

**APPENDIX A**  
Summary of LWCFAS Model Input Data

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**Table A-1.** Summary of LWCFAS Model input data.

<b>Model Package</b>	<b>Code Name</b>
Global (GLO)	gvmod.glo
List	gvmod.lst
Basic6 (BAS6)	gvmod.bas
(DIS)	gvmod.dis
Layer Property Flow (LPF)	gvmod.lpf
Zone	gvmod.zone
General Head Boundary (GHB)	gvmod_gen.ghb
Constant Head (CHD)	gvmod_gen.chd
(GEN)	gvmod.GEN
Well (WEL)	gvmod_gen.WEL
Output Control Option (OC)	gvmod.oc
Preconditioned Conjugate Gradient Solver (PCG)	gvmod.pcg
HBXY	gvmod_gen.HBXY
OBSG	gvmod_stag.obsg
Other data	
Data 48	gvmod_stages.gen
Data 49	gvmod_flows.gen
Data (BINARY) 700	gvmod.cbb
Data (BINARY) 50	gvmod.cbg
Data (BINARY) 91	gvmod.HDS
Data (BINARY) 92	gvmod.DDN
Data (BINARY) 701	gvmod.BGT
Data 70	Storage.dat
Data 71	gvmod_Kh.lpf
Data 72	gvmod_Kv.lpf
Data 73	gvmod_PS.lpf
Data 74	gvmod_Sy.lpf
Variable-Density Flow Process (VDF) "uncouple model"	gvmt3d.vdf_constantintime
Variable-Density Flow Process (VDF) "couple model"	gvmt3d.vdf
Basic Transport (BTN)	gvmt3d.btn
Advection (ADV)	gvmt3d.adv
Dispersion (DSP)	gvmt3d.dsp
Source/Sink Mixing (SSM)	gvmt3d.ssm
Generalized Conjugate Gradient Solver (GCG)	gvmt3d.gcg

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# **APPENDIX B**

## **Density Correction Calculations**

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The equation used to make density corrections to water levels was taken from Chapter 11 of the Handbook of Hydrogeology (McCutcheon 1993). It is:

$$\rho_s \text{ (kg m}^{-3}\text{)} = \rho_o + AS + BS^{3/2} + CS^2$$

Where:  $\rho_o$  = Density calculated as a function of temperature ( $\text{g kg}^{-1}$ ).

$$\rho_o = 1000 \times [1 - (T + 288.9414)] / [(508929.2 \times (T + 68.12963)) \times (T - 3.9863)^2]$$

T = Temperature ( $^{\circ}\text{C}$ )

$$A = (8.24493 \times 10^{-1}) - (4.0899 \times 10^{-3} T) + (7.6438 \times 10^{-5} T^2) - (8.2467 \times 10^{-7} T^3) + (5.3675 \times 10^{-9} T^4)$$

$$B = (-5.724 \times 10^{-3}) + (1.0227 \times 10^{-4} T) - (1.6546 \times 10^{-6} T^2)$$

$$C = 4.8314 \times 10^{-4}$$

S = Salinity ( $\text{g kg}^{-1}$ ).

Note: The TDS concentration for each well was used as the salinity value in  $\text{mg l}^{-1}$ .

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# **APPENDIX C**

## **Monitoring Wells Used for Calibration**

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**Table C-1.** Monitoring wells used for calibration.

Station	Layer	X-Coordinate	Y-Coordinate	Type
11-00017-W_C490	2	393666	683668	Monit_wel
11-00017-W_C491	2	393795	674984	Monit_wel
11-00017-W_C528	2	391180	679342	Monit_wel
11-00044-W_LRCMW-1	2	427138	631307	Monit_wel
11-00044-W_LRCMW-2	2	423220	636602	Monit_wel
11-00076-W_SLSF-MW1	2	451970	622023	Monit_wel
11-00076-W_SLSF-MW2	2	451794	611986	Monit_wel
11-00076-W_SLSF-SW1	2	460247	618677	Monit_wel
11-00179-W_ECOM237	2	422974	627623	Monit_wel
11-00179-W_ECOM597	2	424667	627360	Monit_wel
11-00179-W_ECOM598	2	423149	626338	Monit_wel
11-00179-W_ECOM599	2	426390	627725	Monit_wel
11-00628-W_2	2	528935	738440	Monit_wel
3AS3W1	2	731347	553897	Monit_wel
3AS3W2	2	732508	553815	Monit_wel
3AS3W3	2	732097	552418	Monit_wel
3AS3W4	2	731945	553626	Monit_wel
C-1004R	2	400994	705735	Monit_wel
C-1063	2	448534	616526	Structure
C-1065	2	502062	585911	Structure
C-1071	2	560047	716383	Structure
C-1083	2	397326	711885	Monit_wel
C-492	2	458061	742383	Monit_wel
C-496	2	521302	608360	Monit_wel
C-690	2	478028	645470	Monit_wel
CRS04FM	2	600721	879038	Monit_wel
CRS05NM	2	571720	841598	Monit_wel
CRS06FM	2	569996	872725	Monit_wel
CRS06NM	2	569797	872702	Monit_wel
G-620_B	2	733091	484749	Monit_wel
CRS01NM	2	557832	892534	Monit_wel
CRS02FM	2	579824	892487	Monit_wel
CRS02NM	2	579983	892797	Monit_wel
11-00628-W_1	3	526275	738440	Monit_wel
11-00628-W_3	3	526275	734414	Monit_wel
C-1072	3	560047	716383	Structure

Station	Layer	X-Coordinate	Y-Coordinate	Type
C-688	3	460912	715715	Monit_wel
C-951	3	463826	689956	Monit_wel
C-988	3	498814	695364	Monit_wel
L-1994	3	407684	805656	Monit_wel
L-2194	3	419596	727638	Monit_wel
L-2550	3	429294	771204	Monit_wel
L-5747	3	398263	745908	Monit_wel
L-727	3	461098	847579	Monit_wel
L-729	3	439856	810021	Monit_wel
CRS01FM	3	557892	892206	Monit_wel
HE-517	3	533970	885871	Monit_wel
HE-556	3	513875	841003	Monit_wel
C-1079	5	500160	739380	Monit_wel
CH-11333	5	336114	912385	Monit_wel
CH-12882	5	392998	950317	Monit_wel
L-1993	5	407684	805656	Monit_wel
L-2193	5	430402	769856	Monit_wel
CH-11334	7	336126	912391	Monit_wel
I75-TW-MZ1	7	416557	668295	Monit_wel
I75-TW-MZ2	7	416557	668295	Monit_wel
HL-12955	8	541276	1023844	Monit_wel
LAB-TW-MZ1	8	502275	879734	Monit_wel
DS-10933	10	442943	1045747	Monit_wel
DS-17816	10	442917	1045663	Monit_wel
HL-13239	10	541064	1023775	Monit_wel
IWSD-TW-MZ2	10	515034	756360	Monit_wel
IWSD-TW-MZ3	10	515034	756360	Monit_wel
LAB-TW-MZ3	10	502275	879734	Monit_wel

## **APPENDIX D**

### **Well and Pumping Data Summarized by Permit, Source, Use Type, and Allocated Pumpage**

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**Table D-1.** Well and pumping data summarized by permit, source, use type, allocated and model pumpage.

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
06-02023-W	IRR	SAS	2	06-02023-W	6	6	
08-00001-W	IRR	LHA	7	08-00001-W	479	479	
08-00005-W	IRR	FAS	7	08-00005-W	64	64	115
08-00006-W	IRR	FAS	7	08-00006-W	555	555	935
08-00008-W	IND	SAS	2	08-00008-W	703	703	631
08-00015-W	IRR	FAS	7	08-00015-W	542	542	741
08-00041-W	IRR	FAS	7	08-00041-W	129	129	129
08-00069-W	IRR	LHA	7	08-00069-W	2,371	2,371	2,361
08-00074-W	IRR	LHA	7	08-00074-W	1,274	1,274	1,710
08-00076-W	IRR	LHA	7	08-00076-W	481	481	1,297
08-00078-W	IRR	LHA	7	08-00078-W	2,020	2,020	2,816
08-00079-W	IRR	FAS	7	08-00079-W	51	51	90
08-00081-W	IRR	LHA	7	08-00081-W	86	86	86
08-00082-W	IRR	STA	3	08-00082-W	44	44	74
11-00007-W	IRR	LTA	2	11-00007-W	164	164	164
11-00008-W	IRR	LTA	2	11-00008-W	75	75	113
11-00013-W	IND	LTA	2	11-00013-W	1,232	1,232	1,227
11-00017-W	IND	LTA	2	11-00017-W	6,747	6,747	6,724
11-00020-W	IRR	LTA	2	11-00020-W	87	87	29
11-00030-W	IRR	LTA	2	11-00030-W	5	5	65
11-00032-W	IRR	LTA	2	11-00032-W	220	220	248
11-00035-W	IRR	LTA	2	11-00035-W	710	710	628
11-00036-W	IRR	LTA	2	11-00036-W	614	614	630
11-00037-W	IRR	SAS	2	11-00037-W	52	52	52
11-00042-W	IRR	SAS	2	11-00042-W	564	564	1,237
11-00043-W	IRR	LTA	2	11-00043-W	138	138	153
11-00044-W	IRR	LTA	2	11-00044-W	552	552	713
11-00053-W	IRR	LTA	2	11-00053-W	37	37	14
11-00056-W	IRR	STA	3	11-00056-W	157	157	156
11-00057-W	IRR	LTA	2	11-00057-W	19	19	70
11-00063-W	IRR	LTA	2	11-00063-W	14	14	16
11-00064-W	IRR	LTA	2	11-00064-W	19	19	25
11-00073-W	IRR	SAS	2	11-00073-W	20	20	20
11-00075-W	IRR	LTA	2	11-00075-W	194	194	933
11-00076-W	AGR	LTA	2	11-00076-W	4,365	4,365	1,449
11-00079-W	AGR	LTA	2	11-00079-W	1,454	1,454	250
11-00080-W_ASR-1	ASR	FAS	7	11-00080-W	73	298	4,535
11-00080-W_ASR-2	ASR	FAS	7	11-00080-W	44	298	4,535
11-00080-W_ASR-3	ASR	FAS	7	11-00080-W	44	298	4,535
11-00080-W_ASR-4	ASR	FAS	7	11-00080-W	46	298	4,535
11-00080-W_ASR-5	ASR	FAS	7	11-00080-W	46	298	4,535
11-00080-W_ASR-6	ASR	FAS	7	11-00080-W	46	298	4,535
11-00081-W	IRR	LTA	2	11-00081-W	31	31	60
11-00083-W	IRR	LTA	2	11-00083-W	16	16	33

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-00084-W	IRR	LTA	2	11-00084-W	2,348	2,348	3,092
11-00088-W	IRR	LTA	2	11-00088-W	45	45	45
11-00091-W	IRR	SAS	2	11-00091-W	25	25	188
11-00092-W	IRR	LTA	2	11-00092-W	109	109	121
11-00093-W	IRR	LTA	2	11-00093-W	98	98	98
11-00094-W	IRR	LTA	2	11-00094-W	1,362	1,362	2,809
11-00095-W	IRR	SAS	2	11-00095-W	2,855	2,855	
11-00096-W	IRR	SAS	2	11-00096-W	38	38	
11-00097-W	IRR	LTA	2	11-00097-W	585	585	539
11-00105-W	IRR	SAS	2	11-00105-W	1,178	1,178	263
11-00106-W	IRR	LTA	2	11-00106-W	6,845	6,845	7,724
11-00111-W	IND	LTA	2	11-00111-W	2,887	2,887	
11-00112-W	IRR	LTA	2	11-00112-W	6,123	6,123	4,904
11-00113-W	IRR	STA	3	11-00113-W	407	407	2,702
11-00114-W	IRR	LTA	2	11-00114-W	1,414	1,414	1,406
11-00116-W	IRR	LTA	2	11-00116-W	179	179	534
11-00117-W_sid_4	IRR	LTA	2	11-00117-W	35	35	
11-00118-W	IRR	LTA	2	11-00118-W	75	75	248
11-00119-W	IRR	LTA	2	11-00119-W	934	934	929
11-00120-W	IRR	SAS	2	11-00120-W	81	81	166
11-00121-W	IRR	LTA	2	11-00121-W	934	934	2,502
11-00123-W	IRR	LTA	2	11-00123-W	7	7	7
11-00129-W	IRR	SAS	2	11-00129-W	11	11	11
11-00131-W	IRR	LTA	2	11-00131-W	23	23	
11-00135-W	IRR	LTA	2	11-00135-W	60	60	620
11-00140-W	IRR	LTA	2	11-00140-W	83	83	
11-00146-W	IRR	LTA	2	11-00146-W	30	30	30
11-00147-W	IRR	LTA	2	11-00147-W	2,470	2,470	4,467
11-00148-W_sid_4	IRR	LTA	2	11-00148-W	525	525	702
11-00164-W	IRR	LTA	2	11-00164-W	64	64	1,011
11-00170-W	IRR	LTA	2	11-00170-W	18	18	22
11-00172-W	IRR	STA	3	11-00172-W	228	228	569
11-00176-W	IRR	LTA	2	11-00176-W	46	46	55
11-00179-W	IRR	LTA	2	11-00179-W	136	136	253
11-00180-W	IRR	SAS	2	11-00180-W	13	13	15
11-00183-W	IRR	LTA	2	11-00183-W	15	15	29
11-00192-W	IRR	LTA	2	11-00192-W	89	89	644
11-00198-W	IRR	LTA	2	11-00198-W	556	556	319
11-00201-W	IRR	LTA	2	11-00201-W	85	85	132
11-00217-W	IRR	SAS	2	11-00217-W	230	230	228
11-00220-W	IRR	LTA	2	11-00220-W	37	37	37
11-00221-W	IRR	LTA	2	11-00221-W	115	115	211
11-00233-W_sid_6	IRR	STA	3	11-00233-W	953	953	4,189
11-00249-W_ASR-1	ASR (injection)	IAS	5	11-00249-W	-63	7,370	
11-00249-W_LT	PWS	LTA	2	11-00249-W	6,867	7,370	20,490
11-00249-W_RON	PWS	LHA	7	11-00249-W	566	7,370	
11-00250-W	IRR	STA	3	11-00250-W	21	21	43



Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-00257-W	IRR	LTA	2	11-00257-W	109	109	116
11-00260-W	IRR	LTA	2	11-00260-W	20	20	33
11-00261-W	IRR	LTA	2	11-00261-W	405	405	4,607
11-00262-W	IRR	STA	3	11-00262-W	2,287	2,287	5,931
11-00263-W	IRR	LTA	2	11-00263-W	631	631	1,406
11-00271-W	PWS	IAS	5	11-00271-W	108	108	109
11-00321-W	IRR	LTA	2	11-00321-W	819	819	4,439
11-00322-W	IND	STA	3	11-00322-W	7	7	
11-00323-W	IRR	LTA	2	11-00323-W	83	83	179
11-00324-W	IRR	STA	3	11-00324-W	128	128	103
11-00328-W	IRR	LTA	2	11-00328-W	3	3	3
11-00332-W	IRR	SAS	2	11-00332-W	10	10	10
11-00335-W	IRR	SAS	2	11-00335-W	25	25	25
11-00337-W	IRR	LTA	2	11-00337-W	5	5	
11-00352-W	IND	LTA	2	11-00352-W	38	38	
11-00354-W	IRR	LTA	2	11-00354-W	82	82	352
11-00359-W	IND	LTA	2	11-00359-W	97	97	97
11-00362-W	IRR	SAS	2	11-00362-W	4	4	
11-00363-W	IRR	LTA	2	11-00363-W	1,949	1,949	3,778
11-00369-W	IRR	LTA	2	11-00369-W	4	4	4
11-00385-W	AGR	LTA	2	11-00385-W	96	96	119
11-00386-W	IRR	LTA	2	11-00386-W	320	320	663
11-00387-W	IRR	LTA	2	11-00387-W	4	4	
11-00394-W	IRR	LTA	2	11-00394-W	33	33	
11-00397-W	IRR	LTA	2	11-00397-W	241	241	389
11-00402-W	IRR	LTA	2	11-00402-W	9	9	
11-00413-W	IRR	LTA	2	11-00413-W	248	248	247
11-00414-W	IRR	LTA	2	11-00414-W	12	12	12
11-00416-W	IRR	LTA	2	11-00416-W	175	175	174
11-00419-W_sid_4	IRR	LTA	2	11-00419-W	55	55	473
11-00420-W_sid_4	IRR	LTA	2	11-00420-W	37	37	
11-00423-W	IRR	LTA	2	11-00423-W	145	145	187
11-00431-W	IRR	LTA	2	11-00431-W	7	7	7
11-00439-W	IRR	LTA	2	11-00439-W	27	27	32
11-00440-W	IRR	STA	3	11-00440-W	90	90	381
11-00444-W	IRR	LTA	2	11-00444-W	8	8	
11-00445-W	IRR	SAS	2	11-00445-W	8	8	8
11-00449-W	IRR	LTA	2	11-00449-W	18	18	
11-00455-W	IRR	LTA	2	11-00455-W	14	14	14
11-00462-W	IRR	SAS	2	11-00462-W	107	107	51
11-00466-W	IRR	LTA	2	11-00466-W	15	15	
11-00470-W	IRR	LTA	2	11-00470-W	356	356	373
11-00472-W	IRR	LTA	2	11-00472-W	22	22	
11-00475-W	IRR	LTA	2	11-00475-W	80	80	73
11-00476-W	IRR	SAS	2	11-00476-W	90	90	90
11-00478-W	IRR	LTA	2	11-00478-W	511	511	574
11-00479-W	IRR	LTA	2	11-00479-W	29	29	
11-00483-W	AGR	LTA	2	11-00483-W	27	27	41

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-00514-W	IRR	LTA	2	11-00514-W	2	2	2
11-00536-W	IRR	LTA	2	11-00536-W	6	6	
11-00547-W	IRR	LTA	2	11-00547-W	383	383	381
11-00555-W	IRR	LTA	2	11-00555-W	10	10	10
11-00561-W	IRR	SAS	2	11-00561-W	14	14	14
11-00562-W	IRR	SAS	2	11-00562-W	11	11	11
11-00572-W	IRR	LTA	2	11-00572-W	52	52	114
11-00582-W	AGR	LTA	2	11-00582-W	20	20	
11-00590-W	IRR	LTA	2	11-00590-W	236	236	258
11-00592-W_sid_4	IRR	LTA	2	11-00592-W	665	665	1,987
11-00602-W	IRR	LTA	2	11-00602-W	4	4	
11-00629-W	IRR	LTA	2	11-00629-W	7	7	7
11-00652-W	IRR	LTA	2	11-00652-W	28	28	474
11-00660-W	IRR	LTA	2	11-00660-W	207	207	218
11-00661-W	IRR	LTA	2	11-00661-W	156	156	184
11-00694-W	IRR	LTA	2	11-00694-W	6	6	6
11-00718-W	IRR	LTA	2	11-00718-W	132	132	218
11-00784-W	IRR	SAS	2	11-00784-W	25	25	
11-00785-W	IRR	LTA	2	11-00785-W	377	377	467
11-00803-W	IRR	LTA	2	11-00803-W	327	327	758
11-00806-W	IRR	LTA	2	11-00806-W	128	128	141
11-00832-W	IRR	LTA	2	11-00832-W	14	14	14
11-00842-W	IRR	LTA	2	11-00842-W	5	5	5
11-00866-W	IRR	LTA	2	11-00866-W	4	4	
11-00875-W	IRR	LTA	2	11-00875-W	10	10	10
11-00877-W	IRR	LTA	2	11-00877-W	35	35	69
11-00879-W	IRR	LTA	2	11-00879-W	1	1	
11-00881-W	IRR	LTA	2	11-00881-W	125	125	83
11-00909-W	IRR	LTA	2	11-00909-W	8	8	48
11-00979-W	IRR	LTA	2	11-00979-W	4	4	9
11-00993-W	IRR	LTA	2	11-00993-W	178	178	283
11-01026-W	IRR	LTA	2	11-01026-W	35	35	34
11-01040-W	IND	LTA	2	11-01040-W	22	22	
11-01055-W	IRR	LTA	2	11-01055-W	28	28	28
11-01057-W	IRR	LTA	2	11-01057-W	52	52	
11-01083-W	IRR	STA	3	11-01083-W	403	403	401
11-01118-W	IRR	LTA	2	11-01118-W	557	557	827
11-01139-W	IRR	LTA	2	11-01139-W	32	32	35
11-01165-W	IRR	LTA	2	11-01165-W	4	4	
11-01167-W	IRR	LTA	2	11-01167-W	19	19	19
11-01169-W	IRR	LTA	2	11-01169-W	14	14	
11-01171-W	IRR	LTA	2	11-01171-W	18	18	18
11-01177-W	IRR	LTA	2	11-01177-W	7	7	7
11-01194-W	IRR	LTA	2	11-01194-W	1,839	1,839	1,829
11-01206-W	PWS	LTA	2	11-01206-W	1	1	
11-01209-W	IRR	LTA	2	11-01209-W	20	20	
11-01220-W	IRR	LTA	2	11-01220-W	5	5	5
11-01246-W	IRR	SAS	2	11-01246-W	5	5	7

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-01262-W	IRR	LTA	2	11-01262-W	7	7	8
11-01290-W	IRR	LTA	2	11-01290-W	263	263	262
11-01309-W	IRR	LTA	2	11-01309-W	8	8	8
11-01330-W	IRR	LTA	2	11-01330-W	32	32	35
11-01336-W	IRR	LTA	2	11-01336-W	458	458	473
11-01380-W	IRR	LTA	2	11-01380-W	6	6	
11-01388-W	PWS	IAS	5	11-01388-W	1,473	1,473	
11-01400-W	IRR	SAS	2	11-01400-W	9	9	9
11-01406-W	IRR	LTA	2	11-01406-W	7	7	
11-01420-W	IRR	SAS	2	11-01420-W	20	20	
11-01444-W	IRR	LTA	2	11-01444-W	160	160	177
11-01447-W_sid_3	IRR	FAS	7	11-01447-W	720	720	
11-01449-W	IRR	LTA	2	11-01449-W	12	12	
11-01450-W	IRR	LTA	2	11-01450-W	12	12	12
11-01452-Wttt131486	IRR	LTA	2	11-01452-W	2	10	
11-01452-Wttt131488	IRR	LTA	2	11-01452-W	1	10	
11-01452-Wttt131489	IRR	LTA	2	11-01452-W	4	10	
11-01452-Wttt131493	IRR	LTA	2	11-01452-W	1	10	
11-01452-Wttt131494	IRR	LTA	2	11-01452-W	2	10	
11-01473-W	IRR	LTA	2	11-01473-W	9	9	
11-01480-W	IRR	LTA	2	11-01480-W	9	9	12
11-01525-W	IRR	LTA	2	11-01525-W	16	16	18
11-01527-W	IRR	LTA	2	11-01527-W	133	133	318
11-01534-W	IRR	LTA	2	11-01534-W	13	13	48
11-01557-W	GP	LTA	2	11-01557-W	4	4	
11-01567-W	IRR	LTA	2	11-01567-W	95	95	472
11-01575-W	IRR	LTA	2	11-01575-W	39	39	78
11-01577-W	IRR	LTA	2	11-01577-W	12	12	
11-01584-W	IRR	SAS	2	11-01584-W	25	25	27
11-01623-W	IRR	LTA	2	11-01623-W	233	233	232
11-01645-W	IRR	LTA	2	11-01645-W	37	37	37
11-01652-W	IRR	LTA	2	11-01652-W	15	15	
11-01701-W	IRR	LTA	2	11-01701-W	164	164	163
11-01711-W	IRR	LTA	2	11-01711-W	181	181	215
11-01712-W	IRR	LTA	2	11-01712-W	4	4	
11-01713-W	IRR	LTA	2	11-01713-W	12	12	
11-01744-W	IRR	LTA	2	11-01744-W	9	9	9
11-01753-W	IRR	LTA	2	11-01753-W	12	12	12
11-01754-W	IRR	LTA	2	11-01754-W	4	4	16
11-01758-W	AGR	LHA	7	11-01758-W	16	16	144
11-01771-W	IRR	LTA	2	11-01771-W	463	463	609
11-01797-W	IRR	LTA	2	11-01797-W	10	10	63
11-01799-W	IRR	LTA	2	11-01799-W	46	46	56
11-01808-W_sid_7	IRR	LTA	2	11-01808-W	593	593	843

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-01822-W	IRR	LTA	2	11-01822-W	69	69	119
11-01828-W	IRR	LTA	2	11-01828-W	1,293	1,293	1,174
11-01843-W	AGR	LTA	2	11-01843-W	310	310	314
11-01844-W	AGR	LTA	2	11-01844-W	11	11	
11-01847-W	AGR	LTA	2	11-01847-W	5	5	
11-01850-W	IRR	LTA	2	11-01850-W	4	4	
11-01856-W	OTH	LTA	2	11-01856-W	3	3	
11-01858-W	OTH	LTA	2	11-01858-W	7	7	
11-01859-W	PWS	LTA	2	11-01859-W	31	31	42
11-01867-W	OTH	LTA	2	11-01867-W	4	4	
11-01868-W	OTH	LTA	2	11-01868-W	4	4	
11-01872-W	AGR	LTA	2	11-01872-W	4	4	
11-01875-W	IRR	SAS	2	11-01875-W	23	23	29
11-01880-W	IRR	LTA	2	11-01880-W	18	18	
11-01883-W	GP	LTA	2	11-01883-W	2	2	
11-01885-W	IRR	LTA	2	11-01885-W	2	2	
11-01897-W	IRR	SAS	2	11-01897-W	1	1	
11-01898-W	AGR	LTA	2	11-01898-W	6	6	
11-01905-W	OTH	LTA	2	11-01905-W	3	3	
11-01906-W	IRR	LTA	2	11-01906-W	1	1	
11-01910-W	IRR	LTA	2	11-01910-W	83	83	92
11-01911-W	IRR	LTA	2	11-01911-W	4	4	
11-01914-W	OTH	LTA	2	11-01914-W	3	3	
11-01916-W	IRR	LTA	2	11-01916-W	2	2	
11-01917-W	PWS	SAS	2	11-01917-W	3	3	
11-01918-W	AGR	LTA	2	11-01918-W	27	27	31
11-01922-W	OTH	LTA	2	11-01922-W	3	3	
11-01924-W	OTH	LTA	2	11-01924-W	4	4	
11-01925-W	IRR	LTA	2	11-01925-W	3	3	
11-01929-W	OTH	SAS	2	11-01929-W	16	16	16
11-01932-W	IRR	LTA	2	11-01932-W	1	1	
11-01933-W	IRR	SAS	2	11-01933-W	5	5	
11-01935-W	OTH	LTA	2	11-01935-W	3	3	
11-01937-W	IRR	SAS	2	11-01937-W	19	19	
11-01939-W	IRR	LTA	2	11-01939-W	1	1	
11-01940-W	IRR	LTA	2	11-01940-W	17	17	
11-01941-W	GP	LTA	2	11-01941-W	4	4	
11-01944-W	OTH	LTA	2	11-01944-W	3	3	
11-01947-W	OTH	LTA	2	11-01947-W	3	3	
11-01948-W	OTH	SAS	2	11-01948-W	6	6	
11-01949-W	OTH	LTA	2	11-01949-W	3	3	
11-01952-W	OTH	LTA	2	11-01952-W	3	3	
11-01953-W	IRR	LTA	2	11-01953-W	4	4	
11-01957-W	IRR	LTA	2	11-01957-W	18	18	
11-01958-W	OTH	LTA	2	11-01958-W	3	3	
11-01964-W	IRR	SAS	2	11-01964-W	1	1	
11-01966-W	AGR	LTA	2	11-01966-W	14	14	17
11-01971-W	IRR	LTA	2	11-01971-W	2	2	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
11-01973-W	AGR	LTA	2	11-01973-W	33	33	37
11-01974-W	OTH	LTA	2	11-01974-W	3	3	
11-01975-W	OTH	LTA	2	11-01975-W	3	3	
11-01978-W	IRR	LTA	2	11-01978-W	1	1	
11-01980-W	IRR	LTA	2	11-01980-W	2	2	
11-01982-W	AGR	LTA	2	11-01982-W	40	40	49
11-01989-W	OTH	LTA	2	11-01989-W	4	4	
11-01991-W	IRR	LTA	2	11-01991-W	2	2	
11-01999-W	IRR	LTA	2	11-01999-W	1	1	
11-02004-W	GP	LTA	2	11-02004-W	1	1	
11-02014-W	IRR	LTA	2	11-02014-W	31	31	
11-02015-W	OTH	LTA	2	11-02015-W	4	4	
11-02020-W	OTH	LTA	2	11-02020-W	7	7	
13-01500-W	IND	SAS	2	13-01500-W	28	28	
22-00037-W	IRR	SAS	2	22-00037-W	77	77	
22-00041-W	IRR	SAS	2	22-00041-W	1,751	1,751	10,778
22-00042-W	IRR	FAS	7	22-00042-W	621	621	618
22-00045-W	IND	SAS	2	22-00045-W	146	146	146
22-00047-W	IRR	FAS	7	22-00047-W	322	322	931
22-00050-W	IRR	FAS	7	22-00050-W	527	527	1,121
22-00058-W	IRR	FAS	7	22-00058-W	2,821	2,821	2,806
22-00068-W	IRR	STA	3	22-00068-W	9	9	
22-00069-W	IRR	STA	3	22-00069-W	18	18	18
22-00070-W	IRR	LHA	7	22-00070-W	460	460	1,226
22-00071-W	IRR	SAS	2	22-00071-W	8	8	
22-00072-W	IRR	STA	3	22-00072-W	3	3	
22-00073-W	IND	STA	3	22-00073-W	5	5	
22-00078-W	IRR	IAS	5	22-00078-W	49	49	49
22-00079-W	IRR	STA	3	22-00079-W	28	28	52
22-00101-W	IRR	STA	3	22-00101-W	68	68	140
22-00111-W	IRR	STA	3	22-00111-W	10	10	72
22-00113-W	IND	IAS	5	22-00113-W	40	40	850
22-00115-W	IRR	STA	3	22-00115-W	11	11	
22-00118-W	IRR	SAS	2	22-00118-W	119	119	134
22-00120-W	IRR	SAS	2	22-00120-W	12	12	12
22-00122-W	IRR	SAS	2	22-00122-W	12	12	12
22-00126-W	IRR	STA	3	22-00126-W	12	12	12
22-00134-W	IRR	STA	3	22-00134-W	42	42	84
22-00137-W	IRR	IAS	5	22-00137-W	59	59	128
22-00143-W	IRR	STA	3	22-00143-W	99	99	99
22-00144-W	IRR	STA	3	22-00144-W	11	11	141
22-00152-W	IRR	SAS	2	22-00152-W	108	108	123
22-00180-W	IRR	STA	3	22-00180-W	15	15	26
22-00191-W	IRR	STA	3	22-00191-W	11	11	11
22-00192-W	IRR	SAS	2	22-00192-W	12	12	12
22-00195-W	IND	SAS	2	22-00195-W	8	8	
22-00205-W	IRR	STA	3	22-00205-W	17	17	35
22-00214-W	IRR	SAS	2	22-00214-W	18	18	46

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
22-00215-W	IRR	STA	3	22-00215-W	50	50	55
22-00223-W	IRR	FAS	7	22-00223-W	638	638	635
22-00233-W	IRR	STA	3	22-00233-W	12	12	12
22-00234-W	IRR	SAS	2	22-00234-W	16	16	16
22-00237-W	IRR	SAS	2	22-00237-W	23	23	51
22-00239-W	IRR	STA	3	22-00239-W	15	15	
22-00244-W	IRR	STA	3	22-00244-W	3	3	
22-00245-W	IND	FAS	7	22-00245-W	2,972	2,972	2,957
22-00249-W	IRR	STA	3	22-00249-W	50	50	49
22-00250-W	IRR	IAS	5	22-00250-W	68	68	68
22-00252-W	IRR	IAS	5	22-00252-W	12	12	
22-00260-W	IRR	STA	3	22-00260-W	19	19	19
22-00264-W	IRR	STA	3	22-00264-W	25	25	68
22-00268-W	IRR	STA	3	22-00268-W	30	30	
22-00269-W	IRR	STA	3	22-00269-W	2	2	
22-00274-W	IRR	IAS	5	22-00274-W	3,558	3,558	3,539
22-00283-W	IRR	STA	3	22-00283-W	293	293	309
22-00300-W	IRR	STA	3	22-00300-W	22	22	
22-00309-W	IRR	STA	3	22-00309-W	19	19	
22-00322-W	IRR	STA	3	22-00322-W	2	2	
236-90001-W	DOM	IAS	5	236-90001-W	3,772	3,772	
236-90003-W	DOM	IAS	5	236-90003-W	502	502	
26-00002-W	IRR	LTA	2	26-00002-W	1,222	1,222	1,215
26-00004-W	IRR	LTA	2	26-00004-W	1,477	1,477	1,469
26-00012-W	IRR	LTA	2	26-00012-W	2,979	2,979	2,963
26-00013-W	IRR	LTA	2	26-00013-W	6,319	6,319	6,285
26-00020-W	IRR	LTA	2	26-00020-W	14,011	14,011	13,937
26-00029-W	IRR	LTA	2	26-00029-W	120	120	119
26-00030-W	IRR	STA	3	26-00030-W	202	202	201
26-00031-W	IRR	SAS	2	26-00031-W	141	141	147
26-00041-W	IRR	LTA	2	26-00041-W	2,421	2,421	7,264
26-00047-W	IRR	LTA	2	26-00047-W	350	350	436
26-00048-W	IRR	LTA	2	26-00048-W	196	196	195
26-00055-W	IRR	SAS	2	26-00055-W	68	68	145
26-00068-W	IRR	LTA	2	26-00068-W	2,560	2,560	2,546
26-00069-W	IRR	LHA	7	26-00069-W	356	356	354
26-00070-W	IRR	SAS	2	26-00070-W	528	528	526
26-00071-W	IRR	SAS	2	26-00071-W	124	124	124
26-00072-W	IRR	LTA	2	26-00072-W	1,677	1,677	1,850
26-00073-W	IRR	LTA	2	26-00073-W	1,272	1,272	
26-00074-W Wttt138391	IRR	LTA	2	26-00074-W	1,895	1,895	3,792
26-00075-W	IRR	LTA	2	26-00075-W	21	21	61
26-00077-W	IRR	LTA	2	26-00077-W	342	342	340
26-00078-W	IRR	SAS	2	26-00078-W	36	36	
26-00080-W	IRR	STA	3	26-00080-W	555	555	
26-00082-W	AGR	LHA	7	26-00082-W	10,084	10,084	10,617
26-00087-W	IRR	LTA	2	26-00087-W	6,053	6,053	6,020

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
26-00094-W	IRR	LTA	2	26-00094-W	6,150	6,150	6,117
26-00096-W_sid_6	IRR	STA	3	26-00096-W	141	141	117
26-00098-W	IRR	SAS	2	26-00098-W	305	305	304
26-00107-W	IRR	LTA	2	26-00107-W	2,292	2,292	1,508
26-00108-W	IRR	LTA	2	26-00108-W	13,692	13,692	13,619
26-00115-W	IRR	LTA	2	26-00115-W	6,551	6,551	6,516
26-00118-W	IRR	STA	3	26-00118-W	59	59	
26-00121-W	IRR	STA	3	26-00121-W	259	259	486
26-00123-W	IRR	SAS	2	26-00123-W	800	800	796
26-00126-W	IRR	SAS	2	26-00126-W	1,858	1,858	916
26-00130-W	IRR	STA	3	26-00130-W	215	215	214
26-00134-W	IRR	STA	3	26-00134-W	277	277	598
26-00135-W	IRR	STA	3	26-00135-W	214	214	497
26-00136-W	IRR	SAS	2	26-00136-W	2,253	2,253	1,747
26-00142-W	IRR	STA	3	26-00142-W	10	10	
26-00143-W	IRR	LTA	2	26-00143-W	4,921	4,921	4,895
26-00144-W	IRR	IAS	5	26-00144-W	15	15	15
26-00151-W	IRR	STA	3	26-00151-W	434	434	865
26-00152-W	IRR	SAS	2	26-00152-W	33	33	36
26-00157-W	IRR	STA	3	26-00157-W	31	31	31
26-00161-W	IRR	STA	3	26-00161-W	403	403	461
26-00162-W	IRR	SAS	2	26-00162-W	197	197	195
26-00164-W_sid_4	IRR	LTA	2	26-00164-W	37	37	486
26-00167-W_sid_6	IRR	STA	3	26-00167-W	4	4	
26-00170-W	AGR	SAS	2	26-00170-W	422	422	560
26-00171-W	IRR	STA	3	26-00171-W	12	12	
26-00174-W	IRR	STA	3	26-00174-W	3,548	3,548	3,529
26-00177-W	IRR	STA	3	26-00177-W	1,221	1,221	1,214
26-00211-W	IRR	STA	3	26-00211-W	145	145	144
26-00212-W	IRR	STA	3	26-00212-W	536	536	567
26-00220-W	IRR	STA	3	26-00220-W	555	555	552
26-00222-W	IRR	STA	3	26-00222-W	869	869	1,015
26-00227-W	IRR	STA	3	26-00227-W	230	230	297
26-00236-W	IRR	STA	3	26-00236-W	13	13	14
26-00240-W	IRR	STA	3	26-00240-W	98	98	98
26-00242-W	IRR	SAS	2	26-00242-W	457	457	454
26-00245-W	IRR	STA	3	26-00245-W	97	97	97
26-00256-W	IRR	LTA	2	26-00256-W	12	12	12
26-00261-W_sid_7	IRR	LTA	2	26-00261-W	12	12	52
26-00265-W	IRR	STA	3	26-00265-W	116	116	0
26-00269-W	IRR	LTA	2	26-00269-W	98	98	98
26-00270-W	IRR	LTA	2	26-00270-W	98	98	98
26-00273-W	IRR	STA	3	26-00273-W	62	62	76
26-00276-W	IND	STA	3	26-00276-W	15	15	260
26-00277-W	IRR	STA	3	26-00277-W	193	193	192
26-00278-W	IRR	STA	3	26-00278-W	217	217	371
26-00279-W	IRR	LTA	2	26-00279-W	492	492	542
26-00281-W	IRR	STA	3	26-00281-W	202	202	435

