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PALUXY	LOWER 925849.40	PALUXY 3564.07* 149460.50 48292.11	Max WS 4299.81	760.41	760.34	0.07	0.00
PALUXY	LOWER	PALUXY 3559.08*	Max WS	760.41	760.34	0.07	0.00
PALUXY		149546.40 48386.21 PALUXY 3554.10*	4302.53 Max WS	760.40	760.34	0.07	0.00
PALUXY		149627.70 48480.43 PALUXY 3549.12*	4305.25 Max WS	760.40	760.34	0.07	0.00
PALUXY		149715.80 48569.93 PALUXY 3544.14*	4307.98 Max WS	760.40	760.34	0.07	0.00
PALUXY		149793.90 48665.36 PALUXY 3539.16*	4310.70 Max WS	760.40	760.34	0.07	0.00
PALUXY		149878.40 48757.80 PALUXY 3534.18*	4313.42 Max WS	760.40	760.33	0.07	0.00
PALUXY		149965.50 48848.72 PALUXY 3529.20*	4316.15 Max WS	760.40	760.33	0.07	0.00
PALUXY	924617.50 LOWER	150041.50 48942.98 PALUXY 3524.22*	4318.87 Max WS	760.40	760.33	0.07	0.00
PALUXY	924443.30 LOWER	150129.60 49029.09 PALUXY 3519.24*	4321.60 Max WS	760.40	760.33	0.07	0.00
PALUXY	924274.90 LOWER	150208.90 49118.28 PALUXY 3514.26*	4324.32 Max WS	760.40	760.33	0.07	0.00
PALUXY	924110.30 LOWER	150287.20 49204.47 PALUXY 3509.28*	4327.04 Max WS	760.40	760.33	0.07	0.00
PALUXY	923937.30 LOWER	150375.70 49289.07 PALUXY 3504.30*	4329.77 Max WS	760.40	760.33	0.07	0.00
PALUXY	923775.30 LOWER	150455.90 49370.76 PALUXY 3499.32*	4332.49 Max WS	760.40	760.33	0.07	0.00
PALUXY	923607.80	150535.60 49458.60 PALUXY 3494.34*	4335.21 Max WS	760.40	760.33	0.07	0.00
PALUXY	923432.90 LOWER	150624.60 49543.40 PALUXY 3489.36*	4337.94 Max WS	760.39	760.33	0.07	0.00
PALUXY	923267.70	150706.90 49626.39 PALUXY 3484.38*	4340.66 Max WS	760.39	760.33	0.07	0.00
PALUXY	923101.80	150789.30 49709.86 PALUXY 3479.40*	4343.39 Max WS	760.39	760.33	0.07	0.00
PALUXY	922941.20	150871.40 49788.43 PALUXY 3474.42*	4346.11 Max WS	760.39	760.33	0.07	0.00
PALUXY	922781.50	150946.60 49872.92 PALUXY 3469.44*	4348.83 Max WS	760.39	760.33	0.07	0.00
PALUXY	922621.30	151030.60 49949.14 PALUXY 3464.45*	4351.56 Max WS	760.39	760.33	0.07	0.00
PALUXY	922461.70	151109.70 50029.71 PALUXY 3459.47*	4354.28 Max WS	760.39	760.32	0.07	0.00
PALUXY	922294.40	151198.90 50107.83 PALUXY 3454.49*	4357.00 Max WS	760.39	760.32	0.07	0.00
PALUXY	922138.40	151275.60 50186.93 PALUXY 3449.51*	4359.73 Max WS	760.39	760.32	0.07	0.00
PALUXY	921979.60	151357.00 50264.34 PALUXY 3444.53*	4362.45 Max WS	760.39	760.32	0.07	0.00
	921816.90	151443.10 50340.94 PALUXY 3439.55*	4365.17 Max WS	760.39	760.32	0.07	0.00
PALUXY	921660.70	151522.90 50417.36	4367.90	760.39	760.32	0.07	0.00
PALUXY	921506.50	151608.00 50486.39	Max WS 4370.62			0.07	0.00
PALUXY	921352.30	PALUXY 3429.59* 151688.50 50560.14	Max WS 4373.35	760.39	760.32		
PALUXY	921203.30	PALUXY 3424.61* 151765.70 50632.12	Max WS 4376.07	760.39	760.32	0.07	0.00
PALUXY	921048.30	PALUXY 3419.63* 151845.90 50706.81	Max WS 4378.79	760.38	760.32	0.07	0.00
PALUXY	920895.20	PALUXY 3414.65* 151927.70 50778.11	Max WS 4381.52	760.38	760.32	0.07	0.00
PALUXY	920748.90	PALUXY 3409.67* 152002.50 50849.48	Max WS 4384.24	760.38	760.32	0.07	0.00
PALUXY	920594.70	PALUXY 3404.69* 152088.80 50917.48	Max WS 4386.96	760.38	760.32	0.07	0.00
PALUXY	LOWER 920440.90	PALUXY 3399.71* 152171.50 50988.59	Max WS 4389.69	760.38	760.32	0.07	0.00
PALUXY	LOWER 920293.40	PALUXY 3394.73* 152253.10 51054.54	Max WS 4392.41	760.38	760.32	0.07	0.00
PALUXY	920146.10	PALUXY 3389.75* 152334.20 51120.73	Max WS 4395.14	760.38	760.31	0.07	0.00
PALUXY		PALUXY 3384.77* 152414.60 51189.33	Max WS 4397.86	760.38	760.31	0.07	0.00
PALUXY	LOWER 919849.90	PALUXY 3379.79* 152496.00 51254.00	Max WS 4400.58	760.38	760.31	0.07	0.00
PALUXY		PALUXY 3374.81* 152573.90 51319.78	Max WS 4403.31	760.38	760.31	0.07	0.00
PALUXY		PALUXY 3369.82*	Max WS Page 610	760.38	760.31	0.07	0.00
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PALUXY	919559.40	152658.00 51382.58 PALUXY 3364.84*	4406.03 Max WS	760.38	760.31	0.07	0.00
PALUXY	919415.80	152732.10 51452.09 PALUXY 3359.86*	4408.75 Max WS	760.38	760.31	0.06	0.00
PALUXY	919275.70	152810.80 51513.48 PALUXY 3354.88*	4411.48 Max WS	760.37	760.31	0.06	0.00
PALUXY	919126.80	152900.90 51572.39 PALUXY 3349.90*	4414.20 Max WS	760.37	760.31	0.06	0.00
	918986.90	152977.40 51635.69	4416.93	760.37	760.31	0.06	0.00
PALUXY	918844.60	153061.20 51694.23	Max WS 4419.65				
PALUXY	918705.40	PALUXY 3339.94* 153139.10 51755.50	Max WS 4422.37	760.37	760.31	0.06	0.00
PALUXY	LOWER 918571.30	PALUXY 3334.96* 153214.80 51813.81	Max WS 4425.10	760.37	760.31	0.06	0.00
PALUXY	LOWER 918426.70	PALUXY 3329.98* 153298.60 51874.65	Max WS 4427.82	760.37	760.31	0.06	0.00
PALUXY	LOWER 918292.00	PALUXY 3325.00* 153377.30 51930.81	Max WS 4430.54	760.37	760.31	0.06	0.00
PALUXY		PALUXY 3320.02* 153454.00 51989.98	Max WS 4433.27	760.37	760.31	0.06	0.00
PALUXY		PALUXY 3315.04* 153538.40 52041.81	Max WS 4435.99	760.37	760.30	0.06	0.00
PALUXY	LOWER	PALUXY 3310.06*	Max WS	760.37	760.30	0.06	0.00
PALUXY		153620.80 52097.45 PALUXY 3305.08*	4438.72 Max WS	760.37	760.30	0.06	0.00
PALUXY		153697.10 52153.35 PALUXY 3300.10*	4441.44 Max WS	760.37	760.30	0.06	0.00
PALUXY	917612.60 LOWER	153777.50 52209.89 PALUXY 3295.12*	4444.16 Max WS	760.37	760.30	0.06	0.00
PALUXY	917481.10 LOWER	153854.10 52264.86 PALUXY 3290.14*	4446.89 Max WS	760.37	760.30	0.06	0.00
PALUXY	917348.10 LOWER	153935.50 52316.45 PALUXY 3285.16*	4449.61 Max WS	760.36	760.30	0.06	0.00
PALUXY	917217.90	154012.30 52369.84 PALUXY 3280.17*	4452.33 Max WS	760.36	760.30	0.06	0.00
PALUXY	917086.80	154097.10 52416.17 PALUXY 3275.19*	4455.06 Max WS	760.36	760.30	0.06	0.00
	916962.70	154172.10 52465.17	4457.78	760.36	760.30	0.06	0.00
PALUXY	916833.40	PALUXY 3270.21* 154251.90 52514.73	Max WS 4460.51				
PALUXY	916698.10	PALUXY 3265.23* 154336.70 52565.12	Max WS 4463.23	760.36	760.30	0.06	0.00
PALUXY	916572.90	PALUXY 3260.25* 154412.20 52613.90	Max WS 4465.95	760.36	760.30	0.06	0.00
PALUXY	LOWER 916441.50	PALUXY 3255.27* 154494.70 52662.77	Max WS 4468.68	760.36	760.30	0.06	0.00
PALUXY	LOWER 916316.80	PALUXY 3250.29* 154568.60 52713.55	Max WS 4471.40	760.36	760.30	0.06	0.00
PALUXY	LOWER 916195.30	PALUXY 3245.31* 154644.60 52759.17	Max WS 4474.12	760.36	760.29	0.06	0.00
PALUXY		PALUXY 3240.33* 154725.40 52802.27	Max WS 4476.85	760.36	760.29	0.06	0.00
PALUXY		PALUXY 3235.35* 154804.00 52845.89	Max WS 4479.57	760.36	760.29	0.06	0.00
PALUXY	LOWER	PALUXY 3230.37*	Max WS	760.36	760.29	0.06	0.00
PALUXY		154878.30 52892.04 PALUXY 3225.39*	4482.30 Max WS	760.36	760.29	0.06	0.00
PALUXY		154961.00 52933.59 PALUXY 3220.41*	4485.02 Max WS	760.36	760.29	0.06	0.00
PALUXY		155044.20 52978.95 PALUXY 3215.43*	4487.74 Max WS	760.35	760.29	0.06	0.00
PALUXY	915455.40 LOWER	155123.70 53019.97 PALUXY 3210.45*	4490.47 Max WS	760.35	760.29	0.06	0.00
PALUXY	915335.60 LOWER	155200.50 53062.95 PALUXY 3205.47*	4493.19 Max WS	760.35	760.29	0.06	0.00
PALUXY	915217.80	155278.50 53102.73 PALUXY 3200.49*	4495.91 Max WS	760.35	760.29	0.06	0.00
PALUXY	915102.10	155359.10 53137.81 PALUXY 3195.51*	4498.64 Max WS	760.35	760.29	0.06	0.00
PALUXY	914985.40	155432.20 53181.45 PALUXY 3190.53*	4501.36 Max WS	760.35	760.29	0.06	0.00
	914870.30	155509.60 53219.00	4504.09	760.35	760.29	0.06	0.00
PALUXY	914750.80	155588.60 53259.56	Max WS 4506.81				
PALUXY	914639.80	PALUXY 3180.56* 155665.00 53294.18	Max WS 4509.53	760.35	760.29	0.06	0.00
PALUXY	LOWER 914522.10	PALUXY 3175.58* 155744.80 53332.11	Max WS 4512.26	760.35	760.29	0.06	0.00
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PALUXY	LOWER 914403.70	PALUXY 3170.60* 155825.20 53370.14	Max WS 4514.98	760.35	760.28	0.06	0.00
PALUXY	LOWER	PALUXY 3165.62*	Max WS	760.35	760.28	0.06	0.00
PALUXY		155906.00 53403.00 PALUXY 3160.64*	4517.70 Max WS	760.35	760.28	0.06	0.00
PALUXY		155982.30 53437.52 PALUXY 3155.66*	4520.43 Max WS	760.35	760.28	0.06	0.00
PALUXY		156056.30 53473.61 PALUXY 3150.68*	4523.15 Max WS	760.34	760.28	0.06	0.00
PALUXY		156140.20 53509.25 PALUXY 3145.70*	4525.88 Max WS	760.34	760.28	0.06	0.00
PALUXY		156213.10 53540.37 PALUXY 3140.72*	4528.60 Max WS	760.34	760.28	0.06	0.00
PALUXY		156284.90 53576.59 PALUXY 3135.74*	4531.32 Max WS	760.34	760.28	0.06	0.00
PALUXY		156366.20 53605.05 PALUXY 3130.76*	4534.05 Max WS	760.34	760.28	0.06	0.00
PALUXY		156440.80 53637.46 PALUXY 3125.78*	4536.77 Max WS	760.34	760.28	0.06	0.00
PALUXY		156526.00 53660.23 PALUXY 3120.80*	4539.49 Max WS	760.34	760.28	0.06	0.00
PALUXY		156602.80 53693.02 PALUXY 3115.82*	4542.22 Max WS	760.34	760.28	0.06	0.00
PALUXY		156675.90 53720.38 PALUXY 3110.84*	4544.94 Max WS	760.34	760.28	0.06	0.00
PALUXY		156758.90 53750.83 PALUXY 3105.86*	4547.67 Max WS	760.34	760.28	0.06	0.00
PALUXY	912989.50 LOWER	156832.00 53776.49 PALUXY 3100.88*	4550.39 Max WS	760.34	760.28	0.06	0.00
PALUXY	912880.80 LOWER	156912.10 53805.10 PALUXY 3095.9*	4553.11 Max WS	760.34	760.27	0.06	0.00
PALUXY	912778.80 LOWER	156987.50 53831.72 PALUXY 3090.91*	4555.84 Max WS	760.34	760.27	0.06	0.00
PALUXY	912677.70 LOWER	157063.70 53856.57 PALUXY 3085.93*	4558.56 Max WS	760.34	760.27	0.06	0.00
PALUXY	912578.40 LOWER	157137.30 53882.29 PALUXY 3080.95*	4561.28 Max WS	760.34	760.27	0.06	0.00
PALUXY	912474.30 LOWER	157217.10 53906.59 PALUXY 3075.97*	4564.01 Max WS	760.33	760.27	0.06	0.00
PALUXY	912364.90 LOWER	157298.60 53934.54 PALUXY 3070.99*	4566.73 Max WS	760.33	760.27	0.06	0.00
PALUXY	912269.90 LOWER	157371.70 53956.39 PALUXY 3066.01*	4569.45 Max WS	760.33	760.27	0.06	0.00
PALUXY	912170.10 LOWER	157446.80 53981.16 PALUXY 3061.03*	4572.18 Max WS	760.33	760.27	0.06	0.00
PALUXY	912067.30 LOWER	157528.80 54002.02 PALUXY 3056.05*	4574.90 Max WS	760.33	760.27	0.06	0.00
PALUXY	911971.30 LOWER	157601.80 54025.00 PALUXY 3051.07*	4577.63 Max WS	760.33	760.27	0.06	0.00
PALUXY	911878.80 LOWER	157676.00 54043.22 PALUXY 3046.09*	4580.35 Max WS	760.33	760.27	0.06	0.00
PALUXY	911779.60 LOWER	157759.10 54059.29 PALUXY 3041.11*	4583.07 Max WS	760.33	760.27	0.06	0.00
PALUXY	911686.90	157830.90 54080.21 PALUXY 3036.13*	4585.80 Max WS	760.33	760.27	0.06	0.00
PALUXY	911584.60	157915.10 54098.25 PALUXY 3031.15*	4588.52 Max WS	760.33	760.27	0.06	0.00
PALUXY	911492.30	157985.30 54120.49 PALUXY 3026.17*	4591.24 Max WS	760.33	760.27	0.06	0.00
PALUXY	911401.30	158059.30 54137.51 PALUXY 3021.19*	4593.97 Max WS	760.33	760.26	0.06	0.00
PALUXY	911299.50	158140.90 54157.57 PALUXY 3016.21*	4596.69 Max WS	760.33	760.26	0.06	0.00
PALUXY	911211.40	158213.90 54172.70 PALUXY 3011.23*	4599.42 Max WS	760.33	760.26	0.06	0.00
PALUXY	911119.80	158292.00 54186.27 PALUXY 3006.25*	4602.14 Max WS	760.32	760.26	0.06	0.00
PALUXY	911032.30	158367.00 54198.74 PALUXY 3001.27*	4604.86 Max WS	760.32	760.26	0.06	0.00
PALUXY	910939.30	158442.70 54216.00 PALUXY 2996.28*	4607.59 Max WS	760.32	760.26	0.06	0.00
PALUXY	910848.20	158518.40 54231.37 PALUXY 2991.30*	4610.31 Max WS	760.32	760.26	0.06	0.00
PALUXY	910755.20	158598.40 54244.39 PALUXY 2986.32*	4613.03 Max WS	760.32	760.26	0.06	0.00
PALUXY	910659.60	158677.70 54259.80 PALUXY 2981.34*	4615.76 Max WS	760.32	760.26	0.06	0.00
PALUXY	910575.60	158748.00 54273.40 PALUXY 2976.36*	4618.48 Max WS	760.32	760.26	0.06	0.00
ALUXI	LOWER	171 257 0130 ·	Page 612	. 00132	. 00.20	3.00	0.00

