

成 果 専 帳

路線名：浦幌十勝川L

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
	m	m	m	m	° / ′ / ″
WTL0.4	-141432.770	-44421.959	3.498	349.534	322-12-58
WTL0.6(H25)	-141156.524	-44636.113	2.005	447.956	248-27-41
WTL0.8(H25)	-141320.982	-45052.788	1.541	201.704	252-48-55
WTL1.0	-141380.576	-45245.487	1.708	195.961	247-43-33
WTL1.2(H17)	-141454.853	-45426.825	1.299	162.629	245-59-11
WTL1.4(H25)	-141521.035	-45575.378	1.412	193.555	256-07-07
WTL1.6(H17)	-141567.471	-45763.280	1.025	178.331	266-49-55
WTL1.8(H17)	-141577.326	-45941.338	1.057	180.900	273-59-03
WTL2.0(H12)	-141564.757	-46121.801	1.434	179.179	275-15-34
WTL2.2(H25)	-141548.332	-46300.226	0.866	186.371	278-38-56
WTL2.4(H25)	-141520.306	-46484.478	1.197	224.477	295-22-18
WTL2.6(H17)	-141424.120	-46687.303	1.461	138.115	311-06-47
WTL2.8(H25)	-141333.303	-46791.361	1.011	128.317	321-23-23
WTL3.0(H12)	-141233.035	-46871.433	1.559	182.304	335-30-49
WTL3.2(H17)	-141067.128	-46946.994	1.814	199.826	343-16-55
WTL3.4(H17)	-140875.748	-47004.476	1.822	187.073	343-16-55
WTL3.6(H17)	-140696.582	-47058.290	2.009	222.114	341-59-25
WTL3.8(H17)	-140485.351	-47126.963	3.600	183.575	338-08-40
WTL4.0(H12)	-140314.970	-47195.302	24.178	342.913	343-12-56
WTL4.2	-139986.666	-47294.326	3.339	423.332	269-06-38
WTL4.4	-139993.237	-47717.607	2.710	363.177	196-27-47
WTL4.6(H17)	-140341.525	-47820.531	1.516	203.678	217-10-01
WTL4.8(H17)	-140503.832	-47943.581	2.075	197.205	217-27-22
WTL5.0	-140660.377	-48063.512	2.292	214.439	212-10-01
WTL5.2	-140841.900	-48177.677	2.692	249.680	205-46-43
WTL5.4	-141066.732	-48286.261	3.016	150.373	210-40-52
WTL5.6(H17)	-141196.056	-48362.990	1.953	126.287	237-26-33
WTL5.8(H17)	-141264.017	-48469.431	2.762	172.720	273-52-07
WTL6.0(H17)	-141252.364	-48641.757	3.530		

成果專帳

路線名： 浦幌十勝川L

[illegible]

成 果 専 帳

路線名：浦幌十勝川R

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
	m	m	m	m	° / ′ / ″
WTR0.4	-141755.908	-44777.256	2.511	110.119	297-33-56
WTR0.6	-141704.949	-44874.874	2.130	0.000	0-00-00
WTR0.8	-141704.949	-44874.874	2.130	226.214	225-40-47
WTR1.0	-141862.998	-45036.718	2.602	292.359	253-21-45
WTR1.2(H17)	-141946.705	-45316.838	2.333	88.632	269-31-55
WTR1.4(H17)	-141947.429	-45405.467	2.188	306.436	256-12-26
WTR1.6(H17)	-142020.487	-45703.067	1.873	240.587	270-19-32
WTR1.8	-142019.120	-45943.650	1.669	192.215	274-20-51
WTR2.0(H5)	-142004.549	-46135.312	2.449	262.507	274-46-26
WTR2.2(H17)	-141982.702	-46396.908	2.993	213.865	278-01-47
WTR2.4(H25)	-141952.828	-46608.676	2.433	272.015	292-47-29
WTR2.6(H17)	-141847.456	-46859.453	2.309	279.591	306-26-20
WTR2.8(H25)	-141681.389	-47084.382	2.334	318.217	323-07-23
WTR3.0(H5)	-141426.839	-47275.344	2.022	229.871	336-24-23
WTR3.2(H25)	-141216.183	-47367.349	1.567	222.887	343-24-07
WTR3.4(H17)	-141002.583	-47431.018	1.931	181.761	343-17-15
WTR3.6(H25)	-140828.500	-47483.287	1.987	229.434	340-31-48
WTR3.8(H17)	-140612.186	-47559.760	2.118	206.985	12-26-39
WTR4.0	-140410.064	-47515.157	2.847	194.657	217-43-56
WTR4.2(H17)	-140564.014	-47634.282	2.403	214.357	22-08-04
WTR4.4	-140365.455	-47553.516	2.849	157.155	219-27-51
WTR4.6	-140486.782	-47653.403	3.044	204.428	226-16-51
WTR4.8(H17)	-140628.067	-47801.150	2.517	199.352	218-39-03
WTR5.0(H5)	-140783.754	-47925.660	3.629	191.577	211-26-10
WTR5.2(H17)	-140947.212	-48025.577	3.522	206.151	205-19-21
WTR5.4(H17)	-141133.555	-48113.751	2.804	206.863	207-40-31
WTR5.6(H17)	-141316.752	-48209.831	2.807	278.823	234-59-09
WTR5.8(H25)	-141476.735	-48438.190	2.089	272.988	275-50-42
WTR6.0(H5)	-141448.934	-48709.759	2.050		