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
26-00282-W	IRR	LTA	2	26-00282-W	518	518	515
26-00285-W	IRR	STA	3	26-00285-W	63	63	63
26-00286-W	IRR	STA	3	26-00286-W	51	51	96
26-00294-W	IRR	SAS	2	26-00294-W	86	86	85
26-00300-W	IRR	LTA	2	26-00300-W	1,703	1,703	1,894
26-00303-W	IRR	LTA	2	26-00303-W	2,016	2,016	2,005
26-00306-W	IRR	LTA	2	26-00306-W	1,607	1,607	1,599
26-00310-W	IRR	SAS	2	26-00310-W	50	50	50
26-00312-W	IRR	STA	3	26-00312-W	56	56	112
26-00315-W	IRR	STA	3	26-00315-W	1,265	1,265	1,420
26-00318-W	IRR	STA	3	26-00318-W	533	533	1,214
26-00322-W	IRR	STA	3	26-00322-W	12	12	52
26-00325-W	IRR	STA	3	26-00325-W	7	7	
26-00327-W	IRR	LTA	2	26-00327-W	210	210	232
26-00359-W	IRR	STA	3	26-00359-W	32	32	36
26-00364-W	IRR	LTA	2	26-00364-W	464	464	461
26-00365-W	IRR	STA	3	26-00365-W	6	6	18
26-00368-W	IRR	SAS	2	26-00368-W	211	211	210
26-00370-W	IRR	STA	3	26-00370-W	18	18	38
26-00372-W	IRR	LTA	2	26-00372-W	135	135	578
26-00373-W	IRR	LTA	2	26-00373-W	1,234	1,234	958
26-00375-W	IRR	STA	3	26-00375-W	4	4	
26-00376-W	IRR	SAS	2	26-00376-W	232	232	231
26-00381-W	IRR	SAS	2	26-00381-W	423	423	864
26-00382-W	IRR	STA	3	26-00382-W	61	61	
26-00383-W	IRR	SAS	2	26-00383-W	105	105	174
26-00384-W	IRR	IAS	5	26-00384-W	9	9	9
26-00385-W	IRR	LTA	2	26-00385-W	682	682	678
26-00388-W	IRR	STA	3	26-00388-W	6	6	6
26-00389-W	IRR	LTA	2	26-00389-W	17	17	17
26-00392-W	IRR	STA	3	26-00392-W	350	350	348
26-00403-W	IRR	STA	3	26-00403-W	13	13	13
26-00419-W	IRR	LTA	2	26-00419-W	5,710	5,710	6,049
26-00427-W	IRR	LTA	2	26-00427-W	37	37	68
26-00430-W	IRR	STA	3	26-00430-W	329	329	374
26-00438-W	IRR	STA	3	26-00438-W	55	55	55
26-00441-W	IRR	STA	3	26-00441-W	411	411	409
26-00445-W	IND	SAS	2	26-00445-W	211	211	
26-00448-W	IRR	LTA	2	26-00448-W	318	318	317
26-00450-W	IRR	IAS	5	26-00450-W	16	16	16
26-00453-W	IRR	LTA	2	26-00453-W	6,036	6,036	6,004
26-00454-W	IRR	STA	3	26-00454-W	76	76	
26-00455-W	IRR	LTA	2	26-00455-W	871	871	866
26-00456-W	IRR	LTA	2	26-00456-W	1,589	1,589	1,580
26-00468-W	IRR	STA	3	26-00468-W	114	114	247
26-00474-W	IRR	STA	3	26-00474-W	7	7	7
26-00475-W	IRR	IAS	5	26-00475-W	47	47	52
26-00481-W	IRR	STA	3	26-00481-W	3	3	



Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
26-00483-W	IRR	LTA	2	26-00483-W	788	788	784
26-00486-W	IRR	LTA	2	26-00486-W	35	35	35
26-00500-W	IRR	LTA	2	26-00500-W	137	137	136
26-00514-W	IRR	LTA	2	26-00514-W	29	29	29
26-00520-W	IRR	STA	3	26-00520-W	45	45	62
26-00521-W	IRR	STA	3	26-00521-W	7	7	7
26-00524-W	IRR	LTA	2	26-00524-W	5	5	4
26-00525-W	IRR	LTA	2	26-00525-W	624	624	621
26-00528-W	IRR	STA	3	26-00528-W	4	4	
26-00533-W	IRR	LTA	2	26-00533-W	436	436	434
26-00534-W	IRR	STA	3	26-00534-W	20	20	20
26-00539-W	IRR	LTA	2	26-00539-W	659	659	1,318
26-00540-W	IRR	LTA	2	26-00540-W	631	631	628
26-00546-W	IRR	STA	3	26-00546-W	82	82	82
26-00547-W	IND	STA	3	26-00547-W	8	8	
26-00548-W	IRR	LTA	2	26-00548-W	1,713	1,713	1,704
26-00549-W	IRR	LTA	2	26-00549-W	399	399	497
26-00552-W	IRR	STA	3	26-00552-W	37	37	428
26-00565-W	IRR	LTA	2	26-00565-W	400	400	639
26-00568-W	IRR	IAS	5	26-00568-W	699	699	
26-00582-W	IRR	LTA	2	26-00582-W	38	38	60
26-00583-W	IRR	IAS	5	26-00583-W	6	6	6
26-00612-W	AQU	FAS	7	26-00612-W	40	40	
26-00626-W	IRR	LTA	2	26-00626-W	855	855	850
26-00630-W	IRR	LTA	2	26-00630-W	1,193	1,193	2,616
26-00631-W	IRR	LTA	2	26-00631-W	7,099	7,099	9,431
26-00636-W	IRR	STA	3	26-00636-W	63	63	62
26-00639-W	IRR	LTA	2	26-00639-W	483	483	452
26-00643-W	IRR	SAS	2	26-00643-W	2,212	2,212	2,200
26-00644-W	IRR	SAS	2	26-00644-W	118	118	117
26-00646-W	IRR	LTA	2	26-00646-W	652	652	1,413
26-00652-W	IRR	STA	3	26-00652-W	19	19	19
26-00658-W	IRR	STA	3	26-00658-W	11	11	
26-00659-W	IRR	SAS	2	26-00659-W	1	1	
26-00665-W	GP	LTA	2	26-00665-W	1	1	
26-00671-W	IRR	STA	3	26-00671-W	1	1	
26-00672-W	IRR	STA	3	26-00672-W	13	13	
26-00675-W	IRR	SAS	2	26-00675-W	45	45	45
26-00676-W	IRR	SAS	2	26-00676-W	6	6	
26-00678-W	OTH	LTA	2	26-00678-W	1	1	
28-00031-W	IRR	FAS	7	28-00031-W	1,059	1,059	2,118
28-00033-W	IRR	SAS	2	28-00033-W	623	623	619
28-00051-W	IRR	FAS	7	28-00051-W	830	830	826
28-00086-W	IRR	FAS	7	28-00086-W	3,622	3,622	3,603
28-00087-W	IRR	FAS	7	28-00087-W	143	143	142
28-00102-W	IRR	FAS	7	28-00102-W	528	528	525
28-00107-W	IRR	FAS	7	28-00107-W	360	360	358
28-00108-W	IRR	FAS	7	28-00108-W	266	266	264

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
28-00121-W	IRR	FAS	7	28-00121-W	727	727	723
28-00126-W	IRR	FAS	7	28-00126-W	1,899	1,899	2,365
28-00128-W	IRR	FAS	7	28-00128-W	1,443	1,443	1,497
28-00132-W	IRR	FAS	7	28-00132-W	599	599	596
28-00136-W	IRR	FAS	7	28-00136-W	992	992	987
28-00137-W	IRR	FAS	7	28-00137-W	1,245	1,245	1,239
28-00217-W	IRR	FAS	7	28-00217-W	19	19	19
28-00218-W	IRR	FAS	7	28-00218-W	1,283	1,283	2,567
28-00237-W	IRR	FAS	7	28-00237-W	189	189	188
28-00284-W	IRR	FAS	7	28-00284-W	18	18	18
28-00296-W	IRR	FAS	7	28-00296-W	90	90	90
28-00306-W	IRR	FAS	7	28-00306-W	13	13	13
28-00308-W	IRR	FAS	7	28-00308-W	56	56	112
28-00309-W	IRR	FAS	7	28-00309-W	25	25	25
28-00313-W	IRR	SAS	2	28-00313-W	9	9	9
28-00326-W	IRR	SAS	2	28-00326-W	37	37	37
28-00327-W	IRR	SAS	2	28-00327-W	32	32	32
28-00329-W	IRR	FAS	7	28-00329-W	248	248	247
28-00331-W	IRR	FAS	7	28-00331-W	98	98	97
28-00360-W	IRR	FAS	7	28-00360-W	281	281	279
28-00364-W	IRR	FAS	7	28-00364-W	784	784	780
28-00368-W	IRR	FAS	7	28-00368-W	20	20	20
28-00378-W	IRR	FAS	7	28-00378-W	43	43	
28-00384-W	IRR	SAS	2	28-00384-W	105	105	105
28-00387-W	IRR	SAS	2	28-00387-W	92	92	276
28-00394-W	IRR	FAS	7	28-00394-W	709	709	705
28-00400-W	IRR	FAS	7	28-00400-W	42	42	42
28-00410-W	IRR	FAS	7	28-00410-W	240	240	249
28-00416-W	IRR	FAS	7	28-00416-W	609	609	605
36-00003-Wttt128764	IRR	FAS	7	36-00003-W	54	3,232	7,749
36-00003-Wttt131174	IRR	STA	3	36-00003-W	167	3,232	7,749
36-00003-Wttt131175	IRR	STA	3	36-00003-W	90	3,232	7,749
36-00003-Wttt131177	IRR	STA	3	36-00003-W	40	3,232	7,749
36-00003-Wttt131178	IRR	STA	3	36-00003-W	25	3,232	7,749
36-00003-Wttt25532	IRR	LTA	2	36-00003-W	388	3,232	7,749
36-00003-Wttt25533	IRR	LTA	2	36-00003-W	237	3,232	7,749
36-00003-Wttt25534	IRR	LTA	2	36-00003-W	46	3,232	7,749
36-00003-Wttt25535	IRR	LTA	2	36-00003-W	347	3,232	7,749
36-00003-Wttt25536	IRR	LTA	2	36-00003-W	573	3,232	7,749
36-00003-Wttt25537	IRR	LTA	2	36-00003-W	434	3,232	7,749
36-00003-Wttt25549	IRR	LTA	2	36-00003-W	96	3,232	7,749
36-00003-Wttt26835	IRR	STA	3	36-00003-W	622	3,232	7,749
36-00003-Wttt31366	IRR	STA	3	36-00003-W	25	3,232	7,749
36-00003-Wttt31370	IRR	STA	3	36-00003-W	18	3,232	7,749

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-00003-Wttt31372	IRR	STA	3	36-00003-W	1	3,232	7,749
36-00003-Wttt31374	IRR	STA	3	36-00003-W	37	3,232	7,749
36-00003-Wttt31376	IRR	STA	3	36-00003-W	1	3,232	7,749
36-00003-Wttt31398	IRR	STA	3	36-00003-W	27	3,232	7,749
36-00003-Wttt31399	IRR	STA	3	36-00003-W	5	3,232	7,749
36-00004-W	IRR	STA	3	36-00004-W	41	41	51
36-00005-W	IRR	FAS	7	36-00005-W	370	370	368
36-00008-W	IND	LTA	2	36-00008-W	2,101	2,101	2,094
36-00015-W	OTH	IAS	5	36-00015-W	1	1	1
36-00019-W	IRR	LHA	7	36-00019-W	109	109	109
36-00021-W	IRR	LHA	7	36-00021-W	28	28	
36-00025-W	IRR	IAS	5	36-00025-W	84	84	17
36-00026-W	IRR	IAS	5	36-00026-W	38	38	42
36-00029-W	IRR	STA	3	36-00029-W	30	30	30
36-00030-W	IRR	FAS	7	36-00030-W	28	28	
36-00034-W	PWS	LHA	7	36-00034-W	1,619	1,619	1,809
36-00035-W_ASR-1	ASR(injection)	FAS	7	36-00035-W	-201	1,698	
36-00035-W_P-1	PWS	FAS	7	36-00035-W	206	1,698	
36-00035-W_P-10	PWS	FAS	7	36-00035-W	6	1,698	
36-00035-W_P-11	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-12	PWS	FAS	7	36-00035-W	6	1,698	
36-00035-W_P-2	PWS	FAS	7	36-00035-W	168	1,698	
36-00035-W_P-3	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-4	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-5	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-6	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-7	PWS	FAS	7	36-00035-W	250	1,698	
36-00035-W_P-8	PWS	FAS	7	36-00035-W	6	1,698	
36-00035-W_P-9	PWS	FAS	7	36-00035-W	6	1,698	
36-00041-W	IRR	IAS	5	36-00041-W	40	40	40
36-00042-W	IRR	FAS	7	36-00042-W	46	46	46
36-00043-W	IRR	FAS	7	36-00043-W	599	599	
36-00045-W	PWS	LHA	7	36-00045-W	549	549	890
36-00046-W	IRR	LHA	7	36-00046-W	4,492	4,492	6,180
36-00049-W	IRR	STA	3	36-00049-W	121	121	120
36-00052-W_1	IRR	FAS	7	36-00052-W	6	23	
36-00052-W_2	IRR	FAS	7	36-00052-W	6	23	
36-00052-W_3	IRR	FAS	7	36-00052-W	6	23	
36-00052-W_WA2176	IRR	FAS	7	36-00052-W	6	23	
36-00053-W	IRR	STA	3	36-00053-W	15	15	25
36-00054-W	IRR	FAS	7	36-00054-W	95	95	95
36-00059-W	IRR	LHA	7	36-00059-W	80	80	114
36-00060-W	IRR	LHA	7	36-00060-W	30	30	
36-00066-W	IRR	LHA	7	36-00066-W	209	209	89
36-00073-W	IRR	LHA	7	36-00073-W	41	41	41
36-00077-W	IRR	SAS	2	36-00077-W	92	92	92

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-00080-W	IRR	IAS	5	36-00080-W	30	30	
36-00081-W	PWS	IAS	5	36-00081-W	44	44	37
36-00084-W	IRR	LTA	2	36-00084-W	101	101	1,401
36-00088-W	AGR	LTA	2	36-00088-W	43	43	107
36-00089-W	IRR	SAS	2	36-00089-W	299	299	309
36-00094-W_dist	DOM	IAS	5	36-00094-W	467	497	31
36-00094-W_LT	AGR	LTA	2	36-00094-W	23	497	
36-00094-W_SA	AGR	STA	3	36-00094-W	6	497	
36-00095-W	IRR	LTA	2	36-00095-W	26	26	26
36-00097-W	IRR	STA	3	36-00097-W	30	30	
36-00098-W	IRR	STA	3	36-00098-W	9	9	
36-00099-W	IRR	FAS	7	36-00099-W	54	54	54
36-00100-W	IRR	STA	3	36-00100-W	25	25	29
36-00102-W	IRR	SAS	2	36-00102-W	1,173	1,173	372
36-00109-W	IRR	LHA	7	36-00109-W	86	86	53
36-00110-W	IRR	STA	3	36-00110-W	6	6	12
36-00111-W	IRR	LHA	7	36-00111-W	133	133	132
36-00113-W	IRR	STA	3	36-00113-W	40	40	40
36-00115-W	IRR	SAS	2	36-00115-W	27	27	26
36-00119-W	IRR	SAS	2	36-00119-W	142	142	141
36-00120-W	IRR	LHA	7	36-00120-W	302	302	301
36-00122-W_sid_3	IRR	FAS	7	36-00122-W	61	61	2,225
36-00124-W	IRR	LHA	7	36-00124-W	161	161	160
36-00129-W	IRR	STA	3	36-00129-W	42	42	492
36-00130-W	IRR	STA	3	36-00130-W	806	806	802
36-00138-W	IRR	LHA	7	36-00138-W	58	58	23
36-00142-W	IRR	STA	3	36-00142-W	121	121	134
36-00143-W	IRR	STA	3	36-00143-W	132	132	131
36-00144-W	IRR	STA	3	36-00144-W	132	132	131
36-00150-W	TUR	STA	3	36-00150-W	487	487	
36-00152-W	IND	SAS	2	36-00152-W	1,412	1,412	2,276
36-00161-W	IRR	IAS	5	36-00161-W	94	94	115
36-00166-W	IND	STA	3	36-00166-W	1,210	1,210	1,206
36-00186-W	IRR	LTA	2	36-00186-W	18	18	188
36-00191-W_sid_6	IRR	STA	3	36-00191-W	30	30	
36-00201-W	IRR	LTA	2	36-00201-W	180	180	426
36-00202-W	IRR	STA	3	36-00202-W	32	32	32
36-00204-W	IRR	LHA	7	36-00204-W	30	30	70
36-00208-W_sid_4	IRR	LTA	2	36-00208-W	81	81	88
36-00218-W	IRR	SAS	2	36-00218-W	480	480	507
36-00252-W	LAN	IAS	5	36-00252-W	674	674	
36-00264-W	IRR	LHA	7	36-00264-W	91	91	105
36-00279-W	IRR	LHA	7	36-00279-W	33	33	
36-00282-W	IRR	IAS	5	36-00282-W	462	462	1,990
36-00283-W	IRR	LTA	2	36-00283-W	230	230	228
36-00284-W	IRR	STA	3	36-00284-W	31	31	
36-00286-W	IRR	STA	3	36-00286-W	70	70	
36-00304-W	PWS	IAS	5	36-00304-W	16	16	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-00308-W	IRR	SAS	2	36-00308-W	26	26	86
36-00319-W	IRR	FAS	7	36-00319-W	96	96	96
36-00321-W	IRR	LTA	2	36-00321-W	129	129	129
36-00322-W	IRR	IAS	5	36-00322-W	37	37	37
36-00327-W	IRR	SAS	2	36-00327-W	320	320	318
36-00395-W	IRR	LHA	7	36-00395-W	92	92	
36-00402-W	IRR	SAS	2	36-00402-W	141	141	140
36-00405-W	IRR	IAS	5	36-00405-W	31	31	19
36-00433-W	IRR	LHA	7	36-00433-W	134	134	316
36-00441-W	IRR	IAS	5	36-00441-W	42	42	59
36-00445-W	IRR	LHA	7	36-00445-W	35	35	155
36-00448-W	IRR	IAS	5	36-00448-W	6	6	
36-00451-W	IRR	LHA	7	36-00451-W	169	169	186
36-00455-W	IRR	LHA	7	36-00455-W	21	21	5
36-00528-W	IRR	IAS	5	36-00528-W	44	44	
36-00556-W	IRR	IAS	5	36-00556-W	41	41	41
36-00573-W	IRR	SAS	2	36-00573-W	8	8	
36-00574-W	IRR	STA	3	36-00574-W	8	8	
36-00576-W	IRR	LTA	2	36-00576-W	217	217	216
36-00581-W	IRR	LTA	2	36-00581-W	5	5	
36-00594-W	IRR	STA	3	36-00594-W	105	105	105
36-00595-W	AGR	STA	3	36-00595-W	52	52	
36-00596-W	IND	IAS	5	36-00596-W	10	10	19
36-00597-W	IND	IAS	5	36-00597-W	10	10	
36-00598-W	IRR	SAS	2	36-00598-W	20	20	25
36-00613-W	IRR	IAS	5	36-00613-W	25	25	36
36-00622-W	IRR	STA	3	36-00622-W	37	37	54
36-00623-W	IRR	IAS	5	36-00623-W	5	5	5
36-00625-W	IRR	LTA	2	36-00625-W	160	160	119
36-00626-W	IRR	LHA	7	36-00626-W	24	24	35
36-00636-W	IRR	LHA	7	36-00636-W	6	6	7
36-00640-W	IRR	SAS	2	36-00640-W	170	170	212
36-00648-W	IRR	LHA	7	36-00648-W	48	48	50
36-00650-W	IRR	STA	3	36-00650-W	165	165	164
36-00651-W	IRR	STA	3	36-00651-W	11	11	
36-00652-W	IRR	STA	3	36-00652-W	4	4	4
36-00653-W	IRR	SAS	2	36-00653-W	9	9	9
36-00660-W	IRR	LHA	7	36-00660-W	20	20	
36-00675-W	IRR	LHA	7	36-00675-W	10	10	
36-00676-W	IRR	SAS	2	36-00676-W	87	87	87
36-00684-W	IRR	STA	3	36-00684-W	9	9	9
36-00688-W	IRR	STA	3	36-00688-W	526	526	1,092
36-00692-W	IRR	LTA	2	36-00692-W	6	6	6
36-00693-W	IRR	LHA	7	36-00693-W	18	18	
36-00697-W	IRR	IAS	5	36-00697-W	11	11	
36-00714-W	IRR	LHA	7	36-00714-W	8	8	9
36-00715-W	IRR	LTA	2	36-00715-W	75	75	142
36-00720-W	IRR	LHA	7	36-00720-W	49	49	49

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-00721-W	IRR	IAS	5	36-00721-W	17	17	
36-00722-W	IRR	STA	3	36-00722-W	26	26	
36-00729-W	IRR	LHA	7	36-00729-W	24	24	30
36-00740-W	IRR	STA	3	36-00740-W	67	67	69
36-00750-W	IRR	STA	3	36-00750-W	27	27	33
36-00751-W	IRR	STA	3	36-00751-W	7	7	
36-00775-W	IRR	STA	3	36-00775-W	8	8	
36-00778-W	IRR	LHA	7	36-00778-W	18	18	36
36-00783-W	IND	IAS	5	36-00783-W	1	1	
36-00789-W	IRR	IAS	5	36-00789-W	7	7	
36-00802-W	IND	STA	3	36-00802-W	10	10	10
36-00811-W	IRR	STA	3	36-00811-W	70	70	
36-00817-W	IRR	STA	3	36-00817-W	36	36	
36-00836-W	IRR	LHA	7	36-00836-W	22	22	28
36-00843-W	IRR	STA	3	36-00843-W	4	4	4
36-00844-W	IRR	STA	3	36-00844-W	4	4	
36-00847-W	AGR	LTA	2	36-00847-W	7	7	
36-00848-W	IRR	FAS	7	36-00848-W	31	31	
36-00856-W	IRR	LTA	2	36-00856-W	6	6	6
36-00857-W	IRR	LHA	7	36-00857-W	9	9	9
36-00860-W	IRR	IAS	5	36-00860-W	11	11	
36-00867-W	IRR	STA	3	36-00867-W	12	12	13
36-00877-W	IRR	LHA	7	36-00877-W	4	4	
36-00882-W	IRR	LHA	7	36-00882-W	25	25	
36-00883-W	IRR	LTA	2	36-00883-W	70	70	489
36-00893-W	IRR	STA	3	36-00893-W	38	38	38
36-00904-W	IRR	STA	3	36-00904-W	20	20	
36-00915-W	IRR	STA	3	36-00915-W	5	5	5
36-00918-W	IND	FAS	7	36-00918-W	35	35	
36-00920-W	IND	IAS	5	36-00920-W	14	14	
36-00967-W	IRR	SAS	2	36-00967-W	40	40	
36-00980-W	IRR	LTA	2	36-00980-W	6	6	6
36-01027-W	IRR	LTA	2	36-01027-W	21	21	41
36-01028-W	IRR	STA	3	36-01028-W	6	6	
36-01070-W	IRR	STA	3	36-01070-W	112	112	124
36-01071-W	IRR	STA	3	36-01071-W	20	20	20
36-01098-W	IRR	LHA	7	36-01098-W	14	14	14
36-01110-W	IRR	LTA	2	36-01110-W	687	687	334
36-01111-W	IRR	LTA	2	36-01111-W	1	1	4
36-01134-W	IRR	STA	3	36-01134-W	11	11	
36-01135-W	IRR	STA	3	36-01135-W	9	9	9
36-01179-W	IRR	STA	3	36-01179-W	19	19	39
36-01189-W	IND	LTA	2	36-01189-W	23	23	
36-01272-W	IRR	IAS	5	36-01272-W	6	6	8
36-01360-W	IRR	LHA	7	36-01360-W	51	51	50
36-01368-W	IRR	STA	3	36-01368-W	41	41	45
36-01386-W	IRR	STA	3	36-01386-W	8	8	
36-01395-W	IRR	LHA	7	36-01395-W	447	447	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-01438-W	IRR	LHA	7	36-01438-W	4	4	
36-01463-W	IRR	LHA	7	36-01463-W	13	13	
36-01473-W	IRR	LHA	7	36-01473-W	22	22	
36-01530-W	IRR	SAS	2	36-01530-W	437	437	435
36-01567-W	IRR	LHA	7	36-01567-W	7	7	
36-01569-W	IRR	LHA	7	36-01569-W	20	20	41
36-01573-W	IRR	LHA	7	36-01573-W	7	7	
36-01604-W	IRR	STA	3	36-01604-W	25	25	25
36-01610-W	IRR	STA	3	36-01610-W	65	65	86
36-01614-W	IRR	STA	3	36-01614-W	119	119	123
36-01615-W	IRR	LHA	7	36-01615-W	4	4	4
36-01681-W	IRR	LHA	7	36-01681-W	14	14	
36-01762-W	IRR	LTA	2	36-01762-W	254	254	253
36-01763-W	IRR	STA	3	36-01763-W	64	64	271
36-01780-W	IRR	STA	3	36-01780-W	7	7	17
36-01801-W	IRR	LTA	2	36-01801-W	33	33	33
36-01871-W	IRR	STA	3	36-01871-W	104	104	325
36-01897-W	IRR	LHA	7	36-01897-W	14	14	
36-01899-W	IRR	LHA	7	36-01899-W	16	16	
36-01902-W	IRR	LHA	7	36-01902-W	9	9	
36-01927-W	IRR	STA	3	36-01927-W	4	4	4
36-01953-W	IRR	SAS	2	36-01953-W	12	12	
36-01966-W	IRR	LHA	7	36-01966-W	4	4	4
36-01967-W	IRR	LHA	7	36-01967-W	89	89	63
36-02049-W	IRR	STA	3	36-02049-W	7	7	
36-02052-W	IRR	IAS	5	36-02052-W	37	37	
36-02070-W	IRR	LTA	2	36-02070-W	110	110	109
36-02094-W	IND	STA	3	36-02094-W	6	6	
36-02119-W	PWS	IAS	5	36-02119-W	12	12	18
36-02141-W	IRR	LHA	7	36-02141-W	65	65	133
36-02204-W	IRR	IAS	5	36-02204-W	41	41	46
36-02228-W	IRR	STA	3	36-02228-W	10	10	10
36-02234-W	IRR	LHA	7	36-02234-W	24	24	26
36-02266-W	IRR	STA	3	36-02266-W	7	7	7
36-02294-W	IRR	STA	3	36-02294-W	15	15	15
36-02318-W	IRR	STA	3	36-02318-W	5	5	
36-02335-W	IRR	STA	3	36-02335-W	9	9	
36-02373-W	IRR	LHA	7	36-02373-W	10	10	
36-02399-W	IRR	STA	3	36-02399-W	7	7	
36-02401-W	IND	SAS	2	36-02401-W	8	8	
36-02412-W	IRR	STA	3	36-02412-W	21	21	
36-02416-W	IND	STA	3	36-02416-W	2	2	6
36-02435-W	IRR	LHA	7	36-02435-W	56	56	570
36-02448-W	IRR	STA	3	36-02448-W	24	24	
36-02474-W	IRR	STA	3	36-02474-W	10	10	
36-02490-W	IRR	SAS	2	36-02490-W	7	7	
36-02491-W	IRR	LHA	7	36-02491-W	10	10	9
36-02521-W	IRR	STA	3	36-02521-W	10	10	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-02557-W	IRR	STA	3	36-02557-W	13	13	
36-02566-W	IRR	LHA	7	36-02566-W	28	28	
36-02569-W	IRR	IAS	5	36-02569-W	46	46	55
36-02570-W	IRR	SAS	2	36-02570-W	11	11	11
36-02590-W	IRR	LTA	2	36-02590-W	23	23	23
36-02597-W	IRR	LHA	7	36-02597-W	6	6	6
36-02622-W	IRR	IAS	5	36-02622-W	28	28	28
36-02644-W	IRR	IAS	5	36-02644-W	26	26	26
36-02647-W	IRR	IAS	5	36-02647-W	10	10	
36-02648-W	IRR	STA	3	36-02648-W	5	5	5
36-02689-W	IRR	IAS	5	36-02689-W	14	14	
36-02690-W	IRR	STA	3	36-02690-W	16	16	
36-02714-W	IRR	IAS	5	36-02714-W	44	44	43
36-02715-W	IRR	STA	3	36-02715-W	26	26	
36-02717-W	IRR	IAS	5	36-02717-W	47	47	
36-02739-W	IND	SAS	2	36-02739-W	15	15	
36-02741-W	IRR	LHA	7	36-02741-W	11	11	
36-02758-W	IRR	STA	3	36-02758-W	24	24	24
36-02766-W	IRR	IAS	5	36-02766-W	29	29	
36-02778-W	IRR	IAS	5	36-02778-W	10	10	
36-02785-W	IRR	STA	3	36-02785-W	77	77	
36-02824-W	IRR	STA	3	36-02824-W	12	12	
36-02851-W	IRR	STA	3	36-02851-W	5	5	
36-02852-W	IRR	IAS	5	36-02852-W	12	12	
36-02853-W	IRR	STA	3	36-02853-W	12	12	
36-02854-W	IRR	IAS	5	36-02854-W	4	4	
36-02874-W	IRR	STA	3	36-02874-W	82	82	53
36-02877-W	IRR	STA	3	36-02877-W	48	48	53
36-02901-W	IRR	IAS	5	36-02901-W	23	23	
36-02902-W	IRR	STA	3	36-02902-W	13	13	
36-02944-W	IRR	STA	3	36-02944-W	2	2	
36-02956-W	IRR	IAS	5	36-02956-W	8	8	8
36-02982-W	IRR	STA	3	36-02982-W	13	13	
36-02990-W	IRR	LHA	7	36-02990-W	7	7	
36-02991-W	IRR	IAS	5	36-02991-W	165	165	164
36-02992-W	IRR	IAS	5	36-02992-W	111	111	111
36-02998-W	PWS	LHA	7	36-02998-W	20	20	
36-03026-W	IRR	STA	3	36-03026-W	10	10	10
36-03033-W	IRR	STA	3	36-03033-W	124	124	138
36-03055-W	GP	STA	3	36-03055-W	11	11	
36-03096-W	IRR	IAS	5	36-03096-W	43	43	47
36-03098-W	IRR	IAS	5	36-03098-W	122	122	95
36-03112-W	IRR	SAS	2	36-03112-W	40	40	39
36-03128-W	IRR	STA	3	36-03128-W	6	6	7
36-03130-W	IRR	IAS	5	36-03130-W	72	72	87
36-03145-W	IRR	LHA	7	36-03145-W	113	113	
36-03206-W	IRR	IAS	5	36-03206-W	19	19	
36-03219-W	IRR	LHA	7	36-03219-W	305	305	321



Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-03239-W	PWS	IAS	5	36-03239-W	25	25	24
36-03265-W	IRR	IAS	5	36-03265-W	26	26	
36-03283-W	IRR	IAS	5	36-03283-W	4	4	
36-03292-W	IRR	LTA	2	36-03292-W	6	6	
36-03330-W	IRR	IAS	5	36-03330-W	47	47	62
36-03334-W	IRR	STA	3	36-03334-W	463	463	461
36-03355-W	AGR	STA	3	36-03355-W	14	14	
36-03359-W	GP	IAS	5	36-03359-W	4	4	
36-03396-W	IRR	IAS	5	36-03396-W	11	11	10
36-03407-W	IRR	SAS	2	36-03407-W	77	77	77
36-03415-W	IRR	IAS	5	36-03415-W	8	8	
36-03427-W	IRR	IAS	5	36-03427-W	3	3	
36-03431-W	IRR	IAS	5	36-03431-W	24	24	
36-03448-W	IRR	IAS	5	36-03448-W	1	1	
36-03460-W	IRR	IAS	5	36-03460-W	31	31	30
36-03461-W	IRR	IAS	5	36-03461-W	9	9	10
36-03462-W	IRR	STA	3	36-03462-W	2	2	
36-03502-W	IRR	IAS	5	36-03502-W	1	1	
36-03512-W	IRR	IAS	5	36-03512-W	41	41	51
36-03514-W	IRR	IAS	5	36-03514-W	13	13	13
36-03525-W	IRR	IAS	5	36-03525-W	6	6	
36-03566-W	IRR	IAS	5	36-03566-W	4	4	
36-03572-W	IRR	LHA	7	36-03572-W	22	22	25
36-03588-W	IRR	STA	3	36-03588-W	262	262	289
36-03605-W	IRR	LHA	7	36-03605-W	31	31	41
36-03607-W	IRR	IAS	5	36-03607-W	18	18	
36-03617-W	IRR	IAS	5	36-03617-W	1	1	
36-03621-W	IRR	IAS	5	36-03621-W	21	21	23
36-03648-W	IRR	IAS	5	36-03648-W	24	24	24
36-03650-W	IRR	STA	3	36-03650-W	315	315	470
36-03674-W	IRR	LHA	7	36-03674-W	31	31	7
36-03689-W	IRR	LHA	7	36-03689-W	8	8	
36-03703-W	IRR	IAS	5	36-03703-W	14	14	14
36-03726-W	IRR	LHA	7	36-03726-W	23	23	
36-03728-W	IRR	IAS	5	36-03728-W	6	6	
36-03730-W	IND	LHA	7	36-03730-W	170	170	194
36-03745-W	IRR	IAS	5	36-03745-W	52	52	152
36-03765-W	IRR	STA	3	36-03765-W	183	183	193
36-03767-W	IRR	LHA	7	36-03767-W	19	19	24
36-03768-W	IRR	STA	3	36-03768-W	367	367	734
36-03783-W	IRR	LHA	7	36-03783-W	2	2	
36-03795-W	IRR	STA	3	36-03795-W	7	7	
36-03804-W	IRR	IAS	5	36-03804-W	6	6	
36-03813-W	IRR	LHA	7	36-03813-W	20	20	183
36-03827-W	GP	STA	3	36-03827-W	1	1	
36-03828-W	IRR	IAS	5	36-03828-W	1	1	
36-03830-W	IRR	IAS	5	36-03830-W	1	1	
36-03833-W	IRR	IAS	5	36-03833-W	2	2	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-03839-W	IRR	IAS	5	36-03839-W	2	2	
36-03841-W	IRR	IAS	5	36-03841-W	5	5	
36-03848-W	IRR	IAS	5	36-03848-W	4	4	
36-03849-W	IRR	IAS	5	36-03849-W	2	2	
36-03850-W	IRR	IAS	5	36-03850-W	1	1	
36-03851-W	IRR	IAS	5	36-03851-W	14	14	
36-03853-W	IRR	STA	3	36-03853-W	1	1	
36-03856-W	IRR	IAS	5	36-03856-W	1	1	
36-03860-W	IRR	LHA	7	36-03860-W	4	4	
36-03862-W	IRR	STA	3	36-03862-W	5	5	
36-03868-W	IRR	STA	3	36-03868-W	1	1	
36-03869-W	IRR	SAS	2	36-03869-W	1	1	
36-03871-W	IRR	STA	3	36-03871-W	4	4	
36-03875-W	IRR	IAS	5	36-03875-W	2	2	
36-03878-W	IRR	IAS	5	36-03878-W	1	1	
36-03879-W	IRR	IAS	5	36-03879-W	2	2	
36-03881-W	IRR	STA	3	36-03881-W	2	2	
36-03882-W	IRR	IAS	5	36-03882-W	4	4	
36-03884-W	IRR	IAS	5	36-03884-W	3	3	
36-03886-W	IRR	IAS	5	36-03886-W	2	2	
36-03887-W	AGR	IAS	5	36-03887-W	22	22	25
36-03889-W	IRR	IAS	5	36-03889-W	1	1	
36-03890-W	IRR	IAS	5	36-03890-W	3	3	
36-03891-W	IRR	IAS	5	36-03891-W	2	2	
36-03892-W	IRR	IAS	5	36-03892-W	1	1	
36-03893-W	IRR	IAS	5	36-03893-W	1	1	
36-03894-W	AGR	STA	3	36-03894-W	18	18	
36-03902-W	IRR	IAS	5	36-03902-W	1	1	
36-03904-W	IRR	IAS	5	36-03904-W	1	1	
36-03909-W	LAN	STA	3	36-03909-W	49	49	
36-03910-W	IRR	IAS	5	36-03910-W	1	1	
36-03911-W	OTH	STA	3	36-03911-W	29	29	36
36-03912-W	IRR	IAS	5	36-03912-W	17	17	
36-03913-W	AGR	IAS	5	36-03913-W	4	4	
36-03914-W	IRR	STA	3	36-03914-W	1	1	
36-03915-W	IRR	IAS	5	36-03915-W	2	2	
36-03918-W	IRR	IAS	5	36-03918-W	9	9	
36-03925-W	IRR	IAS	5	36-03925-W	1	1	
36-03928-W	IRR	IAS	5	36-03928-W	2	2	
36-03932-W	IRR	IAS	5	36-03932-W	1	1	
36-03934-W	IRR	IAS	5	36-03934-W	2	2	
36-03937-W	AGR	STA	3	36-03937-W	130	130	129
36-03941-W	OTH	LTA	2	36-03941-W	3	3	
36-03942-W	IRR	STA	3	36-03942-W	1	1	
36-03945-W	AGR	LHA	7	36-03945-W	251	251	339
36-03948-W	IRR	IAS	5	36-03948-W	2	2	
36-03949-W	IRR	IAS	5	36-03949-W	1	1	
36-03953-W	IRR	IAS	5	36-03953-W	1	1	

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-03955-W	AGR	LHA	7	36-03955-W	77	77	192
36-03956-W	AGR	STA	3	36-03956-W	130	130	161
36-03957-W	IRR	STA	3	36-03957-W	4	4	
36-03959-W	IRR	IAS	5	36-03959-W	1	1	
36-03964-W	IRR	IAS	5	36-03964-W	1	1	
36-03969-W	IRR	IAS	5	36-03969-W	1	1	
36-03972-W	IRR	IAS	5	36-03972-W	5	5	
36-03973-W	IRR	IAS	5	36-03973-W	2	2	
36-03976-W	IRR	STA	3	36-03976-W	2	2	
36-03978-W	AGR	LHA	7	36-03978-W	147	147	263
36-03980-W	AGR	LHA	7	36-03980-W	6	6	
36-03981-W	OTH	LHA	7	36-03981-W	2	2	
36-03986-W	IRR	IAS	5	36-03986-W	1	1	
36-03990-W	IRR	IAS	5	36-03990-W	4	4	
36-03991-W	IND	IAS	5	36-03991-W	2	2	
36-03993-W	IRR	STA	3	36-03993-W	1	1	
36-03994-W	IRR	IAS	5	36-03994-W	1	1	
36-03997-W	GP	IAS	5	36-03997-W	1	1	
36-03999-W	OTH	IAS	5	36-03999-W	4	4	
36-04000-W	AGR	STA	3	36-04000-W	176	176	379
36-04001-W	IRR	IAS	5	36-04001-W	2	2	
36-04002-W	IND	STA	3	36-04002-W	22	22	22
36-04006-W	AGR	STA	3	36-04006-W	163	163	687
36-04008-W	IRR	STA	3	36-04008-W	1	1	
36-04010-W	IRR	IAS	5	36-04010-W	2	2	
36-04011-W	IRR	STA	3	36-04011-W	1	1	
36-04012-W	IRR	IAS	5	36-04012-W	1	1	
36-04018-W	IRR	IAS	5	36-04018-W	2	2	
36-04023-W	IRR	STA	3	36-04023-W	2	2	
36-04024-W	AGR	IAS	5	36-04024-W	3	3	
36-04026-W	IRR	STA	3	36-04026-W	2	2	
36-04030-W	IRR	IAS	5	36-04030-W	1	1	
36-04036-W	IRR	IAS	5	36-04036-W	1	1	
36-04038-W	IRR	IAS	5	36-04038-W	1	1	
36-04039-W	OTH	LTA	2	36-04039-W	3	3	
36-04042-W	IRR	IAS	5	36-04042-W	6	6	
36-04047-W	IRR	IAS	5	36-04047-W	7	7	
36-04048-W	IND	LTA	2	36-04048-W	4	4	
36-04050-W	IRR	LTA	2	36-04050-W	1	1	
36-04051-W	IRR	IAS	5	36-04051-W	1	1	
36-04052-W	IRR	LTA	2	36-04052-W	1	1	
36-04062-W	IND	FAS	7	36-04062-W	4,785	4,785	4,769
36-04064-W	IRR	LTA	2	36-04064-W	4	4	
36-04066-W	IRR	IAS	5	36-04066-W	3	3	
36-04070-W	IRR	IAS	5	36-04070-W	1	1	
36-04071-W	IRR	IAS	5	36-04071-W	1	1	
36-04074-W	IRR	IAS	5	36-04074-W	1	1	
36-04076-W	AGR	STA	3	36-04076-W	240	240	269

Well	Type	SRC	Layer	Permit	Model Pumpage by Well (MGY)	Model Pumpage by Permit (MGY)	Allocated Pumpage by Permit (MGY)
36-04079-W	IRR	STA	3	36-04079-W	1	1	
36-04080-W	IRR	IAS	5	36-04080-W	1	1	
36-04093-W	IND	IAS	5	36-04093-W	4	4	
36-04094-W	IRR	STA	3	36-04094-W	1	1	
36-04097-W	IRR	IAS	5	36-04097-W	4	4	
36-04099-W	IRR	IAS	5	36-04099-W	1	1	
36-04103-W	IRR	IAS	5	36-04103-W	2	2	
36-04105-W	IRR	IAS	5	36-04105-W	3	3	
36-04108-W	PWS	LTA	2	36-04108-W	2	2	
36-04110-W	IRR	IAS	5	36-04110-W	2	2	
36-04114-W	IRR	IAS	5	36-04114-W	1	1	
SW-000718_0002	NA	SAS	2	SW-000718	6	379	
SW-000718_0009	NA	SAS	2	SW-000718	21	379	
SW-000718_0017	NA	SAS	2	SW-000718	16	379	
SW-000718_0025	NA	SAS	2	SW-000718	17	379	
SW-000718_0033	NA	SAS	2	SW-000718	9	379	
SW-000718_0038	PWS	IAS	5	SW-000718	87	379	
SW-000718_0039	PWS	IAS	5	SW-000718	5	379	
SW-000718_0054	PWS	LTA	2	SW-000718	31	379	
SW-000718_0062	PWS	IAS	5	SW-000718	79	379	
SW-000718_0063	PWS	IAS	5	SW-000718	63	379	
SW-000718_0065	PWS	IAS	5	SW-000718	44	379	
SW-001512_0002	PWS	FAS	7	SW-001512	63	173	
SW-001512_0006	PWS	FAS	7	SW-001512	44	173	
SW-001512_0007	PWS	FAS	7	SW-001512	65	173	
SW-002839_0001	PWS	LTA	2	SW-002839	2	303	
SW-002839_0002	PWS	LTA	2	SW-002839	2	303	
SW-002839_0003	PWS	LTA	2	SW-002839	3	303	
SW-002839_0006	PWS	LTA	2	SW-002839	3	303	
SW-002839_0007	PWS	LTA	2	SW-002839	14	303	
SW-002839_0008	PWS	LTA	2	SW-002839	18	303	
SW-002839_0009	PWS	LTA	2	SW-002839	6	303	
SW-002839_0012	PWS	LTA	2	SW-002839	3	303	
SW-002839_0014	PWS	LTA	2	SW-002839	1	303	
SW-002839_0015	PWS	LTA	2	SW-002839	83	303	
SW-002839_0016	PWS	LTA	2	SW-002839	85	303	
SW-002839_0019	PWS	LTA	2	SW-002839	32	303	
SW-002839_0020	PWS	LTA	2	SW-002839	19	303	
SW-002839_0030	PWS	LTA	2	SW-002839	24	303	
SW-002839_0055	NA	SAS	2	SW-002839	3	303	
SW-002839_0056	NA	SAS	2	SW-002839	2	303	
SW-003522_0006	PWS	IAS	5	SW-003522	3	102	
SW-003522_0007	PWS	FAS	7	SW-003522	37	102	
SW-003522_0008	PWS	FAS	7	SW-003522	40	102	
SW-003522_0009	PWS	FAS	7	SW-003522	22	102	
SW-008626_0003	PWS	IAS	5	SW-008626	18	18	

**APPENDIX E**  
**Hydraulic Attributes for Wells in the  
Model Domain**

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**Table E-1.** Hydraulic attributes for wells in the model domain.