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PALUXY	910487.10 LOWER	158823.10 54286.80 PALUXY 2971.38*	4621.21 Max WS	760.32	760.26	0.06	0.00
PALUXY	910404.40 LOWER	158900.50 54292.13 PALUXY 2966.40*	4623.93 Max WS	760.32	760.26	0.06	0.00
PALUXY	910323.90 LOWER	158970.60 54302.44 PALUXY 2961.42*	4626.65 Max WS	760.32	760.26	0.06	0.00
PALUXY	910239.00	159046.50 54311.46 PALUXY 2956.44*	4629.38 Max WS	760.32	760.26	0.06	0.00
PALUXY	910148.10	159126.30 54322.63 PALUXY 2951.46*	4632.10 Max WS	760.32	760.26	0.06	0.00
	910062.20	159199.50 54335.33	4634.82 Max WS	760.32	760.25	0.06	0.00
PALUXY	909973.20	159281.80 54342.00	4637.55				
PALUXY	909889.40	PALUXY 2941.50* 159356.00 54351.53	Max WS 4640.27	760.32	760.25	0.06	0.00
PALUXY	909814.90	PALUXY 2936.52* 159424.80 54357.32	Max WS 4643.00	760.31	760.25	0.06	0.00
PALUXY	LOWER 909727.40	PALUXY 2931.54* 159507.40 54362.20	Max WS 4645.72	760.31	760.25	0.06	0.00
PALUXY	LOWER 909650.30	PALUXY 2926.56* 159580.10 54366.69	Max WS 4648.44	760.31	760.25	0.06	0.00
PALUXY		PALUXY 2921.58* 159658.30 54373.03	Max WS 4651.17	760.31	760.25	0.06	0.00
PALUXY		PALUXY 2916.6* 159730.10 54379.88	Max WS 4653.89	760.31	760.25	0.06	0.00
PALUXY		PALUXY 2911.62* 159802.40 54385.77	Max WS 4656.61	760.31	760.25	0.06	0.00
PALUXY		PALUXY 2906.63* 159879.40 54388.71	Max WS 4659.34	760.31	760.25	0.06	0.00
PALUXY	LOWER	PALUXY 2901.65*	Max WS	760.31	760.25	0.06	0.00
PALUXY		159951.20 54392.71 PALUXY 2896.67*	4662.06 Max WS	760.31	760.25	0.06	0.00
PALUXY		160037.30 54391.07 PALUXY 2891.69*	4664.79 Max WS	760.31	760.25	0.06	0.00
PALUXY		160108.10 54392.47 PALUXY 2886.71*	4667.51 Max WS	760.31	760.25	0.06	0.00
PALUXY		160181.60 54398.01 PALUXY 2881.73*	4670.23 Max WS	760.31	760.25	0.06	0.00
PALUXY	908938.60 LOWER	160260.00 54398.43 PALUXY 2876.75*	4672.96 Max WS	760.31	760.25	0.06	0.00
PALUXY		160331.40 54399.75 PALUXY 2871.77*	4675.68 Max WS	760.31	760.24	0.06	0.00
PALUXY	908795.20 LOWER	160404.20 54397.64 PALUXY 2866.79*	4678.40 Max WS	760.30	760.24	0.06	0.00
PALUXY	908715.90 LOWER	160482.50 54398.53 PALUXY 2861.81*	4681.13 Max WS	760.30	760.24	0.06	0.00
PALUXY	908648.10	160549.90 54399.04 PALUXY 2856.83*	4683.85 Max WS	760.30	760.24	0.06	0.00
PALUXY	908572.10	160629.80 54395.02 PALUXY 2851.85*	4686.58 Max WS	760.30	760.24	0.06	0.00
PALUXY	908494.70	160707.10 54395.31 PALUXY 2846.87*	4689.30 Max WS	760.30	760.24	0.06	0.00
	908425.90	160778.10 54393.00	4692.02	760.30	760.24	0.06	0.00
PALUXY	908349.10	160857.10 54390.78	Max WS 4694.75				
PALUXY	908285.40	PALUXY 2836.91* 160928.10 54383.36	Max WS 4697.47	760.30	760.24	0.06	0.00
PALUXY	908213.40	PALUXY 2831.93* 161002.90 54380.69	Max WS 4700.19	760.30	760.24	0.06	0.00
PALUXY	908147.30	PALUXY 2826.95* 161075.70 54374.02	Max WS 4702.92	760.30	760.24	0.06	0.00
PALUXY	908077.90	PALUXY 2821.97* 161150.60 54367.52	Max WS 4705.64	760.30	760.24	0.06	0.00
PALUXY	LOWER 908013.00	PALUXY 2816.99* 161226.50 54356.46	Max WS 4708.37	760.30	760.24	0.06	0.00
PALUXY	LOWER 907943.40	PALUXY 2812.00* 161299.80 54352.86	Max WS 4711.09	760.30	760.24	0.06	0.00
PALUXY		PALUXY 2807.02* 161378.00 54346.95	Max WS 4713.81	760.30	760.24	0.06	0.00
PALUXY		PALUXY 2802.04* 161448.80 54341.80	Max WS 4716.54	760.30	760.24	0.06	0.00
PALUXY		PALUXY 2797.06* 161520.00 54334.84	Max WS 4719.26	760.30	760.23	0.06	0.00
PALUXY		PALUXY 2792.08* 161599.50 54325.99	Max WS 4721.98	760.29	760.23	0.06	0.00
PALUXY		PALUXY 2787.10* 161667.90 54318.52	Max WS 4724.71	760.29	760.23	0.06	0.00
PALUXY	LOWER	PALUXY 2782.12*	Max WS 4727.43	760.29	760.23	0.06	0.00
	907548.10	161740.40 54307.53	Page 613				

