

PRINCIPAL FACTS FOR GRAVITY STATIONS OBSERVED IN 1914 AND 1915. *Concluded*

Station	Longitude h m s	Latitude ° m s	Altitude metres	Corrections		Topography and Isostatic Compensa- tion	Com- puted Gravity	Ob- served Gravity	Anomaly O-C
				Computed at sea-level	Altitude				
33. Moosejaw	7 02 07	50 23 26	541	981.101	+ 167	- .003	980.937	980.940	- .003
34. Medicine Hat	7 22 40	50 02 25	664	981.070	+ 205	- .002	980.864	980.865	- .002
35. Calgary	7 36 15	51 02 43	1044	981.160	+ 322	- .022	980.816	980.820	.004
36. Banff	7 42 18	51 10 53	1376	981.172	+ 125	- .012	980.735	980.750	.015
37. Field	7 45 59	51 23 42	1239	981.190	+ 382	- .060	980.748	980.745	- .003
38. Glacier	7 49 58	51 45 44	1248	981.179	+ 385	- .066	980.729	980.738	.010
39. Revelstoke	7 52 47	50 50 48	453	981.155	+ 140	- .080	980.345	980.300	- .035
40. Kamloops	8 01 48	50 40 42	352	981.127	+ 109	- .074	980.945	980.944	- .001
41. North Bend	8 05 48	49 52 47	152	981.055	+ 047	- .122	980.886	980.886	.000
42. Vancouver	8 12 27	49 16 49	6	981.002	+ 002	- .046	980.954	980.946	- .008