Bonnington Traverse Waypoints

UTM	Lat-Long	Km	Description
623-537	49.2358, -117.5173	0.0	Bombi Summit
627-589	49.2821, -117.5117	5.9	begin climb to pass between Grassy and South Grassy
637-598	49.2905, -117.4989	7.3	pass between Grassy and South Grassy
642-598	49.2900, -117.4917	8.0	Grassy Hut
645-606	49.2975, -117.4880	9.4	ridge to west of Grassy summit, begin descent
642-624	49.3134, -117.4919	11.2	pass between Grassy and Twin Peaks
650-642	49.3302, -117.4815	13.3	highest Twin Peak
647-648	49.3352, -117.4846	13.9	begin descent east down valley
655-651	49.3385, -117.4736	14.8	logging road
659-658	49.3447, -117.4693	15.6	begin climb to Siwash ridge
670-656	49.3427, -117.4533	16.9	col on Siwash Ridge
675-660	49.3466, -117.4471	17.6	Steed Hut - Corrected location as of 2012
680-659	49.3455, -117.4394	18.2	pass on ridge, begin descent
683-661	49.3471, -117.4352	18.6	small tarn
684-669	49.3541, -117.4343	19.4	ridge-line
684-677	49.3615, -117.4350	20.2	pass
692-675	49.3601, -117.4240	21.0	begin ridge descent
706-699	49.3816, -117.4049	24.1	cross headwaters of Erie Creek
720-705	49.3867, -117.3850	25.7	Copper Mountain Hut
725-700	49.3828, -117.3780	26.4	ridge above Copper Mountain Hut
734-678	49.3625, -117.3656	29.2	Terrritory Peak
741-670	49.3556, -117.3554	30.2	Colony Peak
741-664	49.3505, -117.3554	30.8	Empire Peak
744-657	49.3437, -117.3516	32.0	Barrett Lake
821-641	49.3299, -117.2452	41.8	Barrett Creek FSR

Note: UTM datum used is <u>WGS84/NAD83</u> NAD83 is virtually identical to WGS84. The differences between these two datums for North America is not discernible with consumer grade GPS equipment.

To convert to the older NAD27 datum use http://webapp.geod.nrcan.gc.ca/geod/tools-outils/ntv2.php?
locale=en

Steed hut location coordinates: http://bivouac.com//FtrPg.asp?FtrId=555
Copper hut location coordinates: http://bivouac.com//FtrPg.asp?FtrId=111
Grassy hut location coordinates: http://bivouac.com//FtrPg.asp?FtrId=109
Huckleberry hut location coordinates http://bivouac.com//FtrPg.asp?FtrId=112

Note: map datum used for these coordinates is WGS84 see: http://bivouac.com/PgxPg.asp?
PgxId=108