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路線名： 浦幌十勝川R

[illegible]

成 果 表

路線名: 下頃辺川 L

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
SKL0.0	^m -140518.890	^m -50328.507	^m 3.463	^m 200.028	[°] 284-17-51
SKL0.2(H12)	-140469.492	-50522.339	3.775	199.906	284-51-37
SKL0.4(H12)	-140418.224	-50715.559	4.141	166.206	291-32-54
SKL0.6	-140357.179	-50870.149	3.888	198.101	314-17-43
SKL0.8	-140218.834	-51011.940	4.154	200.122	316-25-33
SKL1.0	-140073.849	-51149.883	4.470	195.673	316-55-50
SKL1.2	-139930.904	-51283.505	4.062	200.114	316-23-45
SKL1.4(H12)	-139785.997	-51421.518	4.413	200.015	316-34-57
SKL1.6(H12)	-139640.713	-51558.990	4.457	200.191	315-51-26
SKL1.8(H12)	-139497.055	-51698.413	5.821	200.277	316-28-08
SKL2.0(H12)	-139351.854	-51836.353	6.366	235.450	316-49-56
SKL2.2(H12)	-139180.128	-51997.433	4.994	176.614	316-48-15
SKL2.4	-139051.373	-52118.324	5.364	200.203	317-06-15
SKL2.6(H17)	-138904.706	-52254.596	5.437	191.716	317-06-36
SKL2.8	-138764.243	-52385.077	4.786	204.595	316-08-00
SKL3.0	-138616.739	-52526.858	5.382	194.653	316-47-14
SKL3.2	-138474.873	-52660.139	5.564	194.500	316-57-19
SKL3.4	-138332.728	-52792.899	5.632	184.276	333-01-25
SKL3.6	-138168.503	-52876.491	4.220	202.020	346-18-03
SKL3.8	-137972.230	-52924.334	3.869	198.134	346-39-16
SKL4.0	-137779.447	-52970.068	3.578	199.481	347-12-36
SKL4.2(H17)	-137584.916	-53014.229	3.479	198.446	344-48-49
SKL4.4	-137393.400	-53066.214	4.576	203.228	346-30-00
SKL4.6	-137195.787	-53113.657	4.783	199.809	345-45-12
SKL4.8	-137002.123	-53162.829	5.112	200.602	346-20-46
SKL5.0	-136807.190	-53210.182	5.308	198.554	346-59-51
SKL5.2	-136613.727	-53254.855	4.455	198.765	348-09-26
SKL5.4	-136419.193	-53295.647	3.806	188.254	345-51-55
SKL5.6	-136236.639	-53341.619	4.265		

成 果 表

路線名: 下頃辺川 R

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
SKR0.0	^m -140653.947	^m -50363.636	^m 5.803	^m 205.329	[°] 297-43-19
SKR0.2	-140558.432	-50545.397	4.371	199.858	284-32-21
SKR0.4(H25)	-140508.259	-50738.855	3.857	215.893	293-01-07
SKR0.6	-140423.838	-50937.558	4.052	204.520	314-35-19
SKR0.8	-140280.263	-51083.210	4.120	199.868	316-39-54
SKR1.0	-140134.888	-51220.372	4.573	196.421	317-00-40
SKR1.2(H17)	-139991.209	-51354.303	5.051	200.151	316-12-15
SKR1.4	-139846.738	-51492.826	4.564	199.987	316-34-46
SKR1.6	-139701.482	-51630.287	4.586	199.997	316-32-48
SKR1.8	-139556.297	-51767.838	4.394	200.109	314-31-24
SKR2.0	-139415.981	-51910.509	4.979	227.953	316-05-11
SKR2.2	-139251.767	-52068.611	4.583	180.695	318-41-04
SKR2.4(H17)	-139116.050	-52187.907	4.485	201.226	316-32-10
SKR2.6(H25)	-138969.999	-52326.330	4.651	195.321	316-19-26
SKR2.8	-138828.732	-52461.215	4.711	196.361	316-53-33
SKR3.0(H17)	-138685.374	-52595.402	4.880	214.014	316-35-57
SKR3.2(H17)	-138529.879	-52742.451	5.017	195.511	316-51-23
SKR3.4(H17)	-138387.226	-52876.147	4.922	223.478	331-39-47
SKR3.6(H17)	-138190.527	-52982.222	5.549	195.297	345-07-20
SKR3.8(H17)	-138001.777	-53032.366	4.608	204.889	348-40-36
SKR4.0	-137800.876	-53072.595	5.100	196.350	346-51-07
SKR4.2	-137609.673	-53117.258	4.924	200.584	345-19-00
SKR4.4	-137415.640	-53168.101	3.787	199.408	346-52-07
SKR4.6	-137221.446	-53213.404	4.012	200.352	346-36-35
SKR4.8(H17)	-137026.540	-53259.802	4.549	198.199	345-12-13
SKR5.0(H17)	-136834.913	-53310.419	4.968	201.619	346-41-20
SKR5.2(H17)	-136638.711	-53356.839	4.801	199.328	346-08-23
SKR5.4(H17)	-136445.187	-53404.589	4.964	189.354	347-35-21
SKR5.6	-136260.258	-53445.285	5.263		