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
5ASH		2642							FL	2100	G-2917	1055	1200
5ASH		1084							FL	160	G-2918	998	1042
5ASH		3116							FL	600	G-2918	1058	1175
ACME		0	9.00E-04	130			115		SU	900			
ALICO_1	YES	16042							WT	700	HE-320		34
ALICO_2	YES	15374	2.50E-04	440	1.30E-06			45	LT	840	HE-300		97
ALICO_A	YES	115176	2.00E-04	689			165	13	LT	1171	HE-1023	92	182
ALICO_B	YES	9659	1.00E-05	420	4.40E-02	6.68E-04	23	66	LT	227	HY206	80	100
ALICO_C	YES	33422	5.80E-05	743	2.67E-04	6.68E-06	45	40	LT	343	HE-1035	70	120
ALICO_D	YES	8021	1.00E-05	89	1.70E-01	6.84E-04	60	260	S2	113	HE-1076_G	300	340
ALLAPAT	YES	4956	1.20E-02						SU	347	PW_ALLA	40	120
BANYANB	YES	4215	3.50E-04				130		SU	741	BANYAN_PW1	60	130
BARRON	YES	60962	1.05E-02	1742	2.25E+00	1.24E-03	52	30	LT	760	HE-1041	40	80
BF6		24200	1.33E-06			6.30E-02			FL	1200	G-2887	956	1130
BGLADE		19.4		0.9					LF		PB-1186	1960	1980
BGLADE		971		31.1					LF		PB-1186	1994	2024
BGLADE		12.7		0.4					LF		PB-1186	1610	1640
BGLADE		21.7		1.1					LF		PB-1186	2756	2774
BGLADE		23		1.2					LF		PB-1186	2513	2531
BOCA_105		0											

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
BOYBE		1341							FL	2100	PB-1194	804	900
BRWW2A		5040	5.30E-05						FL	1000	G-2889	995	1200
BULLCRK		274950	2.00E-03	597			460		FL	2080	OS-0022	700	900
C-23	YES	2481							SU	405	C-23_PW	30	110
C-23		2481							SU	400			
C13_FAS	NO	9044	5.00E-05			2.94E-04			FL	1070	BF-2	1500	1600
C13_FAS		16205	3.70E-04			2.03E-04			FL	980	BF-3	1000	1200
C13_FAS	NO	4579		1536					FL	110	BF-1	2120	2142
C13_FAS	NO	893		19					FL	74	BF-1	1726	1772
C13_FAS	NO	642		63					FL	63	BF-1	1644	1690
C13_FAS	NO	4819		103					FL	64	BF-1	1494	1540
C13_FAS	NO	3.9		0.4					FL	4.5	BF-1	2078	2088
C13_FAS	NO	21338		679					FL	65	BF-1	1000	1031
C24_FAS	NO	65745	1.80E-04			1.34E-03	380		FL	622	SLF-74	1070	1450
C24_FAS	NO	23747	8.90E-04			3.05E-02			FL	640	SLF-75_G	480	700
C24_FAS	NO	29953	1.60E-04			6.42E-03			FL	373	SLF-76_G	790	860
C24_FAS		28455	2.30E-04						FL		SLF-75_G	480	700
C24_FAS		14905	6.40E-04						FL		SLF-76_G	790	860
CAULKINS	YES	3860						80	SU	378	CAULK_PW	30	110
CCRO		4742	3.00E-03						FL	746	CCRO-9	350	748
CCUEP		135501							FL	5252	CCUEP-IW-2	2965	3246
CHIQ-FAS		8807							FL	800	CPG-4		



SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
CHULUOTA		8528	4.50E-03			1.47E-02			UF	514	CHULUOTA_1	122	218
COCOAD		59484	6.30E-04	803					FL		COCOA D_G	226	300
COLLCROW	YES	100267	1.60E-04	1253	4.00E-03	1.34E-05	80	30	LT	2350	CROW_PW	65	105
COLLIER	YES	0							LT	400	GOPH_PW	40	150
COLL_1	YES	128342	3.00E-04	1604			80		WT	1300	HE-286		40
COLL_2	YES	68181	1.50E-05	758	4.30E-08		90	31	LT	1570	HE-289		70
CORKWT		3410	7.70E-05			1.60E-05			FL	400	L-5855	328	397
CORKWT		0							FL	415	L-5855	328	397
CORKWT		7350								129-497	L-5860	285	347
CORKWT		4020							FL	153-450	L-5861	310	368
CORKWT		2040							FL	115-410	L-5859	337	397
CORKWT		13400								163-380	L-5862	253	291
CORKWT		500							FL	NR	LM-3982	428	515
CORKWT		500							FL	39	LM-3982	524	578
CORKWT		13000					240		FL	15-72	LM-3982	744	778
CPI	YES	4010	5.00E-04	67	7.00E-01	1.34E-02	60	50	S2	250	HM-177	65	130
D2-7		15772	1.66E-05			3.11E-04			FL	1472	I75-PW	690	780
D2-7		7113	2.30E-05			2.19E-04			FL	743	I75-PW	890	1050
DEERFLD	NO	24390	1.70E-04			5.60E-03			FL	1200	TP WELL	960	1128
DEERFLD	NO	0							FL	VAR	TP WELL	960	1128
DESERET		2000		10			183		FL	305	DSR5_G	210	512
EHILL		19241							FL	3400	EHILL_ASR		

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
EHILL		10100							FL	958	EHILL_MW		
ENGLE		60.98							FL	10	CH-318	563	583
ENGLE		636							FL	490-1050	CH-318	507	700
ENGLE		311								28.3-59.5	CH-320	280	320
ENGLE		40.65								9.3-17.7	CH-321	170	205
ENGLE		501								31-101	CH-319		
ENGLE		176							FL	131	CH-318	630	807
EVERCLUB		2810							FL	275	EVERCLUB		
EVERCLUB		1878							FL	525	EVERCLUB		
EVERCLUB		2292							FL	833.5	EVERCLUB		
FERGUS	YES	8689	2.00E-05	217	4.00E-03		40	60	UN	740	WF_TPW	90	100
FLA UTIL		51470	4.70E-03	61.2					FL		FLA UTIL_G	800	1063
FORESTHL		172000	1.30E-04	3840			190		TP	1600			
FORTPIER	YES	0							SU	158	FTPIER_PW	70	110
FPL_COAL	YES	1574	2.70E-04						SU	365	BTW-1	41	165
FPL_COAL	YES	2896	6.40E-04			2.90E-04			SU	388	BTW-3	47	165
FPL_COAL	YES	0							SU	206	BTW-2	27	142
FPL_COAL	YES	2115	2.40E-04			7.75E-06			SU	248	BTW-4	55	165
FPL_TURK		67750	5.00E-03			6.68E-06			FL	5000	W-12295	1126	1400
FPU-FAS		10.7	2.10E-01						FL	26	FPU_RO-IW1	1787	1840
FPU-FAS		0.95	2.10E-01						FL	1.3	FPU_RO-IW1	1808	1832
FPU-FAS		1.08	2.30E-01						FL	1.6	FPU_RO-IW1	2181	2199

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
FPU-FAS		17.34	2.00E-01						FL	45	FPU_RO-IW1	2251	2269
FPU-FAS		30.89	2.20E-01						FL	65	FPU_RO-IW1	2291	2309
FTMROWTP		21260	4.00E-04	60		5.00E-04				2300	FTM_RO-P6	445	805
FTMROWTP		21170	4.70E-04	60		5.00E-03				2300	FTM_RO-P7	445	800
FTMROWTP		8045	2.00E-04			1.10E-03				2150	FTM_RO-P3	510	837
FTMROWTP		8490	1.80E-04	27		9.00E-04				2400	FTM_RO-P4	480	832
FTMROWTP		0								82	FTM_RO-P1		
FTMROWTP		0								8	FTM_RO-P3	820	894
FTMROWTP		27	4.20E-02			7.71E-01			FL	6	FTM-IW1	1500	1535
FTMROWTP		21	1.20E-02			4.29E-01			FL	13	FTM-IW1	1535	1584
FTMROWTP		0.6	2.80E-02	0.0166					FL	1	FTM-IW1	1584	1620
FTMROWTP		41	2.60E-02	0.28					FL	75	FTM-IW1	1755	1897
FTMROWTP		40.5	2.00E-02	0.285					FL	75	FTM-IW1	1756	1898
FTMROWTP		0.02		0.00053					FL	.25	FTM-IW1	1760	1790
FTMROWTP		0.24		0.01					FL	1.2	FTM-IW1	1908	1932
FTP-FAS		47993	8.50E-04			0.00E+00			FL	1000	FTPIERCEUT	509	904
G-3061		1490	8.40E-05						FL	250	G-3062	953	1060
G150		1375	1.20E-04			7.09E-05			FL	245	L2-PW1	1400	1810
GALLAGH	YES	88235	5.00E-04	2941	1.60E+00	4.01E-02	30	40	LT	869	HE-1054	70	100
GOULD	YES	2005	1.00E-01	100					WT	180	GOULD_PW	13	32
GRANT	YES	6502	3.20E-03				127		SU	150	MG_PW-1	110	127
GREEN	YES	200	2.00E-05	2	3.70E-01	5.35E-03	93	70	S2	90	FG_PW	140	190

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
HARBOUR	YES	13368	3.00E-04			1.50E-04			SU	400	HARB1_PW	80	110
HARBOUR	YES	6909							SU	375	PW-2	95	120
HARRISCO		0		3.4							W-15944	1010	1150
HARRISCO		0		17.5							W-15944	1160	1300
HARRISCO		0		26.6							W-15944	1210	1280
HARRISCO		0		5.1							W-15944	1320	1460
HARRISCO		0		3.9							W-15944	1500	1700
HARRISCO		0		13							W-15944	1740	1940
HENCORR	YES	18970	6.00E-04	374	1.40E-01		50	35	LT	100	HC12	97	125
HIF1		2792							FL	151	HIF-0001	450	640
HIF1		3116					190		FL	134	HIF-0001	450	640
HIF41		5480		13					FL	2118	W-15163	420	1205
HIF6		373		4.7			80		FL	47	HIF-6_G	440	520
HILLASR		8214	9.80E-05						UF	3050	PB-1765	1015	1225
HILLASR		0							UF	95	PB-1765	1160	1225
HILLASR		0							UF	105	PB-1765	1015	1225
HLYWD		24390	3.00E-04			6.28E-05			FL	1010	COHWTP_TW	930	1314
HOBE_GRV	YES	26323	9.50E-02			1.46E-01			SU	600	M-1063		
HOBE_SND	YES	2019	1.40E-04				138		SU	132	HOBE_PW	103	138
HOLOPAW		104264		320			325		FL		HOLOPAW1_G	320	1100
HYDRATEC	YES	7432	2.25E-03				130		SU	300	HYDRA_PW2A	102	130
INDCO		27406	1.30E-04			3.20E-03			FL	1194	ICW-2	738.7	1262.8

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
INDRIORD	YES	3044	6.36E-05			1.24E-03			SU	203	INDR_PW	60	90
INTRAUTL	YES	20053	2.70E-03						SU	450	ICU_PW2	106	115
IR12F		37868							FL	700	IR-12F		900
IR137F		7500	5.00E-04						FL		IR-137F		1000
IR150F		17600	6.00E-04						FL		IR-150F	460	960
IR186F		19400	1.40E-03						FL		IR-186F		760
IR21F		5488							FL	30	IR-21F		943
IR26F		38557							FL	1000	IR-26F		900
IR28F		99548							FL	850	IR-28F		880
IR32F		2E+06							LF		IR-32F	2375	3008
IR37F		6775	4.00E-04						FL		IR-37F	384	745
IR40F		7696	3.90E-04						FL		IR-40F		704
IR42F		49683							FL	400	IR-42F		836
IR47F		20194							FL	300	IR-47F		860
IR54F		46700							FL	450	IR-54F		900
IR57F		12779							FL	450	IR-57F		660
IR61F		73061							FL	1800	IR-61F		960
IR64F		32295							FL	800	IR-64F		570
IR72F		7536							FL	50	W-1908		671
IR76F		8311							FL	70	IR-76F		750
IR77F		11719							FL	50	IR-77F		746
IR7F		35002							FL	650	IR-7F		940

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
IR95F		32181							FL	600	IR-95F		960
IWSD		36314	1.00E-02						FL	1100	IWSD-PW2	1050	1160
JDL_1281	YES	0							SU	160	M-1281	30	120
JDL_N	YES	10661	1.10E-04			2.27E-02			SU	312	PW_JDSP	70	90
JOMAREL	YES	4010	2.00E-05	40	2.80E-02	9.36E-04	100	30	S2	480	H-M-318	80	160
JUPITER		0								568	JWSPW-13		
JUP_FAS		7723	4.10E-04						FL	2367	JUP_RO-2	1073	1500
JUP_FAS		4471	2.50E-04						FL	1497	JUP_RO-3	1017	1455
JWS		0								568			
K6-TILT		3000		7			377		FL	46	K6-TILT_G	108	603
KINSER	YES	1336	1.00E-05	15	5.60E-01	6.68E-04	90	15	S2	210	H-M-73	116	135
KW-FAS		0		0.0012	1.20E-03				FL		KWDIW-1	1920	1935
KW-FAS		0			1.20E-04				FL		KWDIW-1	2000	2015
KW-FAS		0		0.0041	6.30E-03				FL		KWDIW-1	2140	2155
KW-FAS		0			4.10E-05				FL		KWDIW-1	2390	2400
KW-FAS		0		1.6E-06	2.30E-06				FL		KWDIW-1	2401	2411
KW-FAS		0		2.7E-06	7.40E-06				FL		KWDIW-1	2535	2545
KW-FAS		0		2.4E-08	3.90E-07				FL		KWDIW-1	2764	2774
L-30N		7219	1.30E-03			1.81E-03			FL	435	DF-2	1140	1230
L-30N		4297	9.03E-05			5.13E-05			MF	100	DF-1	1700	1800
L-3225		800	1.00E-04			1.00E-02			FL	250	L-3225_G	445	600
L-65	YES	3350							SU	339.(8.hrs), 400.(15.hrs)	L-65_PW	30	100

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
LAB-TW		9299	6.70E-05			4.53E-04			UF	1700	LAB-PW2	670	850
LAB-TW		3585	1.20E-04			3.88E-04			FL	310	LAB-PW2	1110	1465
LAB-TW		0							IA	55	LAB-TW	490	540
LAB-TW		0							UF	100	LAB-TW	670	920
LAB-TW		0							MC	85	LAB-TW	1145	1270
LABELLE	YES	17379	4.00E-04	290			60	150	S2	1669	PW2_LAB	218	278
LAGORCE		4192							FL	986.5	LAGORCECC		
LAGORCE		12394							FL	1907.5	LAGORCECC		
LAGORCE		12178							FL	2598.3	LAGORCECC		
LAKELYTA		0								NA			
LAKELYTA	YES	34300	3.60E-03	1720			200		FL	1640	PBF-6	1050	1250
LAKELYTA	YES	198500	8.50E-04	1320		3.44E-02	150		FL	1320	PBF-3	1360	1510
LAKELYTA	YES	8360		144					FL	100	PBF-3	1246	1304
LAKELYTA	YES	990		7					FL	265	PBF-3	2340	2485
LAKELYTA	YES	58000		414					FL	130	PBF-3	1360	1500
LAKELYTA	YES	72000		514					FL	108	PBF-3	1050	1190
LAYNE		8401					937		FL	1212	W-2859	464	1400
LEE	YES	2005	2.00E-06	100	1.50E-03	1.34E-05	20	110	IA	200	DLEE_PW	100	180
LEIGHTON	YES	7553	3.37E-03			2.54E-03			SU	725	LF891		
LEIGHTON	YES	6016	1.65E-03			1.87E-03			SU	340	LF894		
LFA138		412500							LF		OCU_SRWF	1100	1690
LFA139		89000							LF		SE139	1045	1450

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
LFA141		500000							LF		ORANGE-TW	1098	1400
LFA142		500000							LF		W-17480	1098	1409
LFA142		19.38							FL		W-17480	2130	2200
LFA142		97.36							FL		W-17480	2016	2086
LFA142		129							FL		W-17480	1945	2015
LFA142		8.13							FL		W-17480	1722	1792
LFA150		322500							LF		OR0640	997	1742
LFA156		650000							LF		CONWAY	1060	1462
LFA159		575000							LF		PRIMROSE	1063	1247
LFA163		688000							LF		LAKEHIGH	947	1445
LFA164		2E+06							LF		FORESTOAKS	1192	1450
LFA166		82000							LF		KELLERRD	850	1350
LFA169		625000							LF		WREG169	1037	1455
LFA178		460000							LF		APOPKANW1	859	1303
LK_WASH		34577	1.18E-03						MF	2070	BR-0907		
LK_WASH		339552	6.37E-04			6.60E-06			MF	2320	BR-0907		
LOH-FAS		1E+07					600	230	BZ	10221	FTL-I3	2800	4010
LOSTTREE		3743	4.10E-04				250		SU	155			
M-145		30295									M-145	425	1485
M146		29463							FL		M-146	432	1155
M168		24815							FL		M-168_G	500	1080
M29		11212							FL		#21	450	1100



SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
M443		9549							FL		M-443	275	951
M740		37781							FL		MF-10	474	990
M741		9744							FL		M-741	460	890
M742		9206							FL		M-742	460	1003
M748		10380							FL		M-748	397	773
M759		22319							FL		WA-1151	650	853
M88		10185							FL		M-88	700	1180
M901		12435							FL		M-901	490	1110
M919		23934							FL		M-919	636	950
M920		10087							FL		M-920	488	1033
M927		14784							FL		M-927	450	792
MALABAR		4878	4.00E-04	0.0008							PTMAL-52	58	93
MALASR		23306	1.50E-04			2.50E-04			FL	700	PTMAL-ASR1	298	370
MANAT		9400	1.00E-04			3.70E-04			FL	670	C-1202	465	528
MANAT		12000							FL	670	C-1202	465	528
MANAT		2400									C-1102	300	460
MANAT		20000							FL		C-1102	465	530
MANAT		15000							FL		C-1102	680	760
MANAT		6700							FL		C-1102	930	1020
MANAT		6300							FL		C-1102	1180	1220
MANAT		5700							FL		C-1102	1345	1606
MARATHON		315	4.00E-04						FL	105	MO-189	387	432

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
MARCOL		42400								600	C-1207	296	399
MARCOL		8200							FL	187	C-1207	745	811
MARCOL		9100	6.50E-05			7.00E-04			FL	463	C-1206	745	790
MARCOL		67000								220-600	C-1207	296	399
MARCOL		47							FL	5	C-1207	550	622
MAR_DOWN		11619	1.00E-02				140	45	SU	850	MD_PW	100	140
MAR_N	YES	1787	1.70E-03				150		SU	300	PW_MCN	148	150
MAR_N	YES	11675	3.00E-04			3.21E-08	120		SU	349	NMC_PW7	71	120
MCCARTHY	YES	1337	3.00E-03	33					SU	131	MCCARTY_PW	103	113
MCDANIEL	YES	60160	2.00E-05	2228	1.00E+00	2.67E-02	27	40	LT	765	MCDANIEL_P	60	118
MERRITT		81.71		0.76536					FL		W-16226	950	1055
MERRITT		23.71		0.22394					FL		W-16226	1507	1612
MERRITT		1.56		0.03402					FL		W-16226	1615	1660
MERRITT		0.98		0.02126					FL		W-16226	1615	1660
MERRITT		64.23		1.41733					FL		W-16226	1685	1730
MERRITT		43.36		0.39685					FL		W-16226	1693	1798
MERRITT		21.14		0.45354					FL		W-16226	1730	1775
MERRITT		22.09		0.20693					FL		W-16226	1800	1905
MF-53		1720	5.00E-04						FL		MF-53	630	1525
MF2		12863							FL		MF-2	300	800
MF23		9959							FL		MF-23	456	1119
MF6		14214							FL		MF-6	400	1052

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
MF9		14132							FL		MF-9	342	880
MILLS	YES	9191	7.04E-04	88	8.00E-02	4.08E-03	105	20	LT	234	HE-1068_G	60	160
MOBIL	YES	2005	2.00E-04	38			53		SU	136	MOBIL_PW	60	85
MONREVE	YES	3342	2.00E-04	56				60	SU	136	MONREVE_PW	30	70
MONTECAR	YES	1723	7.00E-05			2.00E-04			SU	180	MCCC_PW1	65	95
MORIKAMI		0								NA			
MOUSE5		78866	1.60E-03	117					FL		W-8781	237	910
NCCWWTP		2804	4.84E-04			1.50E-04			IA	540	MC-5003	398	514
NCCWWTP		379403	2.15E-05			1.74E-04			FL	850	MC-5005	700	800
NMCU		586		85					LF		W-16067	1720	1740
NMCU		700		96.3					LF		W-16067	1895	1915
NMCU		218		34					LF		W-16067	2186	2206
NMCU		70.73		10.7					LF		W-16067	2576	2596
NMCU		35.37		5.3					LF		W-16067	2723	2743
NOBLES	YES	2005	5.00E-05	50	2.40E-02		40	90	UN	700	LJNOBLESPW	97	170
NORES		8290	3.27E-04			7.33E-04			FL	379	L-5810	540	642
NORES		14400							FL	92-430	L-5811	480	518
NORES		5200							FL	73-295	L-5811	529	619
NORES		2040							FL	79-281	L-5811	640	703
NORES		680							FL	55-190	L-5811	808	890
NORES		9590							FL	85-322	L-5811	904	977
NORES		2220							FL	162-590	L-5810	540	642

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
NPORT		7852							FL	51	W-16070	560	854
NPORT		7824							FL	550	W-16070	560	854
NPORT		7940							FL	690	W-16070	560	854
NPORT		9013							FL	600	W-16070	560	1100
NPORT		9449							FL	750	W-16070	560	1100
NPORT		8307							FL	900	W-16070	560	1100
NPORT		14634							FL	900	W-16070	560	1100
NPORT		198112							FL	1060	W-16070	560	1200
NPORT		138632							FL	1284	W-16070	560	1200
NPORT		110353							FL	1865	W-16070	560	1200
NPORT		107601							FL	1865	W-16070	560	1200
NPORT		28997							FL	0	W-16070	560	1200
NPORT		232520							FL	1300	W-16070	560	1600
NPORT		40650							FL	0	W-16070	560	1600
NPORT		73092							FL	0	W-16070	560	1600
NPORT		207400							FL	3000	W-16070	1100	2000
NPORT		222133							FL	3500	W-16070	1100	2000
NPORT		233120							FL	4000	W-16070	1100	2000
NPORT		233176							FL	4500	W-16070	1100	2000
NPORT		196476							FL	0	W-16070	1100	2000
NPORT		157181							FL	2320	W-16070	1100	3200
NPORT		223507							FL	4000	W-16070	1100	3200

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
NPORT		266269							FL	4500	W-16070	1100	3200
NPORT		260579							FL	5000	W-16070	1100	3200
NPORT		189701							FL	0	W-16070	1100	3200
NPORT		121674							FL	2200	W-16070	1105	3200
NPORT		143089							FL	0	W-16070	1105	3200
NPORT		262872							FL	2200	W-16070	1100	1150
NPORT		374661							FL	0	W-16070	1105	1150
NPORT		2.28		0.19					FL		W-16070	1020	1032
NPORT		6.24		0.52					FL		W-16070	1054	1066
OGDEN		559	4.47E-08	2					UF	86	W-18116	600	827
OGDEN		3566	7.86E-04	4		4.00E-02				1020	W-18116	715	1537
OGDEN		21.15		0.66							W-18116	318	350
OGDEN		20.39		0.93							W-18116	448	470
OGDEN		17.89		0.81								628	650
OGDEN		17.89										628	650
OK04		6900		10					FL	150	OK-04_G	466	1125
OKF13		74331		124			600		FL	789	OKF-0013	600	1200
OKF15		4336							FL	154	OKF-0015	375	1600
OKF17		245					440		FL	70	OKF-17	448	983
OKF17		238					440		FL	35	OKF-17	448	983
OKF18		3658		9					FL	270	OKF-0018	255	1015
OKF2		20785							FL		OKF-0002	218	666

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
OKF26		867							FL	400	W-4480	625	825
OKF26		7445							FL		W-4480	625	825
OKF27		677							FL	346	OKF-0027	477	725
OKF27		7004							FL		OKF-0027	477	725
OKF34		6910		17					FL	390	OKF-34	276	1143
OKF42		2875					805		FL	43	OKF-42	370	1152
OKF5		46293					593		FL	176	OKF-0005	440	1181
OKF5		2600							UF	78	OKF-0005	425	1098
OKF54		420054					700		FL	390	OKF-54	260	973
OKF7		3688					580		FL	265	OKF-0007	412	927
OKF82		4278	1.38E-03	3					FL	3680	W-16951	742	942
OKF89		5637	6.95E-05	28					FL	259	W-16972	680	882
OKFMCCAR		3400							UF	360	OKF-MCCART	456	972
OKS82		1576	1.32E-04	26.2					SU	111	W-16946	118	178
OKS83		81.84	1.50E-05	8					SU	6	W-16950	128	138
OKS90		847	7.29E-05	28					SU	80	W-16970	170	200
OKS90		885	1.07E-04	29					SU	80	W-16970	170	200
OKS95		2926	1.12E-04	42					SU	230	W-16969	167	237
OLGA		8700							FL	300	L-5818	857	945
OLGA		8300	5.30E-05			3.26E-02			FL	500	L-5816	859	920
OLGA		2500							FL	110-400	L-5817	515	605
OLGA		1900							FL	78-480	L-5818	740	820

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
OLGA		5000							FL	112-545	L-5816	859	920
OLGA		1300							FL	70-200	L-5817	612	689
OLGA		7600							FL	70-355	L-5817	835	935
OLGA		7600							FL	70-350	L-5817	710	935
OLGA		7600							FL	70-350	L-5817	835	935
OLGA		33							FL	6-15	L-5817	945	1101
OLGA		9000							FL	80-340	L-5818	930	945
OLGA		6400							FL	75-350	L-5818	854	945
ORF43		32926			112				FL	1000	ORF-43	211	500
OSF10		142682			792			180	FL	2513	OSF-0010	278	458
OSF11		4200						240	FL	300	OSF-0011	134	398
OSF11		8265						240	FL	115	OSF-0011	134	398
OSF2		126151			340			365	FL	310	OSF-0002	85	450
OSF22		83000			233			356	FL	276	8171090_G	389	740
OSF24		19000			190			100	FL	270	OS-216_G	282	457
OSF25		27371			136			201	FL	300	OSF-0025	99	300
OSF25		6081	2.00E-04		68				FL	240	OSF-0025	99	300
OSF26		51761			212			240	FL	430	OSF-0026	322	622
OSF26		38514	2.00E-04		128				FL	430	OSF-0026	322	622
OSF27		7859			81			97	FL	320	OSF-0027	373	463
OSF31		24525			102			235	FL	326	81711301_G	239	474
OSF31		25000			105			237	FL	380	81711301_G	239	474

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
OSF42		11382					490		FL	110	743058--_G	218	767
OSF44		37294		286			130		FL	260	OSF-0044	481	614
OSF52		5687		14			382		FL	475	OSF-52_G	172	880
OSF53		43694		96			447		FL	838	OSF53_GW3	160	980
OSF54		78319					620		FL	1000	OSF-54	249	869
OSF55		60704		111			543		FL	1650	OSF-55	354	891
OSF60		16929	2.30E-04	56			300		FL	445	OSF-60	325	590
OSF62		17044	1.30E-04	50			370		FL	491	OSF62_GW3	260	630
OSF64		10000	3.30E-04	28			300		UF	458	OSF64_GW3	310	610
OSF66		13725	2.30E-04	44			327		FL	553	OSF66_GW3	343	670
OSF68		3708	6.00E-05	22			300		FL	484	OSF-68	330	630
OSF70		159680	4.04E-02	508			340		FL	650	OSF70_GW3	130	470
OSF9		56097		61			912		FL	2513	OSF-9	283	1195
PAHOKEE		10594		232					LF		W-17052	1776	1821
PAHOKEE		186		9.1					LF		W-17052	2350	2370
PB_17		0								332			
PB_POC	YES	0							SU	225	PBPOC_PW	74	94
PIPERLND	YES	6138	2.30E-04			3.28E-04			SU	200-300	PIPERS_PW4	115	141
PLT-FAS		3794							FL		PLT-I2	2190	2230
PLT-FAS		1490							FL		PLT-I2	1740	1780
PLT-FAS		5013							FL		PLT-I2	1569	1609
PLT-FAS		223							FL		PLT-I2	2500	2550



SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
PLT-FAS		6707							FL		PLT-I2	2816	2866
POF2		5013		56			89		FL	240	POF-0002	358	447
POF20		8979		21			725		FL	446	POF-20	260	1000
POF4		67073		263			255		FL	390	POF-0004	146	453
POF6		16574		70			233		FL	347	POF-0006	178	411
POF7		2032							FL	1.63	POF-0007		
POINSETT		7000		61			113		FL	215	DSR38_G	140	253
POMP_AIR	YES	0							BI	650	DPW		
PSLLTC		24.66		0.68					FL	9.6	PSLLTC-IW1	2319	2350
PSLLTC		21.38		0.59					FL	9.6	PSLLTC-MW1	2319	2350
PSLLTC		13821		130					FL	81.1	PSLLTC-MW1	2160	2264
PSLLTC		12737		121					FL	81.1	PSLLTC-IW1	2160	2264
PSLLTC		1.46		0.085					FL	.8	PSLLTC-IW1	1920	1936
PSLLTC		0.69		0.041					FL	.8	PSLLTC-MW1	1920	1936
PSLLTC		3.54		0.212					FL	1.9	PSLLTC-MW1	1760	1776
PSLLTC		2677		160					FL	82.7	PSLLTC-MW1	1520	1536
PSLLTC		2618		157					FL	82.7	PSLLTC-IW1	1520	1536
PSLLTC		2.81		0.168					FL	1.9	PSLLTC-IW1	1760	1776
PSLLTC		6.96		0.41					FL	4.2	PSLLTC-MW1	1552	1568
PSLLTC		6.94		0.41669					FL	4.2	PSLLTC-IW1	1552	1568
PSLLTC		16.57		0.34016					FL	7.3	PSLLTC-IW1	1859.2	1906.9
PSLLTC		15.53		0.31181					FL	7.3	PSLLTC-MW1	1859.2	1906.9

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
PSLLTC		5636		119					FL	81.4	PSLLTC-IW1	2766	2812.5
PSLLTC		5.24		0.25795					FL	3	PSLLTC-MW1	2744.9	2764.7
PSLLTC		5.32		0.26362					FL	3	PSLLTC-IW1	2744.9	2764.7
PSLLTC		44.47		2.19685					FL	19.9	PSLLTC-IW1	2361.9	2381.7
PSLLTC		45.44		2.24221					FL	19.9	PSLLTC-MW1	2361.9	2381.7
PSLLTC		105		0.94677					FL	33.7	PSLLTC-MW1	2426.9	2536.7
PSLLTC		105		0.94394					FL	33.7	PSLLTC-IW1	2426.9	2536.7
PSLWPT		42.97		0.92126					FL	24.2	PSLWPT-MW1	2054	2100
PSLWPT		638		13.6885					FL	77	PSLWPT-MW1	1922	1968
PSLWPT		34.82		0.74551					FL	9.54	PSLWPT-MW1	1855	1901
PSLWPT		758		16.2652					FL	82.7	PSLWPT-MW1	1750	1796
PSLWPT		806		17.2999					FL	82	PSLWPT-MW1	1650	1696
PSLWPT		13.55		0.74835					FL	8.8	PSLWPT-IW1	2880	2897.7
PSLWPT		9.21		0.5074					FL	6.6	PSLWPT-IW1	2636	2653.7
PSLWPT		0.43		0.22677					FL	2	PSLWPT-IW1	2580	2597.7
PSLWPT		3.79		0.2126					FL	2.6	PSLWPT-IW1	2217	2234.7
PSLWPT		102		2.0041					FL	33.1	PSLWPT-IW1	2830	2880.7
PSL_RO1		51768	5.80E-04						FL	1467	PSL-RO1	650	1350
PSTL_W	YES	0							SU	156	C-3	30	60
PTMALA		29356							LF	5000	W-16133	2050	2522
PTMALA		0.62		0.08808					FL	2	W-16133	2042	2049
PTMALA		6.96		0.99497					FL	1.25	W-16133	2016	2023

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
PTMALA		3.52		0.50329					FL	3.5	W-16133	2016	2023
PTMALA		4.11		0.58653					FL	0	W-16133	2016	2023
PTMALA		0.41		0.05807					FL	0	W-16133	1897	1904
PTMALA		0.27		0.0391					FL	.5	W-16133	1905	1912
PTMALA		0.33		0.04646					FL	0	W-16133	1905	1912
QUERMIA	YES	9358	6.00E-04	234	3.70E-07		40	100	SA	310	HE-313		125
RAINBOW	YES	1270	3.00E-04	51	2.00E-02		25	58	UN	87	RAINBOW_PW	68	100
ROGERS	YES	58823	9.00E-05	654	2.00E-01	6.68E-03	90	31	LT	882	H-M-310	65	105
ROSCHMAN	YES	0							SU	300	ROSCH_PW	62	70
RTA-5	YES	895	5.00E-05	9	4.00E-04	1.34E-05	100	30	S1	65	HY118	165	200
RTA-6	YES	3475	5.00E-05	124	2.40E-03	2.67E-05	28	90	S1	70	HY119	140	165
RTA-7	YES	842	2.00E-06	28			30	40	UN	53	RTA7_PW	60	80
RTA-9I	YES	1871	1.80E-04	15	2.60E-02	8.69E-04	20	30	S2	90	HY120I	50	80
RTA-9S	YES	7352	3.00E-05	61			120	30	S1	90	HY120S	155	180
WINKLE		3529							FL	1400	L-5871	455	553
WINKLE		3943							FL	479	L-5871	455	574
WINKLE		3604							FL	483	L-5871	455	575
WMELB		0							FL	3300	W-15961	1637	2409
WMELB		88.08		4.40379					FL	75	W-15961	1585	1605
WMELB		144		7.24932					FL	0	W-15961	1585	1605
WMELB		11.92		0.59621					FL	30	W-15961	1580	1600
WMELB		9.21		0.46071					FL	8.5	W-15961	1580	1600