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PALUXY	LOWER 907479.40	PALUXY 2777.14* 161820.00 54296.60	Max WS 4730.15	760.29	760.23	0.06	0.00
PALUXY		PALUXY 2772.16* 161890.90 54285.41	Max WS 4732.88	760.29	760.23	0.06	0.00
PALUXY	LOWER	PALUXY 2767.18*	Max WS	760.29	760.23	0.06	0.00
PALUXY		161966.90 54275.12 PALUXY 2762.20*	4735.60 Max WS	760.29	760.23	0.06	0.00
PALUXY		162044.20 54262.95 PALUXY 2757.22*	4738.33 Max WS	760.29	760.23	0.06	0.00
PALUXY		162112.60 54252.67 PALUXY 2752.24*	4741.05 Max WS	760.29	760.23	0.06	0.00
PALUXY		162188.10 54243.78 PALUXY 2747.26*	4743.77 Max WS	760.29	760.23	0.06	0.00
PALUXY	907110.60 LOWER	162261.30 54224.13 PALUXY 2742.28*	4746.50 Max WS	760.29	760.23	0.06	0.00
PALUXY	907049.90 LOWER	162336.60 54209.51 PALUXY 2737.30*	4749.22 Max WS	760.29	760.23	0.06	0.00
PALUXY	906995.00 LOWER	162407.60 54193.34 PALUXY 2732.32*	4751.94 Max WS	760.29	760.23	0.06	0.00
PALUXY	906937.40 LOWER	162478.40 54180.21 PALUXY 2727.34*	4754.67 Max WS	760.29	760.23	0.06	0.00
PALUXY	906877.70	162554.00 54164.25 PALUXY 2722.36*	4757.39 Max WS	760.28	760.23	0.06	0.00
PALUXY	906819.50	162626.50 54150.07 PALUXY 2717.37*	4760.12 Max WS	760.28	760.22	0.06	0.00
PALUXY	906752.70	162709.70 54133.68 PALUXY 2712.39*	4762.84 Max WS	760.28	760.22	0.06	0.00
PALUXY	906699.50	162777.50 54119.02 PALUXY 2707.41*	4765.56 Max WS	760.28	760.22	0.06	0.00
PALUXY	906646.30	162850.50 54099.23 PALUXY 2702.43*	4768.29 Max WS	760.28	760.22	0.06	0.00
	906588.00	162928.20 54079.74 PALUXY 2697.45*	4771.01	760.28	760.22	0.06	0.00
PALUXY	906535.80	162992.20 54068.01	Max WS 4773.73				0.00
PALUXY	906484.90	PALUXY 2692.47* 163063.60 54047.61	Max WS 4776.46	760.28	760.22	0.06	
PALUXY	906425.40	PALUXY 2687.49* 163140.40 54030.23	Max WS 4779.18	760.28	760.22	0.06	0.00
PALUXY	906375.40	PALUXY 2682.51* 163210.50 54010.00	Max WS 4781.91	760.28	760.22	0.06	0.00
PALUXY	LOWER 906318.80	PALUXY 2677.53* 163286.40 53990.80	Max WS 4784.63	760.28	760.22	0.06	0.00
PALUXY	LOWER 906266.70	PALUXY 2672.55* 163358.80 53970.48	Max WS 4787.35	760.28	760.22	0.06	0.00
PALUXY	LOWER 906217.30	PALUXY 2667.57* 163430.70 53948.02	Max WS 4790.08	760.28	760.22	0.06	0.00
PALUXY	LOWER 906169.30	PALUXY 2662.59* 163507.80 53918.96	Max WS 4792.80	760.28	760.22	0.06	0.00
PALUXY		PALUXY 2657.61* 163579.80 53898.92	Max WS 4795.52	760.28	760.22	0.06	0.00
PALUXY		PALUXY 2652.63* 163654.50 53878.63	Max WS 4798.25	760.28	760.22	0.06	0.00
PALUXY		PALUXY 2647.65* 163725.20 53854.25	Max WS 4800.97	760.27	760.22	0.06	0.00
PALUXY		PALUXY 2642.67* 163798.50 53834.12	Max WS 4803.70	760.27	760.21	0.06	0.00
PALUXY		PALUXY 2637.69* 163866.70 53810.29	Max WS 4806.42	760.27	760.21	0.06	0.00
PALUXY		PALUXY 2632.71* 163938.80 53788.25	Max WS 4809.14	760.27	760.21	0.06	0.00
PALUXY	LOWER	PALUXY 2627.72*	Max WS	760.27	760.21	0.06	0.00
PALUXY		PALUXY 2622.74*	4811.87 Max WS	760.27	760.21	0.06	0.00
PALUXY		164088.90 53735.60 PALUXY 2617.76*	4814.59 Max WS	760.27	760.21	0.06	0.00
PALUXY		164158.60 53706.11 PALUXY 2612.78*	4817.31 Max WS	760.27	760.21	0.06	0.00
PALUXY		164237.20 53681.83 PALUXY 2607.80*	4820.04 Max WS	760.27	760.21	0.06	0.00
PALUXY	905632.40 LOWER	164304.30 53658.36 PALUXY 2602.82*	4822.76 Max WS	760.27	760.21	0.06	0.00
PALUXY		164375.70 53633.04 PALUXY 2597.84*	4825.49 Max WS	760.27	760.21	0.06	0.00
PALUXY		164450.40 53606.21 PALUXY 2592.86*	4828.21 Max WS	760.27	760.21	0.06	0.00
PALUXY		164517.40 53573.01 PALUXY 2587.88*	4830.93 Max WS	760.27	760.21	0.06	0.00
PALUXY	905457.30 LOWER	164595.10 53542.63 PALUXY 2582.90*	4833.66 Max WS	760.27	760.21	0.06	0.00
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PALUXY	905418.30 LOWER	164662.60 53514.06 PALUXY 2577.92*	4836.38 Max WS	760.27	760.21	0.06	0.00
PALUXY	905373.80 LOWER	164735.20 53486.09 PALUXY 2572.94*	4839.10 Max WS	760.26	760.21	0.06	0.00
PALUXY	905327.70 LOWER	164811.60 53455.72 PALUXY 2567.96*	4841.83 Max WS	760.26	760.21	0.06	0.00
PALUXY	905283.20 LOWER	164884.50 53427.38 PALUXY 2562.98*	4844.55 Max WS	760.26	760.20	0.06	0.00
PALUXY	905246.70	164953.80 53394.51 PALUXY 2558	4847.28 Max WS	760.26	760.20	0.06	0.05
PALUXY	905205.70	165025.20 53364.16 PALUXY 924	4850.00 Max WS	760.05	760.03	0.02	0.00
PALUXY	499015.40	106699.20 121217.50 PALUXY 923.5*	6450.00 Max WS	760.07	760.03	0.04	0.00
PALUXY	785556.40	167976.80 190808.80 PALUXY 923.*	6450.00 Max WS	760.07	760.03	0.04	0.00
	785551.40	167983.10 190807.50	6450.00	760.07	760.03	0.04	0.00
PALUXY	785546.40	167989.40 190806.20	Max WS 6450.00				0.00
PALUXY	785541.40	PALUXY 922.* 167995.60 190805.00	Max WS 6450.00	760.07	760.03	0.04	
PALUXY	785536.60	PALUXY 921.5* 168001.90 190803.50	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	785531.60	PALUXY 921.* 168008.30 190802.10	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	785526.60	PALUXY 920.5* 168014.50 190800.90	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	LOWER 785521.60	PALUXY 920.* 168020.80 190799.50	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	LOWER 785516.60	PALUXY 919.5* 168027.00 190798.30	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	LOWER 785511.80	PALUXY 919.* 168033.30 190796.90	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 918.5* 168039.70 190795.40	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 918.* 168045.90 190794.20	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 917.5* 168052.20 190792.80	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 917.* 168058.50 190791.60	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 916.5* 168064.80 190790.20	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		PALUXY 916.* 168071.00 190788.80	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	LOWER	PALUXY 915.5* 168539.80 191312.60	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	787638.60 LOWER 787633.70	PALUXY 915.*	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY	LOWER	PALUXY 914.5*	Max WS 6450.00	760.07	760.03	0.04	0.00
PALUXY		168552.50 191309.70 PALUXY 914.*	Max WS	760.07	760.03	0.04	0.00
PALUXY		168558.80 191308.50 PALUXY 913.5*	6450.00 Max WS	760.07	760.03	0.04	0.00
PALUXY	787618.80 LOWER	168565.00 191307.20 PALUXY 913.*	6450.00 Max WS	760.07	760.03	0.04	0.00
PALUXY		168571.30 191305.90 PALUXY 912.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168577.60 191304.50 PALUXY 912.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168121.30 190778.10 PALUXY 911.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785437.60 LOWER	168127.60 190776.90 PALUXY 911.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785432.60 LOWER	168133.80 190775.50 PALUXY 910.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785427.60 LOWER	168140.10 190774.30 PALUXY 910.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785422.80 LOWER	168146.40 190772.80 PALUXY 909.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785417.90	168152.70 190771.40 PALUXY 909.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785412.90	168158.90 190770.10 PALUXY 908.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785407.90	168165.20 190768.80 PALUXY 908.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785402.90	168171.50 190767.60 PALUXY 907.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
ALUAT	785398.10	168177.80 190766.20	6450.00	,00.00	.00.02	V101	0.00
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PALUXY	LOWER 785393.20	PALUXY 907.* 168184.10 190764.70	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 906.5* 168190.30 190763.40	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 906.* 168196.70 190761.90	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 905.5* 168202.90 190760.70	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 905.* 168209.20 190759.40	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY	LOWER	PALUXY 904.5*	Max WS	760.06	760.02	0.04	0.00
PALUXY		168215.50 190758.10 PALUXY 904.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167192.20 189589.20 PALUXY 903.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167198.40 189587.70 PALUXY 903.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167204.60 189586.50 PALUXY 902.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167210.80 189585.20 PALUXY 902.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167217.10 189584.00 PALUXY 901.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167223.30 189582.50 PALUXY 901.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167229.60 189581.10 PALUXY 900.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167235.80 189579.90 PALUXY 900.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167242.00 189578.60 PALUXY 899.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167248.20 189577.30 PALUXY 899.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167254.50 189575.90 PALUXY 898.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		167260.80 189574.50 PALUXY 898.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168297.00 190740.70 PALUXY 897.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168303.30 190739.40 PALUXY 897.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168772.80 191262.80 PALUXY 896.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168779.00 191261.50 PALUXY 896.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168785.30 191260.20 PALUXY 895.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168791.50 191259.00 PALUXY 895.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168797.90 191257.60 PALUXY 894.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168804.20 191256.10 PALUXY 894.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168347.20 190730.00 PALUXY 893.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168353.40 190728.70 PALUXY 893.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785254.90 LOWER	168359.70 190727.50 PALUXY 892.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168366.00 190726.00 PALUXY 892.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168372.30 190724.60 PALUXY 891.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		168378.50 190723.40 PALUXY 891.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	785235.20 LOWER	168384.80 190722.00 PALUXY 890.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		166021.70 188036.90 PALUXY 890.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		166027.90 188035.50 PALUXY 889.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		166034.00 188034.30 PALUXY 889.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		166040.30 188033.00 PALUXY 888.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY		166046.40 188031.80 PALUXY 888.*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUXY	774157.10 LOWER	166052.60 188030.40 PALUXY 887.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
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	774152.20	166058.70 188029.10	6450.00				
PALUXY		PALUXY 887.*	Max WS	760.06	760.02	0.04	0.00
PALUXY	774147.30	166064.90 188027.90 PALUXY 886.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
TALOAT	774142.40	166071.10 188026.40	6450.00	700.00	700.02	0.01	0.00
PALUXY		PALUXY 886.*	Max WS	760.06	760.02	0.04	0.00
PALUXY	774137.60	166077.30 188025.00 PALUXY 885.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
TALOAT	774132.70	166083.50 188023.80	6450.00			0.01	
PALUXY		PALUXY 885.*	Max WS	760.06	760.02	0.04	0.00
PALUXY	774127.80 LOWER	166089.70 188022.50 PALUXY 884.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
	774123.00	166095.80 188021.30	6450.00				
PALUXY	LOWER 774118.10	PALUXY 884.* 166102.00 188019.90	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 883.5*	Max WS	760.06	760.02	0.04	0.00
	774113.40	166108.20 188018.40	6450.00	760.06		0.04	0.00
PALUXY	785156.30	PALUXY 883.* 168485.10 190700.60	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 882.5*	Max WS	760.06	760.02	0.04	0.00
DAL UNA	787311.90	168955.00 191224.00	6450.00	760.06	760 02	0.04	0.00
PALUXY	780340.90	PALUXY 882.* 167466.30 189530.90	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 881.5*	Max WS	760.06	760.02	0.04	0.00
PALUXY	780336.10	167472.50 189529.40 PALUXY 881.*	6450.00 Max WS	760.06	760.02	0.04	0.00
FALUXI	780331.20	167478.80 189528.00	6450.00		700.02	0.04	
PALUXY		PALUXY 880.5*	Max WS	760.06	760.02	0.04	0.00
PALUXY	780326.30 LOWER	167485.00 189526.80 PALUXY 880.*	6450.00 Max WS	760.06	760.02	0.04	0.00
	780321.30	167491.20 189525.40	6450.00		em thelia — mares		
PALUXY	LOWER 780316.40	PALUXY 879.5* 167497.40 189524.20	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY		PALUXY 879.*	Max WS	760.06	760.02	0.04	0.00
DALLING.	780311.50	167503.70 189522.80	6450.00		760 03	0.04	0.00
PALUXY	785112.00	PALUXY 878.5* 168541.50 190688.60	Max WS 6450.00	760.06	760.02	0.04	0.00
PALUXY	LOWER	PALUXY 878.*	Max WS	760.06	760.02	0.04	0.00
PALUXY	785106.90	168547.70 190687.40 PALUXY 877.5*	6450.00 Max WS	760.06	760.02	0.04	0.00
PALUAT	785102.10	168553.90 190686.00	6450.00	700.00	700.02	0.04	0.00
PALUXY		PALUXY 877.*	Max WS	760.05	760.02	0.03	0.00
PALUXY	727818.10	156262.40 176772.50 PALUXY 876.5*	6450.00 Max WS	760.05	760.02	0.03	0.00
	716180.60	153770.60 173945.90	6450.00				
PALUXY		PALUXY 876.*	Max WS	760.05	760.02	0.03	0.00
PALUXY	703994.40 LOWER	151160.60 170986.10 PALUXY 875.5*	6450.00 Max WS	760.05	760.02	0.03	0.00
	669390.10	143736.60 162581.20	6450.00				
PALUXY	LOWER 620252.40	PALUXY 875.* 133191.30 150646.40	Max WS 6450.00	760.04	760.02	0.02	0.00
PALUXY		PALUXY 874.5*	Max WS	760.03	760.02	0.01	0.00
DALLBOX	406930.70	87386.93 98835.02	6450.00	760 03	760 03	0.00	
PALUXY	7.20	PALUXY 874 1.55 1.75	Max WS 6450.00	760.02	760.02	0.00	

