

成 果 専 帳

路線名：猿別川

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
	^m	^m	^m	^m	° / "
SAL0.0 (H12)	-118536.337	-70820.908	14.008	362.363	231-34-34
SAL0.2	-118761.536	-71104.796	0.000	237.247	276-41-09
SAL0.4	-118733.915	-71340.430	16.652	215.616	267-47-07
SAL0.6	-118742.247	-71555.885	14.733	288.218	279-14-43
SAL0.8 (H12)	-118695.942	-71840.359	16.563	235.780	220-29-39
SAL1.0 (H12)	-118875.246	-71993.467	16.971	302.258	209-28-38
SAL1.2 (H12)	-119138.377	-72142.201	17.426	186.102	208-35-13
SAL1.4 (H12)	-119301.792	-72231.249	16.904	185.433	202-34-17
SAL1.6 (H12)	-119473.021	-72302.424	18.955	145.195	227-29-09
SAL1.8 (H12)	-119571.140	-72409.449	17.250	219.039	234-32-14
SAL2.0 (H12)	-119698.221	-72587.855	17.515	256.274	227-57-18
SAL2.2 (H12)	-119869.851	-72778.169	17.866	211.886	207-31-38
SAL2.4	-120057.750	-72876.096	17.219	211.848	203-12-28
SAL2.6	-120252.456	-72959.578	17.898	202.579	203-02-34
SAL2.8	-120438.872	-73038.871	18.567	171.246	217-43-34
SAL3.0	-120574.318	-73143.654	18.270	149.617	224-57-00
SAL3.2	-120680.206	-73249.357	18.900	195.049	234-18-00
SAL3.4 (H17)	-120794.025	-73407.753	18.588	248.522	223-19-02
SAL3.6 (H12)	-120974.841	-73578.248	18.375	202.000	213-32-29
SAL3.8	-121143.205	-73689.861	18.857	202.843	210-55-55
SAL4.0 (H17)	-121317.199	-73794.126	18.554	208.348	213-52-33
SAL4.2	-121490.179	-73910.258	18.949	195.747	212-33-28
SAL4.4 (H12)	-121655.164	-74015.599	23.859	215.215	212-23-09
SAL4.6 (H12)	-121836.905	-74130.872	19.156	193.676	194-47-24
SAL4.8	-122024.164	-74180.313	19.224	185.159	201-53-29
SAL5.0	-122195.972	-74249.349	20.976		

成 果 専 帳

路線名：猿別川R

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
	m	m	m	m	° / "
SAR0.0(H17)	-119226.673	-71028.941	17.526	203.610	319-38-32
SAR0.2(H12)	-119071.519	-71160.790	15.446	203.192	296-38-29
SAR0.4(H12)	-118980.407	-71342.409	16.514	176.341	267-03-51
SAR0.6(H17)	-118989.439	-71518.519	15.459	149.221	252-31-02
SAR0.8(H12)	-119034.268	-71660.847	16.358	175.548	237-38-43
SAR1.0(H12)	-119128.214	-71809.141	16.633	196.631	218-12-41
SAR1.2(H12)	-119282.713	-71930.770	18.108	147.130	215-45-59
SAR1.4	-119402.095	-72016.765	20.450	212.747	210-48-30
SAR1.6	-119584.820	-72125.727	21.873	254.247	214-10-02
SAR1.8	-119795.184	-72268.515	22.483	211.659	220-55-27
SAR2.0	-119955.109	-72407.164	23.093	175.611	218-07-34
SAR2.2	-120093.254	-72515.585	22.994	119.934	219-07-19
SAR2.4(H12)	-120186.299	-72591.260	23.100	226.248	219-02-17
SAR2.6(H12)	-120362.032	-72733.759	23.976	184.117	215-48-40
SAR2.8	-120511.342	-72841.489	24.495	204.571	215-23-12
SAR3.0(H12)	-120678.121	-72959.954	23.191	251.212	219-14-41
SAR3.2	-120872.673	-73118.879	26.347	207.528	234-54-33
SAR3.4(H12)	-120991.975	-73288.687	17.265	143.063	228-42-59
SAR3.6(H12)	-121086.366	-73396.192	17.394	208.325	212-40-48
SAR3.8(H12)	-121261.713	-73508.676	17.659	199.155	210-10-47
SAR4.0(H12)	-121433.873	-73608.794	18.888	203.734	211-40-35
SAR4.2(H12)	-121607.256	-73715.779	18.823	201.451	212-32-08
SAR4.4(H12)	-121777.091	-73824.124	18.992	164.268	213-45-24
SAR4.6	-121913.664	-73915.402	21.038	183.978	207-20-45
SAR4.8(H12)	-122077.082	-73999.914	22.168	214.432	201-12-31
SAR5.0(H18)	-122276.990	-74077.488	22.076		