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
WMELB		32.25		1.61247					FL	13.5	W-15961	1580	1600
WMELB		28.59		1.42954					FL	20	W-15961	1580	1600
WMELB		7.32		1.04336					FL	0	W-15961	1580	1600
WMELB		22.49		1.60666					FL	72	W-15961	1510	1524
WMELB		2.03		0.14518					FL	3.1	W-15961	1510	1524
WMELB		1.49		0.10647					FL	0	W-15961	1510	1524
WMELB		699		69.9187					FL	86	W-15961	1426	1436
WOODSIDE	YES	3698	1.30E-04			2.27E-04			SU	84.5	WD_PW	64	69
WPBASR		18699	1.00E-04						FL	700	PB-1692	985	1200
SALERNO	YES	3342	8.00E-03	33					SU	300	VISTA-PW-2		
SANCARLO		9485							FL	985	L-5812	650	701
SANIBEL		6233	3.40E-05			1.60E-05			FL	402	W-15999	664	770
SAVAGERD	YES	0							SU	70	PW_SAVAGE	33	63
SAVANNAH		997	2.30E-04			1.10E-03			SU	103			
SBAY_FAS	YES	9634	2.90E-04	39		6.42E-04			FL	1550	PBF-9	1202	1447
SBAY_FAS	YES	68306	2.60E-05	842		4.28E-03			FL	1030	PBF-9	1960	2040
SBAY_FAS	YES	6371		22.3					FL	250	PBF-7	1012	1297
SBAY_FAS	YES	1544		12					FL	204	PBF-7	1633	1762
SBAY_FAS	YES	5042		38					FL	210	PBF-7	1263	1392
SBAY_FAS	YES	27913		257					FL	206	PBF-7	1913	2020
SBAY_FAS	YES	752		6.5					FL	94	PBF-9	775	890
SCCWTP		1368							FL	113	MC-5066	640	810

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SCCWWTP		3062	8.50E-05			1.27E-04			FL	320	MC-5060	650	762
SCCWWTP		35230							FL	560	MC-5068	635	760
SCCWWTP		12624	1.42E-04			4.08E-05			IA	775	MC-5054	295	400
SCCWWTP		13143	2.17E-04			8.89E-05			IA	433	MC-5054	295	400
SCCWWTP		13098	1.53E-04			1.74E-04			IA	370	MC-5057	299	399
SCCWWTP		5971	8.33E-05			2.41E-05			IA	380	MC-5065	296	420
SCCWWTP		104	1.00E-04	35.2					FL	32.4	SCRWWTPIW1	1185	1207
SCCWWTP		116	1.00E-04	39.2					FL	90	SCRWWTPIW1	1185	1207
SCCWWTP		118	1.00E-04	39.8					FL	105	SCRWWTPIW1	1185	1207
SCCWWTP		0.18	1.00E-04	0.08					FL	1.3	SCRWWTPIW1	1603	1620
SCCWWTP		0.28	1.00E-04	0.12					FL	3	SCRWWTPIW1	1603	1620
SCCWWTP		1.17	1.00E-04	0.41					FL	4	SCRWWTPIW1	1739	1760
SCCWWTP		2.48	1.00E-04	0.87					FL	8.3	SCRWWTPIW1	1739	1760
SCCWWTP		4.13	1.00E-04	1.45					FL	10.7	SCRWWTPIW1	1739	1760
SCCWWTP		0.25	1.00E-04	0.08					FL	1.5	SCRWWTPIW1	1895	1918
SCCWWTP		0.25	1.00E-04	0.08					FL	1.8	SCRWWTPIW1	1895	1918
SCCWWTP		0.25	1.00E-04	0.08					FL	2.5	SCRWWTPIW1	1895	1918
SCCWWTP		0.73	1.00E-04	0.27					FL	2	SCRWWTPIW1	2100	2120
SCCWWTP		0.84	1.00E-04	0.31					FL	6	SCRWWTPIW1	2100	2120
SCCWWTP		0.73	1.00E-04	0.27					FL	8	SCRWWTPIW1	2100	2120
SCCWWTP		0.21	1.00E-04	0.07					FL	1.25	SCRWWTPIW1	2298	2320
SCCWWTP		0.63	1.00E-04	0.21					FL	5	SCRWWTPIW1	2298	2320

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SCCWWTP		0.72	1.00E-04	0.24					FL	7	SCRWWTPIW1	2298	2320
SCCWWTP		67.32	1.00E-04	27.6					FL	13.5	SCRWWTPMW1	892	910
SCCWWTP		73.66	1.00E-04	30.2					FL	48.6	SCRWWTPMW1	892	910
SCCWWTP		71.22	1.00E-04	29.2					FL	76.1	SCRWWTPMW1	892	910
SCCWWTP		2.09	1.00E-04	0.28					FL	5	SCRWWTPMW1	1895	1950
SCCWWTP		2.09	1.00E-04	0.28					FL	10	SCRWWTPMW1	1895	1950
SCCWWTP		2.88	1.00E-04	0.25					FL	5	SCRWWTPMW1	1865	1950
SCCWWTP		2.88	1.00E-04	0.25					FL	9.2	SCRWWTPMW1	1865	1950
SCCWWTP		1.84	1.00E-04	0.16					FL	15	SCRWWTPMW1	1865	1950
SCCWWTP		2.65	1.00E-04	0.23					FL	10	SCRWWTPMW1	1865	1950
SCCWWTP		140	1.00E-04	43.1					FL	33	SCRWWTPIW1	1030	1054
SCCWWTP		118	1.00E-04	36.3					FL	30	SCRWWTPIW1	1030	1054
SCCWWTP		128	1.00E-04	39.5					FL	60	SCRWWTPIW1	1030	1054
SCCWWTP		128	1.00E-04	39.5					FL	100	SCRWWTPIW1	1030	1054
SCRWTP		87.67		8.36					FL	80	SCRWTP-IW1	1181	1198
SCRWTP		23.04		1.91					FL	31	SCRWTP-IW1	1231	1248
SCRWTP		0.91		0.0567					FL	3.7	SCRWTP-IW1	2102	2119
SCRWTP		4		0.232					FL	5.9	SCRWTP-IW1	2225	2242
SCRWTP		0.47		0.028					FL	2.5	SCRWTP-IW1	1941	1958
SCRWTP		1.57		0.092					FL	8	SCRWTP-IW1	1562	1579
SCRWTP		0.37		0.018					FL	.97	SCRWTP-IW2	1742	1762
SCRWTP		0.24		0.0119					FL	.33	SCRWTP-IW2	1610	1630

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SCRWTP		0.28		0.014					FL	1	SCRWTP-IW2	1510	1530
SCRWTP		0.34		0.017					FL	.68	SCRWTP-IW2	1346	1366
SCRWTP		0.49		0.024					FL	2.1	SCRWTP-IW2	1851	1871
SCRWTP		3.19		0.157					FL	4	SCRWTP-IW2	1460	1480
SEIM_RD	YES	50401	2.00E-05	1029	9.00E-03	1.34E-04	49	66	LT	298	HE-1061	78	123
SEMI	YES	67750	3.00E-04	1337	1.60E-02		50	40	LT	197	SEMI_PW	63	120
SEMI_PA	YES	53475	3.00E-04	535	9.40E-03	2.67E-04	100	35	LT	641	HY310	50	135
SEM_MAN		32113	1.50E-04			2.00E-03				300			
SEM_MAN		35230	1.06E-03							1000			
SHELLC		176							FL	546	CH-315	700	764
SILVER	YES	1871	1.00E-05	31	3.30E-03	1.34E-04	60	25	SA	520	CO-755	130	185
SIX_LS	YES	2005	3.00E-05	30	5.50E-03		68	82	UN	524	6L8		165
SJR-BV10		3000		76					FL	142	BV10-PW	105	535
SJR-BV3		10000		29					FL		BV3-PW	111	594
SJR-BV4		5067		21					FL	198	BV4-PW	120	458
SJR-BV5		8000		18					FL	120	BV5-PW	114	695
SJR-BV6		8000		24					FL	220	BV6-PW	118	523
SJR-BV7		9000		92					FL	338	BV7-PW	84	252
SJR-BV8		5000		172					FL	214	BV8-PW	184	213
SJR-BV9		8000		40					FL	214	BV9-PW	235	432
SJR-IR5		14498							FL	1500	IR5-PW	460	960
SJR-LK6		43289	2.90E-05			3.34E-03			FL	600	LK6-PW	65	200

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SJR-OR1		3523							FL		ORF-0019	103	318
SJR-OR2		60829	7.10E-04	232		1.75E-02			FL	1100	831-122-4	77	364
SJR-OR4		65266	1.00E-01			3.12E-04			FL	2100	82510703_G	244	509
SJR-OR8		557452	9.00E-04						FL	1000	COCOOA12_G	275	600
SJR-OR9		760162	7.00E-05						FL	980	82510503_G	285	490
SJR-OS1		6000		23					FL		759112_G	258	628
SJR-OS10		4000	2.00E-04	37					FL	146	OS10-PW	160	343
SJR-OS8		25338	2.00E-04	107					FL	380	OSF-0031	239	474
SJR-SM10		4159		15					FL		SM10-PW	117	393
SJR-SM11		17208							FL		SM11-PW	77	126
SJR-SM12		1720							FL		SM12-PW	99	178
SJR-SM13		3753							FL		S-0029	70	141
SJR-VL19		24325	9.50E-04						FL	300	VL19-PW	84	253
SJR-VL20		6790	3.00E-04						FL	250	VL20-PW	108	450
SJR-VL26		18243							FL	500	VL26-PW	110	500
SJR-VL27		162168							FL	1400	VL27-PW	160	350
SJR-VL28		12162							FL	1130	VL28-PW	119	220
SJR-VL51		8130	3.00E-04			2.30E-04			FL	350	VL51-PW	107	250
SJR-VL53		7655	2.70E-04			2.30E-04			FL	800	VL53-PW		200
SLF-13		75036							FL		SLF-13	344	1238
SLF-14		55934							FL		SLF-14	318	1286
SLF-17		22574							FL		SLF-17	320	1286



SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SLF-45		34.28							FL		SLF-45	640	1730
SLF15		85257							FL		SLF-15		
SLF20		11042							FL		SLF-20	311	896
SLF21		6639							FL		SLF-21	156	707
SLF23		14457							FL		SLF-23	350	894
SLF27		31038							FL		SLF-27	300	900
SLF28		3333							FL		SLF-28	200	883
SLF4		62560							FL		SLF-4	482	993
SLF40		15090							FL		SLF-40	376	786
SLF50		6170	2.20E-04			4.50E-02			FL	388	SLF-51	600	775
SLF50		14509	2.70E-04						FL		SLF-51	600	1000
SLF61		8281							FL		SLF-61	350	695
SLF62		11264							FL		SLF-62	480	935
SLF67		14499							FL		SLF-67	300	800
SLF69		29597							FL		SLF-69	300	866
SLF9		72022							FL		SLF-9	256	1058
SMFARMS	YES	33422	5.00E-04	928	5.30E-08		36	40	IA	1400	HE-303		120
SO_RIVER	YES	4491	3.00E-05						SU	280	PW_SRCONDO		
SO_SHORE		0								70			
SPLAKECC	YES	0							SU	175	PW1_SPANL	80	100
SPRWTP		772							FL	2115	G-2914	1110	1270
SR-76	YES	5275	3.30E-04						SU	360	PW M31	40	140

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SRWWTP		28.73		1.75					FL	70	HOL-IW1	1354	1370
SRWWTP		68.7		4.252					FL	73	HOL-IW1	1404	1420
SRWWTP		16.4		0.99					FL	30	HOL-IW1	1769	1785
SRWWTP		2.03		0.12					FL	6.4	HOL-IW1	1894	1910
SRWWTP		8.81		0.51					FL	27	HOL-IW1	1959	1975
SRWWTP		3.93			2.41E-01				FL	12	HOL-IW1	2046	2062
SRWWTP		25.88		1.58					FL	61	HOL-IW1	2193	2209
SRWWTP		681		36.8					FL	77	HOL-IW2	1390	1400
SRWWTP		63.69		3.4					FL	77	HOL-IW2	1510	1528
SRWWTP		5.28		0.28					FL	16	HOL-IW2	1760	1778
SRWWTP		4.34		0.96					FL	34	HOL-IW2	1810	1828
SRWWTP		3.25		0.17					FL	9	HOL-IW2	2093	2111
SRWWTP		17.34		0.93					FL	33	HOL-IW2	2265	2283
SRWWTP		11.38		0.62					FL	23	HOL-IW2	2300	2318
SRWWTP		16.4		0.9					FL	24	HOL-IW2	2410	2428
STL44		20411							FL		W-3023	125	691
STLFALLS	YES	1448	6.30E-03						SU	55	PW_SLFALLS		
STL_4		1661	4.80E-04			1.01E-02			SU	103	W-16933	30	40
STL_N	YES	0							SU	220	PW-11	71	106
STL_SE		1138	2.50E-04						SU	200	PW167		
STL_SPIT	YES	0							SU	100	SPIT_PW	67	117
STL_W		2398	1.90E-04			2.00E-03			SU	156	C-3_SLW	30	60

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
STUART	YES	2941	6.20E-04						SU	135	M-657	115	125
STUART	YES	0							SU	140	724	115	125
STU_S	YES	9165	2.85E-04				140		SU	160	SSW_TPW1	110	140
STU_S		9588	4.00E-05						SU	312	SSW_TPW2		
SWF-1		20053	5.40E-04	41.7		2.14E-06			FL		TIDEWATER	300	780
SWF-10		0							FL		ARIPEKA820	447	820
SWF-100		102941	5.00E-04	3431		1.78E-05			FL		ESTECH	950	1320
SWF-101		267379	1.00E-03	1336		1.78E-06			FL		CFIND_AP	950	1175
SWF-101		187							FL		CFIND_LC	1500	1702
SWF-102		9E+06	2.40E-04	13330					FL		W-15346	400	1050
SWF-104		69518	4.60E-04	63					FL		FPC_AP	425	1492
SWF-105		42780	1.60E-04	142		5.18E-05			FL		W-15125	400	700
SWF-106		44385	2.00E-03	49.3		3.57E-04			FL		RUTLAND4	200	1050
SWF-108		61497	4.00E-04	61		1.78E-05			FL		BEKER	750	1225
SWF-109		133689	2.00E-03			1.78E-06			FL		MS_CHEM	700	1100
SWF-11		1E+06		8021.39					FL		WEEKIWAC		
SWF-111		70588	2.50E-03	70		4.11E-05			FL		FIF-1	472	1400
SWF-112		26737	3.30E-04	26		3.57E-05			FL		SEBRING	520	1400
SWF-113		280748							FL		BRADENTONI	1067	1659
SWF-113		7.754							FL		BRADENTONI		1017
SWF-114		18181	3.90E-04	53.1					FL		ROMP_TR7-2	358	700
SWF-115		4946	2.20E-04	19.3		3.03E-04			FL		SARASOTA	350	606

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-116		37433	5.50E-04	124		8.40E-05			FL		EVERSRES	360	659
SWF-117		3944		11.4					FL		W-16784	404	750
SWF-118		45454	1.00E-03	45					FL		ELSBERRY5	250	1250
SWF-119		260695	7.20E-04			1.07E-05			FL		4CORNMINE	522	1200
SWF-12		8823		30.2					FL		HUNTERS378	58	378
SWF-121		74465	9.14E-04						FL		RHARLOFF	632	1405
SWF-122		35427	6.50E-04	88.5		1.71E-05			FL		LONGCRKF	246	649
SWF-123		4946							FL		W-16274	1480	1902
SWF-124		9625	3.00E-04	42.7		1.14E-03			FL		ROMP22_S	409	635
SWF-124		200534	1.20E-05	269		6.25E-03			FL		W-16783	940	1685
SWF-124		2.4		0.18					FL		W-16783	780	834
SWF-124		15		0.65					FL		W-16783	840	937
SWF-124		0		0.036					FL		W-16783	1705	1795
SWF-125		133689							FL		PACIFICTOM	600	1500
SWF-126		160427	4.00E-04	128		1.07E-05			FL		W-12616	280	1550
SWF-127		267379	3.00E-05	267		1.97E-05			FL		TROPRIV	175	1340
SWF-129		922459		1002					FL		TROPRIVT13	397	1317
SWF-13		39171	1.30E-02	150		6.43E-04			FL		828-154-2		
SWF-130		56149	2.00E-04	44		1.07E-05			FL		CONTOMOCA	682	1682
SWF-131		20454	1.50E-04			4.47E-05			FL		ROMP20	500	840
SWF-131		21.39							FL		ROMP20	1220	1305
SWF-131		6.5508							FL		ROMP20	1300	1405

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-131		112							FL		ROMP20	1430	1480
SWF-132		300000							FL		W-17505	1599	1915
SWF-133		13302							FL		W-15636	510	700
SWF-135		16042	1.00E-04	23.9		1.79E-06			FL		W-14383	57	890
SWF-136		3609		10.7					FL		W-15801	576	880
SWF-137		17914	1.30E-04	39.8		1.34E-05			FL		VEN_RO-5	200	605
SWF-138		24064							FL		VENGAR_DIW	1388	1705
SWF-139		67005							FL		W-15196	1102	1605
SWF-14		50267	3.00E-04	96.6		6.43E-05			FL		CROSSBARA	72	625
SWF-140		10962	2.00E-04			4.20E-05			FL		PR414-5847	124	1072
SWF-141		9090	3.60E-04	11.8		3.57E-05			FL		W-12098	270	1000
SWF-142		117647	2.00E-02						FL		DESOTOLAND	12	1600
SWF-143		6283							FL		SUNPURE303	662	1042
SWF-144		132352							FL		SUNPURE201	668	1154
SWF-145		111898	1.00E-02						FL		NGROVEPW1	650	1544
SWF-146		300802							FL		SUNPURE101	638	1547
SWF-147		47994							FL		W-14116	1040	1600
SWF-147		1029	6.20E-03						FL		W-14116	450	700
SWF-147		4642	6.95E-05						FL	578	W-14116	450	850
SWF-147		42005	3.60E-06						FL	962	W-14116	450	1600
SWF-147		79674	7.00E-07						FL	1000	W-14116	1040	1800
SWF-147		2.6		0.26					FL		W-14116	631	641

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-147		3.9		0.39					FL		W-14116	662	672
SWF-147		4.4		0.44					FL		W-14116	672	682
SWF-147		21.8		2.18					FL		W-14116	762	772
SWF-147		54.7		5.47					FL		W-14116	793	803
SWF-147		194		3.41					FL		W-14116	793	850
SWF-147		2.5		0.25					FL		W-14116	916	926
SWF-148		8957							FL		NPORT_DIW	560	1100
SWF-148		72058							FL		NPORT_DIW	560	1600
SWF-148		150000							FL		NPORT_DIW	1100	2000
SWF-148		255347	1.50E-03			2.68E-05			FL		NPORT_DIW	1100	3200
SWF-149		5080	2.30E-03						FL		CHARGROVE	604	840
SWF-15		294117							FL		DADECITY		
SWF-151		64037							FL		L-6471	1702	1926
SWF-152		7259	2.76E-04	23.04		2.32E-04			FL		W-17056	545	860
SWF-153		56631	7.00E-04			8.04E-06			FL		W-15977		
SWF-154		53502	6.10E-04	101		3.40E-05			FL		CYBRID_PW2	186	715
SWF-155		27245	1.00E-03	62.7		3.93E-04			FL		CYBRID_PW3	174	608
SWF-156		13850	7.00E-04	85.4		1.20E-03			FL		NLWP_FMW2	93	255
SWF-157		20320	9.80E-05	225		3.47E-05			FL		W-16574	295	385
SWF-158		28449	9.40E-04	116		4.83E-04			FL		BELLEAIR_2	58	303
SWF-159		21524	8.00E-04	165		6.02E-05			FL		DUNEDIN	50	180
SWF-16		12967	2.50E-04	129		2.68E-03			FL	1040	GREENSWAM	66	200

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-160		23195	8.20E-04	42.1		8.42E-05			FL		CONERW_1	150	700
SWF-161		24799	5.40E-04	45.08		3.22E-05			FL		CONERW_2	150	700
SWF-162		37005	2.80E-04	67.2		2.81E-05			FL		CONERW_3	150	700
SWF-163		139	2.20E-03	13.9					IA	237	CH-R5	130	230
SWF-163		2970		19.8					IA	930	CH-R5	450	600
SWF-163		2609	4.08E-01	10.4		2.68E-04			FL	349	CH-R5	720	970
SWF-163		0							UF	26	CH-R5	1690	1738
SWF-164		31.2	2.53E-03	0.52					IA	14.65	W-17001	460	521
SWF-164		6564	9.90E-04	82		1.39E-04			UF	385.6	ROMP14_2	650	730
SWF-164		7579	2.23E-05	11.3					UF	1651.19	W-17001	1003	1670
SWF-164		0.22		0.00272			200		MC	0.47	W-17001	1937	1997
SWF-165		2352	8.60E-02	21		2.68E-05			UF	480	W-17392	674	786
SWF-165		766	1.19E-04	9.82					IA	230	ROMP13_MW3	514	596
SWF-165		258	7.63E-05	1.91					IA		ROMP13_MW2	282	417
SWF-166		29233	9.00E-04	88.5		8.94E-06			FL		OAKSCC	330	660
SWF-167		53475	6.00E-04	222		1.79E-05			FL		W-2607	105	345
SWF-168		6844	3.00E-04	18.6					FL		TRUMENBUD1	102	470
SWF-169		7994	6.00E-04	26.6		1.34E-04			FL		SEFFNEBUD2	100	400
SWF-17		48796	8.00E-04	81.3		3.04E-05			FL		CYPRESSCRK	118	700
SWF-170		569518	4.50E-02	2026					FL		SADDIEBUD4	119	400
SWF-171		1E+06	2.00E-02	3714					FL		ELKSBD5	120	400
SWF-172		18449	1.20E-03	57.4					FL		W-11531	104	425

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-174		2E+06							FL		W-16578		
SWF-175		12299	1.60E-04	63					FL	762	W-16740	520	714
SWF-175		5.51		0.053					UF	7.51	W-16740	727	830
SWF-175		0.63		0.0126					UF	1.07	W-16740	780	830
SWF-175		315		6.565					UF	13.40	W-16740	1357	1405
SWF-175		399		3.63					UF	14.15	W-16740	1295	1405
SWF-175		63.85		1.42					UF	11.63	W-16740	1559	1604
SWF-175		0.39		0.00965					MC	0.073	W-16740	1640	1680
SWF-176		7767	1.02E-04						FL	500	ROMP25_S	300	676
SWF-176		0.55		0.0136					IA	45	ROMP25_I	105	145
SWF-176		286000	2.50E-04	341		1.15E-04			MF	4700	W-17608	960	1785
SWF-177		48997							FL		ROMP12_S		
SWF-2		2E+06		20855.6					FL		SILVER_SPR		
SWF-20		60695	2.40E-03	86.7074		3.57E-05			FL		STARKEYE	185	
SWF-21		40106	2.00E-04	47.7464		1.79E-05			FL		STARKEYW	181	
SWF-23		50935	6.00E-04	83.5014		7.15E-06			FL		PASCO_P-6	59	702
SWF-24		70989	1.00E-03	107		7.15E-06			FL		PASCO_P-5	45	707
SWF-26		18716	1.30E-03	29.4749		1.79E-05			FL		MURPHEY	82	698
SWF-27		16042	1.20E-01	44.5633		7.51E-04			FL		814-139-5		
SWF-28		108957	3.30E-03	234.822					FL		EW-113	183	647
SWF-29		34358	1.50E-03	165.982		8.58E-05			FL		EW-1	173	380
SWF-3		64839	6.20E-03	648.396		3.04E-04			FL		CIRCLESQ	115	200



SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-30		5882	1.40E-03	26.738		1.34E-04			FL		EW-5	59	300
SWF-30		40106	3.70E-04	294.904					FL		EW-4A	74	210
SWF-31		47192	1.90E-04	235.963					FL		EL-19	250	450
SWF-33		93582	1.90E-04	135.04					FL		EW-134	84	777
SWF-35		50133	6.20E-05			3.04E-05			FL		NWHILLS700	200	700
SWF-36		60160	7.00E-04	109.383		1.79E-05			FL		SEC21_601	94	601
SWF-36		70989	1.30E-03	177.473		4.00E-05			FL		SEC21_21-8	116	551
SWF-37		35026	1.00E-03	87.5668		7.15E-06			FL		MORRIS_6B	100	500
SWF-37		39973	1.50E-03	50.9863		2.86E-04			FL		MORRIS_6C	100	884
SWF-38		56016	1.20E-03	35.8847		1.61E-04			FL		MORRIS_6D	100	661
SWF-39		179100							FL		NELAKELAND	122	780
SWF-4		227272	5.00E-02	1262					FL		FPCCRYSTAL	50	200
SWF-42		26737	1.00E-03	48.6		1.79E-05			FL		SHELDONRD	101	650
SWF-43		129946	3.00E-04	324		1.79E-04			FL		TEMPLE	80	480
SWF-44		106016	8.00E-04	273		6.61E-04			FL		TEMPLE_TT2	93	480
SWF-45		129946	2.00E-04						FL		MBSINK		
SWF-46		122994	8.00E-04	1757		1.79E-04			FL		EUREKA_SPR	30	100
SWF-47		15641	4.00E-04	28.9661					FL		W-15321	102	640
SWF-48		15374	1.00E-03	30.7487					FL		W-15345	150	640
SWF-49		29411	2.00E-03	40.2901		3.57E-05			FL		NPEMBCRK22	72	800
SWF-49		13368	3.00E-04	38.7507		3.57E-04			FL		NPEMBCRK15	68	413
SWF-49		4679	5.00E-05	29.4286		5.36E-04			FL		NPEMBCRK15	68	227

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-49B		29946	2.30E-03			6.43E-05			FL		PEMBCRK	546	800
SWF-49C		37032	1.50E-03	50.0434		4.29E-05			FL		PCWF_T8	70	810
SWF-5		66844		278					FL		MARIONOAKS	107	300
SWF-50		23663	2.00E-03	38.1663					FL		PLANTCITY	198	746
SWF-51		98796	1.50E-03	179.631					FL		LAKELAND	250	702
SWF-52		100267	9.00E-04	208.456					FL		LR_W21	198	660
SWF-53		106951	1.50E-03	190.985					FL		WINTERHAV	105	666
SWF-55		65508	8.00E-04	818.85		1.79E-04			FL		6MILE_TP-S	20	100
SWF-55		85962	9.00E-04	1562.96		1.07E-04			FL		6MILE_TP	45	100
SWF-57		30614	1.20E-03			5.52E-05			FL		W-16576	530	850
SWF-58		31016	7.50E-04	39.7		2.86E-05			FL		W-15380	123	900
SWF-6		200534		1336.9		4.18E+00			FL		CRYSTALRIV	62	172
SWF-60		60160		105.545		8.94E-06			FL		HOPEWELL	130	695
SWF-61		895721	8.00E-03	3088.7		1.79E-04			FL		W-1523	940	1028
SWF-62		1E+06	2.20E-04	3646		1.78E-05			FL		W-17073	953	1072
SWF-62		2500		9.6					FL		W-17073	2000	2260
SWF-63		100000							FL		GARDINIER		
SWF-64		36096	9.00E-04	48.7		1.07E-05			FL		W-16004	2121	926
SWF-65		36096							FL		SCHRWWC	200	920
SWF-66		152406							FL		SCHREWC	217	877
SWF-67		24197	8.30E-04			3.22E-05			FL		ALDERMANS	211	918
SWF-69		1200	2.00E-04			8.10E-04			FL		W-16308	232	402

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-7		2673796		7187.63					FL		HAMPTONHI	220	422
SWF-70		1203208	2.00E-04	3251.92		7.15E-06			FL		W-13443	921	1121
SWF-71		14572	1.40E-04	75.3					FL		APOLLO_S	247	462
SWF-71		73529	1.03E-04	148.544		1.32E-05			FL		W-16618	714	1260
SWF-72		61497							FL		SALAFIA		
SWF-73		46791	1.00E-03			1.43E-03			FL		RIVERVIEW	220	750
SWF-74		0			6.00E-03				FL		ROMP49	1500	1580
SWF-77		125668							FL		LONESOME	350	950
SWF-78		103609	3.50E-04	188.381		3.93E-06			FL		W-13510	350	950
SWF-8		38101	8.00E-03	272.154		3.22E-02			FL		SUGARMILLW	158	250
SWF-80		467914	1.00E-03	592.297					FL		BREWSTER	276	993
SWF-81		116310	4.40E-04	211.473					FL		GRACEHOOK	359	855
SWF-83		49732	2.30E-02			6.79E-04			FL		W-16305	210	1200
SWF-84		290106	4.00E-04	1934.05		3.93E-04			FL		SSTPETE_B8	250	400
SWF-84		1203208	3.30E-04			2.86E-05			FL		SSTPETE_A3	913	1113
SWF-85		15374	6.00E-04						FL		ESUN_CITY	65	770
SWF-87		80213	2.00E-03	123.406		7.15E-05			FL		RUSKIN	170	810
SWF-88		65508	7.00E-04			8.94E-04			FL		SUN_CITY		
SWF-89		6550							FL		ELSBERRY	209	750
SWF-9		9090	4.43E-04			1.97E-04			FL		TOMPKI184	63	184
SWF-90		240641	1.00E-05	962.567					FL		TECO-MAC	633	1061

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWF-91		548128	3.00E-02	685.16		1.07E-04			FL		W-14902	400	1140
SWF-92		735294	2.00E-04	919.118		3.57E-05			FL		GD-10	400	1140
SWF-93		280748	1.00E-03	350.936					FL		GD-11	400	1140
SWF-94		149732	1.00E-04	187.166		1.79E-05			FL		W-14722	316	1002
SWF-95		2941							FL		W-15826	462	1260
SWF-96		13368	1.40E-03			7.15E-05			FL		PEEK_34301		
SWF-96		66978	1.10E-03	141.008		1.04E-05			FL		PEEK_P-1	225	225
SWF-97		133689							FL		HECHTRANCH	200	900
SWF-98		116310		96.9					FL		W-17063	346	1568
SWF-99		91310	4.00E-04						FL		L3FARMS	503	1264
SWF-999		59600							FL		ROMP 28F_G	585	1385
SWRWWTP		27.1		0.11					FL	46.3	W-15831	745	922
SWRWWTP		25							FL	0	W-15831	745	922
SWRWWTP		42.6		0.37					FL	10.9	W-15831	922	960
SWRWWTP		29							FL	0	W-15831	922	960
SWRWWTP		35.9		0.25					FL	44.1	W-15831	745	830
SWRWWTP		32.9							FL	0	W-15831	745	830
SWRWWTP		24.3		0.11					FL	34.7	W-15831	830	960
SWRWWTP		18.2							FL	0	W-15831	830	960
SWRWWTP		21.6		0.18					FL	37.5	W-15831	746	776
SWRWWTP		14.2							FL	0	W-15831	746	776
SWRWWTP		60.5		0.12					FL	10	W-15831	776	960

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
SWRWWTP		27.1							FL	0	W-15831	776	960
SWRWWTP		65		0.19					FL	55	W-15831	745	960
SWRWWTP		57.7							FL	0	W-15831	745	960
TCRKGW		586000	1.25E-03			1.00E-03			FL	6500	W-17095	1268	1710
TCRKGW		706							FL	10	TCRK_GW1	1175	1227
TEQRO2		125203								1400	TEQRO-2		
TEQ_2	YES	47014	5.00E-02				200		SU	457	7R_TQ2	50	90
TEQ_3	YES	101746	2.00E-02				200		SU	950	8R_TQ3	70	90
TEQ_5	YES	31710	1.80E-01				200		SU	218	18_TQ5	38	60
TEQ_PARK	YES	8021							SU	180.-150	PW-4	40	60
TEQ_SCSD		47058					200		SU	457			
TEQ_SCSD		101871					200		SU	950			
TEQ_SCSD		31684					200		SU	218			
TFRO		133932	8.00E-08			3.88E-02			MF	3450	TFRO-4	1108	1345
TRADEWPK	YES	0							BI		DPW		
TRISOUTH		0								NA			
TURN_N	YES	2673	1.00E-05	42	1.20E-02	1.34E-04	64	91	S1	367	H-M-120	162	250
TURN_S	YES	10026	1.00E-04	167	7.00E-06	1.34E-07	60	50	SA	475	H-M-82	189	240
USGS_1		88000	6.00E-03	735			295		BS	332	PB-1582		
USGS_10		7500		90			174		SU	160			
USGS_11		4600	4.90E-04	80			170		SU	180			
USGS_12		2600	3.00E-05	40			150		SU	109			

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
USGS_13		25000	7.40E-04	360			150		BS	329			
USGS_14	YES	4400	5.40E-05	70			153		SU	212	PB-1551	70	130
USGS_15	YES	2475	9.20E-04	33					SU	214	PB-1547	75	115
USGS_16		34000		340			160		BS	398			
USGS_17	YES	13000		130			180		BS	332	PB-1607	50	150
USGS_2		31000	2.70E-03	310			217		BS	318			
USGS_4		32000	2.00E-02	265			250		BS	408			
USGS_5		20000	1.10E-03	180			325		BS	335			
USGS_7		7900	2.70E-05	110			254		BS	337			
USGS_8		142000	8.00E-04	1420			110		BS	403			
USGS_9		207000		2070			243		BS	433			
USSC_1	YES	13368	3.00E-04	248	8.40E-03	4.01E-04	54	21	LT	754	H-M-235	65	125
USSC_2	YES	43449	4.00E-04	790	5.30E-03	2.67E-04	55	40	LT	831	H-M-302	76	124
USSC_3	YES	60160	2.00E-05	1037	1.60E-02	4.01E-04	58	40	LT	508	H-M-328	75	133
VEROBCH		28455							FL	890	VERO_31	380	570
WALKER	YES	3342	2.00E-05	75	5.30E-02		45	80	UN	478	ROWLAND22	74	180
WALSING		0.01	3.10E-04	0.0001					IC	220	WPTPW-1	35	135
WALSING		2520	2.60E-04	18					UF	220	WPTPW-1	135	275
WALSING		250	4.30E-05	10					UF	220	WPTPW-1	275	300
WALSING		37500	8.60E-05	750					UF	220	WPTPW-1	350	300
WALSING		37500	8.60E-05	750					UF	220	WPTPW-1	300	350
WALSING		200	2.60E-05	1					UF	220	WPTPW-1	350	550

SITE NAME	SITE MAP	TRANS.	STORA.	CONDUCTIVITY		LEAK.	AQUIF_THICK		AQUIF NAME	PUMP RATE	PUMPED WELL	INTERVAL	
				HORIZ.	VERT.		TOTAL	CONF. ZONE				MIN	MAX
WALSING		1675		34					UF	61	WPMW-1	135	185
WALSING		1870		19					UF	62	WPMW-1	135	235
WALSING		1400		14					UF	311	WPMW-1	135	235
WALSING		1350		45					UF	48.5	WPMW-1	205	235
WALSING		1810		35					UF	92.9	WPMW-1	230	282
WALSING		2750		162					UF	47.6	WPMW-1	268	285
WALSING		1750		34					UF	94.9	WPMW-1	288	340
WALSING		3100		182					UF	49.9	WPMW-1	338	355
WALSING		2195		33					UF	47.4	WPMW-1	385	542
WESTWELL		15400	4.15E-04			8.20E-04			FL	3500	G-3706	850	1302
WIGGINS	YES	15374	2.95E-04						XX	340	GL-258		80
WILLIAMS	YES								WT	510	WF_TPW	28	28

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**APPENDIX F**  
**TDS Concentrations Observed in each  
Aquifer unit in the Model**

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**Table F-1.** TDS concentrations observed in each aquifer unit in the model.