ERRORS WARNINGS AND NOTES
Errors Warnings and Notes for Plan : Sensitivity

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River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end River: PALUXY Reach: PALUXY River RS: 14471 Profile: Max WS

Warning:The cross-section end RS: 14325.1* Profile: Max WS
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RS: 14179.2* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Profile: Max_WS Warning: The cross-section end points had to be RS: 14033.4* Reach: PALUXY RIVER River: PALUXY points had to be RS: 13887.5* points had to be extended vertically for the computed water surface.

Profile: Max WS Warning: The cross-section end Reach: PALUXY RIVER River: PALUXY extended vertically for the computed water surface. Warning: The cross-section end RS: 13741.7* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface.

Profile: Max WS points had to be warning: The cross-section end RS: 13595.8* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 13450 Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 12129 River: PALUXY Reach: PALUXY RIVER Profile: Max WS Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS____ points had to be Reach: PALUXY RIVER RS: 11391 Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Profile: Max WS points had to be RS: 11366.1* warning: The cross-section end points had to be RS: 11341.3* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 11316.4* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 11291.6* extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 11266.8* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS points had to be RS: 11241.9* points had to be Warning: The cross-section end for the computed water surface. Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY RS: 11217.1* Reach: PALUXY RIVER points had to be Warning: The cross-section end extended vertically for the computed water surface. RS: 11192.2* River: PALUXY Reach: PALUXY RIVER Profile: Max WS extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 11167.4* River: PALUXY Reach: PALUXY RIVER warning:The cross-section end points had to be ended vertically Profile: Max_WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 11142.6* Warning: The cross-section end extended vertically Profile: Max_WS for the computed water surface. points had to be RS: 11117.7 River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY RIVER RS: 11092.9* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RTYCE points had to be RS: 11068.0* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 11043.2* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS points had to be RS: 11018.4* Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 10993.5* Profile: Max WS River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max_WS Warning:The cross-section end points had to be for the computed water surface. RS: 10968.7* points had to be River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Warning:The cross-section end RS: 10943.8* points had to be RS: 10919.0* Profile: Max WS Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 10894.2* River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 10869.3* Warning: The cross-section end ended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 10844.5* Warning:The cross-section end points had to be RS: 10819.6* extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER Warning:The cross-section end River: PALUXY Reach: PALUXY PIVED River: PALUXY points had to be RS: 10794.8* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 10770.* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Profile: Max WS Reach: PALUXY RIVER points had to be RS: 10745.1* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 10720.3* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER Profile: Max WS Warning:The cross-section end points had to be ended vertically Profile: Max WS for the computed water surface. RS: 10695.4* points had to be Reach: PALUXY RIVER River: PALUXY warning:The cross-section end extended vertically Profile: Max WS for the computed water surface. RS: 10670.6* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 10645.8* Warning: The cross-section end points had to be for the computed water surface. extended vertically RS: 10620.9* Profile: Max WS River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end nts had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 10596.1* Profile: Max WS

Rev3.rep warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 10571.2* Profile: Max WS River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end points had to be extended vertically PALUXY REACH: PALUXY RIVER RS: 10546.4* Profile: Max WS for the computed water surface. RS: 10546.4* River: PALUXY Warning: The cross-section end points had to be extended vertically River: PALUXY Reach: PALUXY RIVER RS: 10521.6* Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be extended vertically RS: 10496.7* Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 10471.9* warning: The cross-section end for the computed water surface. extended vertically River: PALUXY Reach: PALUXY RIVER Profile: Max WS points had to be RS: 10447.0* Warning:The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER Profile: Max WS points had to be RS: 10422.2* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER Profile: Max WS points had to be for the computed water surface. Warning:The cross-section end extended vertically RS: 10397.4* points had to be Profile: Max WS Reach: PALUXY RIVER River: PALUXY for the computed water surface. Warning: The cross-section end extended vertically Reach: PALUXY RIVER RS: 10372.5 Profile: Max WS River: PALUXY Warning: The cross-section end points had to be ended vertically for the computed water surface. RS: 10347.7* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be extended vertically Warning: The cross-section end for the computed water surface. RS: 10322.8* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 10298.0* ended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be RS: 10273.2* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning: The Cross-section end points had to be River: PALUXY Reach: PALUXY RIVER RS: 10248.3* for the computed water surface. extended vertically Profile; Max WS Warning: The cross-section end points had to be RS: 10223.5* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 10198.6* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER warning: The cross-section end for the computed water surface. points had to be extended vertically Reach: PALUXY RIVER RS: 10173.8* Profile: Max WS River: PALUXY points had to be RS: 10149.* Warning:The cross-section end extended vertically for the computed water surface. Reach: PALUXY RIVER River: PALUXY Profile: Max WS points had to be RS: 10124.1* for the computed water surface. Warning:The cross-section end extended vertically Reach: PALUXY RIVER Profile: Max WS River: PALUXY extended vertically Profile: Max WS for the computed water surface. points had to be Warning:The cross-section end RS: 10099.3* points had to be Reach: PALUXY RIVER River: PALUXY Warning: The cross-section end extended vertically for the computed water surface. RS: 10074.4* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 10049.6* Profile: Max WS warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 10024.8* Profile: Max WS extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 9999.96* Warning:The cross-section end points had to be RS: 9975.12* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be RS: 9950.28* extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER River: PALUXY points had to be RS: 9925.44* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER River: PALUXY points had to be RS: 9900.6* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 9875.76* Warning: The cross-section end extended vertically for the computed water surface. Reach: PALUXY RIVER Profile: Max WS River: PALUXY points had to be RS: 9850.92* Warning: The cross-section end extended vertically for the computed water surface. Reach: PALUXY RIVER River: PALUXY Profile: Max WS points had to be extended vertically for the computed water surface. Warning:The cross-section end Reach: PALUXY RTVFR RS: 9826.08* River: PALUXY Profile: Max WS points had to be extended vertically for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 9801.24* Profile: Max WS points had to be extended vertically Warning: The cross-section end for the computed water surface. RS: 9776.4* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 9751.56* Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 9726.72* Profile: Max WS warning: The cross-section end points had to be PALUXY Reach: PALUXY RIVER RS: 9701.88* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY RIVER RS: 9677.04* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 9652.2* Profile: Max WS River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be RS: 9627.36* for the computed water surface. extended vertically Profile: Max WS Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically for the computed water surface. Page 619

Rev3.rep River: PALUXY RS: 9602.52* Profile: Max WS Reach: PALUXY RIVER Warning:The cross-section end points had to be extended vertically: PALUXY Reach: PALUXY RIVER RS: 9577.68* Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be ended vertically for the computed water surface. RS: 9552.84* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 9528.00* points had to be RS: 9503.16* Warning:The cross-section end extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER warning: The cross-section end points had to be PALUXY REACH: PALUXY RIVER RS: 9478.32* for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY BTUER for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY RS: 9428.64* Profile: Max WS Reach: PALUXY RIVER warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 9403.80* Reach: PALUXY RIVER Profile: Max WS River: PALUXY points had to be RS: 9378.96* Warning: The cross-section end ended vertically for the computed water surface. Profile: Max_WS River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 9354.12* River: PALUXY Reach: PALUXY RIVER points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 9329.28 Reach: PALUXY RTVFR River: PALUXY points had to be extended vertically RS: 9304.44* Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 9279.60* ended vertically Profile: Max WS for the computed water surface. warning: The cross-section end River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max_WS warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 9254.76* Warning: The cross-section end points had to be RS: 9229.92* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end for the computed water surface. points had to be extended vertically Profile: Max WS RS: 9205.08* Warning:The cross-section end River: PALUXY Reach: PALUXY BIVER River: PALUXY Reach: PALUXY RIVER for the computed water surface. points had to be extended vertically Profile: Max WS RS: 9180.24* Warning:The cross-section end River: PALUXY Reach: PALUXY PTYEP points had to be RS: 9155.4* extended vertically for the computed water surface. Profile: Max WS warning: The cross-section end points had to be RS: 9130.56* for the computed water surface. extended vertically Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 9105.72* ended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 9080.88* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER for the computed water surface. Warning: The cross-section end points had to be ended vertically RS: 9056.04* points had to be Profile: Max WS River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end extended vertically for the computed water surface. Profile: Max WS RS: 9031.2 River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 9006.35* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 8981.52* ended vertically Profile: Max WS warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 8956.68* Warning: The cross-section end points had to be RS: 8931.84* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY RIVER RS: 8907 extended vertically for the computed water surface. Profile: Max WS Warning: The Cross-section end points had to be River: PALUXY Reach: PALUXY RIVER RS: 8861.14* extended vertically for the computed water surface. Profile: Max WS points had to be RS: 8815.28* extended vertically Profile: Max WS for the computed water surface. warning:The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 8769.42* extended vertically for the computed water surface. Warning:The cross-section end Reach: PALUXY RIVER Profile: Max WS River: PALUXY points had to be RS: 8723.57* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER for the computed water surface. Warning: The cross-section end points had to be extended vertically RS: 8677.71*
points had to be Profile: Max WS extended vertically River: PALUXY Reach: PALUXY RIVER for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 8631.853 Profile: Max WS points had to be extended vertically for the computed water surface. Warning: The cross-section end RS: 8586.* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 8540.14* Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 8494.28* warning: The cross-section end points had to be PALUXY Reach: PALUXY RIVER RS: 8448.42* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY BYVER extended vertically Profile: Max WS for the computed water surface. Page 620

Rev3.rep Warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY REACH: PALUXY REACH: PROFILE: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically PALUXY Reach: PALUXY RIVER RS: 8310.85* Profile: Max WS for the computed water surface. River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: PALUXY RIVER RS: 8265.* Profile: Max WS River: PALUXY extended vertically for the computed water surface. Profile: Max WS warning: The cross-section end points had to be PALUXY Reach: PALUXY RIVER RS: 8219.14* River: PALUXY points had to be Warning:The cross-section end extended vertically for the computed water surface. RS: 8173.28* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Profile: Max_WS points had to be RS: 8127.42* Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS points had to be for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 8081.57 Warning: The cross-section end points had to be extended vertically for the computed water surface. Reach: PALUXY RIVER RS: 8035.71* Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 7989.85 River: PALUXY Reach: PALUXY RIVER warning: The cross-section end points had to be extended vertically for the computed water surface. Reach: PALUXY RIVER RS: 7944 Profile: Max WS River: PALUXY Warning:The cross-section end extended vertically for the computed water surface. points had to be River: PALUXY Reach: PALUXY RIVER RS: 7886.4* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 7828.8* Profile: Max WS Reach: PALUXY RIVER River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 7771.2* Profile: Max WS points had to be extended vertically for the computed water surface. RS: 7713.6* Profile: Max WS Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER warning: The cross-section end extended vertically for the computed water surface. points had to be Reach: PALUXY RIVER RS: 7656.* River: PALUXY Profile: Max WS points had to be extended vertically for the computed water surface. RS: 7598.4* Profile: Max WS warning:The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be extended vertically for the computed water surface. RS: 7540.8* Profile: Max WS warning:The cross-section end River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Warning: The cross-section end points had to be Reach: PALUXY RIVER RS: 7483.2 River: PALUXY Profile: Max WS points had to be extended vertically for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER RS: 7425.6* Profile: Max WS River: PALUXY points had to be warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 7368.* Profile: Max WS points had to be extended vertically for the computed water surface. warning: The cross-section end RS: 7310.4* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 7252.8* warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be RS: 7195.2* extended vertically for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: PALUXY RIVER RS: 7137.6* Profile: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface.
PALUXY Reach: PALUXY RIVER RS: 7080 Profile: Max WS River: PALUXY points had to be extended vertically for the computed water surface.

