

G00,02,平成18年度 天竜川上流飯田南部横断測量,

Z00,/ 河川縦断 /,

H00,,最低河床高,

H01,115.0K	,	0.000,	295.690,	,1,
H01,115.2K	,	190.000,	296.710,	,1,
H01,115.4K	,	379.000,	296.370,	,1,
H01,115.6K	,	588.000,	298.420,	,1,
H01,115.8K	,	797.000,	298.390,	,1,
H01,116.0K	,	990.000,	299.260,	,1,
H01,116.2K	,	1182.000,	298.020,	,1,
H01,116.4K	,	1378.000,	299.720,	,1,
H01,116.6K	,	1574.000,	298.730,	,1,
H01,羽衣崎橋	,	1745.000,	295.020,	,1,
H01,116.8K	,	1819.000,	294.100,	,1,
H01,117.0K	,	1953.000,	297.190,	,1,
H01,117.2K	,	2177.000,	299.520,	,1,
H01,117.4K	,	2385.000,	299.530,	,1,
H01,117.6K	,	2585.000,	300.310,	,1,
H01,117.8K	,	2785.000,	296.160,	,1,
H01,118.0K	,	2979.000,	298.850,	,1,
H01,118.2K	,	3173.000,	297.990,	,1,
H01,118.4K	,	3382.000,	301.910,	,1,
H01,118.6K	,	3590.000,	302.090,	,1,
H01,118.8K	,	3787.000,	300.780,	,1,
H01,119.0K	,	3983.000,	288.720,	,1,
H01,119.2K	,	4183.000,	301.430,	,1,
H01,119.4K	,	4383.000,	293.220,	,1,
H01,119.6K	,	4581.000,	302.730,	,1,
H01,119.8K	,	4778.000,	302.760,	,1,
H01,120.0K	,	4975.000,	299.340,	,1,
H01,天竜橋	,	4980.000,	299.080,	,1,
H01,120.2K	,	5173.000,	302.780,	,1,
H01,120.4K	,	5338.000,	302.180,	,1,
H01,120.6K	,	5590.000,	302.900,	,1,
H01,120.8K	,	5792.000,	303.760,	,1,
H01,121.0K	,	5994.000,	303.210,	,1,
H01,121.2K	,	6184.000,	304.570,	,1,
H01,121.4K	,	6374.000,	304.170,	,1,
H01,121.6K	,	6581.000,	301.920,	,1,
H01,121.8K	,	6787.000,	302.230,	,1,
H01,122.0K	,	6994.000,	304.330,	,1,
H01,122.2K	,	7200.000,	304.650,	,1,
H01,122.4K	,	7395.000,	303.470,	,1,
H01,122.6K	,	7589.000,	304.360,	,1,
H01,122.8K	,	7787.000,	304.590,	,1,
H01,123.0K	,	7984.000,	304.910,	,1,
H01,123.2K	,	8183.000,	304.010,	,1,
H01,123.4K	,	8381.000,	305.130,	,1,
H01,123.6K	,	8574.000,	304.630,	,1,
H01,南宮大橋	,	8655.000,	303.260,	,1,
H01,123.8K	,	8766.000,	306.550,	,1,
H01,124.0K	,	8968.000,	307.050,	,1,
H01,124.2K	,	9170.000,	307.220,	,1,

H01,124.4K	,	9370.000,	306.850,	,1,
H01,124.6K	,	9570.000,	303.840,	,1,
H01,124.8K	,	9772.000,	303.490,	,1,
H01,125.0K	,	9973.000,	307.160,	,1,
H01,125.2K	,	10175.000,	306.640,	,1,
H01,竜田橋	,	10346.000,	307.110,	,1,
H01,125.4K	,	10377.000,	306.560,	,1,
H01,125.6K	,	10577.000,	307.570,	,1,
H01,125.8K	,	10776.000,	306.400,	,1,
H01,126.0K	,	10984.000,	307.350,	,1,
H01,126.2K	,	11191.000,	302.460,	,1,
H01,126.4K	,	11391.000,	308.610,	,1,
H01,126.6K	,	11590.000,	308.130,	,1,
H01,126.8K	,	11785.000,	308.370,	,1,
H01,127.0K	,	11980.000,	304.920,	,1,
H01,127.2K	,	12191.000,	308.850,	,1,
H01,127.4K	,	12382.000,	308.130,	,1,
H01,127.6K	,	12586.000,	308.740,	,1,
H01,127.8K	,	12789.000,	309.160,	,1,
H01,128.0K	,	12988.000,	308.360,	,1,
H01,128.2K	,	13186.000,	309.430,	,1,
H01,128.4K	,	13389.000,	309.950,	,1,
H01,128.6K	,	13592.000,	310.770,	,1,
H01,128.8K	,	13794.000,	311.590,	,1,
H01,129.0K	,	13995.000,	311.040,	,1,
H01,129.2K	,	14198.000,	311.360,	,1,
H01,129.4K	,	14401.000,	314.170,	,1,
H01,129.6K	,	14596.000,	312.910,	,1,
H01,櫓橋	,	14720.000,	315.810,	,1,
H01,129.8K	,	14791.000,	315.220,	,1,
H01,130.0K	,	14994.000,	316.840,	,1,
H01,130.2K	,	15196.000,	313.980,	,1,