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
11-00148-W_FCGG-MWA	water table aquifer		170	1	428513	671845
11-00148-W_FCGG-MWB	water table aquifer		161	1	428513	671873
11-00148-W_FCGG-MWC	water table aquifer		448	1	428597	672127
11-00148-W_FCGG-MWD	water table aquifer		1719	1	428597	672071
11-00148-W_FCGG-MWE	water table aquifer		325	1	428583	671986
11-00148-W_FCGG-MWF	water table aquifer		329	1	428343	671774
11-00160-W_EV305	water table aquifer		24	1	530341	559525
11-00160-W_EV587	water table aquifer		23	1	529409	559525
11-00160-W_EV589	water table aquifer		24	1	529705	559567
11-00160-W_EV590	water table aquifer		25	1	530228	559567
11-00179-W_ECOM238	water table aquifer		311	1	422886	627652
11-00192-W_QCCO-239	water table aquifer		59	1	419728	714012
11-01758-W_MW-1	water table aquifer		121	1	393415	707375
11-01758-W_MW-2	water table aquifer		56	1	392000	708100
11-01758-W_MW-4	water table aquifer		48	1	391400	706750
11-01758-W_MW-5	water table aquifer		63	1	390500	707000
11-01758-W_MW-6	water table aquifer		94	1	389850	707000
36-00035-W_2	water table aquifer		96	1	389937	837570
36-00035-W_3	water table aquifer		98	1	389374	837812
36-00035-W_4	water table aquifer		103	1	389637	837186
36-00035-W_5	water table aquifer		91	1	389165	837367
36-00035-W_6	water table aquifer		92	1	389289	836911
36-00035-W_7	water table aquifer		87	1	388747	836947
36-00035-W_8	water table aquifer		91	1	388986	836531
36-00035-W_9	water table aquifer		92	1	388389	836600
36-00035-W_Old10	water table aquifer		106	1	390565	836256
36-00035-W_Old2	water table aquifer		88	1	387884	833915
36-00035-W_Old3	water table aquifer		103	1	387420	833773
36-00035-W_Old8	water table aquifer		97	1	390442	836559
36-00150-W_GM-12A	water table aquifer		49	1	442461	792347
36-00150-W_GM-13A	water table aquifer		51	1	445087	792468
36-00150-W_GM-5A	water table aquifer		44	1	424184	792387
36-00150-W_GM-6A	water table aquifer		34	1	426979	792359
36-02801-W_1	water table aquifer		52	1	286701	852024
36-02801-W_2	water table aquifer		52	1	286737	852001

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
36-02801-W_3	water table aquifer		53	1	286737	852059
000718_0001	water table aquifer		97	1	250222	930565
000718_0009	water table aquifer		211	1	250978	931285
000718_0017	water table aquifer		176	1	251246	931937
000718_0025	water table aquifer		212	1	251709	932623
000718_0051	water table aquifer		23	1	252125	931856
000718_0054	water table aquifer		43	1	251394	930481
002839_0002	water table aquifer		201	1	233611	929023
002839_0007	water table aquifer		166	1	233870	928839
002839_0012	water table aquifer		119	1	233452	929388
002839_0030	water table aquifer		189	1	241239	932109
002839_0049	water table aquifer		62	1	241416	933525
C-953	water table aquifer		22	1	463826	689956
DF-1_2475	water table aquifer		50	1	828433	575983
FKAACEW1_1353	water table aquifer		50	1	818318	403673
G-2887_1128	water table aquifer		50	1	943234	721588
G-3709_1010	water table aquifer		50	1	829113	497139
GL-5A_550	water table aquifer		50	1	553437	957447
GLF-0002_820	water table aquifer		50	1	650450	983226
MDWSA_FA1_1090	water table aquifer		50	1	874805	443121
MF-31_1092	water table aquifer		50	1	923813	1023381
MF-37_1543	water table aquifer		50	1	784938	966222
MIR-MW1_2100	water table aquifer		50	1	875250	603463
NMB-1F_1490	water table aquifer		50	1	914032	588133
NRCS8-4_893	water table aquifer		50	1	857779	1129801
OKF-6A_872	water table aquifer		50	1	676158	1110458
OKF-81_782	water table aquifer		50	1	613376	1152179
OSF-21_877	water table aquifer		50	1	657674	1265759
OSF-60_590	water table aquifer		50	1	689752	1222451
PB-1702_899	water table aquifer		50	1	950677	776468
PBF-12_1670	water table aquifer		50	1	886679	735581
PBF-13_1225	water table aquifer		50	1	886998	735464
PBF-3_1190	water table aquifer		50	1	949210	852482
PBF-3_1304	water table aquifer		50	1	949210	852482
PBF-3_1510	water table aquifer		50	1	949210	852482
PBF-6_1510	water table aquifer		50	1	949133	852464
PBF-7_1447	water table aquifer		50	1	749013	860161
POF-20_1000	water table aquifer		50	1	612722	1208413
S-524_1248	water table aquifer		50	1	793172	465816
SCU-MW_1103	water table aquifer		50	1	939265	917657
SCU-MW_2020	water table aquifer		50	1	939265	917657
SFG_A1_1300	water table aquifer		50	1	907888	979563
SLF-48_800	water table aquifer		50	1	843339	1077966
SLF-62B_733	water table aquifer		50	1	836003	1082784
TCRK-MW_1075	water table aquifer		50	1	725886	1056131
USSC_ASR_1157	water table aquifer		50	1	830689	890903
USSC_ASR_1237	water table aquifer		50	1	830689	890903
USSC_ASR_1500	water table aquifer		50	1	830689	890903
USSC_ASR_997	water table aquifer		50	1	830689	890903

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
11-00160-W_EV305	water table aquifer		24	1	530341	559525
11-00160-W_EV587	water table aquifer		23	1	529409	559525
11-00017-W_1003	Lower Tamiami aquifer		29	2	393736	695077
11-00017-W_C490	Lower Tamiami aquifer		11	2	393666	683668
11-00017-W_C491	Lower Tamiami aquifer		17	2	393795	674984
11-00017-W_C528	Lower Tamiami aquifer		17	2	391180	679342
11-00044-W_1	Lower Tamiami aquifer		80	2	428741	640430
11-00044-W_2	Lower Tamiami aquifer		83	2	423317	639675
11-00044-W_3	Lower Tamiami aquifer		109	2	424454	637737
11-00044-W_4	Lower Tamiami aquifer		137	2	424871	637052
11-00044-W_5	Lower Tamiami aquifer		128	2	424360	636327
11-00044-W_7	Lower Tamiami aquifer		106	2	425356	640498
11-00044-W_8	Lower Tamiami aquifer		158	2	426378	641305
11-00044-W_LRCMW-1	Lower Tamiami aquifer		128	2	427138	631307
11-00044-W_LRCMW-2	Lower Tamiami aquifer		85	2	423220	636602
11-00064-W_1	Lower Tamiami aquifer		224	2	397683	680694
11-00064-W_2	Lower Tamiami aquifer		307	2	398086	680654
11-00076-W_SLSF-MW1	Lower Tamiami aquifer		197	2	451970	622023
11-00076-W_SLSF-MW2	Lower Tamiami aquifer		88	2	451794	611986
11-00076-W_SLSF-SW1	Lower Tamiami aquifer		114	2	460247	618677
11-00076-W_SLSF-SW2	Lower Tamiami aquifer		107	2	454436	613042
11-00079-W_WFA-MW1	Lower Tamiami aquifer		47	2	447093	629654
11-00079-W_WFA-MW2	Lower Tamiami aquifer		48	2	443085	626982
11-00079-W_WFA-SW1	Lower Tamiami aquifer		48	2	448681	628282
11-00079-W_WFA-SW2	Lower Tamiami aquifer		45	2	450017	629834
11-00085-W_W-2	Lower Tamiami aquifer		85	2	413552	635273
11-00179-W_ECOM237	Lower Tamiami aquifer		329	2	422974	627623
11-00179-W_ECOM597	Lower Tamiami aquifer		171	2	424667	627360
11-00179-W_ECOM598	Lower Tamiami aquifer		1462	2	423149	626338
11-00179-W_ECOM599	Lower Tamiami aquifer		113	2	426390	627725
11-00179-W_ECSG2	Lower Tamiami aquifer		290	2	424112	625170
11-00192-W_QCC2393	Lower Tamiami aquifer		177	2	415992	714146
11-00192-W_QCCO-100	Lower Tamiami aquifer		155	2	419728	714354
11-00192-W_QCCO-110	Lower Tamiami aquifer		121	2	414652	716245

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
11-00192-W_QCCO-112	Lower Tamiami aquifer		766	2	415054	711675
11-00192-W_QCCO-296	Lower Tamiami aquifer		106	2	418046	713357
11-00192-W_QCCO-96	Lower Tamiami aquifer		331	2	417272	711556
11-00192-W_QCCO-98	Lower Tamiami aquifer		215	2	419772	711467
11-00198-W_1	Lower Tamiami aquifer		37	2	447285	624677
11-00201-W_1	Lower Tamiami aquifer		324	2	438366	640755
11-00201-W_2	Lower Tamiami aquifer		340	2	440578	638750
11-00249-W_1	Lower Tamiami aquifer		66	2	452956	684312
11-00249-W_10	Lower Tamiami aquifer		44	2	457086	689152
11-00249-W_11	Lower Tamiami aquifer		44	2	457086	690612
11-00249-W_12	Lower Tamiami aquifer		48	2	457086	691602
11-00249-W_13	Lower Tamiami aquifer		50	2	457086	692592
11-00249-W_14	Lower Tamiami aquifer		47	2	457086	693582
11-00249-W_15	Lower Tamiami aquifer		49	2	457086	694572
11-00249-W_17	Lower Tamiami aquifer		34	2	459860	684150
11-00249-W_18	Lower Tamiami aquifer		34	2	461189	684150
11-00249-W_19	Lower Tamiami aquifer		32	2	462576	684150
11-00249-W_2	Lower Tamiami aquifer		69	2	454256	684262
11-00249-W_20	Lower Tamiami aquifer		33	2	462891	684614
11-00249-W_21	Lower Tamiami aquifer		53	2	457086	695562
11-00249-W_22	Lower Tamiami aquifer		70	2	457864	681405
11-00249-W_23	Lower Tamiami aquifer		87	2	457864	680682
11-00249-W_24	Lower Tamiami aquifer		60	2	457864	679583
11-00249-W_25	Lower Tamiami aquifer		40	2	457864	678484
11-00249-W_26	Lower Tamiami aquifer		25	2	458962	678080
11-00249-W_27	Lower Tamiami aquifer		23	2	460321	678080
11-00249-W_3	Lower Tamiami aquifer		59	2	455556	684562
11-00249-W_4	Lower Tamiami aquifer		49	2	457156	684262
11-00249-W_5	Lower Tamiami aquifer		43	2	458356	684162
11-00249-W_6	Lower Tamiami aquifer		53	2	457086	685212
11-00249-W_7	Lower Tamiami aquifer		45	2	457086	686212
11-00249-W_8	Lower Tamiami aquifer		41	2	457086	687112
11-00249-W_9	Lower Tamiami aquifer		39	2	457086	688162
11-00879-W_W1	Lower Tamiami aquifer		65	2	405182	657274
11-01449-W_1	Lower Tamiami aquifer		119	2	418542	664827
11-01449-W_2	Lower Tamiami aquifer		118	2	418676	664738
11-01450-W_1	Lower Tamiami aquifer		119	2	416193	666718
11-01452-W_1	Lower Tamiami aquifer		113	2	407236	657563
36-00003-W_LCUA-I	Lower Tamiami aquifer		23	2	427728	774959
36-00003-W_LCUB-I	Lower Tamiami aquifer		33	2	429603	775003
36-00003-W_LCUC-I	Lower Tamiami aquifer		23	2	425693	774183
36-00003-W_LCUD-I	Lower Tamiami aquifer		23	2	425488	772880

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
36-00003-W_LCUE-I	Lower Tamiami aquifer		24	2	427494	773114
36-00003-W_LCUF-I	Lower Tamiami aquifer		30	2	429647	773875
36-00003-W_LCUG-I	Lower Tamiami aquifer		25	2	424521	771049
36-00003-W_LCUH-I	Lower Tamiami aquifer		21	2	426030	771152
36-00003-W_LCUL-I	Lower Tamiami aquifer		17	2	425971	770258
36-00003-W_LCUM-I	Lower Tamiami aquifer		31	2	427743	770156
36-00008-W_1	Lower Tamiami aquifer		204	2	409164	735387
36-00008-W_2	Lower Tamiami aquifer		99	2	409073	734474
36-00008-W_3	Lower Tamiami aquifer		23	2	409079	733527
36-00008-W_4	Lower Tamiami aquifer		33	2	409123	732681
36-00008-W_5	Lower Tamiami aquifer		55	2	409165	731734
36-00008-W_6	Lower Tamiami aquifer		41	2	409206	730849
36-00008-W_7	Lower Tamiami aquifer		90	2	409180	736290
36-00008-W_8	Lower Tamiami aquifer		87	2	409300	737724
36-00035-W_Old1	Lower Tamiami aquifer		91	2	387752	834163
36-00035-W_Old11	Lower Tamiami aquifer		95	2	389722	835649
36-00035-W_Old17	Lower Tamiami aquifer		87	2	388853	834867
36-00150-W_GM-10A	Lower Tamiami aquifer		45	2	437087	792359
36-00150-W_GM-11A	Lower Tamiami aquifer		54	2	439696	792492
36-00150-W_GM-1D	Lower Tamiami aquifer		61	2	419090	792800
36-00150-W_GM-2A	Lower Tamiami aquifer		48	2	420058	792345
36-00150-W_GM-3A	Lower Tamiami aquifer		56	2	419992	793086
36-00150-W_GM-3B	Lower Tamiami aquifer		54	2	419992	793086
36-00150-W_GM-4A	Lower Tamiami aquifer		42	2	421887	792381
36-00150-W_GM-7A	Lower Tamiami aquifer		38	2	429588	792492
36-00150-W_GM-8A	Lower Tamiami aquifer		37	2	431995	792381
36-00150-W_GM-9A	Lower Tamiami aquifer		39	2	434292	792387
36-00301-W_1	Lower Tamiami aquifer		467	2	279627	857392
36-01279-W_1	Lower Tamiami aquifer		11826	2	281664	852772
36-01678-W_1	Lower Tamiami aquifer		108	2	282870	850273
36-02235-W_W1	Lower Tamiami aquifer		53	2	286040	851379
36-02274-W_D1	Lower Tamiami aquifer		101	2	283402	852065
36-02745-W_W1	Lower Tamiami aquifer		48	2	285686	855474
36-02842-W_W6	Lower Tamiami aquifer		60	2	284190	852921
36-02903-W_W1	Lower Tamiami aquifer		90	2	284228	857037
36-02931-W_W1	Lower Tamiami aquifer		136	2	288031	844496
36-03194-W_PW1	Lower Tamiami aquifer		30	2	289147	836867

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
36-03282-W_Well#1	Lower Tamiami aquifer		55	2	285868	843723
C-1065	Lower Tamiami aquifer		14389	2	502062	585911
C-1063	Lower Tamiami aquifer		34	2	448534	616526
C-1004R	Lower Tamiami aquifer		279	2	400994	705735
C-492	Lower Tamiami aquifer		46	2	458061	742383
L-738	Lower Tamiami aquifer		358	2	401442	730167
L-5747	Lower Tamiami aquifer		113	2	398263	745908
DF-2_1230	Lower Tamiami aquifer		50	2	830645	573066
FKAACEW1_1353	Lower Tamiami aquifer		50	2	818318	403673
G-2887_1128	Lower Tamiami aquifer		50	2	943234	721588
G-3709_1010	Lower Tamiami aquifer		50	2	829113	497139
GL-5A_550	Lower Tamiami aquifer		50	2	553437	957447
GLF-0002_820	Lower Tamiami aquifer		50	2	650450	983226
MDWSA_FA1_1090	Lower Tamiami aquifer		50	2	874805	443121
MF-31_1092	Lower Tamiami aquifer		50	2	923813	1023381
MF-37_1543	Lower Tamiami aquifer		50	2	784938	966222
MIR-MW1_2100	Lower Tamiami aquifer		50	2	875250	603463
NMB-1F_1490	Lower Tamiami aquifer		50	2	914032	588133
NRCS8-4_893	Lower Tamiami aquifer		50	2	857779	1129801
OKF-6A_872	Lower Tamiami aquifer		50	2	676158	1110458
OKF-81_782	Lower Tamiami aquifer		50	2	613376	1152179
OSF-21_877	Lower Tamiami aquifer		50	2	657674	1265759
OSF-60_590	Lower Tamiami aquifer		50	2	689752	1222451
PB-1702_899	Lower Tamiami aquifer		50	2	950677	776468
PBF-12_1670	Lower Tamiami aquifer		50	2	886679	735581
PBF-13_1225	Lower Tamiami aquifer		50	2	886998	735464
PBF-3_1190	Lower Tamiami aquifer		50	2	949210	852482
PBF-3_1304	Lower Tamiami aquifer		50	2	949210	852482
PBF-6_1510	Lower Tamiami aquifer		50	2	949133	852464
PBF-7_1447	Lower Tamiami aquifer		50	2	749013	860161
POF-20_1000	Lower Tamiami aquifer		50	2	612722	1208413
S-524_1248	Lower Tamiami aquifer		50	2	793172	465816
SCU-MW_1103	Lower Tamiami aquifer		50	2	939265	917657
SCU-MW_2020	Lower Tamiami aquifer		50	2	939265	917657
SFG_A1_1300	Lower Tamiami aquifer		50	2	907888	979563
SLF-48_800	Lower Tamiami aquifer		50	2	843339	1077966
SLF-62B_733	Lower Tamiami aquifer		50	2	836003	1082784
TCRK-MW_1075	Lower Tamiami aquifer		50	2	725886	1056131
TCRK-MW_1700	Lower Tamiami aquifer		50	2	725886	1056131
USSC_ASR_1157	Lower Tamiami aquifer		50	2	830689	890903
USSC_ASR_1500	Lower Tamiami aquifer		50	2	830689	890903
USSC_ASR_997	Lower Tamiami aquifer		50	2	830689	890903
11-00094-W_13-17	Sandstone aquifer		32	3	503138	778399
11-00249-W_16	Sandstone aquifer		51	3	457086	695562
11-00262-W_12-1	Sandstone aquifer		114	3	502213	786503
11-00262-W_22-1	Sandstone aquifer		38	3	490891	807759
11-00262-W_26-1	Sandstone aquifer		25	3	494171	802299
11-00262-W_28-1	Sandstone aquifer		25	3	483564	802238



Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
11-00262-W_34-6	Sandstone aquifer		8	3	491201	792838
11-00262-W_36-1	Sandstone aquifer		9	3	501497	796743
11-00363-W_A-1	Sandstone aquifer		29	3	519806	762793
11-00363-W_A-10	Sandstone aquifer		29	3	514406	770043
11-00363-W_C-6	Sandstone aquifer		66	3	528606	774743
36-00003-W_10	Sandstone aquifer		33	3	428733	771338
36-00003-W_11	Sandstone aquifer		45	3	429618	771388
36-00003-W_12	Sandstone aquifer		26	3	425952	770294
36-00003-W_13	Sandstone aquifer		27	3	426945	770320
36-00003-W_14	Sandstone aquifer		31	3	427832	770263
36-00003-W_15	Sandstone aquifer		27	3	428722	770257
36-00003-W_16	Sandstone aquifer		29	3	429594	770236
36-00003-W_18	Sandstone aquifer		27	3	426741	773328
36-00003-W_19	Sandstone aquifer		23	3	427815	773298
36-00003-W_20	Sandstone aquifer		24	3	428696	773349
36-00003-W_21	Sandstone aquifer		26	3	426664	774111
36-00003-W_22	Sandstone aquifer		22	3	427713	774370
36-00003-W_23	Sandstone aquifer		24	3	428586	774640
36-00003-W_24	Sandstone aquifer		28	3	429351	774884
36-00003-W_25S	Sandstone aquifer		22	3	419112	770079
36-00003-W_26S	Sandstone aquifer		24	3	419232	768227
36-00003-W_27S	Sandstone aquifer		31	3	419353	764562
36-00003-W_28S	Sandstone aquifer		32	3	419333	762911
36-00003-W_7	Sandstone aquifer		28	3	426064	771266
36-00003-W_9	Sandstone aquifer		34	3	427862	771327
36-00003-W_LCUF-II	Sandstone aquifer		26	3	429661	773846
36-00150-W_GM-1	Sandstone aquifer		139	3	419090	792800
36-00150-W_GM-10	Sandstone aquifer		59	3	437087	792359
36-00150-W_GM-11	Sandstone aquifer		56	3	439696	792492
36-00150-W_GM-12	Sandstone aquifer		47	3	442461	792347
36-00150-W_GM-13	Sandstone aquifer		50	3	445087	792468
36-00150-W_GM-2	Sandstone aquifer		91	3	420058	792345
36-00150-W_GM-3	Sandstone aquifer		108	3	419992	793086
36-00150-W_GM-4	Sandstone aquifer		69	3	421887	792381
36-00150-W_GM-5	Sandstone aquifer		51	3	424184	792387
36-00150-W_GM-6	Sandstone aquifer		51	3	426979	792359
36-00150-W_GM-7	Sandstone aquifer		52	3	429588	792492
36-00150-W_GM-8	Sandstone aquifer		50	3	431995	792381
36-00150-W_GM-9	Sandstone aquifer		57	3	434292	792387
C-688	Sandstone aquifer		49	3	460912	715715
L-2644	Sandstone aquifer		927	3	317138	817500
DF-2_1230	Sandstone aquifer		50	3	830645	573066
FKAAFCEW1_1353	Sandstone aquifer		50	3	818318	403673
G-2887_1128	Sandstone aquifer		50	3	943234	721588
G-3709_1010	Sandstone aquifer		50	3	829113	497139

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
GL-5A_550	Sandstone aquifer		50	3	553437	957447
GLF-0002_820	Sandstone aquifer		50	3	650450	983226
MDWSA_FA1_1090	Sandstone aquifer		50	3	874805	443121
MF-31_1092	Sandstone aquifer		50	3	923813	1023381
MF-37_1543	Sandstone aquifer		50	3	784938	966222
MIR-MW1_2100	Sandstone aquifer		50	3	875250	603463
NMB-1F_1490	Sandstone aquifer		50	3	914032	588133
NRCS8-4_893	Sandstone aquifer		50	3	857779	1129801
OKF-6A_872	Sandstone aquifer		50	3	676158	1110458
OKF-81_782	Sandstone aquifer		50	3	613376	1152179
OSF-21_877	Sandstone aquifer		50	3	657674	1265759
OSF-60_590	Sandstone aquifer		50	3	689752	1222451
PB-1702_899	Sandstone aquifer		50	3	950677	776468
PBF-12_1670	Sandstone aquifer		50	3	886679	735581
PBF-13_1225	Sandstone aquifer		50	3	886998	735464
PBF-3_1190	Sandstone aquifer		50	3	949210	852482
PBF-3_1304	Sandstone aquifer		50	3	949210	852482
PBF-3_1510	Sandstone aquifer		50	3	949210	852482
PBF-6_1510	Sandstone aquifer		50	3	949133	852464
PBF-7_1447	Sandstone aquifer		50	3	749013	860161
POF-20_1000	Sandstone aquifer		50	3	612722	1208413
S-524_1248	Sandstone aquifer		50	3	793172	465816
SCU-MW_1103	Sandstone aquifer		50	3	939265	917657
SCU-MW_2020	Sandstone aquifer		50	3	939265	917657
SFG_A1_1300	Sandstone aquifer		50	3	907888	979563
SLF-48_800	Sandstone aquifer		50	3	843339	1077966
SLF-62B_733	Sandstone aquifer		50	3	836003	1082784
TCRK-MW_1075	Sandstone aquifer		50	3	725886	1056131
TCRK-MW_1700	Sandstone aquifer		50	3	725886	1056131
USSC_ASR_1157	Sandstone aquifer		50	3	830689	890903
USSC_ASR_1500	Sandstone aquifer		50	3	830689	890903
USSC_ASR_1580	Sandstone aquifer		50	3	830689	890903
USSC_ASR_997	Sandstone aquifer		50	3	830689	890903
DF-5_730	Mid-Hawthorn aquifer		50	5	830843	573318
11-01388-W_1	Mid-Hawthorn aquifer		4932	5	421608	579750
11-01388-W_10	Mid-Hawthorn aquifer		5809	5	422544	585014
11-01388-W_11	Mid-Hawthorn aquifer		3463	5	426901	581378
11-01388-W_12	Mid-Hawthorn aquifer		2344	5	427705	582423
11-01388-W_13	Mid-Hawthorn aquifer		2235	5	428326	582500
11-01388-W_14	Mid-Hawthorn aquifer		2096	5	430815	583391
11-01388-W_15	Mid-Hawthorn aquifer		2194	5	431648	583359
11-01388-W_2	Mid-Hawthorn aquifer		5254	5	421642	579339
11-01388-W_4	Mid-Hawthorn aquifer		3290	5	422140	579343
11-01388-W_5	Mid-Hawthorn aquifer		8815	5	421598	580872
11-01388-W_7	Mid-Hawthorn aquifer		5139	5	420558	584137
11-01388-W_8	Mid-Hawthorn aquifer		7904	5	420154	585896
36-00003-W_2	Mid-Hawthorn aquifer		55	5	427713	774370
36-00003-W_25D	Mid-Hawthorn aquifer		57	5	419112	770079
36-00003-W_26D	Mid-Hawthorn aquifer		49	5	419232	768227

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
36-00003-W_27D	Mid-Hawthorn aquifer		52	5	419353	764562
36-00003-W_28D	Mid-Hawthorn aquifer		82	5	419353	762911
36-00003-W_3	Mid-Hawthorn aquifer		56	5	429351	774884
36-00003-W_6	Mid-Hawthorn aquifer		39	5	429594	770236
36-00150-W_CP-14	Mid-Hawthorn aquifer		257	5	368581	808340
36-00150-W_CP-15	Mid-Hawthorn aquifer		127	5	368771	809285
36-00150-W_CP-2	Mid-Hawthorn aquifer		279	5	369746	805140
36-00150-W_CP-3	Mid-Hawthorn aquifer		264	5	369245	804817
36-00150-W_CP-4	Mid-Hawthorn aquifer		197	5	368810	805179
36-00150-W_CP-7	Mid-Hawthorn aquifer		148	5	371043	807888
36-00304-W_SOUTH	Mid-Hawthorn aquifer		110	5	355860	875377
36-03130-W_1	Mid-Hawthorn aquifer		1110	5	390275	755954
36-03130-W_2	Mid-Hawthorn aquifer		346	5	389386	756339
36-03130-W_3	Mid-Hawthorn aquifer		219	5	389087	756845
002839_0015	Mid-Hawthorn aquifer		3235	5	235438	922678
007768_0002	Mid-Hawthorn aquifer		2424	5	223366	928293
L-2821	Mid-Hawthorn aquifer		564	5	301189	796628
L-735	Mid-Hawthorn aquifer		349	5	380890	780480
L-2701	Mid-Hawthorn aquifer		60	5	335374	839168
L-2640	Mid-Hawthorn aquifer		191	5	354287	837916
GL-5A_550	Mid-Hawthorn aquifer	SFWMD	310	5	553437	957447
GLWQ-02_460	Mid-Hawthorn aquifer	SFWMD	255	5	544974	933497
PB-1702_899	Mid-Hawthorn aquifer	SFWMD	5670	5	950677	776468
PBF-7_890	Mid-Hawthorn aquifer	SFWMD	4100	5	749013	860161
11-00017-W_C490	Mid-Hawthorn aquifer		150	5	393666	683668
11-00064-W_1	Mid-Hawthorn aquifer		150	5	397683	680694
11-00064-W_2	Mid-Hawthorn aquifer		150	5	398086	680654
11-01388-W_7	Mid-Hawthorn aquifer		150	5	420558	584137
11-01388-W_8	Mid-Hawthorn aquifer		150	5	420154	585896
11-01449-W_1	Mid-Hawthorn aquifer		150	5	418542	664827
11-01449-W_2	Mid-Hawthorn aquifer		150	5	418676	664738
11-01450-W_1	Mid-Hawthorn aquifer		150	5	416193	666718
G-2296_1052	Mid-Hawthorn aquifer		150	5	714531	668029
G-2296_1726	Mid-Hawthorn aquifer		150	5	714531	668029
I75-TW_1050	Mid-Hawthorn aquifer		150	5	416557	668295
MIU-MZ2_1600	Mid-Hawthorn aquifer		150	5	418487	591541
BICY-MZ#1	Mid-Hawthorn aquifer	SFWMD	3800	5	554522	567149
11-01758-W_LH-1	Upper Floridan aquifer		622	7 & 8	392150	705650
36-00034-W_H10	Upper Floridan aquifer		792	7 & 8	301653	766847
36-00034-W_H12	Upper Floridan aquifer		1116	7 & 8	290920	769595
36-00034-W_H14	Upper Floridan aquifer		516	7 & 8	289247	769923
36-00034-W_H5	Upper Floridan aquifer		1922	7 & 8	297059	767075
36-00034-W_H6	Upper Floridan aquifer		2155	7 & 8	298291	766790
36-00034-W_H7	Upper Floridan aquifer		2122	7 & 8	299224	766682
36-00034-W_S1	Upper Floridan aquifer		2069	7 & 8	293138	767753
36-00034-W_S2	Upper Floridan aquifer		2059	7 & 8	293464	767775
36-00034-W_S3	Upper Floridan aquifer		1723	7 & 8	293013	767915
36-00034-W_S4	Upper Floridan aquifer		1030	7 & 8	291429	768915

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
36-00034-W_S6	Upper Floridan aquifer		1011	7 & 8	298291	766790
36-00034-W_S7	Upper Floridan aquifer		1152	7 & 8	286418	770086
36-00034-W_S8	Upper Floridan aquifer		1286	7 & 8	279030	777146
36-00046-W_RO-1	Upper Floridan aquifer		691	7 & 8	323776	821980
36-00046-W_RO-11	Upper Floridan aquifer		544	7 & 8	324777	833179
36-00046-W_RO-12	Upper Floridan aquifer		681	7 & 8	326482	833140
36-00046-W_RO-13	Upper Floridan aquifer		938	7 & 8	328109	833256
36-00046-W_RO-14	Upper Floridan aquifer		1647	7 & 8	329078	833295
36-00046-W_RO-15	Upper Floridan aquifer		964	7 & 8	330472	833334
36-00046-W_RO-16	Upper Floridan aquifer		686	7 & 8	327708	822150
36-00046-W_RO-17	Upper Floridan aquifer		647	7 & 8	328681	822150
36-00046-W_RO-18	Upper Floridan aquifer		581	7 & 8	330668	822234
36-00046-W_RO-19	Upper Floridan aquifer		626	7 & 8	333289	822234
36-00046-W_RO-2	Upper Floridan aquifer		624	7 & 8	323692	821727
36-00046-W_RO-20	Upper Floridan aquifer		584	7 & 8	334684	822234
36-00046-W_RO-21	Upper Floridan aquifer		685	7 & 8	335868	822403
36-00046-W_RO-22	Upper Floridan aquifer		602	7 & 8	337475	822319
36-00046-W_RO-23	Upper Floridan aquifer		751	7 & 8	331945	833411
36-00046-W_RO-24	Upper Floridan aquifer		680	7 & 8	332718	833149
36-00046-W_RO-3	Upper Floridan aquifer		639	7 & 8	323734	821515
36-00046-W_RO-4	Upper Floridan aquifer		1359	7 & 8	322550	822065
36-00046-W_RO-5	Upper Floridan aquifer		967	7 & 8	321916	822107
36-00046-W_RO-7	Upper Floridan aquifer		596	7 & 8	326924	820415
36-00046-W_RO-8	Upper Floridan aquifer		828	7 & 8	326905	817919
000718_0038	Upper Floridan aquifer		3156	7 & 8	249024	928105
000718_0041	Upper Floridan aquifer		6208	7 & 8	247304	922341
000718_0050	Upper Floridan aquifer		3378	7 & 8	249120	927958
000718_0062	Upper Floridan aquifer		3096	7 & 8	251374	931681
000718_0065	Upper Floridan aquifer		2480	7 & 8	250384	930455
001512_0002	Upper Floridan aquifer		636	7 & 8	327672	970486
003522_0008	Upper Floridan aquifer		948	7 & 8	318436	888396
008626_0003	Upper Floridan aquifer		1324	7 & 8	329246	926665
BCN-M2_1130	Upper Floridan aquifer	SFWMD	4301	7 & 8	933485	701513
BICY-TW_996	Upper Floridan aquifer	SFWMD	5374	7 & 8	554522	567148
BSU-MW_1287	Upper Floridan aquifer	SFWMD	1530	7 & 8	317217	887279
COH_F3_1185	Upper Floridan aquifer	SFWMD	4750	7 & 8	925987	613161
DF-2_1230	Upper Floridan aquifer	SFWMD	3460	7 & 8	830645	573066
ENP-100_1333	Upper Floridan aquifer	SFWMD	5159	7 & 8	787244	381471
EVERCLUB_1267	Upper Floridan aquifer	SFWMD	5000	7 & 8	970850	860147
EXKR-1_975	Upper Floridan aquifer	SFWMD	825	7 & 8	691303	1025430
EXPM-1_1040	Upper Floridan aquifer	SFWMD	1640	7 & 8	784620	965030
G-2296_1052	Upper Floridan aquifer	SFWMD	2237	7 & 8	714531	668029
G-2887_1128	Upper Floridan aquifer	SFWMD	3800	7 & 8	943234	721588
G-2914_1270	Upper Floridan aquifer	SFWMD	4520	7 & 8	898571	670421
G-2916_1200	Upper Floridan aquifer	SFWMD	2600	7 & 8	948842	713347
G-2917_1200	Upper Floridan aquifer	SFWMD	7880	7 & 8	933649	670332
G-3709_1010	Upper Floridan aquifer	SFWMD	4300	7 & 8	829113	497139
GLF-0002_820	Upper Floridan aquifer	SFWMD	1322	7 & 8	650450	983226
ICW-2_1262	Upper Floridan aquifer	SFWMD	1900	7 & 8	814300	983904

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
IR-373_604	Upper Floridan aquifer	SFWMD	625	7 & 8	776390	1201917
L2-PW2_1160	Upper Floridan aquifer	SFWMD	1467	7 & 8	672709	826685
MDWSA_FA1_1090	Upper Floridan aquifer	SFWMD	1824	7 & 8	874805	443121
MDWSA_FA2_1020	Upper Floridan aquifer	SFWMD	1760	7 & 8	873227	441122
MF-23_1119	Upper Floridan aquifer	SFWMD	953	7 & 8	798333	996600
MF-3_1025	Upper Floridan aquifer	SFWMD	2153	7 & 8	923110	1047815
MF-31_1092	Upper Floridan aquifer	SFWMD	2098	7 & 8	923813	1023381
MF-33_1200	Upper Floridan aquifer	SFWMD	449	7 & 8	789502	1016158
MF-37_900	Upper Floridan aquifer	SFWMD	1759	7 & 8	784938	966222
MF-52_1320	Upper Floridan aquifer	SFWMD	2000	7 & 8	856092	1001166
NRCS11-1_893	Upper Floridan aquifer	SFWMD	1300	7 & 8	849059	1145082
NRCS12-1_917	Upper Floridan aquifer	SFWMD	1200	7 & 8	852004	1147554
NRCS14-1_940	Upper Floridan aquifer	SFWMD	1300	7 & 8	852413	1145484
NRCS202-1_600	Upper Floridan aquifer	SFWMD	1500	7 & 8	806894	1102027
NRCS202-2_1000	Upper Floridan aquifer	SFWMD	1500	7 & 8	808151	1102042
NRCS203-1_900	Upper Floridan aquifer	SFWMD	1900	7 & 8	763751	1136675
NRCS204-1_1114	Upper Floridan aquifer	SFWMD	1600	7 & 8	785818	1067283
NRCS204-3_1100	Upper Floridan aquifer	SFWMD	950	7 & 8	783481	1064593
NRCS29-8_890	Upper Floridan aquifer	SFWMD	1600	7 & 8	831717	1167283
NRCS3-2_1000	Upper Floridan aquifer	SFWMD	1100	7 & 8	810077	1089551
NRCS5-1_808	Upper Floridan aquifer	SFWMD	1300	7 & 8	825919	1101666
NRCS6-1_1000	Upper Floridan aquifer	SFWMD	2900	7 & 8	801011	1127976
NRCS7-2_1000	Upper Floridan aquifer	SFWMD	1400	7 & 8	820523	1126953
NRCS8-4_893	Upper Floridan aquifer	SFWMD	1300	7 & 8	857779	1129801
OK-1_960	Upper Floridan aquifer	SFWMD	358	7 & 8	719797	1159881
OKF-17_986	Upper Floridan aquifer	SFWMD	527	7 & 8	682570	1091478
OKF-23_925	Upper Floridan aquifer	SFWMD	953	7 & 8	703527	1061608
OKF-34_1143	Upper Floridan aquifer	SFWMD	491	7 & 8	648496	1164880
OKF-42_1152	Upper Floridan aquifer	SFWMD	472	7 & 8	618563	1115014
OKF-6A_872	Upper Floridan aquifer	SFWMD	986	7 & 8	676158	1110458
OKF-7_963	Upper Floridan aquifer	SFWMD	224	7 & 8	725748	1102435
OKF-71_855	Upper Floridan aquifer	SFWMD	1430	7 & 8	739965	1159211
OKF-72_800	Upper Floridan aquifer	SFWMD	698	7 & 8	742136	1154046
OKF-81_782	Upper Floridan aquifer	SFWMD	410	7 & 8	613376	1152179
OKF-94_854	Upper Floridan aquifer	SFWMD	312	7 & 8	733921	1118606
OKF-96D1_855	Upper Floridan aquifer	SFWMD	661	7 & 8	671812	1159531
OSF-100_280	Upper Floridan aquifer	SFWMD	172	7 & 8	493880	1426094
OSF-21_877	Upper Floridan aquifer	SFWMD	436	7 & 8	657674	1265759
OSF-60_590	Upper Floridan aquifer	SFWMD	419	7 & 8	689752	1222451
OSF-66_670	Upper Floridan aquifer	SFWMD	122	7 & 8	594949	1342655
PB-1194_909	Upper Floridan aquifer	SFWMD	3910	7 & 8	962730	793720
PB-1702_1200	Upper Floridan aquifer	SFWMD	4234	7 & 8	950677	776468
PB-1763_1155	Upper Floridan aquifer	SFWMD	4080	7 & 8	938731	782344
PB-747_1280	Upper Floridan aquifer	SFWMD	4060	7 & 8	936328	946544
PBF-10R_1225	Upper Floridan aquifer	SFWMD	5548	7 & 8	886679	735581
PBF-13_1150	Upper Floridan aquifer	SFWMD	5110	7 & 8	886998	735464
PBF-13_1225	Upper Floridan aquifer	SFWMD	2932	7 & 8	886998	735464
PBF-3_1190	Upper Floridan aquifer	SFWMD	4210	7 & 8	949210	852482
PBF-3_1304	Upper Floridan aquifer	SFWMD	3430	7 & 8	949210	852482

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
PBF-6_1252	Upper Floridan aquifer	SFWMD	4050	7 & 8	949133	852464
PBF-6_920	Upper Floridan aquifer	SFWMD	4310	7 & 8	949133	852464
PBF-7_1447	Upper Floridan aquifer	SFWMD	3210	7 & 8	749013	860161
POF-20_1000	Upper Floridan aquifer	SFWMD	304	7 & 8	612722	1208413
PWU-MZL_1237	Upper Floridan aquifer	SFWMD	2990	7 & 8	882488	934221
S-524_1248	Upper Floridan aquifer	SFWMD	2900	7 & 8	793172	465816
SFG_A1_1300	Upper Floridan aquifer	SFWMD	3187	7 & 8	907888	979563
SLF-0049_893	Upper Floridan aquifer	SFWMD	2008	7 & 8	819012	1092706
SLF-11_946	Upper Floridan aquifer	SFWMD	1214	7 & 8	791551	1164691
SLF-14_1286	Upper Floridan aquifer	SFWMD	2107	7 & 8	795296	1092112
SLF-17_1286	Upper Floridan aquifer	SFWMD	3160	7 & 8	795581	1087368
SLF-20_896	Upper Floridan aquifer	SFWMD	2440	7 & 8	760755	1127350
SLF-21_707	Upper Floridan aquifer	SFWMD	860	7 & 8	850060	1124954
SLF-23_894	Upper Floridan aquifer	SFWMD	2437	7 & 8	828574	1049526
SLF-27_900	Upper Floridan aquifer	SFWMD	2354	7 & 8	814070	1111165
SLF-3_1106	Upper Floridan aquifer	SFWMD	1748	7 & 8	838498	1151155
SLF-40_786	Upper Floridan aquifer	SFWMD	1707	7 & 8	818716	1121382
SLF-47_1230	Upper Floridan aquifer	SFWMD	713	7 & 8	905883	1089007
SLF-48_800	Upper Floridan aquifer	SFWMD	1284	7 & 8	843339	1077966
SLF-51_775	Upper Floridan aquifer	SFWMD	2104	7 & 8	819191	1092505
SLF-60_900	Upper Floridan aquifer	SFWMD	1770	7 & 8	786162	1071987
SLF-63_1040	Upper Floridan aquifer	SFWMD	2544	7 & 8	783767	1144482
SLF-64_1080	Upper Floridan aquifer	SFWMD	2340	7 & 8	777699	1155672
SLF-65_1020	Upper Floridan aquifer	SFWMD	2480	7 & 8	772451	1164644
SLF-67_800	Upper Floridan aquifer	SFWMD	944	7 & 8	767933	1105760
SLF-69_866	Upper Floridan aquifer	SFWMD	1500	7 & 8	836548	1101782
SLF-75_700	Upper Floridan aquifer	SFWMD	1900	7 & 8	821807	1092495
SLF-76_860	Upper Floridan aquifer	SFWMD	2500	7 & 8	821841	1092293
SLF-9_1058	Upper Floridan aquifer	SFWMD	2640	7 & 8	788852	1132078
USSC_ASR_1157	Upper Floridan aquifer	SFWMD	3100	7 & 8	830689	890903
USSC_ASR_997	Upper Floridan aquifer	SFWMD	2500	7 & 8	830689	890903
I75-MZ#1	Upper Floridan aquifer	SFWMD	3410	7 & 8	416530	668286
IWSD-PW#2	Upper Floridan aquifer	SFWMD	2942	7 & 8	514942	756310
LAB-PW#1	Upper Floridan aquifer	SFWMD	1590	7 & 8	502271	879736
BICY-MZ#2	Upper Floridan aquifer	SFWMD	5460	7 & 8	554522	567149
MC-5000(M/I)	Upper Floridan aquifer	SFWMD	4268	7 & 8	433911	695503
SCCWWTP-MZU	Upper Floridan aquifer	SFWMD	5894	7 & 8	418846	641207
ZRL-UMW(SFWMD)	Upper Floridan aquifer	SFWMD	1630	7 & 8	341617	894346
IWA-MZU	Upper Floridan aquifer	SFWMD	10790	7 & 8	292571	768001
GL-5B	Upper Floridan aquifer	SFWMD	285	7 & 8	553440	957445
MIU-MZ2_1600	Upper Middle confining unit	SFWMD	26900	9	418487	591541
NMB-1F_1490	Upper Middle confining unit	SFWMD	11880	9	914032	588133
L2-TW MZ#1	Upper Middle confining unit	SFWMD	1900	9	672686	826684
I75-PT#4	Upper Middle confining unit	SFWMD	17600	9	416530	668286
IWSD-PT#2	Upper Middle confining unit	SFWMD	3090	9	514942	756310

Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
LAB-PW#2	Upper Middle confining unit	SFWMD	1440	9	502271	879736
BICY-MZ#3	Upper Middle confining unit	SFWMD	26500	9	554522	567149
NFM-PT2	Upper Middle confining unit	SFWMD	11690	9	368677	871753
ZRL-SP#4	Upper Middle confining unit	SFWMD	15422	9	341617	894346
EPU-MZU	Upper Middle confining unit	SFWMD	3043	9	318530	961240
DF-2_1230	Upper Middle confining unit	SFWMD	3460	9	830645	573066
G-2296_1726	Upper Middle confining unit	SFWMD	1520	9	714531	668029
GL-5C_1390	Upper Middle confining unit	SFWMD	1263	9	553434	957444
POF-21_1035	Upper Middle confining unit	SFWMD	359	9	585924	1261680
GL-5B	Upper Middle confining unit		425	9	553440	957445
DF-1_1768	Middle Floridan Aquifer	SFWMD	3400	10	828433	575983
G-2296_1726	Middle Floridan Aquifer	SFWMD	1520	10	714531	668029
ICW-2_1660	Middle Floridan Aquifer	SFWMD	7811	10	814300	983904
MF-37_1543	Middle Floridan Aquifer	SFWMD	3775	10	784938	966222
MO-130_1714	Middle Floridan Aquifer	SFWMD	34200	10	884359	339296
NRCS13-1_1300	Middle Floridan Aquifer	SFWMD	1900	10	805629	1048215
NRCS205-6_1140	Middle Floridan Aquifer	SFWMD	3200	10	777179	1155399
NRCS36-1_1500	Middle Floridan Aquifer	SFWMD	3400	10	805606	1053571
NRCS4-1_1300	Middle Floridan Aquifer	SFWMD	1800	10	805657	1045947
PBC3-MW_1580	Middle Floridan Aquifer	SFWMD	4660	10	936079	781079
PBF-12_1670	Middle Floridan Aquifer	SFWMD	1262	10	886679	735581
PBF-3_1510	Middle Floridan Aquifer	SFWMD	4150	10	949210	852482
PBF-6_1510	Middle Floridan Aquifer	SFWMD	3960	10	949133	852464
PBF-7_1762	Middle Floridan Aquifer	SFWMD	3120	10	749013	860161
POF-21_1035	Middle Floridan Aquifer	SFWMD	359	10	585924	1261680
SLF-74_1450	Middle Floridan Aquifer	SFWMD	4000	10	821841	1092293
TCRK-MW_1700	Middle Floridan Aquifer	SFWMD	4161	10	725886	1056131
USSC_ASR_1500	Middle Floridan Aquifer	SFWMD	4100	10	830689	890903
L2-TW PT#4	Middle Floridan Aquifer	SFWMD	2160	10	672686	826684
I75-PT#5	Upper Middle confining unit	SFWMD	27300	10	416530	668286
IWSD-MZ#3	Middle Floridan Aquifer	SFWMD	3980	10	514942	756310
NFM-DMW(SFWMD)	Lower Middle confining unit	SFWMD	30400	10	368677	871753
ZRL-SP#5	Upper Middle confining unit	SFWMD	7885	10	341617	894346
IWA-MZL	Upper Middle confining unit	SFWMD	31420	10	292571	768001
GL-5C	Upper Middle confining unit	SFWMD	1263	10	553440	957445
ROMP-TR3-3L	Middle Floridan Aquifer	SFWMD	32900	10	222971	944406
BICY-MZ#3	Middle Floridan Aquifer		29000	10	554522	567149
EPU-MZU	Middle Floridan Aquifer		3500	10	318530	961240

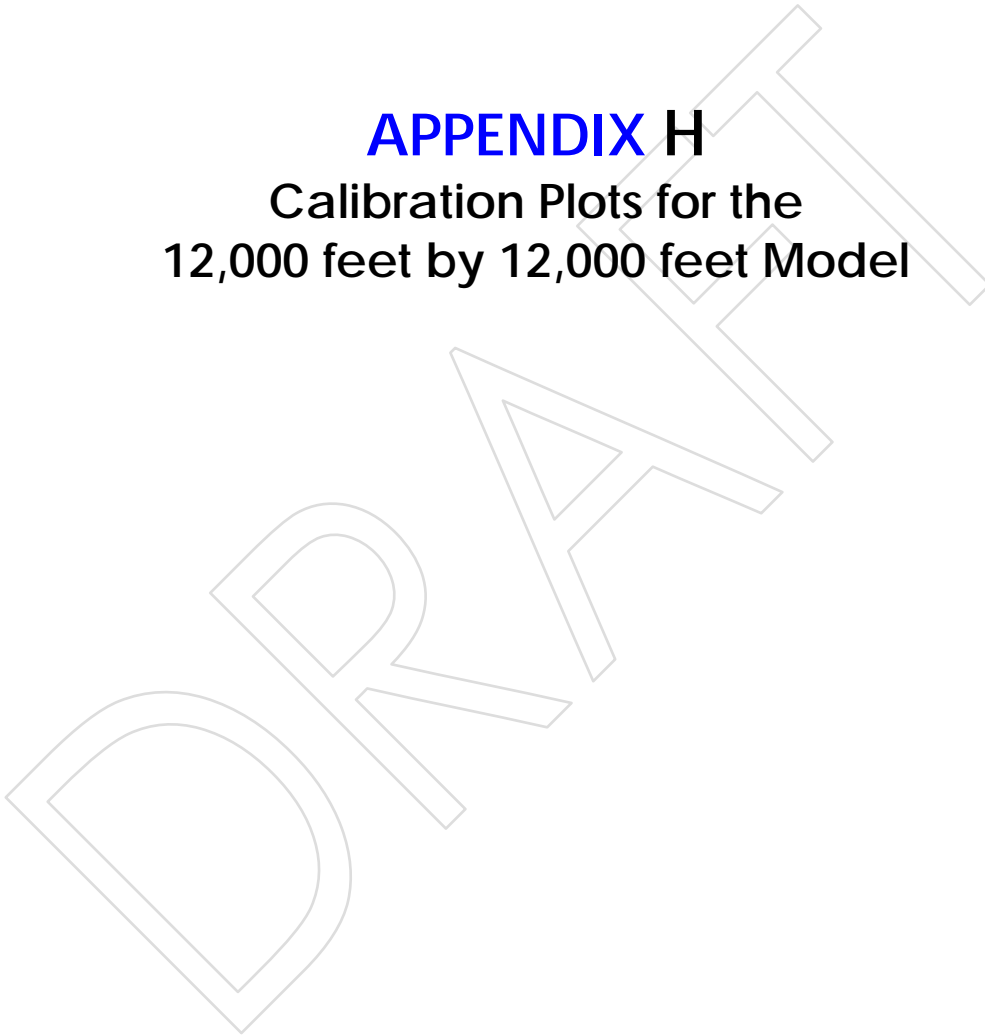
Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
BSU-MW_1868	Lower Middle confining unit	SFWMD	30790	11	317217	887279
DF-1_2475	Lower Middle confining unit	SFWMD	3450	11	828433	575983
MDWSA_FA2_1672	Lower Middle confining unit	SFWMD	11775	11	874805	443121
USSC_ASR_1690	Lower Middle confining unit	SFWMD	4700	11	830689	890903
MF-37_1657	Middle Floridan Aquifer	SFWMD	5799	11	784938	966222
L2-TW PT#2	Lower Middle confining unit	SFWMD	5550	11	672686	826684
I75-PT#3	Upper Middle confining unit	SFWMD	35100	11	416530	668286
IWSD-PT#1	Lower Middle confining unit	SFWMD	6570	11	514942	756310
LAB-MZ#3	Middle Floridan Aquifer	SFWMD	18000	11	502271	879736
BICY-PT#5	Lower Middle confining unit	SFWMD	33000	11	554522	567149
CO-2318L(SFWMD)	Lower Middle confining unit	SFWMD	33000	11	433911	695503
SCCWTP-MZL	Lower Middle confining unit	SFWMD	31880	11	418846	641207
NFM-PT3	Lower Middle confining unit	SFWMD	33340	11	368677	871753
ZRL-DMW(SFWMD)	Lower Middle confining unit	SFWMD	33000	11	341617	894346
FMB-MZL	Lower Middle confining unit	SFWMD	36682	11	350747	785108
ROMP-TR3-3	Middle Floridan Aquifer	SFWMD	34256	11	222971	944406
GIWA-IW-Gaspari	Lower Middle confining unit	SFWMD	34100	11	240500	900000
LAB-PW#2	Lower Middle confining unit		12000	11	502271	879736
ICW-2_1660	Lower Middle confining unit	SFWMD	7811	11	814300	983904
BSU-MZL	Lower Middle confining unit		29000	11	318219	887841
EPU-MZL	Middle Floridan Aquifer		15000	11	318530	961240
G-2296_1726	Lower Middle confining unit		1600	11	714531	668029
PB-1691_2289	Lower Middle confining unit	SFWMD	27060	11	940194	874545
RPB-MW_2050	Lower Middle confining unit	SFWMD	27800	11	906290	873439
L2-TW PT#1	Lower Middle confining unit	SFWMD	19100	11	672686	826684
I75-PT#2	Lower Middle confining unit	SFWMD	34900	11	416530	668286
BICY-PT#4	Lower Middle confining unit	SFWMD	34000	11	554522	567149
NFM-PT6	Lower Middle confining unit	SFWMD	34300	11	368677	871753
ZRL-DMW	Lower Middle confining unit	SFWMD	34858	11	341617	894346
FMB-IW		SFWMD	37200	11	350747	785108



Station	Aquifer	Source	TDS	Layer	X_Coordinate	Y_Coordinate
BSU-MZL	Lower Middle confining unit	SFWMD	30790	11	318219	887841
EPU-MZL	Lower Middle confining unit		21000	11	318530	961240
LAB-PW#2	Lower Middle confining unit		26000	11	502271	879736
BSU-MW_1868	Lower Middle confining unit		31000	11	317217	887279
G-2296_1726	Lower Middle confining unit		1600	11	714531	668029
BICY-TW_2505	Lower Floridan Aquifer	SFWMD	35165	12	554522	567148
IWSD-TW_2354	Lower Floridan Aquifer	SFWMD	35229	12	515034	756360
L2-TW_2124	Lower Floridan Aquifer	SFWMD	19100	12	672741	826627
MDWSA_FA1_1927	Lower Middle confining unit	SFWMD	33490	12	874805	443121
MF-37_1850	Lower Floridan Aquifer	SFWMD	20803	12	784938	966222
PBC3-MW_1950	Lower Floridan Aquifer	SFWMD	21780	12	936079	781079
PBF-12_2260	Lower Floridan Aquifer	SFWMD	24300	12	886679	735581
PBF-3_2490	Lower Floridan Aquifer	SFWMD	31200	12	949210	852482
PBF-7_2040	Lower Floridan Aquifer	SFWMD	13549	12	749013	860161
PBF-9_2040	Lower Floridan Aquifer	SFWMD	15900	12	748906	860074
PWU-MZL_2050	Lower Floridan Aquifer	SFWMD	30500	12	882488	934221
SCU-MW_2020	Lower Floridan Aquifer	SFWMD	13100	12	939265	917657
IWSD-MZ#4	Lower Floridan Aquifer	SFWMD	35100	12	514942	756310
C0-2271	Lower Floridan Aquifer	SFWMD	38900	12	418482	591532
NFM-PT7	Lower Floridan Aquifer	SFWMD	34850	12	368677	871753
ZRL-SP#10	Lower Floridan Aquifer	SFWMD	32927	12	341617	894346
ZRL-SP#9	Lower Floridan Aquifer	SFWMD	34540	12	341617	894346
I75-PT#2	Lower Middle confining unit	SFWMD	34900	12	416530	668286
EPU-MZL	Lower Floridan Aquifer	SFWMD	21000	12	318530	961240
L2-TW PT#1	Lower Floridan Aquifer		21000	12	672686	826684

DRAFT

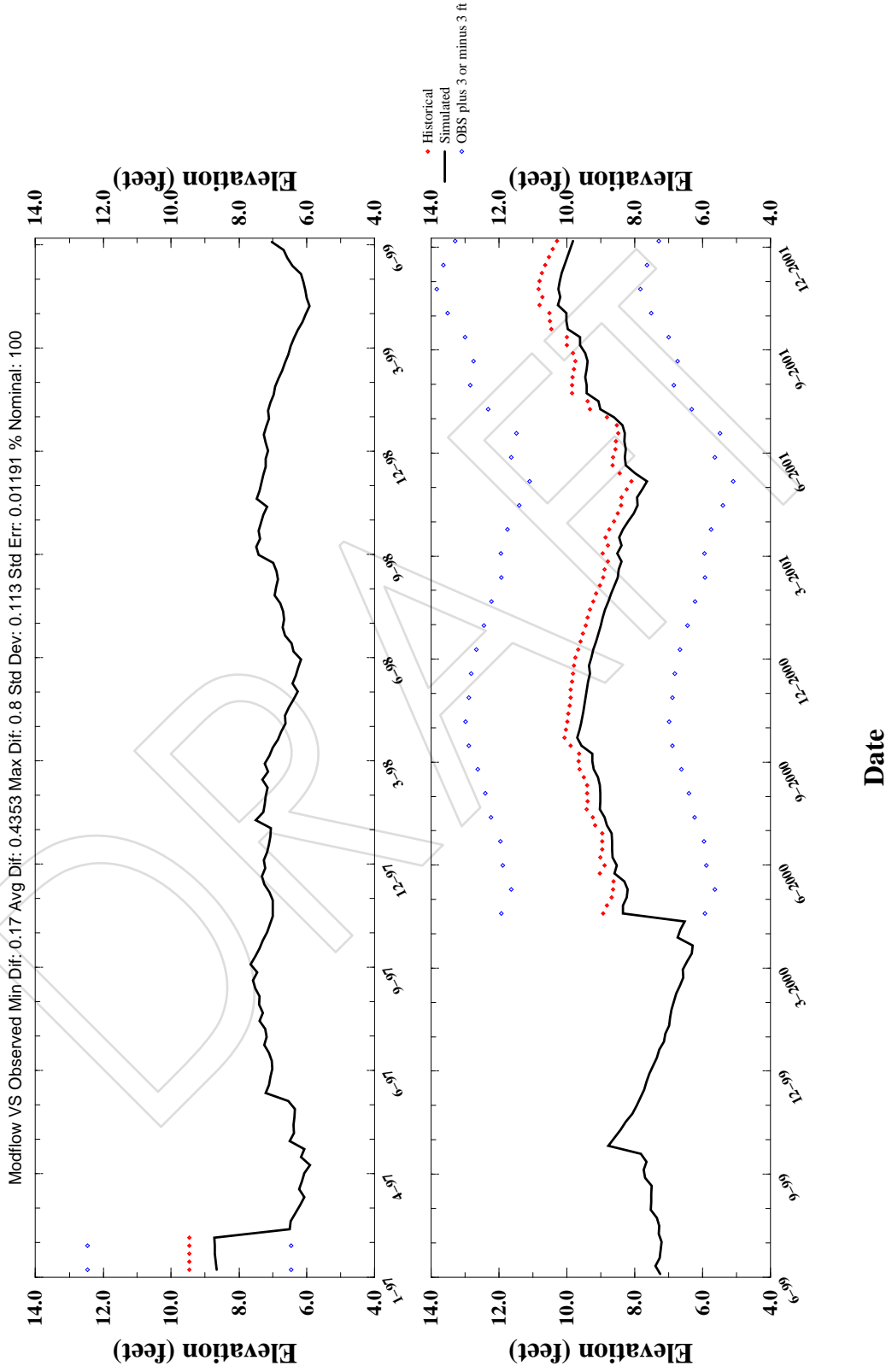
**APPENDIX H**  
Calibration Plots for the  
12,000 feet by 12,000 feet Model



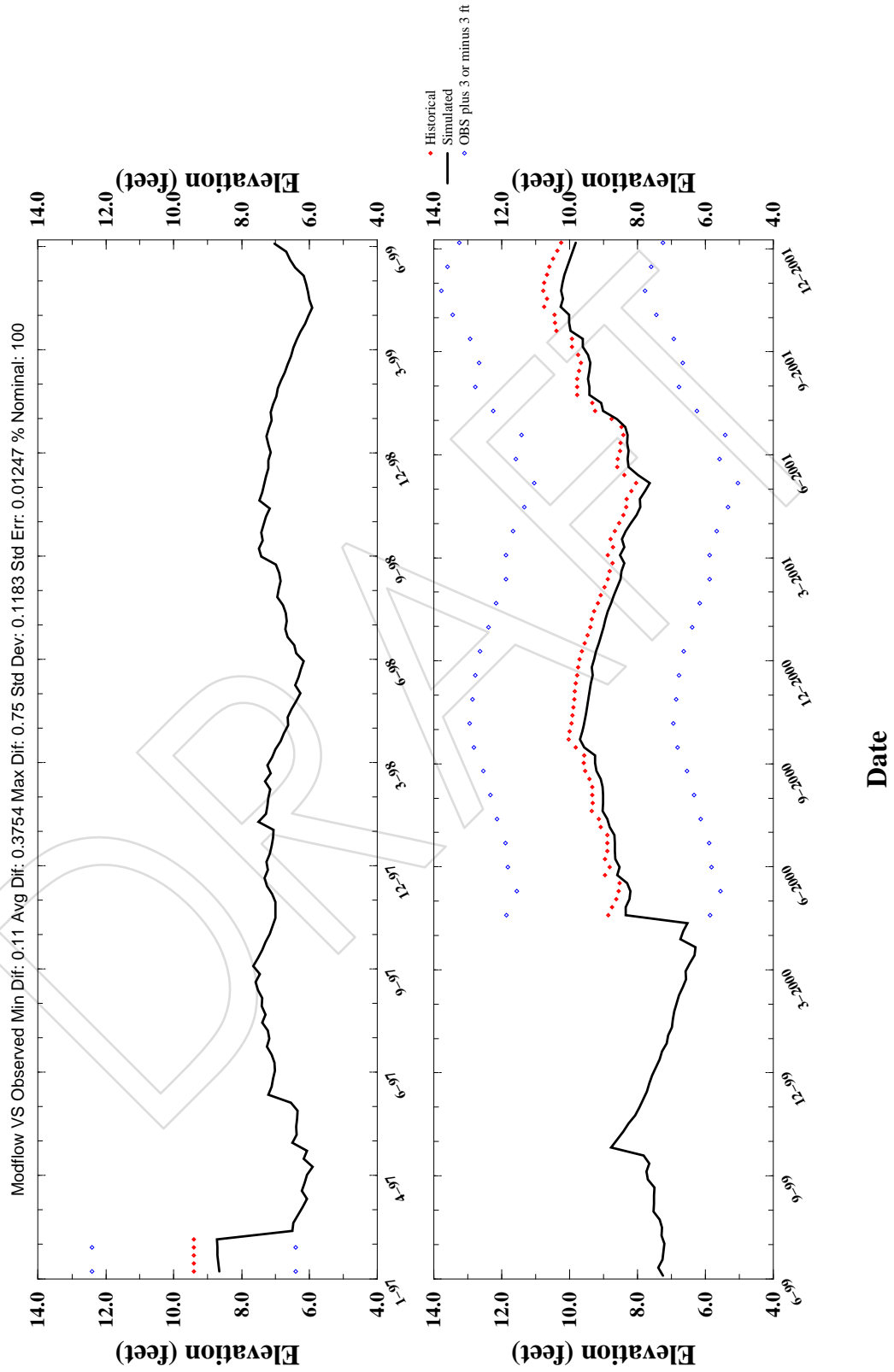
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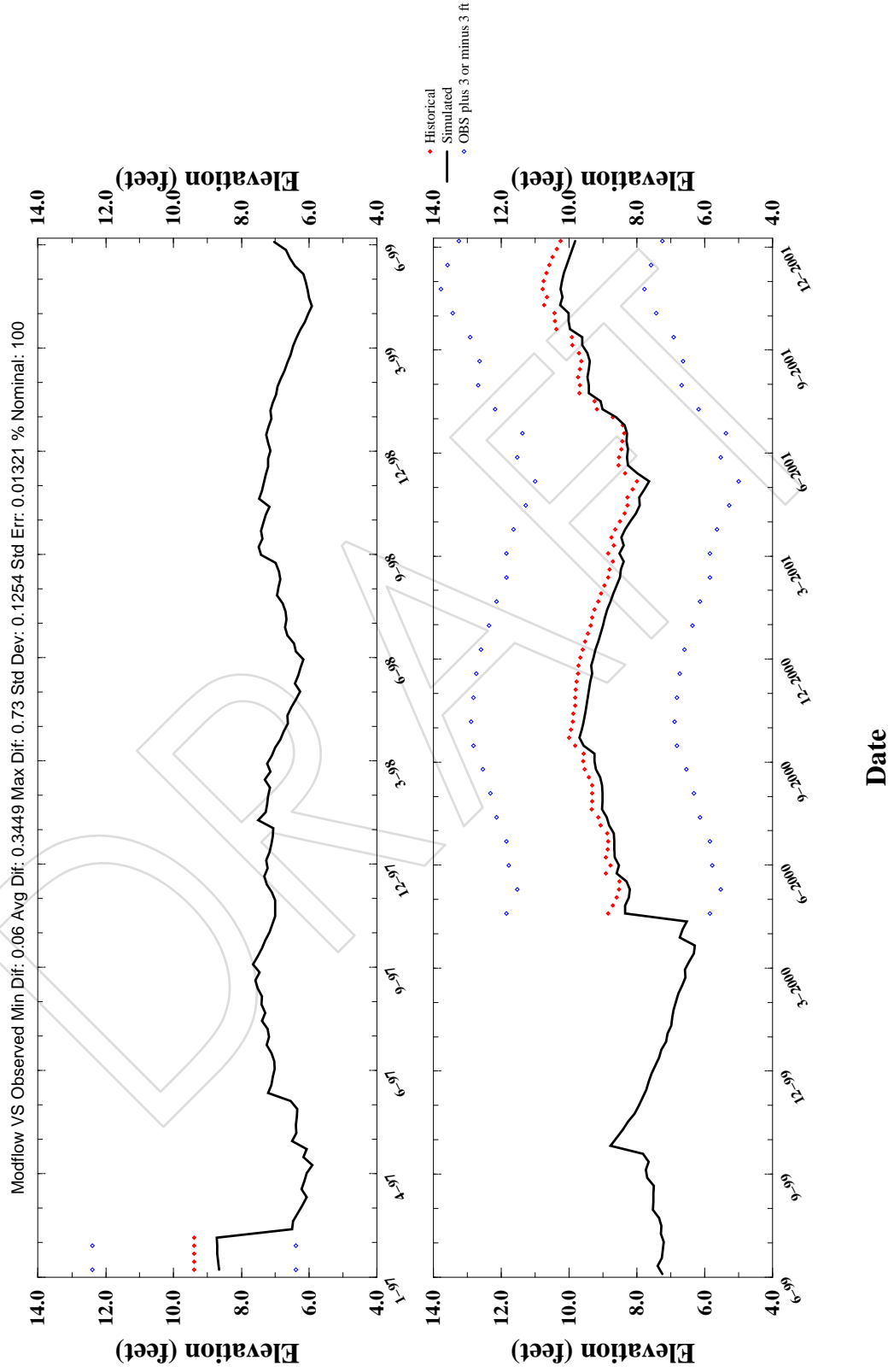
# Stage Hydrograph for 3AS3W1 (Lay2Row52Col26)



# Stage Hydrograph for 3AS3W2 (Lay2Row52Col26)

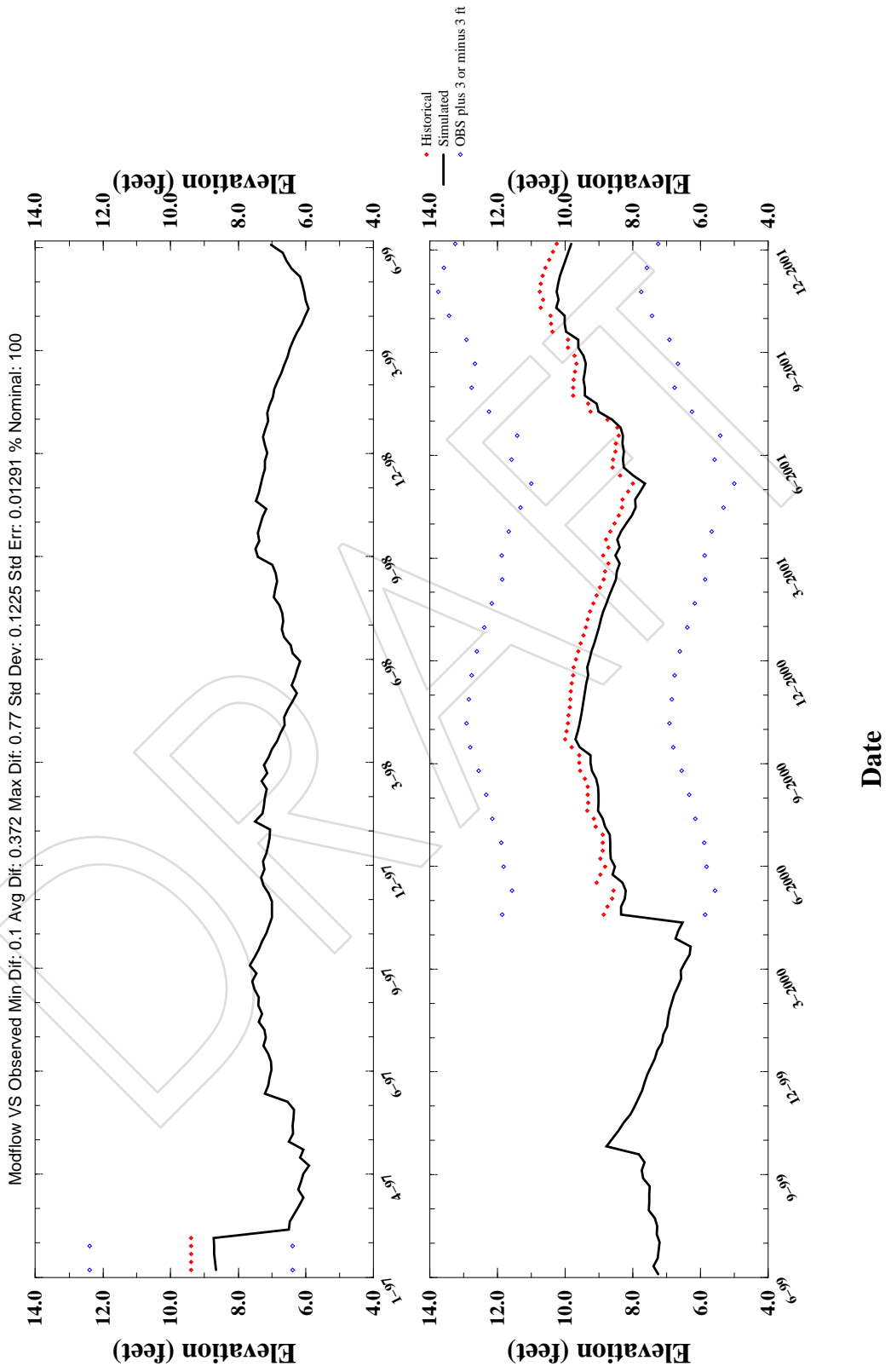


# Stage Hydrograph for 3AS3W3 (Lay2Row52Col26)

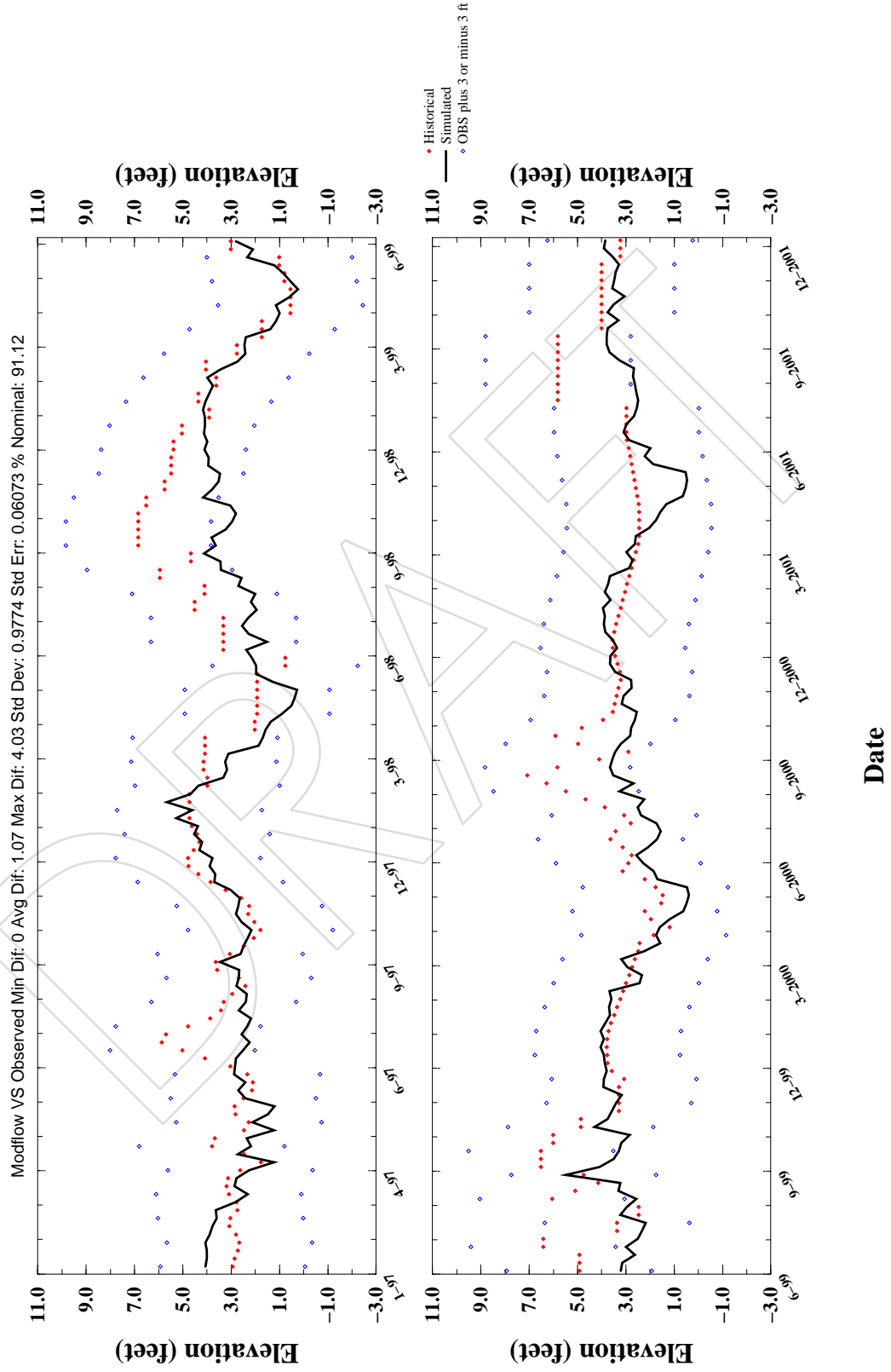




# Stage Hydrograph for 3AS3W4 (Lay2Row52Col26)

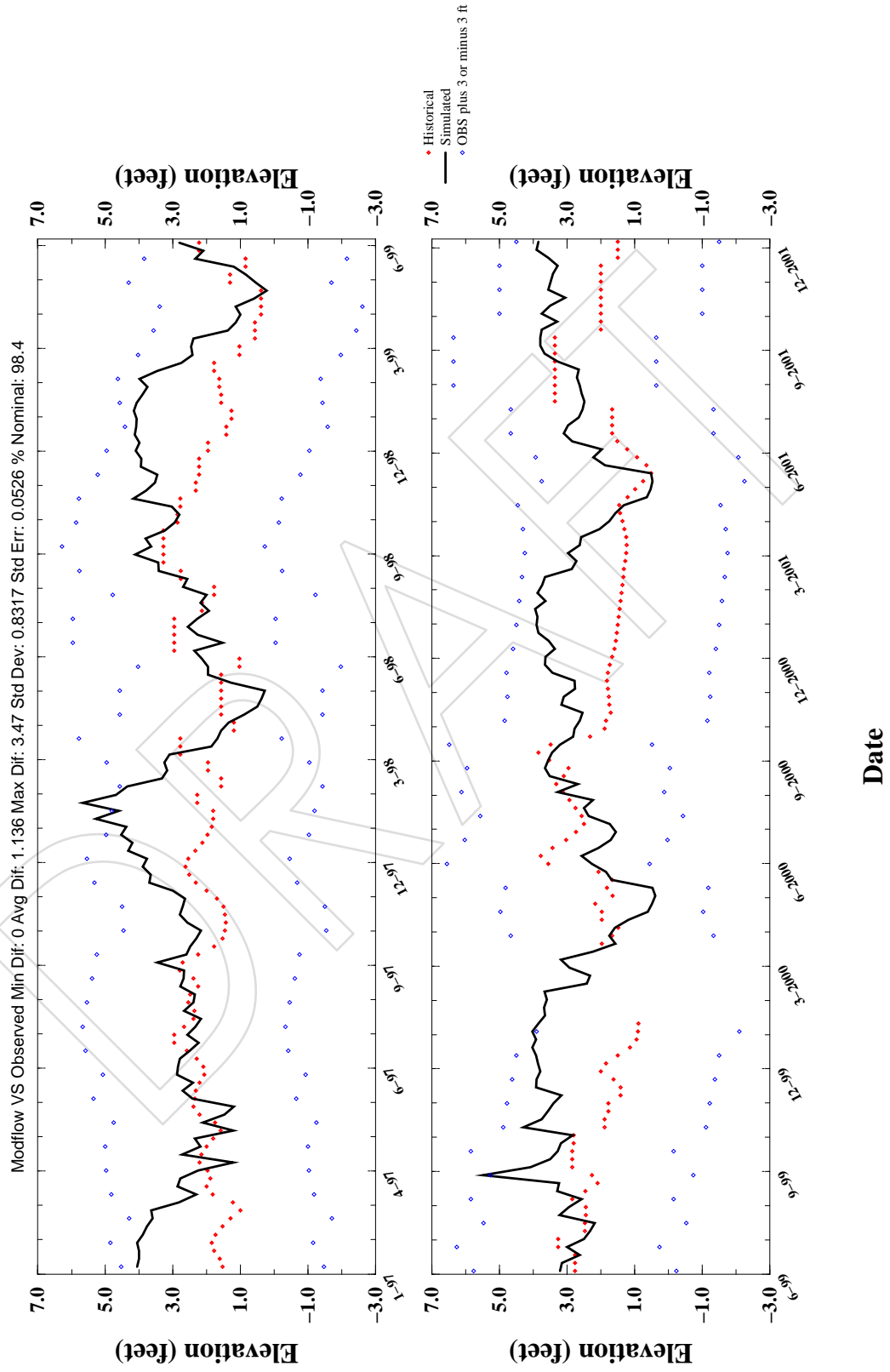


# Stage Hydrograph for 11-00017-W\_C490 (Lay2Row29Col7)

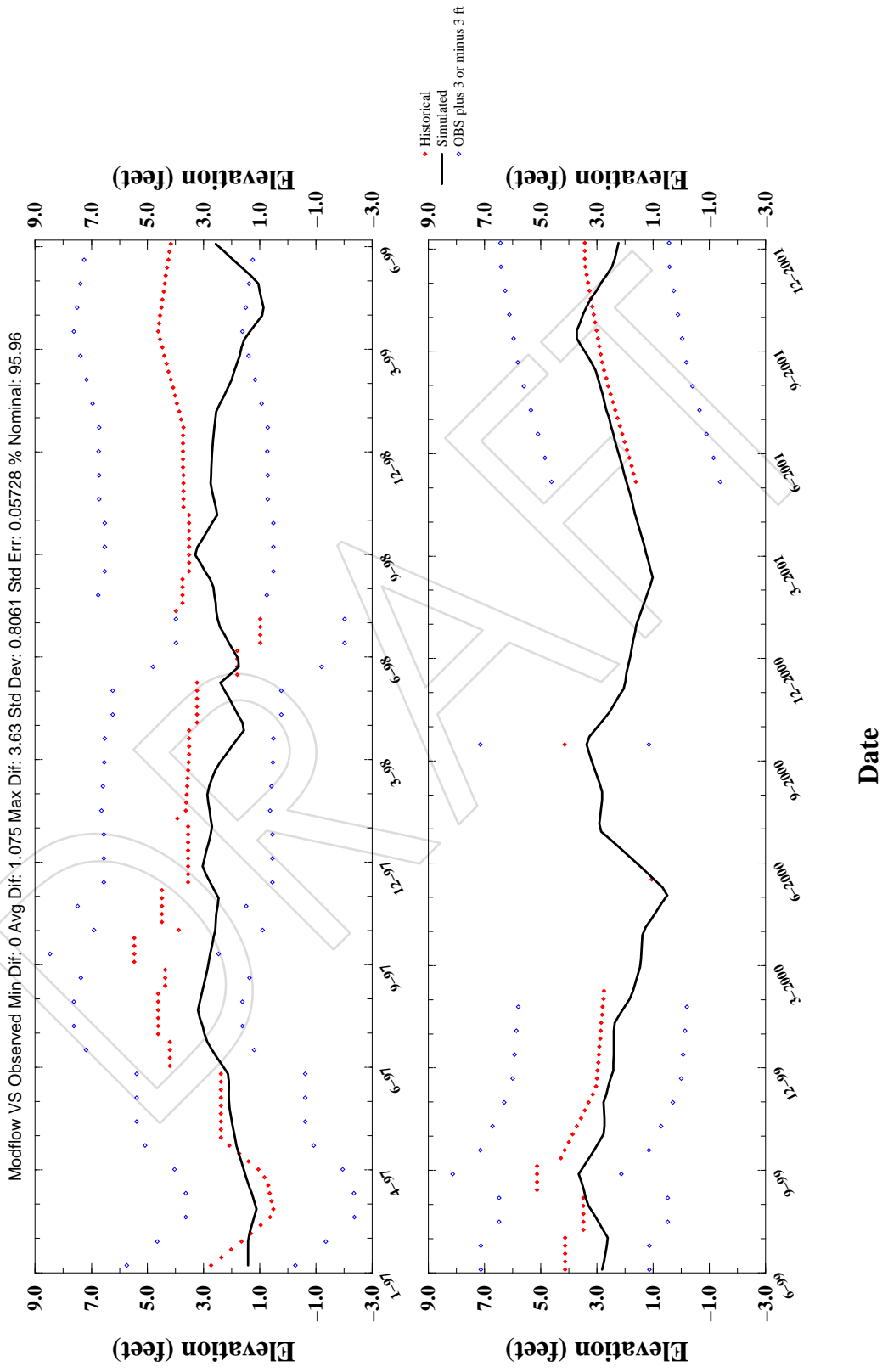




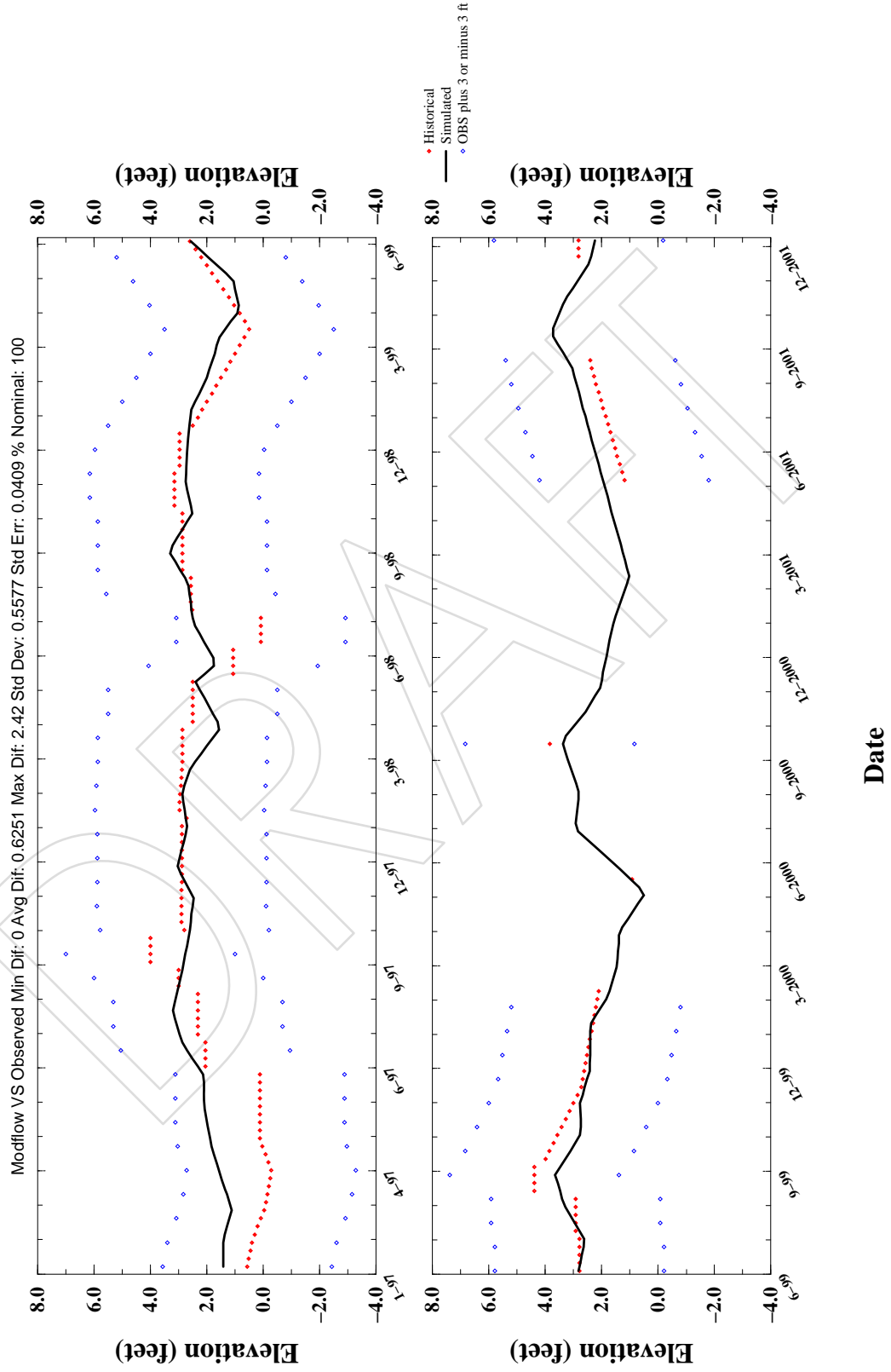
# Stage Hydrograph for 11-00017-W\_C528 (Lay2Row29Col7)