RS: 7065.01* Profile: Max_WS_____ warning: The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 7050.03* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER River: PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 7035.04* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS points had to be RS: 7020.06* points had to be for the computed water surface. Warning:The cross-section end Reach: PALUXY RIVER River: PALUXY extended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS RS: 7005.07* Reach: PALUXY RIVER River: PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. RS: 6990.09* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be for the computed water surface. Warning: The cross-section end extended vertically RS: 6975.10* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6960.12* points had to be RS: 6945.13* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end Warning: The cross-section end points had to be River: PALUXY Reach: PALUXY BTVER extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be PALUXY Reach: PALUXY RIVER RS: 6915.16* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6900.18* Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 6885.19* Profile: Max WS Reach: PALUXY RIVER River: PALUXY points had to be RS: 6870.21* Warning:The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER warning:The cross-section end points had to be extended vertically for the computed water surface. Page 621

Rev3.rep RS: 6855.22* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Warning:The cross-section end points had to be RS: 6840.24* Profile: Max WS Reach: PALUXY RIVER River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS RS: 6825.25* River: PALUXY Reach: PALUXY RIVER points had to be extended vertically for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 6810.27* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6795.28* Profile: Max WS ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6780.30* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 6765.31* Warning: The cross-section end River: PALUXY Reach: PALUXY REACH River: PALUXY Reach: PALUXY RIVER points had to be RS: 6750.33* extended vertically Profile: Max WS for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be RS: 6735.34* for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 6720.36* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER warning: The cross-section end extended vertically for the computed water surface. points had to be RS: 6705.37* Profile: Max WS River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 6690.39* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 6675.40* Reach: PALUXY RIVER River: PALUXY extended vertically for the computed water surface. points had to be Warning: The cross-section end Profile: Max WS RS: 6660.42* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 6645.43* Profile: Max WS River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6630.45* ended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6615.47* points had to be RS: 6600.48* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be RS: 6585.5* extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER Warning:The cross-section end River: PALUXY Reach: PALUXY STATES points had to be RS: 6570.51* extended vertically Profile: Max WS for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be RS: 6555.53* for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 6540.54* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 6525.56* extended vertically Profile: Max WS warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS for the computed water surface. warning: The cross-section end points had to be RS: 6510.57* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER RS: 6495.59 River: PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 6480.60* ended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 6465.62* points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 6450.63* River: PALUXY Reach: PALUXY RIVER points had to be ended vertically Profile: Max_WS warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6435.65* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 6420.66* River: PALUXY Reach: PALUXY RIVER Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER for the computed water surface. points had to be RS: 6405.68* extended vertically Profile: Max WS Warning:The cross-section end River: PALUXY Reach: PALUXY PTVEP points had to be extended vertically Profile: Max WS for the computed water surface. RS: 6390.69* points had to be RS: 6375.71* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER River: PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. RS: 6360.72* River: PALUXY Reach: PALUXY RIVER Profile: Max WS points had to be RS: 6345.74* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be extended vertically for the computed water surface. Warning: The cross-section end RS: 6330.75 River: PALUXY Reach: PALUXY RIVER Profile: Max WS points had to be extended vertically for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER RS: 6315.77 Profile: Max WS warning: The cross-section end points had to be ended vertically for the computed water surface. RS: 6300.78* Profile: Max WS River: PALUXY Reach: PALUXY RIVER points had to be extended vertically for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER RS: 6285.80* Profile: Max WS River: PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6270.81* Profile: Max WS

Rev3.rep Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6255.83* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. Reach: PALUXY RIVER RS: 6240.84* Profile: Max WS River: PALUXY points had to be RS: 6225.86* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be Reach: PALUXY RIVER RS: 6210.87* River: PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER RS: 6195.89* River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 6180.91* Profile: Max WS River: PALUXY Reach: PALUXY RIVER warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 6165.92* River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. RS: 6150.94* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 6135.95* River: PALUXY Reach: PALUXY RIVER warning: The cross-section end points had to be PALUXY Reach: PALUXY RIVER RS: 6120.97* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 6105.98* points had to be RS: 6091.00* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. points had to be RS: 6076.01* Reach: PALUXY RIVER River: PALUXY points had to be RS: 6061.03* extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically for the computed water surface. Warning: The cross-section end points had to be RS: 6046.04* Reach: PALUXY RIVER Profile: Max WS River: PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. Reach: PALUXY RIVER RS: 6031.06* River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end RS: 6016.07* Profile: Max WS Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 6001.09* River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5986.10* ended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5971.12* Warning:The cross-section end points had to be RS: 5956.13* extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER River: PALUXY Warning:The cross-section end points had to be RS: 5941.15* extended vertically Profile: Max WS for the computed water surface. Reach: PALUXY RIVER River: PALUXY warning: The cross-section end points had to be RS: 5926.16* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS warning: The cross-section end for the computed water surface. points had to be RS: 5911.18* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. points had to be RS: 5896.19* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end points had to be extended vertically for the computed water surface. Profile: Max_WS River: PALUXY Reach: PALUXY RIVER RS: 5881.21* extended vertically Profile: Max WS for the computed water surface. warning: The cross-section end points had to be RS: 5866.22* points had to be Reach: PALUXY RIVER River: PALUXY extended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS Reach: PALUXY RIVER RS: 5851.24* River: PALUXY extended vertically Profile: Max WS points had to be Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5836.25 warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5821.27* Profile: Max WS ended vertically Profile: Max_WS Warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5806.29* Warning:The cross-section end points had to be RS: 5791.30* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER Reach: PALUXY RIVER points had to be RS: 5776.32* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 5761.33* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER warning:The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be Reach: PALUXY RIVER RS: 5746.35* River: PALUXY extended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. RS: 5731.36* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be Reach: PALUXY RIVER RS: 5716.38* River: PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. Reach: PALUXY RIVER RS: 5701.39* River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER RS: 5686.41* Profile: Max WS River: PALUXY warning: The cross-section end points had to be extended vertically for the computed water surface. Page 623

Rev3.rep Profile: Max WS River: PALUXY Reach: PALUXY RIVER RS: 5671.42* Warning:The cross-section end points had to be extended vertically: PALUXY Reach: PALUXY RIVER RS: 5656.44* Profile: Max WS for the computed water surface. River: PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 5641.45 Reach: PALUXY RTVFR River: PALLIXY points had to be extended vertically for the computed water surface. Warning: The cross-section end Reach: PALUXY RIVER Profile: Max WS River: PALUXY RS: 5626.47 Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5611.48* Profile: Max WS Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 5596.50* River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5581.51* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be River: PALUXY Reach: PALUXY RIVER RS: 5566.53 Warning:The cross-section end River: PALUXY Reach: PALUXY BIVEP points had to be RS: 5551.54* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RTYCE points had to be RS: 5536.56* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 5521.57* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 5506.59* Reach: PALUXY RIVER River: PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 5491.60* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 5476.62 Reach: PALUXY RIVER River: PALUXY points had to be extended vertically Warning: The cross-section end for the computed water surface. Profile: Max WS River: PALUXY Reach: PALUXY RIVER RS: 5461.63 extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5446.65* points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 5431.66* River: PALUXY Reach: PALUXY RIVER ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. Reach: PALUXY RIVER RS: 5416.68* River: PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5401.69* Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 5386.71* Warning:The cross-section end River: PALUXY Reach: PALUXY RTYCE Reach: PALUXY RIVER points had to be RS: 5371.72* extended vertically Profile: Max WS for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 5356.74* River: PALUXY Reach: PALUXY RIVER points had to be RS: 5341.76* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5326.77* ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 5311.79* River: PALUXY Reach: PALUXY RIVER extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. Reach: PALUXY RIVER RS: 5296.80* River: PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RTVFR RS: 5281.82* points had to be extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5266.83* ended vertically Profile: Max_WS points had to be for the computed water surface. Warning: The cross-section end RS: 5251.85* River: PALUXY Reach: PALUXY RIVER Warning: The cross-section end ended vertically Profile: Max_WS points had to be for the computed water surface. River: PALUXY Reach: PALUXY RIVER RS: 5236.86* points had to be RS: 5221.88* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end Warning:The cross-section end River: PALUXY Reach: PALUXY RTYER for the computed water surface. points had to be extended vertically Profile: Max WS RS: 5206.89* Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 5191.91* River: PALUXY Reach: PALUXY RIVER points had to be RS: 5176.92* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: PALUXY RIVER points had to be RS: 5161.94* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 5146.95* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: PALUXY RIVER points had to be RS: 5131.97* for the computed water surface. extended vertically Warning:The cross-section end Reach: PALUXY RIVER Profile: Max WS River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS Reach: PALUXY RIVER RS: 5116.98* River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end RS: 5102 River: PALUXY Reach: PALUXY RIVER Profile: Max WS warning: The cross-section end nts had to be extended vertically for the computed water surface. RS: 3838 Profile: Max WS River: PALUXY Reach: LOWER PALUXY Page 624

Rev3. ren Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3833.02* Profile: Max WS River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3828.03* extended vertically Profile: Max WS for the computed water surface. River: PALUXY points had to be RS: 3823.05* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RS: 3818.07* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY points had to be RS: 3813.09* points had to be Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. River: PALLIXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. RS: 3808.11* River: PALLIXY Reach: LOWER PALLIXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3803.13* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3798.15* River: PALUXY Reach: LOWER PALUXY ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3793.17* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3788.19* Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3783.21* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER RALLING points had to be RS: 3778.23* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 3773.25* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be River: PALUXY RS: 3768.27* Reach: LOWER PALUXY points had to be RS: 3763.29* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3758.31* points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 3753.33 River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. RS: 3748.35* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3743.37* extended vertically Profile: Max WS warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3738.38* warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3733.40* Warning: The cross-section end points had to be RS: 3728.42* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3723.44* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 3718.46* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 3713.48* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS warning: The cross-section end for the computed water surface. points had to be RS: 3708.50* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3703.52* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 3698.54* points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 3693.56* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max_WS points had to be Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3688.58* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3683.60* extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3678.62* Warning: The cross-section end points had to be RS: 3673.64* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end for the computed water surface. points had to be extended vertically Profile: Max WS RS: 3668.66* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RS: 3663.68* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end for the computed water surface. points had to be extended vertically RS: 3658.7* Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be RS: 3653.72* extended vertically Profile: Max WS warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3648.73* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. RS: 3643.75* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. Page 625

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77* Profile: Max WS RS: 3638.77 River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3633.79* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3628.81* Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3623.83* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3618.85* warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3613.87* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3608.89* extended vertically Profile: Max WS for the computed water surface. warning:The cross-section end points had to be PRICE PALUXY Reach: LOWER PALUXY RS: 3603.91* extended vertically Profile: Max WS for the computed water surface. River: PALUXY points had to be RS: 3598.93* Warning: The cross-section end for the computed water surface. extended vertically Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be RS: 3593.95* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3588.97* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max_WS River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 3583.99* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY RS: 3579.01* Profile: Max WS Reach: LOWER PALLIXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3574.03* River: PALUXY Reach: LOWER PALUXY points had to be ended vertically for the computed water surface. Warning: The cross-section end RS: 3569.05* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3564.07* Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be RS: 3559.08* River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3554.10* for the computed water surface. extended vertically Profile: Max WS Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY for the computed water surface. extended vertically Profile: Max WS extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 3544.14* Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3539.16* River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3534.18* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3529.20* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be RS: 3524.22* for the computed water surface. extended vertically Warning: The cross-section end Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end Profile: Max WS RS: 3519.24* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3514.26* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3509.28* extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3504.30* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3499.32* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3494.34* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. points had to be RS: 3484.38* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Profile: Max WS Reach: LOWER PALUXY points had to be RS: 3479.40* warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3474.42* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY extended vertically points had to be for the computed water surface. Warning:The cross-section end RS: 3469.44* Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY RS: 3464.45* Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 3459.47* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 3454.49* Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3449.51* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3444.53* Page 626