H99,

Z00,/ 河川横断 /,

I00,,平成18年度 天竜川上流飯田南部横断測量 河川横断結果ファイル[K_OudanKekka.sav],

I01,115.0K	,	0.000,	310.101,	310.111,
I02,63	,	-16.815,	315.975,	
I02,8	,	-13.815,	315.975,	
I02,	,	-12.765,	312.575,	
I02,	,	-12.515,	312.575,	
I02,	,	-12.515,	312.825,	
I02,8	,	-12.265,	312.825,	
I02,23	,	-12.265,	312.825,	
I02,23	,	-7.015,	312.825,	
I02,8	,	-7.015,	312.825,	
I02,19	,	-5.832,	312.790,	
I02,	,	-5.832,	313.890,	
I02,19	,	-5.832,	312.790,	
I02,	,	-5.616,	311.897,	
I02,	,	-5.427,	311.876,	
I02,	,	-4.904,	310.301,	
I02,	,	-3.033,	310.164,	
I02,2	,	0.000,	310.101,	

I02,1	,	0.000,	310.111,
I02,2	,	0.000,	310.101,
I02,	,	0.082,	310.096,
I02,8	,	0.082,	308.626,
I02,19	,	1.075,	308.571,
I02,	,	1.075,	309.671,
I02,19	,	1.075,	308.571,
I02,2	,	1.547,	308.317,
I02,12	,	1.547,	308.447,
I02,2	,	1.547,	308.317,
I02,16	,	2.735,	307.499,
I02,	,	4.517,	306.638,
I02,	,	6.498,	306.167,
I02,	,	9.468,	304.696,
I02,	,	11.448,	302.285,
I02,	,	16.399,	300.923,
I02,	,	21.350,	299.531,
I02,	,	26.301,	298.748,
I02,	,	31.251,	299.616,
I02,	,	36.202,	298.554,
I02,	,	41.153,	299.232,
I02,	,	46.103,	298.009,
I02,	,	51.054,	298.317,
I02,	,	56.005,	297.825,
I02,	,	60.955,	297.652,
I02,	,	65.906,	297.940,
I02,	,	70.857,	296.868,
I02,	,	75.808,	297.626,
I02,	,	80.758,	296.503,
I02,	,	85.709,	297.101,
I02,	,	90.660,	296.499,
I02,	,	95.610,	297.007,
I02,	,	100.561,	296.664,
I02,	,	105.512,	296.402,
I02,	,	110.463,	296.750,
I02,	,	115.413,	296.148,
I02,	,	120.364,	296.595,
I02,	,	125.315,	295.693,
I02,	,	130.265,	296.391,
I02,	,	135.216,	295.839,
I02,	,	140.167,	296.286,
I02,	,	145.117,	296.134,
I02,	,	150.068,	296.182,
I02,	,	155.019,	296.430,
I02,	,	159.970,	295.977,
I02,	,	164.920,	296.975,
I02,	,	169.871,	296.573,
I02,	,	174.822,	297.571,
I02,	,	179.772,	297.518,
I02,	,	184.723,	298.016,
I02,	,	189.674,	298.164,
I02,	,	194.625,	298.112,
I02,	,	199.575,	297.059,

I02,	,	204.526,	296.507,	
I02,	,	207.496,	296.156,	
I02,	,	209.477,	299.105,	
I02,	,	214.427,	300.703,	
I02,	,	219.378,	302.950,	
I02,8	,	220.962,	303.190,	
I02,8	,	220.962,	306.830,	
I02,16	,	222.348,	307.399,	
I02,	,	223.438,	307.559,	
I02,	,	224.824,	308.009,	
I02,2	,	225.913,	308.122,	
I02,52	,	225.913,	308.262,	
I02,2	,	225.913,	308.122,	
I02,	,	229.245,	308.566,	
I02,8	,	232.077,	309.236,	
I02,	,	232.427,	309.521,	
I02,	,	232.797,	309.532,	
I02,	,	237.444,	316.186,	
I02,2	,	237.668,	316.196,	
I02,18	,	237.668,	316.196,	
I02,2	,	237.668,	316.196,	
I02,	,	240.718,	316.257,	
I02,	,	240.718,	316.407,	
I02,8	,	241.008,	316.414,	
I02,19	,	241.008,	316.414,	
I02,	,	241.008,	318.414,	
I02,19	,	241.008,	316.414,	
I02,14	,	241.495,	316.439,	
I02,14	,	244.495,	316.439,	
I02,63	,	244.495,	316.439,	
I01,115.2K	,	190.000,	310.658,	310.758,
I02,63	,	-25.560,	321.409,	
I02,	,	-22.170,	318.161,	
I02,	,	-19.721,	316.025,	
I02,	,	-16.896,	315.711,	
I02,	,	-14.766,	315.444,	
I02,57	,	-13.748,	314.855,	
I02,57	,	-13.473,	313.955,	
I02,	,	-10.948,	313.335,	
I02,	,	-7.410,	313.068,	
I02,	,	-5.535,	312.492,	
I02,	,	-3.392,	311.516,	
I02,	,	-1.849,	311.300,	
I02,2	,	0.000,	310.658,	
I02,1	,	0.000,	310.758,	
I02,2	,	0.000,	310.658,	
I02,	,	0.726,	310.280,	
I02,	,	2.434,	308.871,	
I02,2	,	3.101,	307.989,	
I02,12	,	3.101,	308.189,	
I02,2	,	3.101,	307.989,	
I02,16	,	3.894,	307.177,	
I02,	,	5.382,	306.417,	