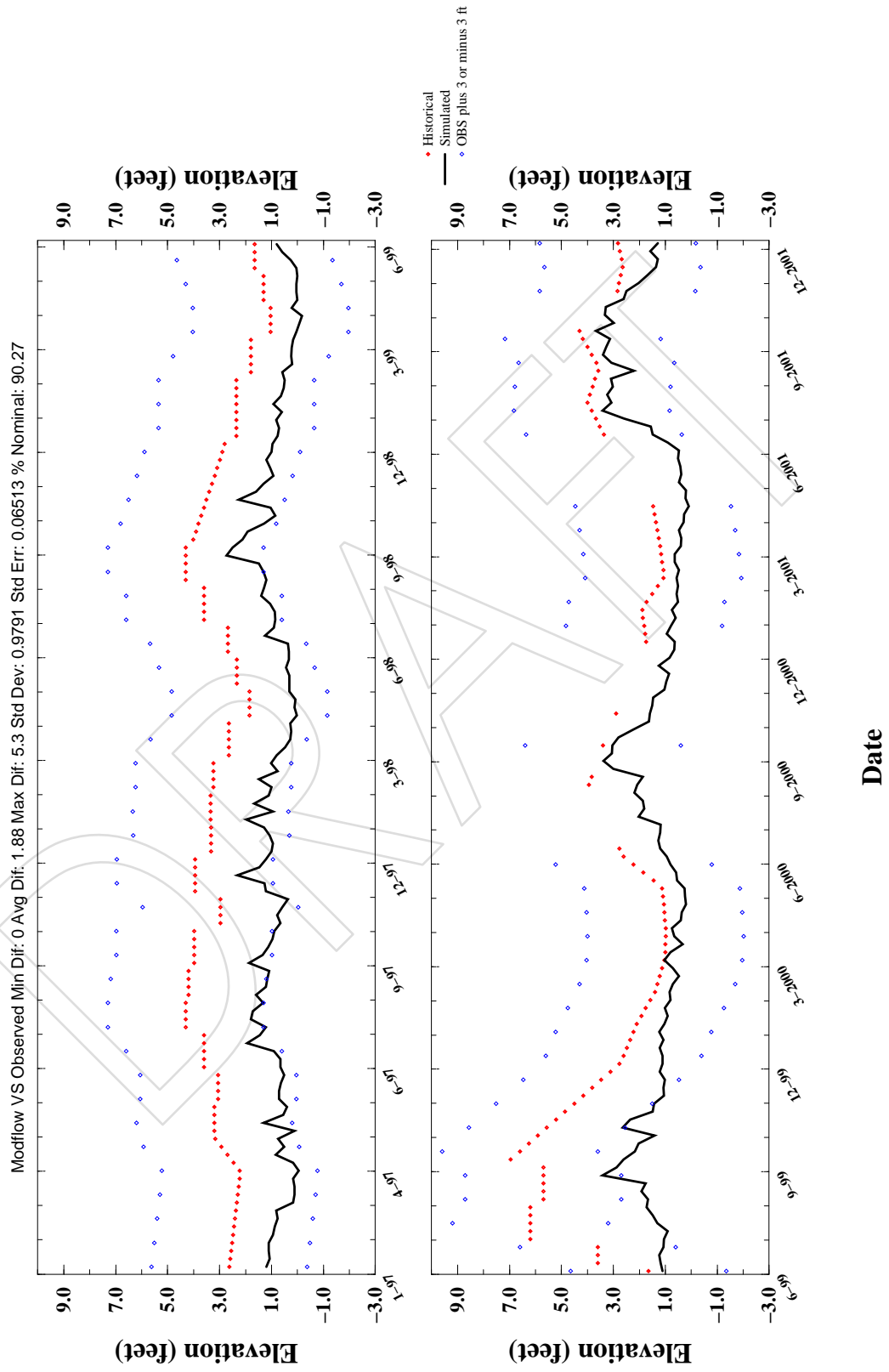
# Stage Hydrograph for 11-00044-W\_LRCMW-1 (Lay2Row34Col7)



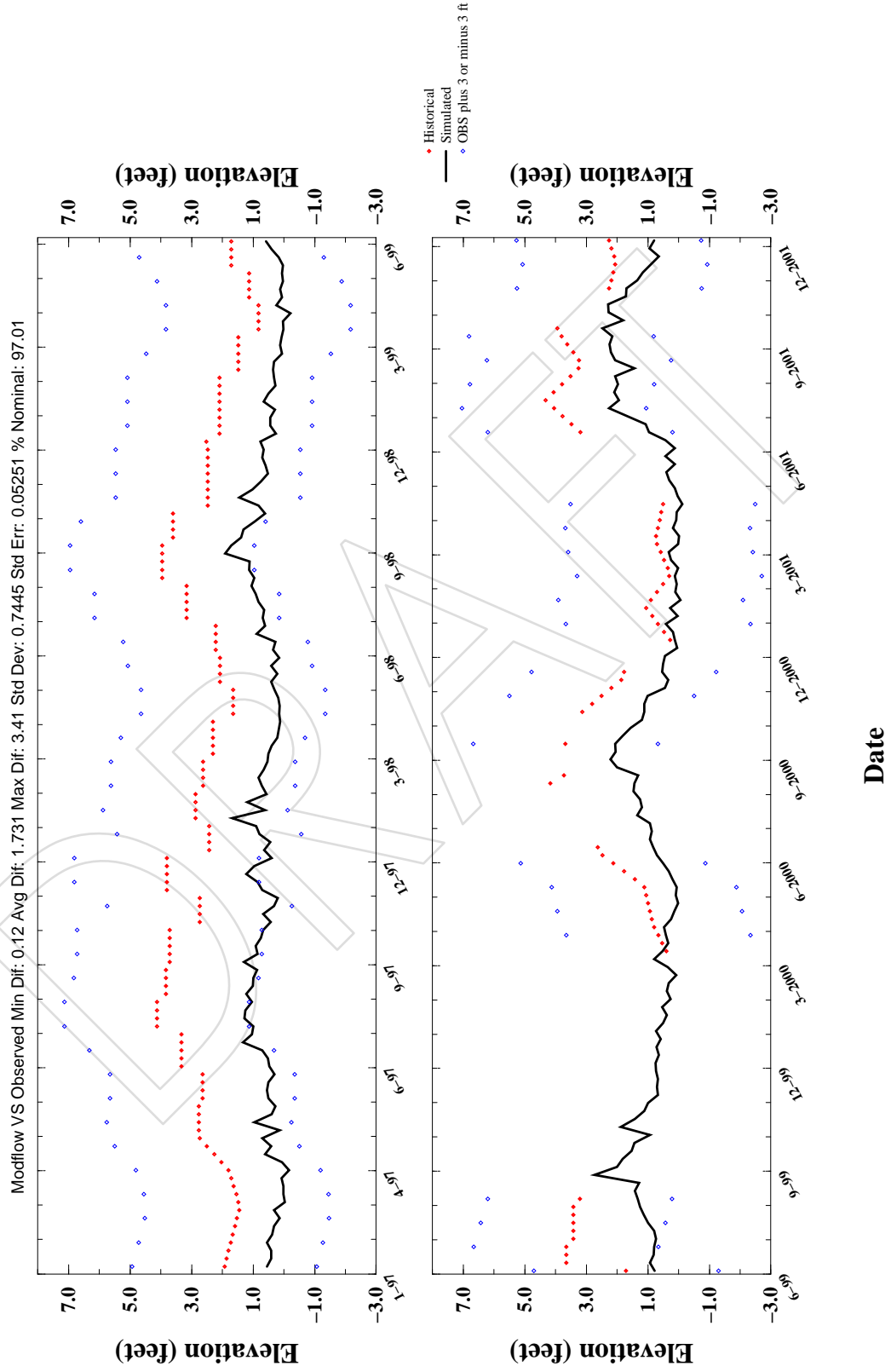
# Stage Hydrograph for 11-00044-W\_LRCMW-2 (Lay2Row34Col7)



# Stage Hydrograph for 11-00076-W\_SLSF-MW1 (Lay2Row36Col9)

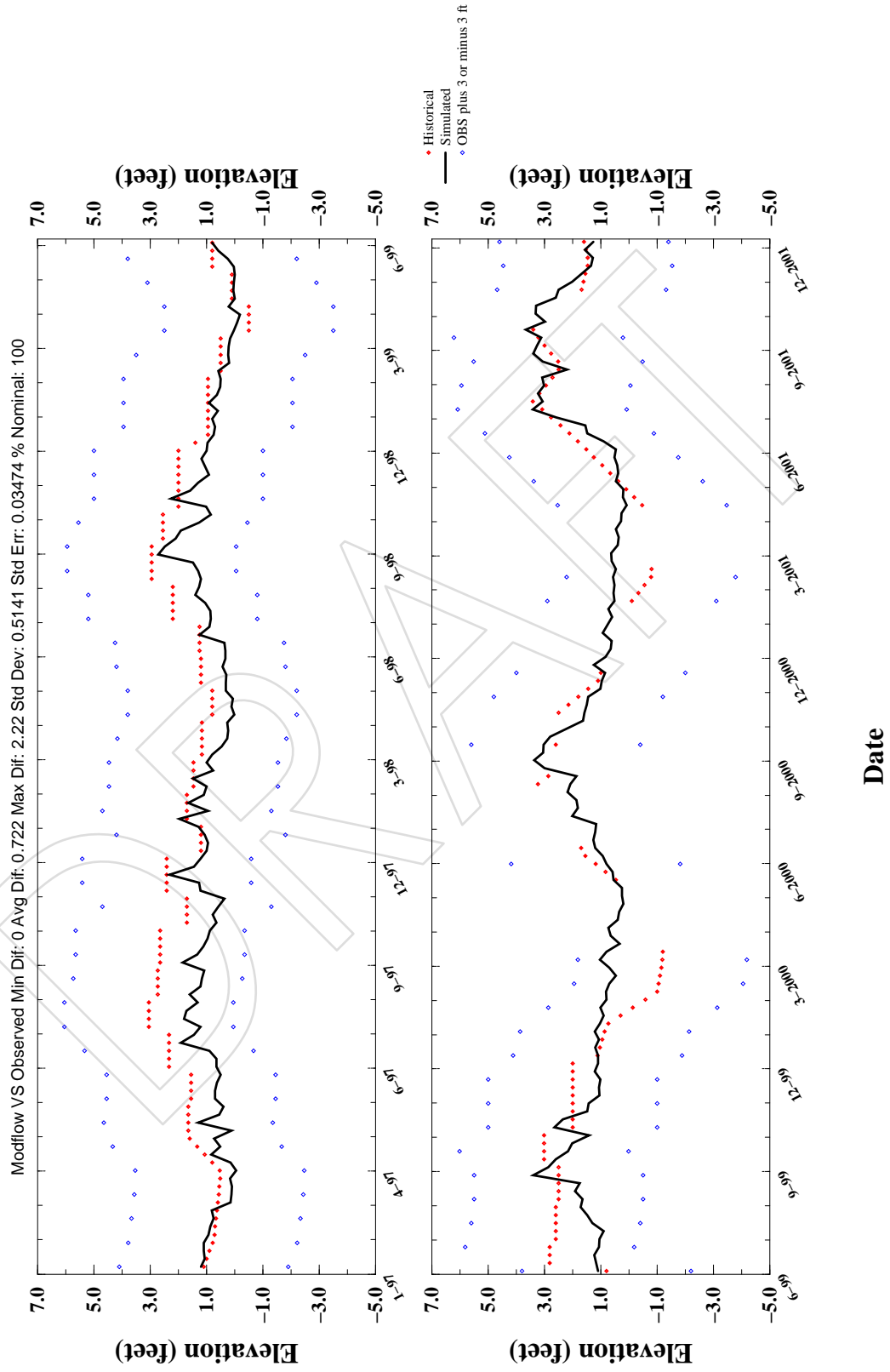


# Stage Hydrograph for 11-00076-W\_SLSF-MW2 (Lay2Row36Col8)

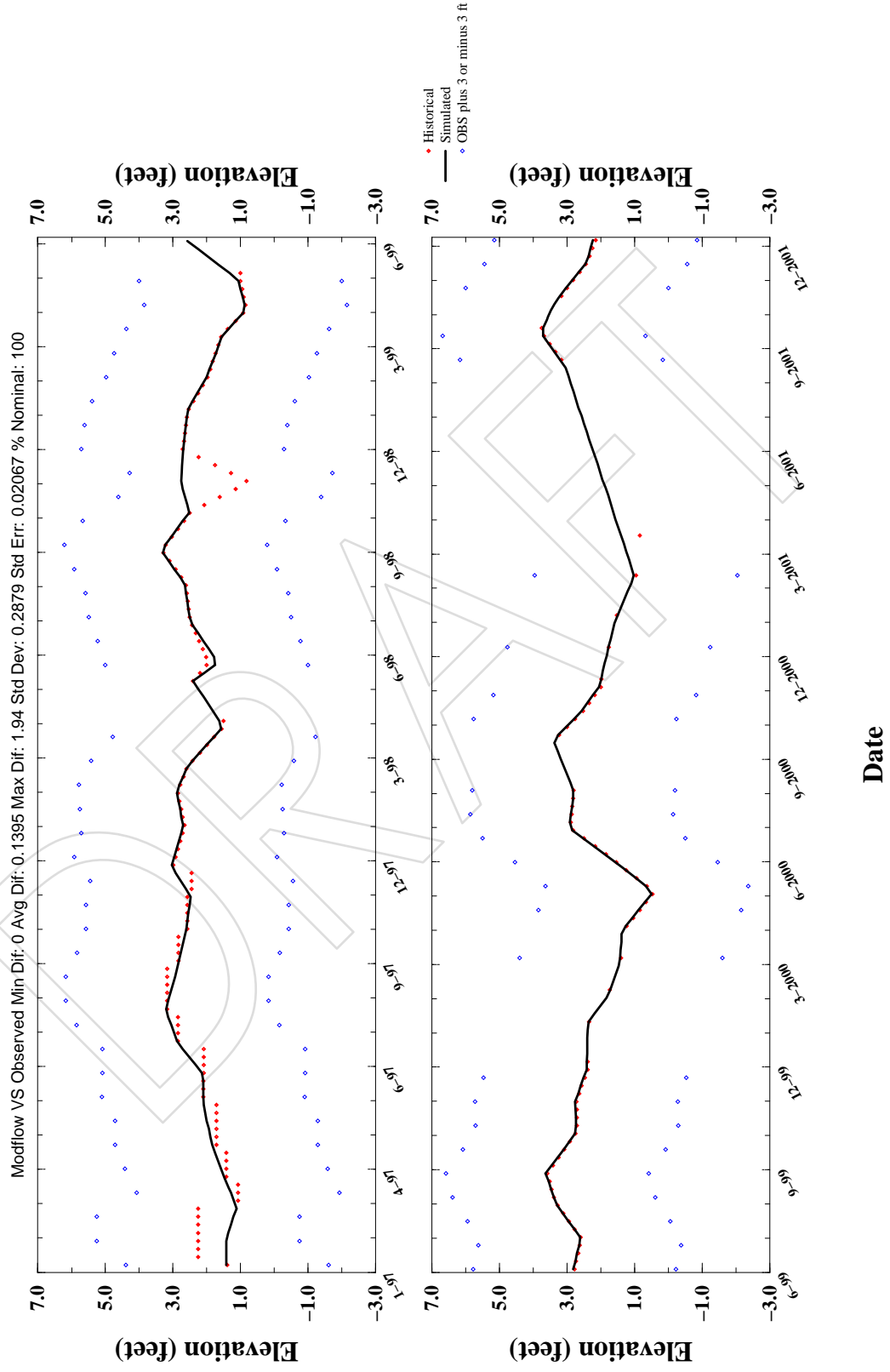




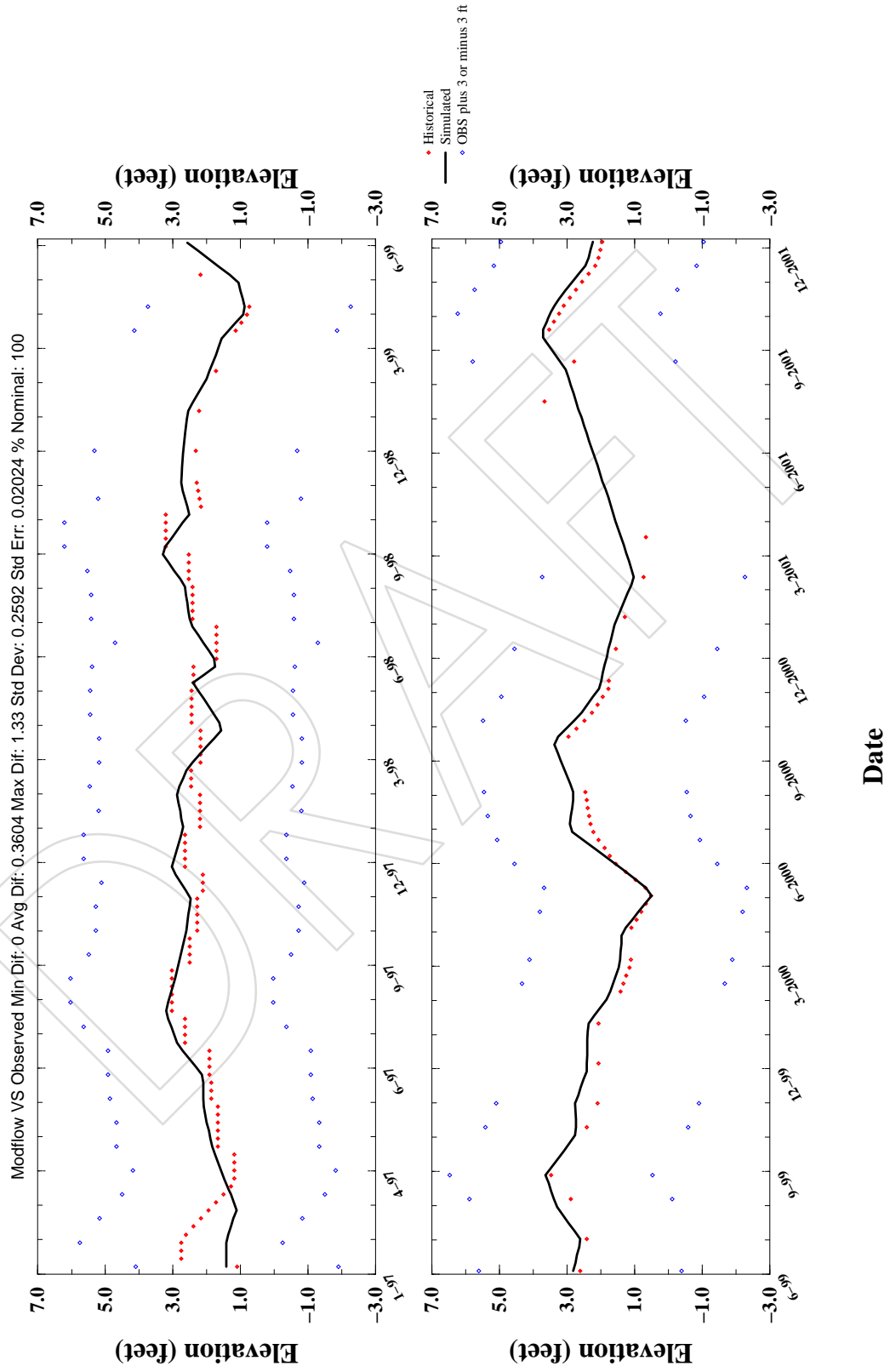
# Stage Hydrograph for 11-00076-W\_SLSF-SW1 (Lay2Row36Col9)



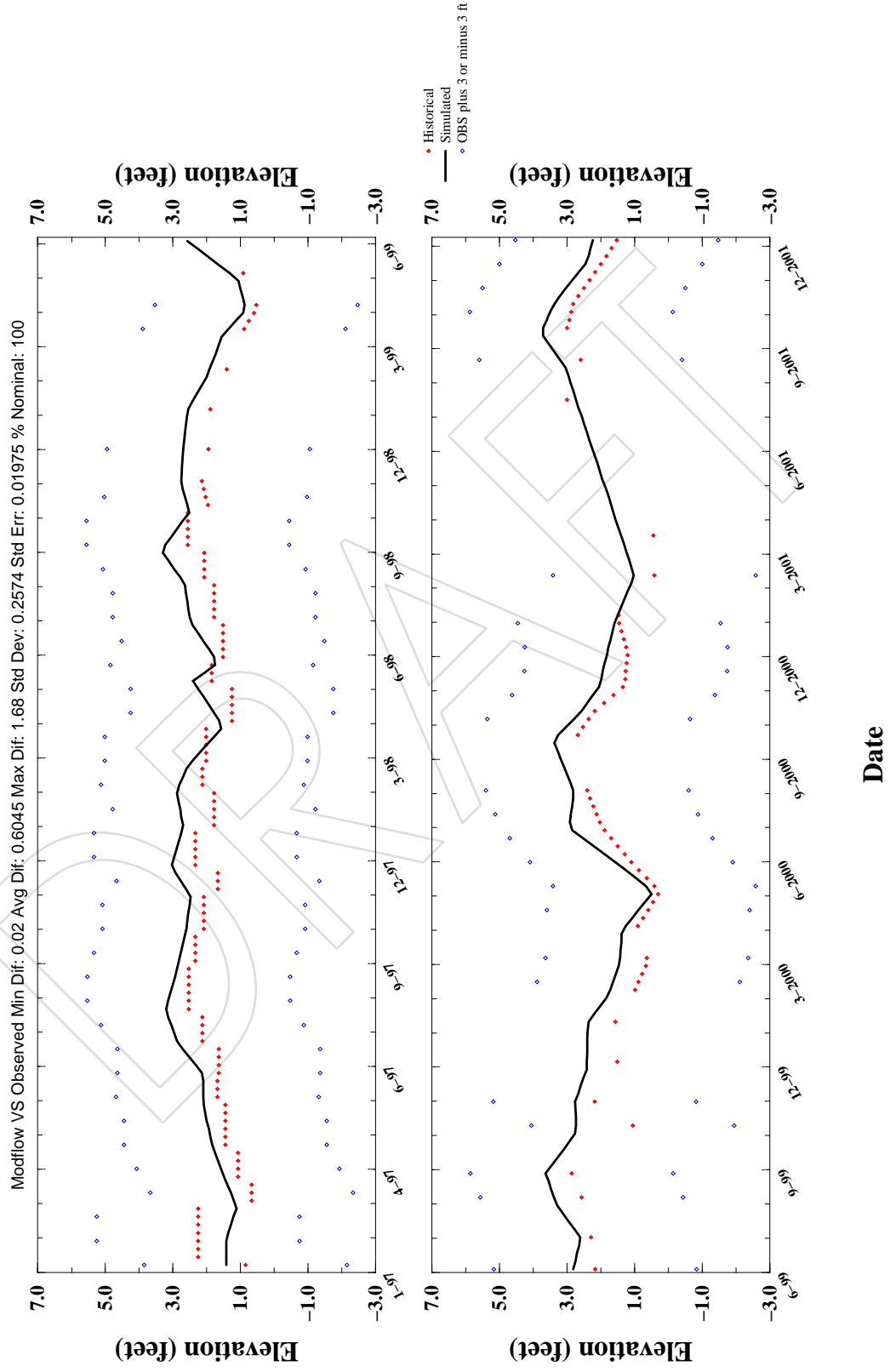
# Stage Hydrograph for 11-00179-W\_ECOM237 (Lay2Row34Col7)



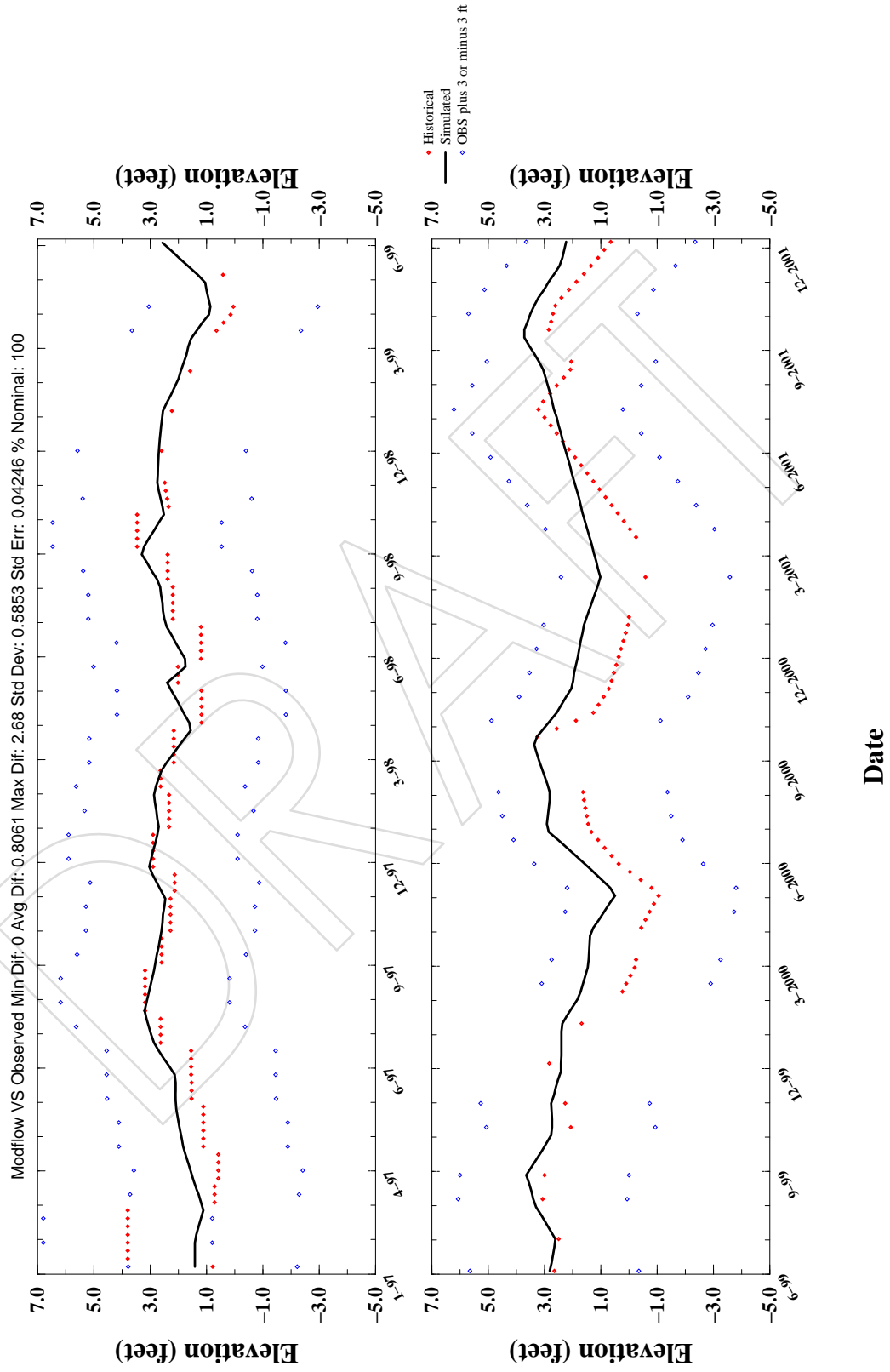
# Stage Hydrograph for 11-00179-W\_ECOM597 (Lay2Row34Col7)



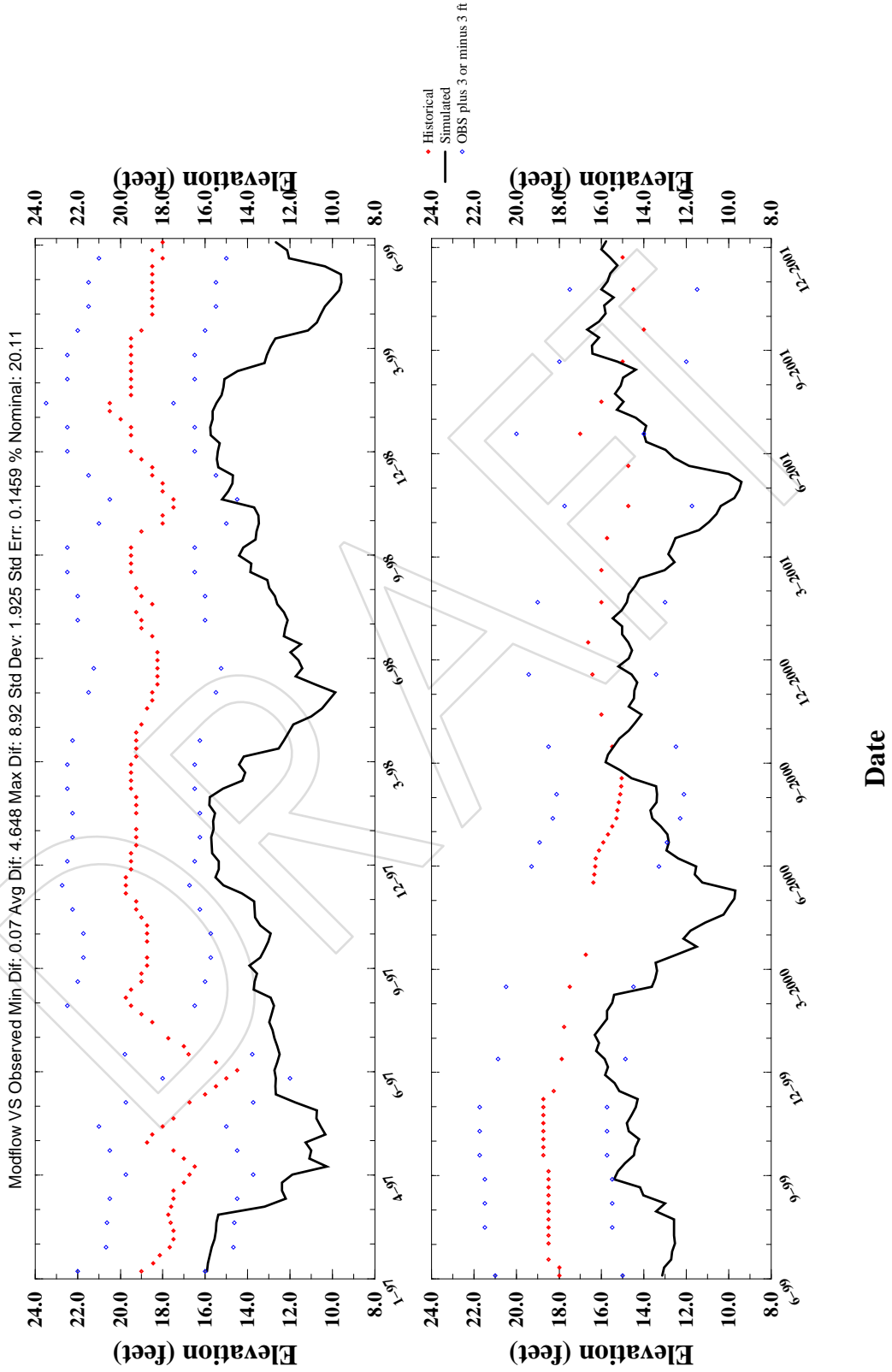
# Stage Hydrograph for 11-00179-W\_ECOM598 (Lay2Row34Col7)



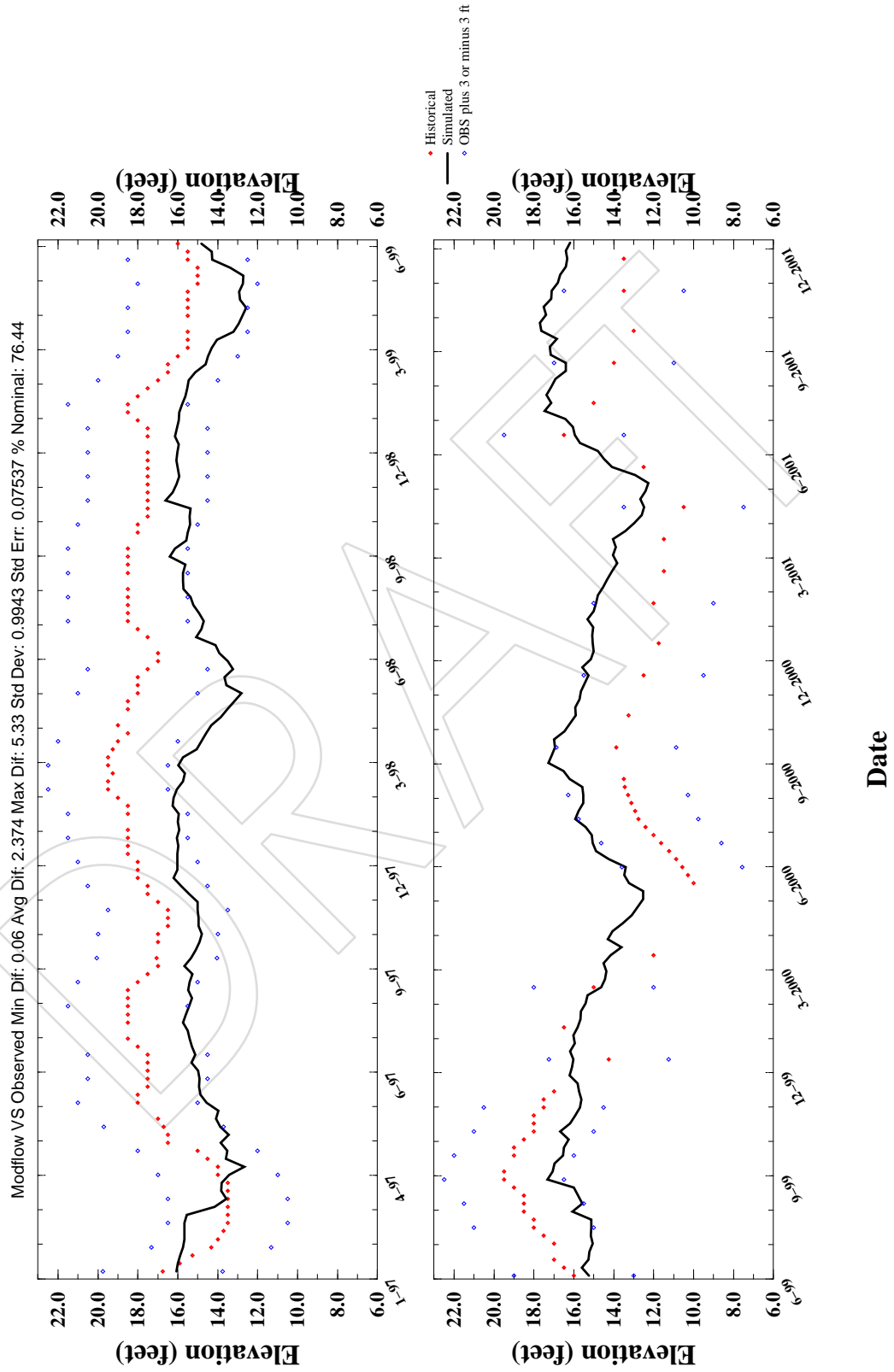
# Stage Hydrograph for 11-00179-W\_ECOM599 (Lay2Row34Col7)