Rev3.rep Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 3439.55* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3434.57* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically for the computed water surface.
Profile: Max_WS Warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3429.59* River: PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3424.61* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3419.63* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3414.65* Profile: Max WS Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3409.67* River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY RS: 3404.69* Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically Profile: Max_WS for the computed water surface. RS: 3399.71* River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3394.73* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3384.77* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be RS: 3379.79* for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3374.81* extended vertically Profile: Max_WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be RS: 3369.82* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. warning:The cross-section end points had to be RS: 3364.84* River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 3359.86* River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 3354.88* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3349.90* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3344.92* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3339.94* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RALUXY RS: 3334.96* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The Cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3329.98* extended vertically Profile: Max WS for the computed water surface. warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3325.00* extended vertically Profile: Max WS for the computed water surface. River: PALUXY points had to be RS: 3320.02* extended vertically Profile: Max WS warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. Profile: Max_WS River: PALUXY Reach: LOWER PALUXY RS: 3315.04* Warning:The cross-section end points had to be : PALUXY Reach: LOWER PALUXY RS: 3310.06* Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY extended vertically Profile: Max WS for the computed water surface. RS: 3305.08* River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. RS: 3300.10* River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be extended vertically: PALUXY Reach: LOWER PALUXY RS: 3295.12* Profile: Max_WS for the computed water surface. River: PALUXY ended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3290.14* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3285.16* Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RE. 2200 17 extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3275.19* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 3270.21* Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3265.23* Warning:The cross-section end ended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be RS: 3260.25* River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. r: PALUXY Reach: LOWER PALUXY RS: 3255.27* Profile: Max WS Warning: The cross-section end points had to be extended vertically River: PALUXY for the computed water surface. Profile: Max WS RS: 3250.29* River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. Page 627

RS: 3245.31* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically: PALUXY Reach: LOWER PALUXY RS: 3240.33* Profile: Max_WS for the computed water surface. River: PALUXY warning:The cross-section end points had to be extended vertically: PALUXY Reach: LOWER PALUXY RS: 3235.35* Profile: Max_WS for the computed water surface. River: PALUXY warning:The cross-section end points had to be extended vertically: PALUXY Reach: LOWER PALUXY RS: 3230.37* Profile: Max WS for the computed water surface. River: PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3225.39* extended vertically Profile: Max WS for the computed water surface. River: PALUXY points had to be RS: 3220.41* extended vertically Profile: Max_WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3215.43* extended vertically for the computed water surface. River: PALUXY Profile: Max WS Warning:The cross-section end points had to be : PALUXY Reach: LOWER PALUXY RS: 3210.45* Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY extended vertically Profile: Max WS for the computed water surface. RS: 3205.47 River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max_WS Warning: The cross-section end points had to be for the computed water surface. RS: 3200.49* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3195.51* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 3190.53* Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 3185.54* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be for the computed water surface. extended vertically Profile: Max WS RS: 3180.56* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3175.58* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3170.60* extended vertically Profile: Max WS for the computed water surface. points had to be RS: 3165.62* warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3160.64* extended vertically for the computed water surface. River: PALUXY Profile: Max WS points had to be RS: 3155.66* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 3150.68* points had to be for the computed water surface. extended vertically Warning: The cross-section end Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end RS: 3145.70* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3140.72* Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be extended vertically RS: 3135.74* Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3135.74* ended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 3130.76* Warning:The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be River: PALUXY Reach: LOWER PALUXY RS: 3125.78* warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3120.80* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 3115.82* extended vertically Profile: Max WS for the computed water surface. warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3110.84* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be RS: 3105.86* extended vertically for the computed water surface. River: PALUXY Profile: Max WS Reach: LOWER PALUXY points had to be RS: 3100.88* Warning:The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3095.9* points had to be Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS for the computed water surface. extended vertically Warning:The cross-section end RS: 3090.91* Profile: Max WS Reach: LOWER PALUXY River: PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. RS: 3085.93* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 3080.95* River: PALUXY Reach: LOWER PALUXY points had to be RS: 3075.97* warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be RS: 3070.99* Warning:The cross-section end extended vertically Profile: Max_WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3066.01* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3056.05* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3051.07* Profile: Max WS River: PALUXY Reach: LOWER PALUXY

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Rev3.rep Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 3046.09* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 3041.11* River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 3036.13* extended vertically Profile: Max_WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be RS: 3031.15* Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 3026.17* Reach: LOWER PALUXY River: PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY RS: 3021.19* Profile: Max WS Reach: LOWER PALUXY extended vertically Profile: Max WS warning: The cross-section end points had to be for the computed water surface. RS: 3016.21* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. River: PALUXY RS: 3011.23* Reach: LOWER PALUXY points had to be RS: 3006.25* extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 3001.27* extended vertically Profile: Max WS for the computed water surface. River: PALUXY warning: The cross-section end points had to be RS: 2996.28* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 2991.30* River: PALUXY Reach: LOWER PALUXY points had to be RS: 2986.32* extended vertically Profile: Max WS warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2981.34* points had to be RS: 2976.36* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 2971.38* River: PALLIXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 2966.40* River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end RS: 2961.42* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 2956.44* River: PALUXY Reach: LOWER PALUXY ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2951.46* Warning: The cross-section end points had to be RS: 2946.48* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RS: 2941.50* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. points had to be RS: 2931.54* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be RS: 2926.56* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY points had to be RS: 2921.58* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be RS: 2916.6* for the computed water surface. Warning: The cross-section end extended vertically Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 2911.62* Reach: LOWER PALUXY River: PALUXY points had to be extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. RS: 2906.63* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 2901.65* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning:The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2896.67* Warning: The cross-section end points had to be extended vertically RS: 2891.69* Profile: Max WS for the computed water surface. RS: 2891.69* River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 2886.71* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 2881.73* River: PALUXY Reach: LOWER PALUXY points had to be RS: 2876.75* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be RS: 2871.77* extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max_WS Warning:The cross-section end points had to be for the computed water surface. RS: 2866.79* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. points had to be Warning: The cross-section end points had to be River: PALUXY extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2856.83* warning:The cross-section end points had to be extended vertically for the computed water surface. Page 629

Rev3.rep RS: 2851.85* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. Profile: Max WS River: PALUXY RS: 2846.87* Reach: LOWER PALUXY ended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 2841.89* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2836.91* Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 2831.93* River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be r: PALUXY Reach: LOWER PALUXY RS: 2826.95* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 2821.97* for the computed water surface. extended vertically Profile: Max WS extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2816.99* Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 2812.00* River: PALUXY Reach: LOWER PALUXY ended vertically Profile: Max_WS Warning: The cross-section end for the computed water surface. points had to be RS: 2807.02* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. RS: 2802.04* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. points had to be RS: 2797.06* Warning:The cross-section end River: PALLIXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 2792.08* extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end RS: 2787.10* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 2782.12* Reach: LOWER PALUXY ended vertically Profile: Max_WS points had to be RS: 2777.14* Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RS: 2772.16* extended vertically
Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 2767.18* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 2762.20* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 2757.22* River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be RS: 2752.24* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY points had to be RS: 2747.26* extended vertically Profile: Max WS Warning: The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY points had to be RS: 2742.28* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY points had to be RS: 2737.30* extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end Reach: LOWER PALUXY River: PALUXY extended vertically Profile: Max WS points had to be Warning: The cross-section end for the computed water surface. RS: 2732.32* River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 2727.34* extended vertically Profile: Max WS warning: The cross-section end points had to be for the computed water surface. RS: 2722.36* River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be RS: 2717.37* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 2712.39* extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY for the computed water surface. extended vertically Profile: Max WS extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. RS: 2702.43* River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning: The cross-section end points had to be RS: 2697.45* River: PALUXY Reach: LOWER PALUXY points had to be RS: 2692.47* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max_WS for the computed water surface. Warning: The cross-section end points had to be RS: 2687.49*
points had to be River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS for the computed water surface. Warning:The cross-section end River: PALUXY RS: 2682.519 Reach: LOWER PALUXY points had to be ended vertically for the computed water surface. Warning: The cross-section end RS: 2677.53* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS points had to be for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 2672.55* ended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 2667.57* Reach: LOWER PALUXY Warning: The cross-section end extended vertically Profile: Max WS for the computed water surface. points had to be River: PALUXY Reach: LOWER PALUXY RS: 2662.59* warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 2657.61* for the computed water surface. extended vertically Profile: Max WS River: PALUXY Page 630

Rev3.rep Warning: The cross-section end points had to be extended vertically for the computed water surface. Reach: LOWER PALUXY RS: 2652.63* Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically RS: 2647.65* Profile: Max WS for the computed water surface. River: PALUXY Reach: LOWER PALUXY points had to be RS: 2642.67* Warning: The cross-section end for the computed water surface. extended vertically River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 2637.69* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY RS: 2632.71* Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 2627.72 Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be extended vertically Warning: The cross-section end for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY RS: 2622.74* points had to be RS: 2617.76* Warning: The cross-section end extended vertically for the computed water surface. Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically Profile: Max WS Warning: The cross-section end points had to be for the computed water surface. River: PALUXY RS: 2612.78* Reach: LOWER PALUXY points had to be RS: 2607.80* extended vertically Profile: Max WS Warning:The cross-section end for the computed water surface. River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 2602.82* extended vertically Profile: Max WS for the computed water surface. River: PALUXY warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 2597.84* extended vertically Profile: Max WS for the computed water surface. River: PALUXY Warning: The cross-section end extended vertically Profile: Max WS points had to be for the computed water surface. RS: 2592.86* River: PALUXY Reach: LOWER PALUXY points had to be RS: 2587.88* for the computed water surface. Warning:The cross-section end extended vertically Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 2582.90* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning:The cross-section end points had to be : PALUXY Reach: LOWER PALUXY RS: 2577.92* Warning:The cross-section end points had to be extended vertically Profile: Max WS for the computed water surface. River: PALUXY extended vertically for the computed water surface. ": PALUXY Reach: LOWER PALUXY RS: 2572.94*
Warning:The cross-section end points had to be
": PALUXY Reach: LOWER PALUXY RS: 2567.96* Profile: Max WS River: PALUXY extended vertically Profile: Max WS for the computed water surface. River: PALUXY extended vertically for the computed water surface.

Profile: Max WS warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 2562.98* Warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY RS: 2558 Reach: LOWER PALUXY Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 924 Profile: Max WS . PALUXY REACH: LOWER PALUXY RS: 924 Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.

