. gradT
180	1109C	-9.507	151.573	28	31	B	Tnew, var. gradT
180	1115B	-9.190	151.574	28	24	A	Tnew