"" PALUXY Reach: LOWER PALUXY RS: 923.5* Profile: Max WS
Warning:The cross-section and points below." River: PALUXY River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 923.* Profile: Max WS

Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 922.5* Profile: Max WS

River: PALUXY Reach: LOWER PALUXY RS: 922.5* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 922.* Profile: Max WS River: PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 921.5* Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 921.* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. ": PALUXY Reach: LOWER PALUXY RS: 920.5* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
": PALUXY Reach: LOWER PALUXY RS: 920.* Profile: Max WS______ River: PALUXY River: PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 919.5* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUX RS: 919.* Profile: Max WS warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 918.5* extended vertically for the computed water surface. River: PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface.
PALUXY Reach: LOWER PALUXY RS: 918.*
Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 917.5* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 917.* Profile: Max WS River: PALUXY Warning: The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 916.5* extended vertically for the computed water surface. Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 916.* River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be RS: 915.5* extended vertically for the computed water surface. Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 915.* Profile: Max WS River: PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. Page 631

Rev3.rep River: PALUXY Reach: LOWER PALUXY RS: 914.5* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 914.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 913.5* Profile: Max WS Profile: Max WS River: PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 913.* Profile: Max WS River: PALUXY warning:The cross-section end points had to be : PALUXY Reach: LOWER PALUXY RS: 912.5* extended vertically for the computed water surface. River: PALUXY Profile: Max WS warning:The cross-section end points had to be r: PALUXY Reach: LOWER PALUXY RS: 912.*
Warning:The cross-section end points had to be r: PALUXY Reach: LOWER PALUXY RS: 911.5* extended vertically for the computed water surface. River: PALUXY Profile: Max WS extended vertically for the computed water surface. River: PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 911.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 910.5* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 910.* River: PALUXY Reach: LOWER PALUXY Profile: Max WS River: PALUXY Reach: LOWER PALUXY RS: 910.* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: PALUXY Reach: LOWER PALUXY RS: 909.5* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: PALUXY Reach: LOWER PALUXY RS: 909.* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: PALUXY Reach: LOWER PALUXY RS: 908.5* Profile: Max WS
River: PALUXY Reach: LOWER PALUXY RS: 908.5* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 908.* Profile: Max WS RS: 908.* River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 907.5* Profile: Max WS River: PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 907.* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 906.5* Profile: Max WS
Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 906.* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 905.5* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 905.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 904.5* Reach: LOWER PALUXY Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 904.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 903.5* Profile: Max WS

Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 903.* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 902.5* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 902.* Profile: Max WS River: PALUXY Warning:The cross-section end points had to be : PALUXY Reach: LOWER PALUXY RS: 901.5* extended vertically for the computed water surface. River: PALUXY Profile: Max WS extended vertically for the computed water surface. warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 901.* Profile: Max WS extended vertically for the computed water surface. points had to be Warning:The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 900.5* Profile: Max WS

Warning:The cross-section end points had to be extended vertically for the computed water surface.

River: PALUXY Reach: LOWER PALUXY RS: 900.* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 899.5* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. Reach: LOWER PALUXY RS: 899.* Profile: Max WS River: PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 898.5* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 898.* Profile: Max WS

Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 897.5* Profile: Max WS

River: PALUXY Reach: LOWER PALUXY RS: 897.5* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 897.* Profile: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 896.5* Profile: Max WS River: PALUXY warning:The cross-section end points had to be PALUXY Reach: LOWER PALUXY RS: 896.* extended vertically for the computed water surface. River: PALUXY Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface.
r: PALUXY Reach: LOWER PALUXY RS: 895.5* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
r: PALUXY Reach: LOWER PALUXY RS: 895.* Profile: Max WS River: PALUXY River: PALUXY Page 632

Rev3. rep Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 894.5* points had to be Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end extended vertically for the computed water surface. RS: 894.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be extended vertically for the computed water surface. Reach: LOWER PALUXY RS: 893.5* Profile: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 893.* Profile: Max WS points had to be extended vertically for the computed water surface. RS: 892.5* Profile: Max WS Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 892.* Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 891.5* Profile: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 891.* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY RS: 890.5* Profile: Max WS Reach: LOWER PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 890.* River: PALUXY Reach: LOWER PALUXY Profile: Max WS extended vertically for the computed water surface. Warning: The cross-section end points had to be RS: 889.5* Profile: Max WS
points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end RS: 889.* River: PALUXY Reach: LOWER PALLIXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 888.5* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 888.* Profile: Max WS points had to be RS: 887.5* warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Profile: Max WS points had to be extended vertically for the computed water surface. Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY RS: 887.* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.

River: PALUXY Reach: LOWER PALUXY RS: 886.5* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.

River: PALUXY Reach: LOWER PALUXY RS: 886.* Profile: Max WS points had to be extended vertically for the computed water surface.
RS: 885.5* Profile: Max WS Warning: The cross-section end River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 885.* Profile: Max WS River: PALUXY Reach: LOWER PALUXY extended vertically for the computed water surface. warning: The cross-section end points had to be RS: 884.5* River: PALUXY Reach: LOWER PALUXY Profile: Max WS extended vertically for the computed water surface. Warning: The cross-section end points had to be River: PALUXY Reach: LOWER PALUXY RS: 884.* Profile: Max WS extended vertically for the computed water surface. Warning: The cross-section end points had to be RS: 883.5* points had to be RS: 883.* River: PALUXY Profile: Max WS Reach: LOWER PALUXY Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Profile: Max WS Reach: LOWER PALUXY points had to be Warning: The cross-section end extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 882.5* Profile: Max WS warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end RS: 882.* Profile: Max WS points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 881.5* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 881.* Profile: Max WS

Warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY RS: 880.5* Profile: Max WS extended vertically for the computed water surface. Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 880.* Profile: Max WS River: PALUXY Warning: The cross-section end extended vertically for the computed water surface. points had to be RS: 879.5* Profile: Max WS River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 879.* River: PALUXY Reach: LOWER PALUXY Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 878.5* Profile: Max WS points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY Warning: The cross-section end RS: 878.*
points had to be River: PALUXY Reach: LOWER PALUXY Profile: Max WS extended vertically for the computed water surface. Warning: The cross-section end RS: 877.5* Profile: Max WS River: PALUXY Reach: LOWER PALUXY points had to be extended vertically for the computed water surface. Warning: The cross-section end RS: 877. Profile: Max WS River: PALUXY Reach: LOWER PALUXY warning: The cross-section end points had to be extended vertically for the computed water surface. River: PALUXY Reach: LOWER PALUXY
Warning:The cross-section end RS: 876.5* Profile: Max WS points had to be extended vertically for the computed water surface. RS: 876.* Profile: Max WS_______ River: PALUXY Reach: LOWER PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. PALUXY Reach: LOWER PALUXY RS: 875.5* Profile: Max WS River: PALUXY warning:The cross-section end points had to be extended vertically for the computed water surface. Page 633

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r: PALUXY Reach: LOWER PALUXY RS: 875.* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
r: PALUXY Reach: LOWER PALUXY RS: 874.5* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
r: SQUAW CREEK Reach: SC RS: 21993 Profile: Max WS
Warning:The cross-section end points had to be extended.
River: PALUXY Reach: LOWER PALUXY
River: PALUXY Reach: LOWER PALUXY
River: SQUAW CREEK Reach: SC
      Warning:The cross-section end points had to be extended vertically for the computed water surface.
: SQUAW CREEK Reach: SC RS: 19213 Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 18923 Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
Warning:The cross-section
      Warning: The cross-section end points had to be extended vertically for the computed water surface.

Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SOUAW CREEK Reach: SC
River: SQUAW CREEK Reach: SC
                                               RS: 18691.3*
                                                                      Profile: Max WS
       Warning: The cross-section
                                          end points had to be extended vertically for the computed water surface.
      SQUAW CREEK Reach: SC RS: 18518.6* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 18346 Profile: Max WS
                                               RS: 18518.6*
River: SQUAW CREEK Reach: SC
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 17925 Profile: Max WS
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 17511 Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning: The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 17070 Profile: Max WS
                                                                  Profile: Max WS
River: SQUAW CREEK Reach: SC
                                          end points had to be extended vertically for the computed water surface.
       Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                               RS: 16659
                                                                  Profile: Max WS
       Warning: The cross-section
                                          end points had to be extended vertically for the computed water surface.
                                               RS: 16167
River: SQUAW CREEK Reach: SC
                                                                  Profile: Max WS
                                          end points had to be extended vertically for the computed water surface.
      Warning: The cross-section
                                          RS: 15599 Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
      Warning: The cross-section
                                          RS: 14801
end points had
River: SQUAW CREEK Reach: SC
Warning:The cross-section
                                                                  Profile: Max WS
                                                               to be extended vertically for the computed water surface.
                                          RS: 14323 Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
      Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                              RS: 13921
                                                                  Profile: Max WS
       Warning: The cross-section
                                          end points had to be extended vertically for the computed water surface.
                                               RS: 13504
River: SQUAW CREEK Reach: SC
                                                                  Profile: Max WS
       warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                              RS: 13054
                                                                  Profile: Max WS
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 12713 Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning:The cross-section end points had to be extended vertically for the computed water surface. : SQUAW CREEK Reach: SC RS: 12301 Profile: Max WS
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 11565 Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
                                               RS: 11411
                                                                  Profile: Max WS
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 11002 Profile: Max WS
River: SQUAW CREEK Reach: SC
       Warning: The cross-section
                                          end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                               RS: 10578
                                                                  Profile: Max WS
Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 10312 Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface.
                                          RS: 10023 Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
      Warning: The cross-section
                                              RS: 9191
River: SQUAW CREEK Reach: SC
                                                                 Profile: Max WS
       Warning: The cross-section end points had
                                                               to be extended vertically for the computed water surface.
                                               RS: 8809
                                                                 Profile: Max WS
River: SQUAW CREEK Reach: SC
                                                               to be extended vertically for the computed water surface. Profile: Max WS
       Warning: The cross-section end points had
River: SQUAW CREEK Reach: SC
                                               RS: 8282
                                                               to be extended vertically for the computed water surface. Profile: \ensuremath{\mathsf{Max}}\xspace \ensuremath{\mathsf{WS}}\xspace
       Warning:The cross-section end points had
                                              RS: 7678
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 7370 Profile: Max WS
River: SOUAW CREEK Reach: SC
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
                                                                Profile: Max WS
River: SQUAW CREEK Reach: SC
                                              RS: 6699
      Warning: The cross-section end points had
                                                               to be extended vertically for the computed water surface.
                                               RS: 5861
                                                                 Profile: Max WS
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 5194 Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning: The cross-section
                                          end points had
                                                               to be extended vertically for the computed water surface.
                                          RS: 4720 Profile: Max WS
end points had to be extended vertically for the computed water surface.
RS: 4673.5* Profile: Max WS
end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
      Warning:The cross-section
River: SQUAW CREEK Reach: SC
Warning: The cross-section
      warning: The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 4627.* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                              RS: 4580.5*
                                                                    Profile: Max WS
River: SQUAW CREEK Reach: SC
                                                                  Page 634
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      Warning: The cross-section end points had to be extended vertically for the computed water surface.
                                                             Profile: Max WS
River: SQUAW CREEK Reach: SC
                                          RS: 4534.
      warning: The cross-section end points had to
                                                            be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 4487.5*
                                                             Profile: Max WS
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 4441.*
                                                            Profile: Max WS
      Warning:The cross-section end points had to be extended vertically for the computed water surface.
:: SQUAW CREEK Reach: SC RS: 4394.5* Profile: Max WS
River: SQUAW CREEK Reach: SC
                                                             Profile: Max WS
Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 4348.* Profile: Max WS
      warning:The cross-section end points had to be extended vertically for the computed water surface.
SQUAW CREEK Reach: SC RS: 4301.5* Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 4255
                                                          Profile: Max WS
      warning:The cross-section end points had to be extended vertically for the computed water surface.
                                                             Profile: Max WS
River: SQUAW CREEK Reach: SC
                                          RS: 4209.5*
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 4164.*
                                                            Profile: Max WS
                                      end points had to
RS: 4118.5*
      Warning: The cross-section
                                                            be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
Warning:The cross-section
                                                             Profile: Max WS
                                      end points had to be extended vertically for the computed water surface.
                                          RS: 4073.
River: SQUAW CREEK Reach: SC
                                                            Profile: Max WS
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
                                          RS: 4027.5
River: SQUAW CREEK Reach: SC
                                                             Profile: Max WS
                                      end points had to
RS: 3982.*
      Warning: The cross-section
                                                            be extended vertically for the computed water surface.
                                                            Profile: Max WS
River: SQUAW CREEK Reach: SC
                                      end points had to be extended vertically for the computed water surface.
      Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                          RS: 3936.5
                                                             Profile: Max WS
                                      end points had to be extended vertically for the computed water surface.
RS: 3891 Profile: Max WS
      Warning: The cross-section
River: SQUAW CREEK Reach: SC
      Warning:The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 3443 Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning:The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 3300 Profile: Max WS
River: SOUAW CREEK Reach: SC
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
                                          RS: 3057
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
                                          RS: 2930
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 2688
                                                          Profile: Max WS
                                      end points had to be extended vertically for the computed water surface.
RS: 2449 Profile: Max WS
      Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                      end points had to be extended vertically for the computed water surface.
      Warning: The cross-section
                                     RS: 2196 Profile: Max WS
end points had to be extended vertically for the computed water surface.
RS: 2171.* Profile: Max WS
end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
Warning:The cross-section
River: SQUAW CREEK Reach: SC
Warning:The cross-section
      Warning: The Cross-section and points had to be extended vertically for the computed water surface.

Warning: The cross-section and points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
River: SQUAW CREEK Reach: SC
                                          RS: 2121.
                                                            Profile: Max WS
      Warning: The cross-section
                                      end points had to
                                                            be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 2096.*
                                                            Profile: Max WS
      Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 2071.
                                                            Profile: Max WS
      Warning:The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 2046.* Profile: Max WS
River: SOUAW CREEK Reach: SC
      Warning:The cross-section end points had to be extended vertically for the computed water surface. : SQUAW CREEK Reach: SC RS: 2021.* Profile: Max WS
River: SQUAW CREEK Reach: SC
      warning: The cross-section end points had to
                                                            be extended vertically for the computed water surface.
                                                            Profile: Max WS
River: SQUAW CREEK Reach: SC
                                          RS: 1996.*
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 1971.*
                                                            Profile: Max WS
      Warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
                                                          Profile: Max WS
                                          RS: 1946
River: SQUAW CREEK Reach: SC
                                      end points had to be extended vertically for the computed water surface.
RS: 1941.04* Profile: Max WS
end points had to be extended vertically for the computed water surface.
      Warning: The cross-section
River: SQUAW CREEK Reach: SC
Warning:The cross-section
River: SQUAW CREEK Reach: SC
Warning:The cross-section
                                      RS: 1936.09* Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 1931.14*
                                                               Profile: Max WS
      warning: The cross-section
                                      end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                          RS: 1926.19*
                                                               Profile: Max WS
      DOUAN CREEK Reach: SC RS: 1921.24* Profile: Max WS
Warning:The cross-section end points had to be extended vertically for the computed water surface.

"SQUAW CREEK Reach: SC RS: 1916.29* Profile: Max WS
Warning:The cross-section and points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
River: SQUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 1911.34* Profile: Max WS
River: SOUAW CREEK Reach: SC
      warning:The cross-section end points had to be extended vertically for the computed water surface.
                                                           Page 635
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Rev3.rep
River: SQUAW CREEK Reach: SC
                                       RS: 1906.39*
                                                          Profile: Max WS
      warning:The cross-section end points had to be extended vertically for the computed water surface.
                                       RS: 1901.44*
                                                       Profile: Max WS
be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
     Warning: The cross-section
                                   end points had to
                                       RS: 1896.49*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
                                   end points had to be extended vertically for the computed water surface.
     Warning: The cross-section
                                   RS: 1891.54* Profile: Max WS end points had to be extended vertically for the computed water surface.
River: SOUAW CREEK Reach: SC
     Warning: The cross-section
River: SOUAW CREEK Reach: SC
                                       RS: 1886.59*
                                                          Profile: Max WS
     Warning: The cross-section
                                                        be extended vertically for the computed water surface.
                                   end points had to
                                       RS: 1881.64*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
     warning: The cross-section
                                   end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK
                      Reach: SC
                                       RS: 1876.69*
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
     warning: The cross-section
River: SQUAW CREEK Reach: SC
                                       RS: 1871.74*
                                                          Profile: Max WS
     warning: The cross-section end points had to be extended vertically for the computed water surface.
                                       RS: 1866.79*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
     Warning: The cross-section end points had to be extended vertically for the computed water surface. : SQUAW CREEK Reach: SC RS: 1861.83* Profile: Max WS
River: SQUAW CREEK Reach: SC
     warning: The cross-section end points had to be extended vertically for the computed water surface.
                                       RS: 1856.88*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
                                   end points had to be extended vertically for the computed water surface.
RS: 1851.93* Profile: Max WS
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
      Warning: The cross-section
                                   end points had to be extended vertically for the computed water surface.
                                                       Profile: Max WS
be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1846.98*
                                   end points had to RS: 1842.03*
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
     Warning: The cross-section
                                   RS: 1837.08* Profile: Max WS end points had to be extended vertically for the computed water surface.

RS: 1832.13* Profile: Max WS
River: SQUAW CREEK Reach: SC
Warning:The cross-section
River: SQUAW CREEK Reach: SC
     Warning: The cross-section
                                   end points had to
                                                       be extended vertically for the computed water surface.
                                       RS: 1827.18*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
     Warning: The cross-section
                                   end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1822.23*
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
RS: 1817.28* Profile: Max WS
     Warning: The cross-section
     SQUAW CREEK Reach: SC RS: 1817.28* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1812.33*
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
     Warning: The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 1807.38* Profile: Max WS
River: SQUAW CREEK Reach: SC
     warning: The cross-section end points had to be extended vertically for the computed water surface.
                                       RS: 1802.43*
River: SOUAW CREEK Reach: SC
                                                          Profile: Max WS
                                  end points had to be extended vertically for the computed water surface.
RS: 1797.48* Profile: Max WS
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                                       be extended vertically for the computed water surface.
     Warning: The cross-section
                                   end points had to
River: SQUAW CREEK Reach: SC
                                       RS: 1792.53*
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
RS: 1787.58* Profile: Max WS
      warning:The cross-section
                                   RS: 1787.58* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1782.63* Profile: Max WS
River: SQUAW CREEK Reach: SC
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
                                   end points had to be extended vertically for the computed water surface.
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
Warning:The cross-section
                                       RS: 1777.67*
                                                          Profile: Max WS
                                                       be extended vertically for the computed water surface.
                                   end points had to
River: SOUAW CREEK Reach: SC
                                       RS: 1772.72*
                                                          Profile: Max WS
     Warning: The cross-section
                                   end points had to be extended vertically for the computed water surface.
                                       RS: 1767.77*
                                                          Profile: Max WS
River: SQUAW CREEK Reach: SC
                                   RS: 1762.82* Profile: Max WS end points had to be extended vertically for the computed water surface. RS: 1757.87* Profile: Max WS
      warning:The cross-section
River: SQUAW CREEK Reach: SC
     Warning:The cross-section
River: SQUAW CREEK Reach: SC
     Warning: The cross-section end points had to be extended vertically for the computed water surface. : SQUAW CREEK Reach: SC RS: 1752.92* Profile: Max WS
River: SQUAW CREEK Reach: SC
Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1747.97* Profile: Max WS
     warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1743.02*
                                                          Profile: Max WS
      Warning: The cross-section
                                   end points had to
                                                        be extended vertically for the computed water surface.
                                       RS: 1738.07*
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
      Warning: The cross-section
                                       RS: 1733.12*
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
     Warning: The cross-section
                                       RS: 1728.17*
River: SQUAW CREEK Reach: SC
                                                          Profile: Max WS
                                   end points had to be extended vertically for the computed water surface.
RS: 1723.22* Profile: Max WS
     Warning: The cross-section
River: SQUAW CREEK Reach: SC
     Warning: The cross-section
                                   end points had to
                                                        be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1718.27*
                                                          Profile: Max WS
     warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC
                                       RS: 1713.32*
                                                          Profile: Max WS
                                                       Page 636
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Rev3.rep Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1708.37* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1703.42* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1698.46* River: SQUAW CREEK Reach: SC Profile: Max WS warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 1693.51* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning:The cross-section River: SQUAW CREEK Reach: SC Warning:The cross-section RS: 1688.56* Profile: Max WS end points had to be extended vertically for the computed water surface. RS: 1683.61* River: SQUAW CREEK Reach: SC Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1678.66* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1673.71* Profile: Max WS Warning: The cross-section points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1668.76* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1663.81* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1658.86* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1653.91* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface. Warning: The cross-section River: SQUAW CREEK Reach: SC RS: 1648.96* Profile: Max WS end points had to RS: 1644.01* Warning: The cross-section be extended vertically for the computed water surface. Profile: Max WS River: SQUAW CREEK Reach: SC end points had to Warning:The cross-section be extended vertically for the computed water surface. RS: 1639.06* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning: The cross-section RS: 1634.11* River: SQUAW CREEK Reach: SC Warning:The cross-section Profile: Max WS end points had to be extended vertically for the computed water surface. RS: 1629.16* River: SQUAW CREEK Reach: SC Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1624.21* River: SQUAW CREEK Reach: SC Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: RS: 1619.25* Profile: Max WS end points had to RS: 1614.30* Warning: The cross-section be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Profile: Max WS Warning:The cross-section and section and section was allowed. SQUAW CREEK Reach: SC RS: 1609.35* Profile: Max WS

Warning:The cross-section and points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1604.40* Profile: Max WS

Warning:The cross-section and section and sec end points had to be extended vertically for the computed water surface.
RS: 1609.35* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1599.45* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1594.50* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1589.55* River: SQUAW CREEK Reach: SC Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1584.60* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1579.65* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1574.70* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1569.75* River: SQUAW CREEK Reach: SC Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1564.80* Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1559.85* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1554.90* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC RS: 1554.90* Profile: Max WS
Warning: The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC RS: 1549.95* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1545 Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface. Warning:The cross-section River: SQUAW CREEK Reach: SC RS: 1535.26* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1525.52* Profile: Max WS warning:The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1515.79* Profile: Max WS Warning:The cross-section RS: 1515.79* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning:The cross-section Profile: Max WS River: SQUAW CREEK Reach: SC RS: 1506.05* Warning: The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 1496.32* Profile: Max WS River: SQUAW CREEK warning:The cross-section end points had to be extended vertically for the computed water surface. Page 637

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Profile: Max WS RS: 1486.58* River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface. : SQUAW CREEK Reach: SC RS: 1476.85* Profile: Max WS River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1467.11* Profile: Max WS

Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1457.38* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1447.64* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to RS: 1437.91* Warning: The cross-section be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Profile: Max WS end points had to RS: 1428.17* be extended vertically for the computed water surface. Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1418.44* Profile: Max WS Profile: Max WS Warning: The cross-section RS: 1418.44* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning:The cross-section RS: 1408.70* River: SQUAW CREEK Reach: SC Warning:The cross-section Profile: Max WS end points had to be extended vertically for the computed water surface. RS: 1398.97* River: SQUAW CREEK Profile: Max WS Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1389.23* Profile: Max WS River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface. Warning: The cross-section RS: 1379.5* River: SQUAW CREEK Reach: SC Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1369.76* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1360.02* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC Warning:The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface. RS: 1350.29* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1340.55* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1330.82* River: SQUAW CREEK Reach: SC Profile: Max WS be extended vertically for the computed water surface. Warning: The cross-section end points had to River: SQUAW CREEK Reach: SC RS: 1321.08* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1311.35* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface. RS: 1301.61* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface. RS: 1291.88* Profile: Max WS River: SQUAW CREEK Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1282.14* River: SQUAW CREEK Reach: SC Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1272.41* Profile: Max WS Warning: The cross-section RS: 1272.41* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning: The cross-section River: SQUAW CREEK Reach: SC RS: 1262.67* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1252.94* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC warning: The cross-section end points had to be extended vertically for the computed water surface. SQUAW CREEK Reach: SC RS: 1243.20* Profile: Max WS River: SQUAW CREEK Reach: SC Warning:The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1233.47* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1223.73* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC Warning: The cross-section end points had to be extended vertically for the computed water surface. RS: 1214 River: SQUAW CREEK Profile: Max WS Reach: SC RS: 1211.05* Profile: Max WS end points had to be extended vertically for the computed water surface. RS: 1208.11* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC Warning: The cross-section River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC Warning:The cross-section RS: 1205.17* Profile: Max WS end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1202.23* Profile: Max WS Warning: The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK RS: 1199.29* Profile: Max WS Reach: SC end points had to be extended vertically for the computed water surface. Warning: The cross-section River: SQUAW CREEK Reach: SC RS: 1196.35* Profile: Max WS end points had to be extended vertically for the computed water surface.
RS: 1193.41* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface. River: SQUAW CREEK Reach: SC RS: 1190.47* Profile: Max WS Warning:The cross-section River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1187.52* Profile: Max WS Warning: The cross-section be extended vertically for the computed water surface. end points had to RS: 1184.58* Profile: Max WS River: SQUAW CREEK Reach: SC end points had to be extended vertically for the computed water surface.
RS: 1181.64* Profile: Max WS Warning: The cross-section River: SQUAW CREEK Reach: SC

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Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface.
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River: SQUAW CREEK Reach: SC Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC RS: 1164 Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC RS: 1164 Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC RS: 1164 Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface.
River: SQUAW CREEK Reach: SC RS: 1164 Profile: Max WS Warning:The cross-section end points had to be extended vertically for the computed water surface.