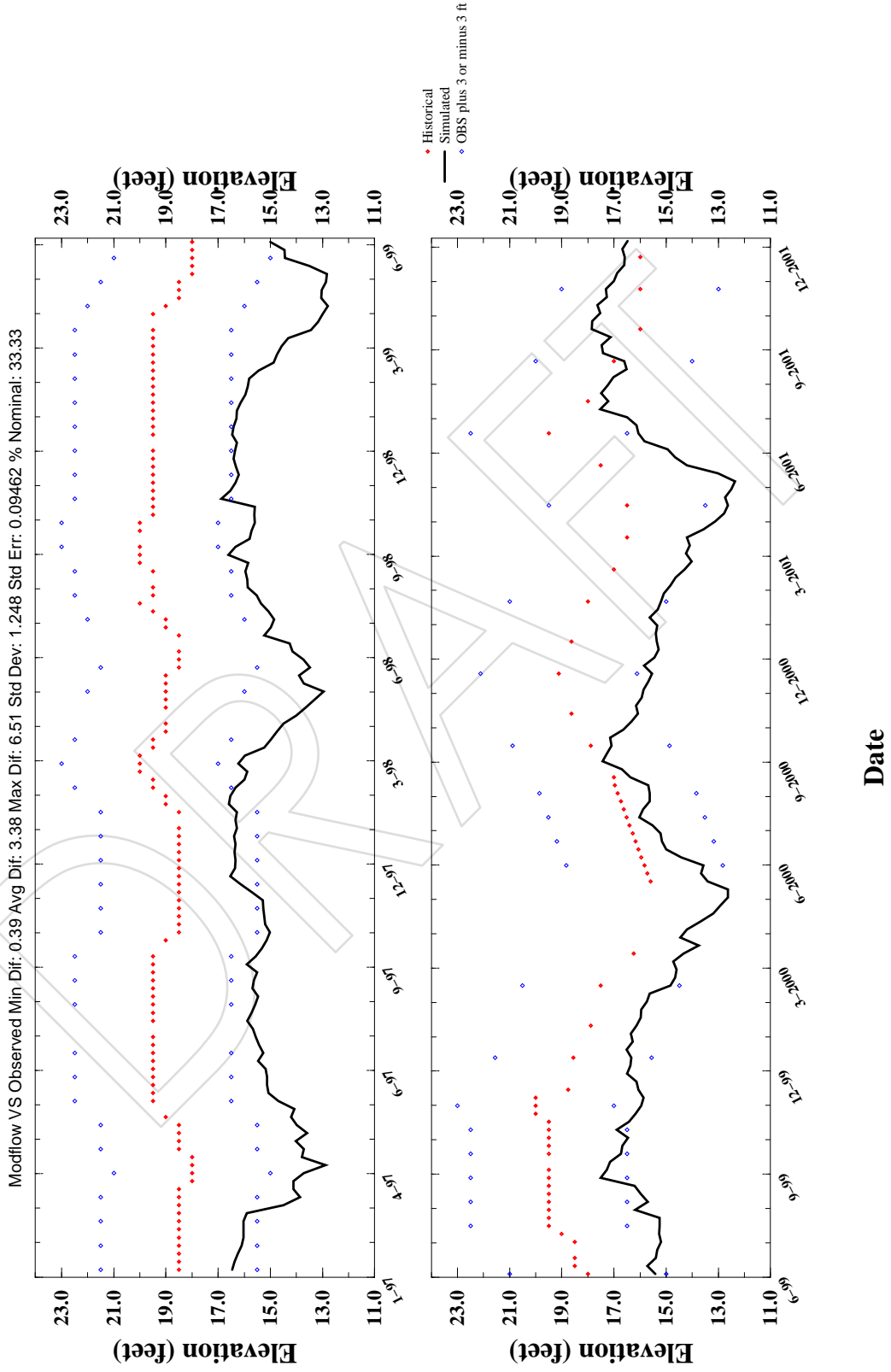
# Stage Hydrograph for 11-00628-W\_1 (Lay3Row30Col19)



# Stage Hydrograph for 11-00628-W\_2 (Lay2Row31Col19)



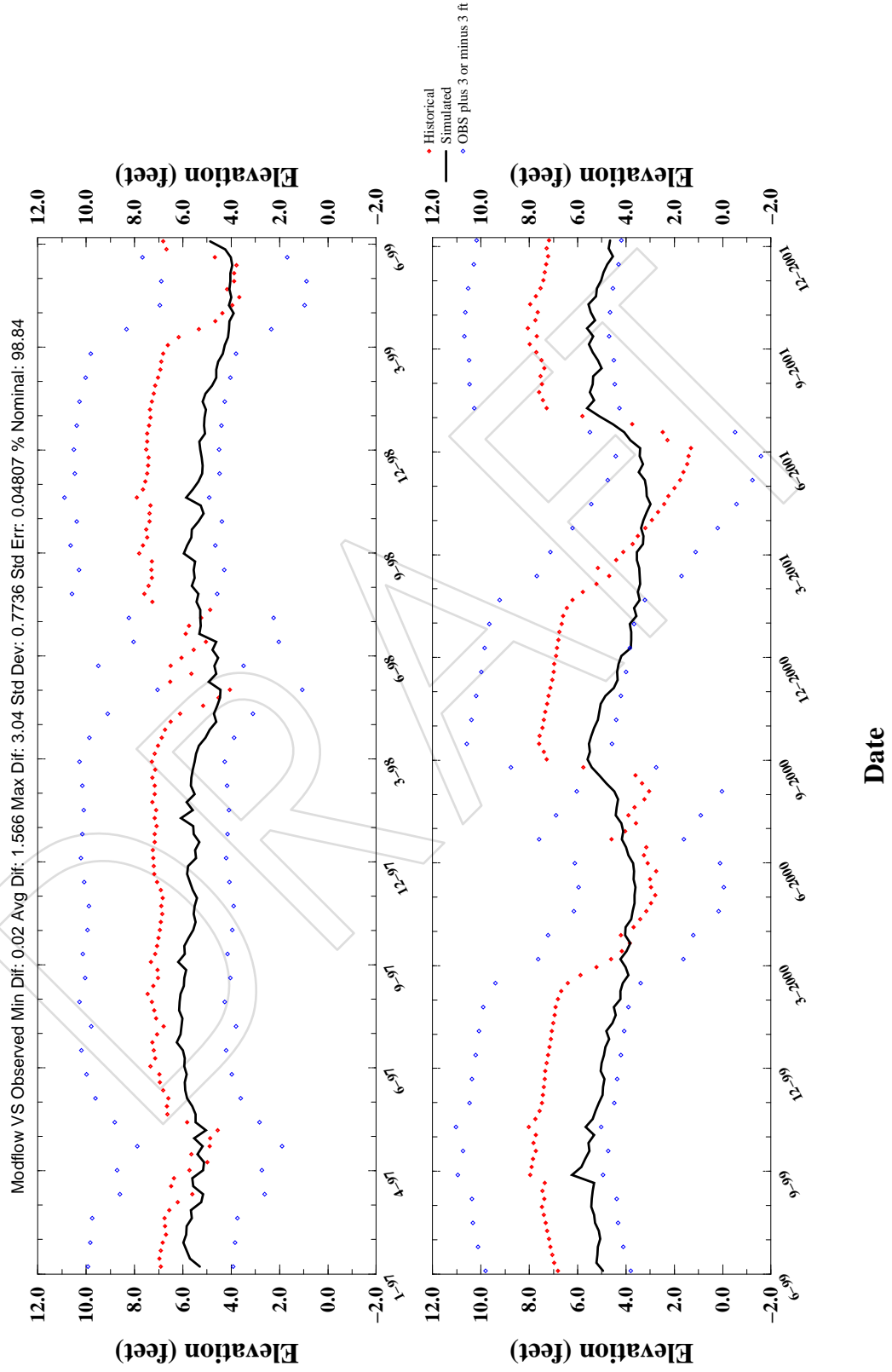
# Stage Hydrograph for 11-00628-W\_3 (Lay3Row31Col19)



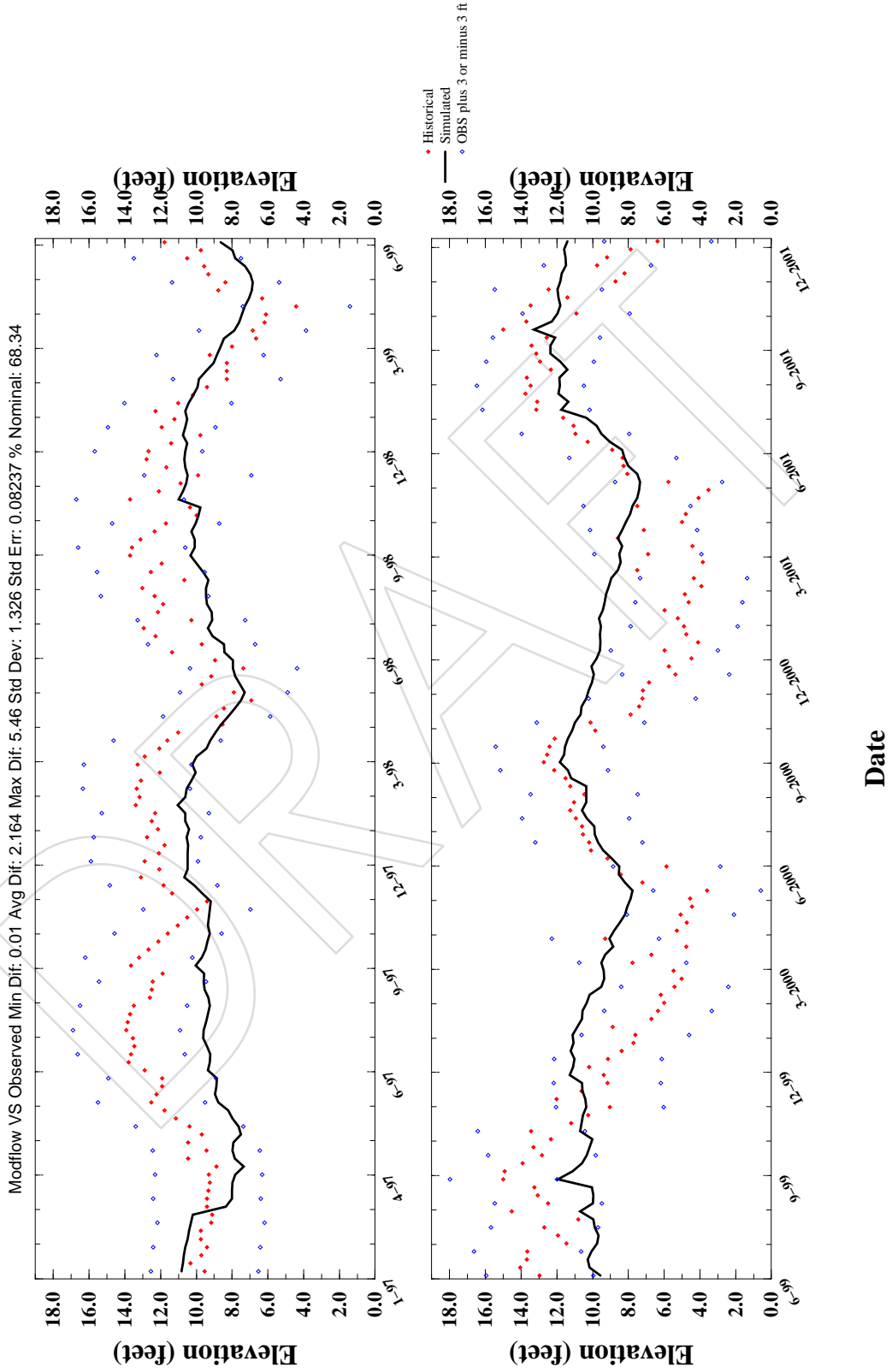




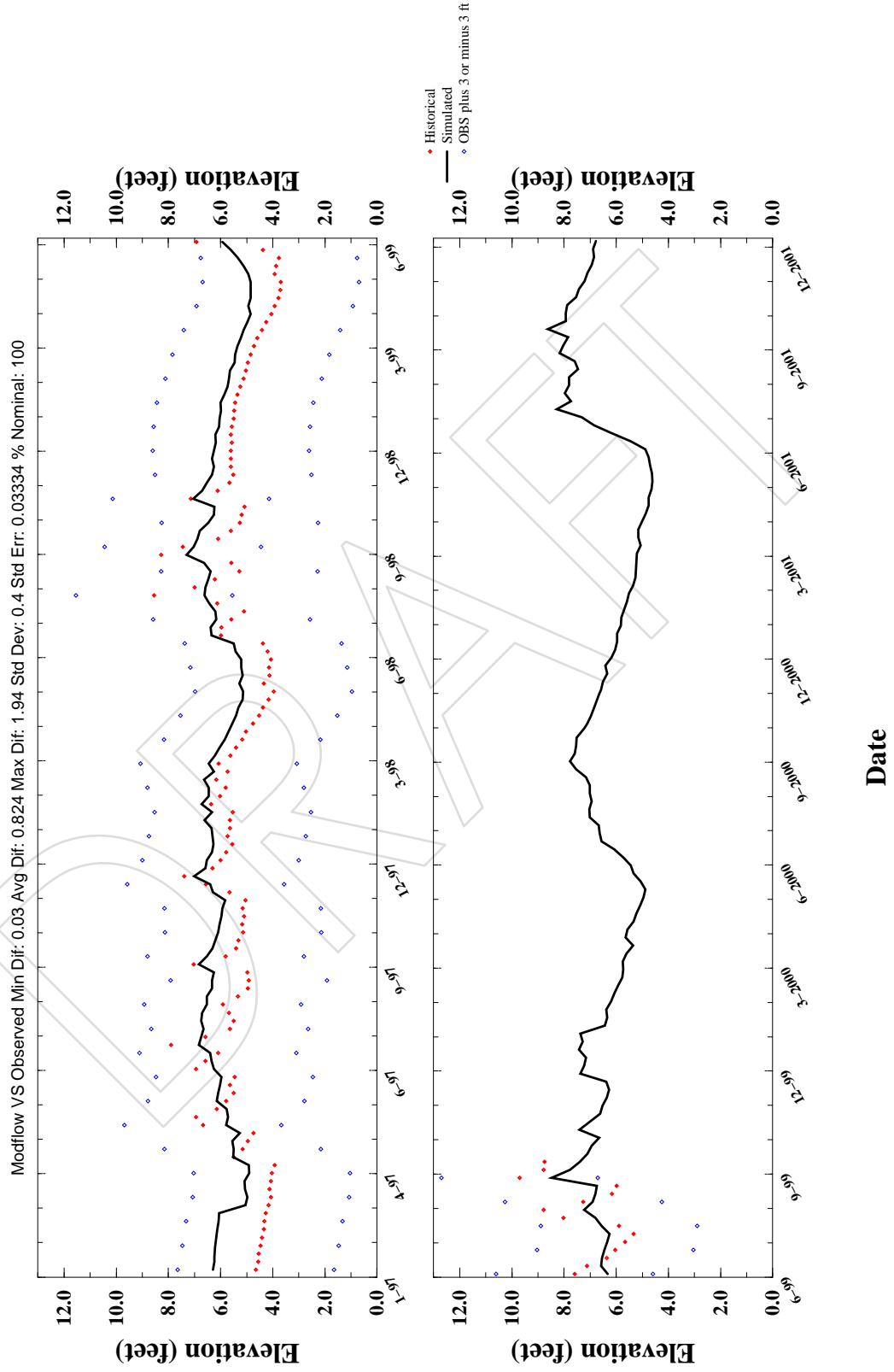
# Stage Hydrograph for C-496 (Lay2Row40Col13)



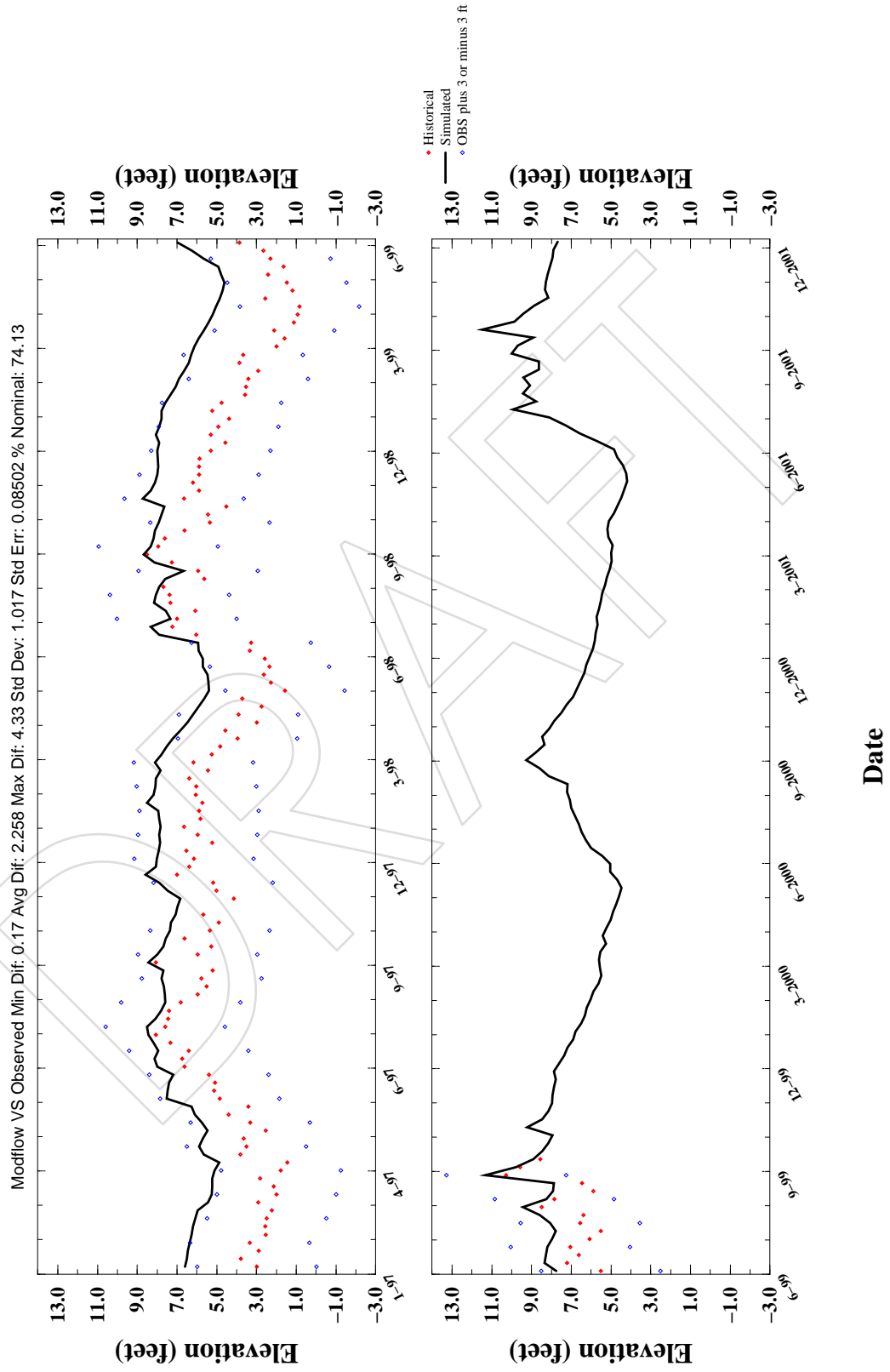
# Stage Hydrograph for C-688 (Lay3Row29Col13)



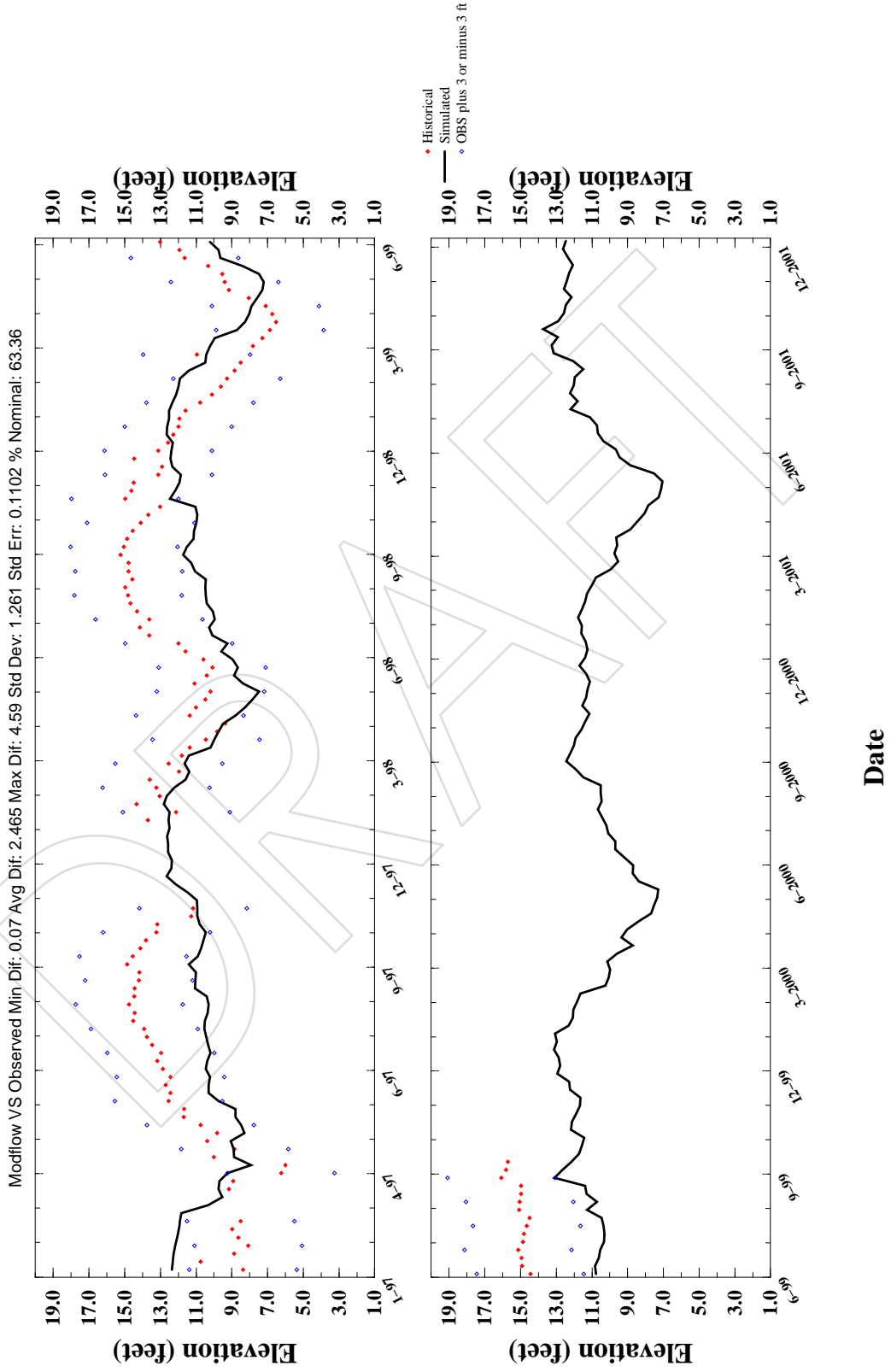
# Stage Hydrograph for C-690 (Lay2Row35Col12)



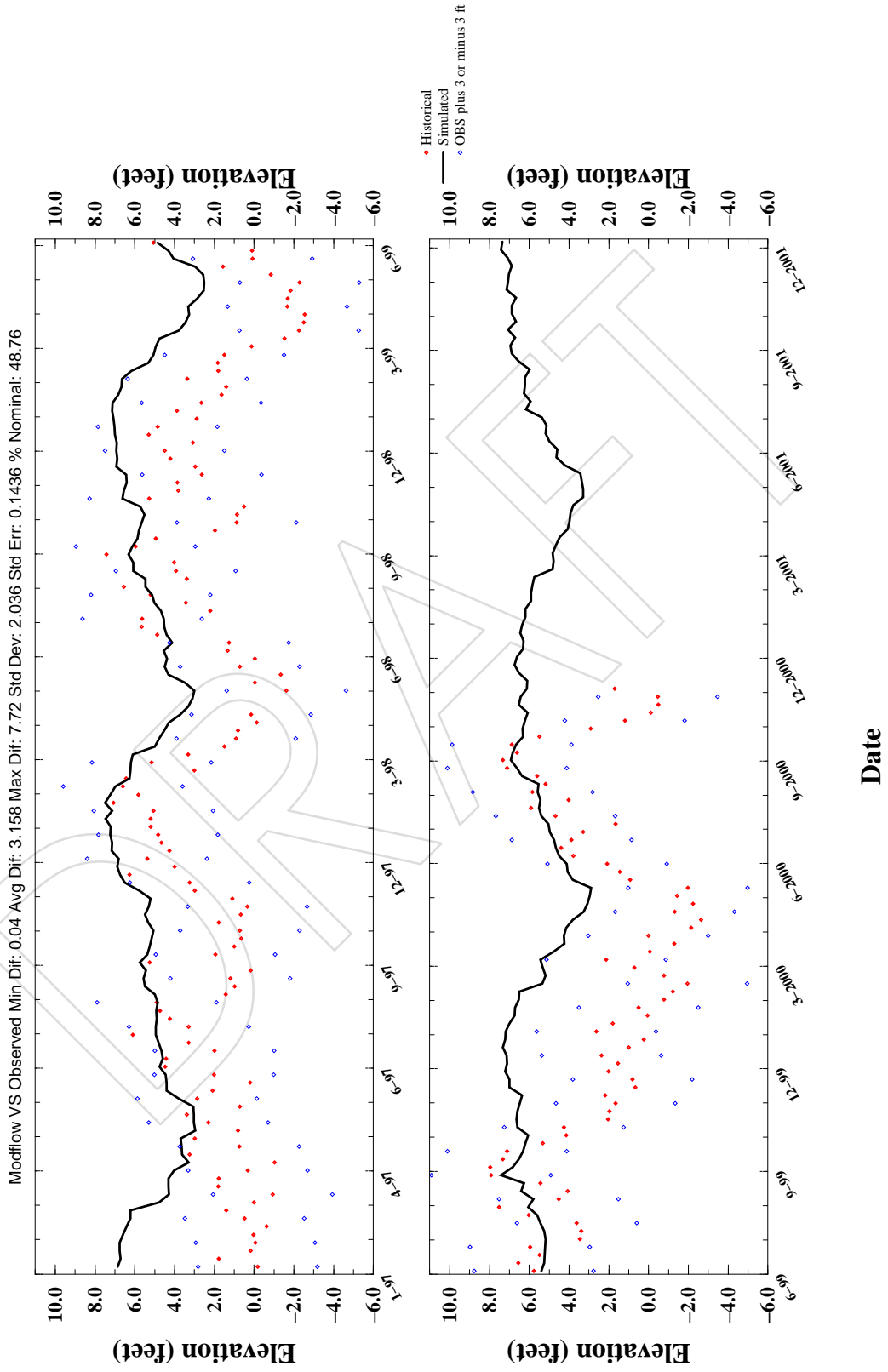
# Stage Hydrograph for C-951 (Lay3Row31Col13)



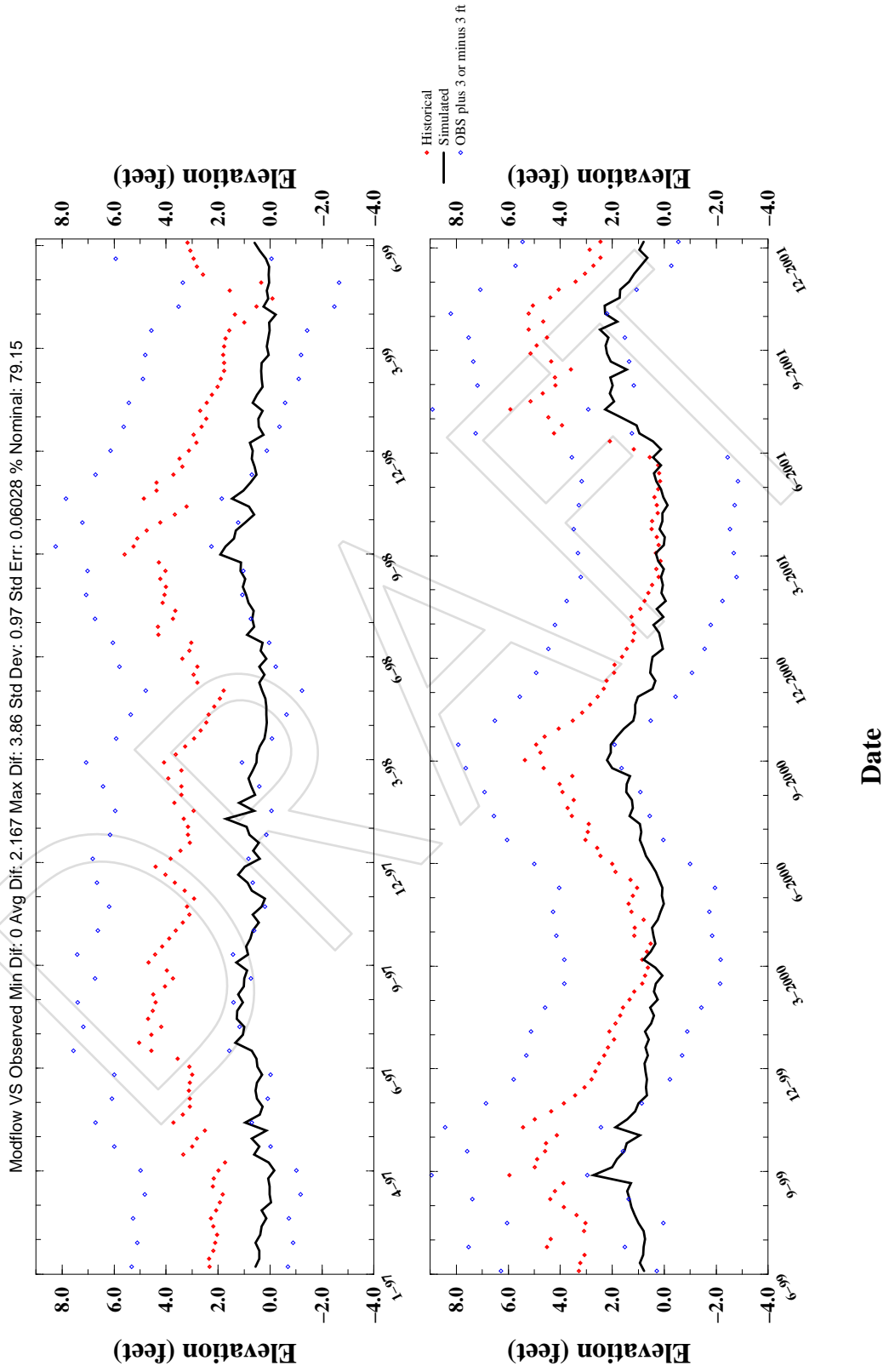
# Stage Hydrograph for C-988 (Lay3Row32Col15)



# Stage Hydrograph for C-1004R (Lay2Row28Col9)

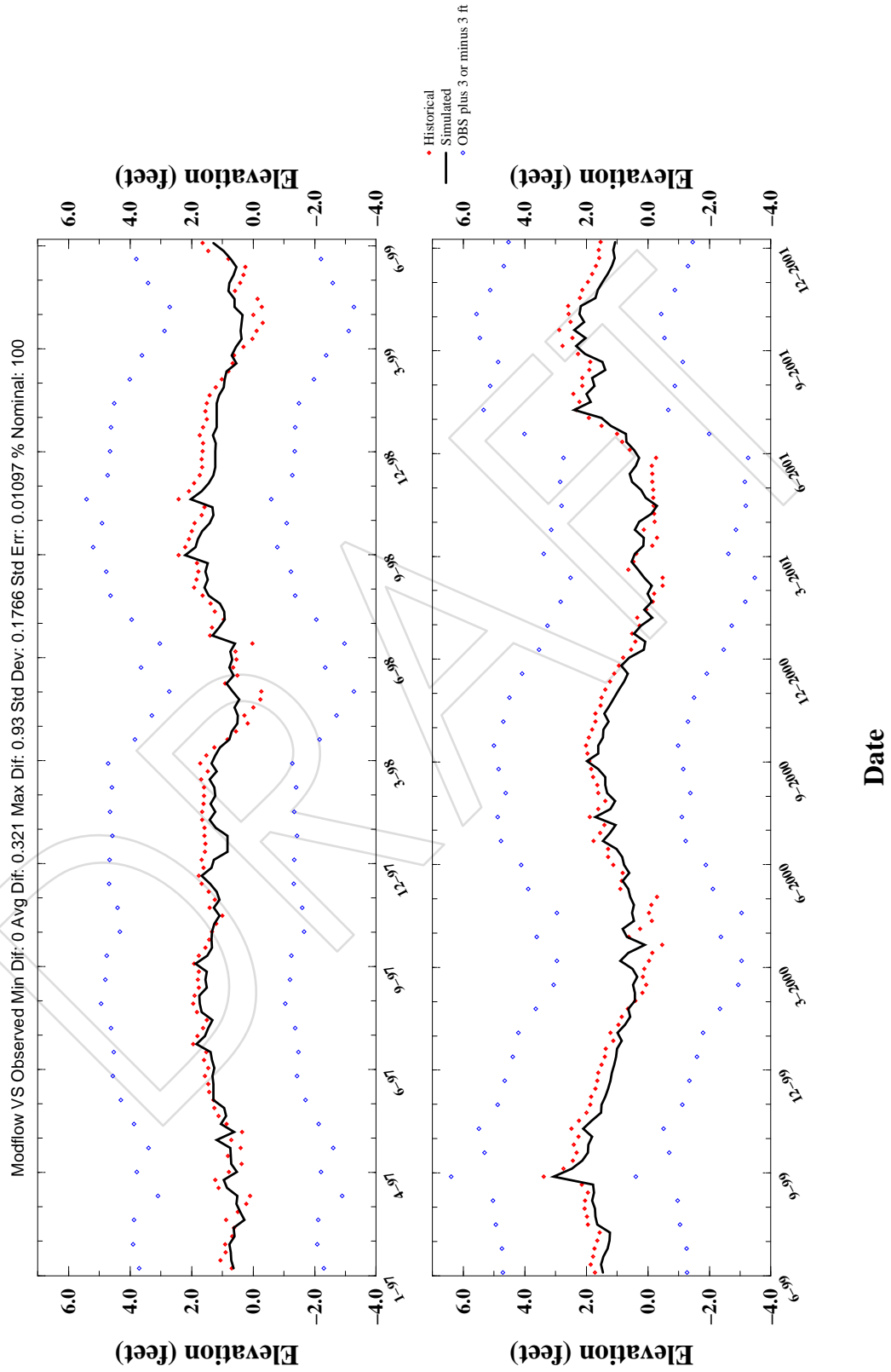


# Stage Hydrograph for C-1063 (Lay2Row36Col8)

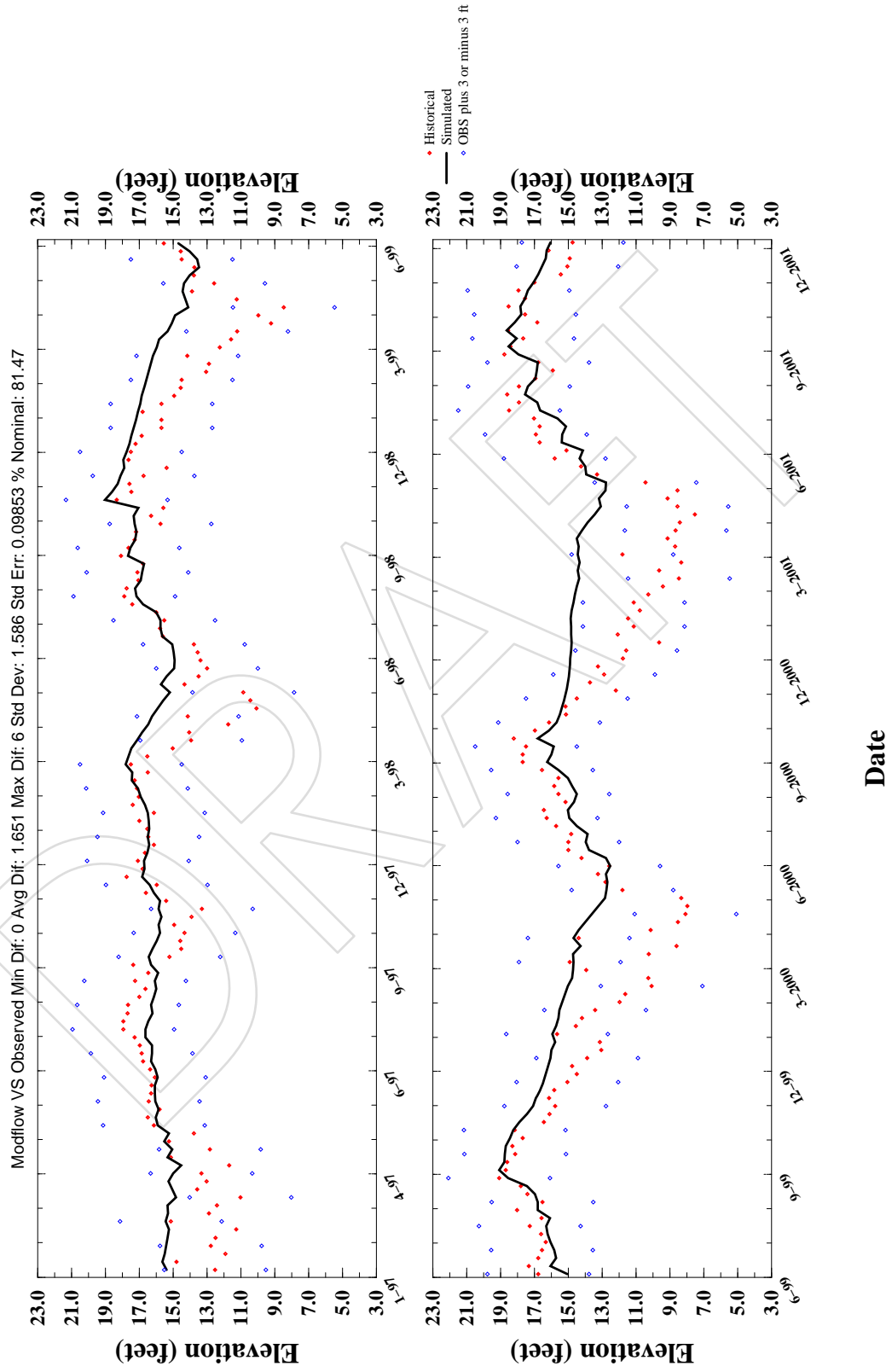




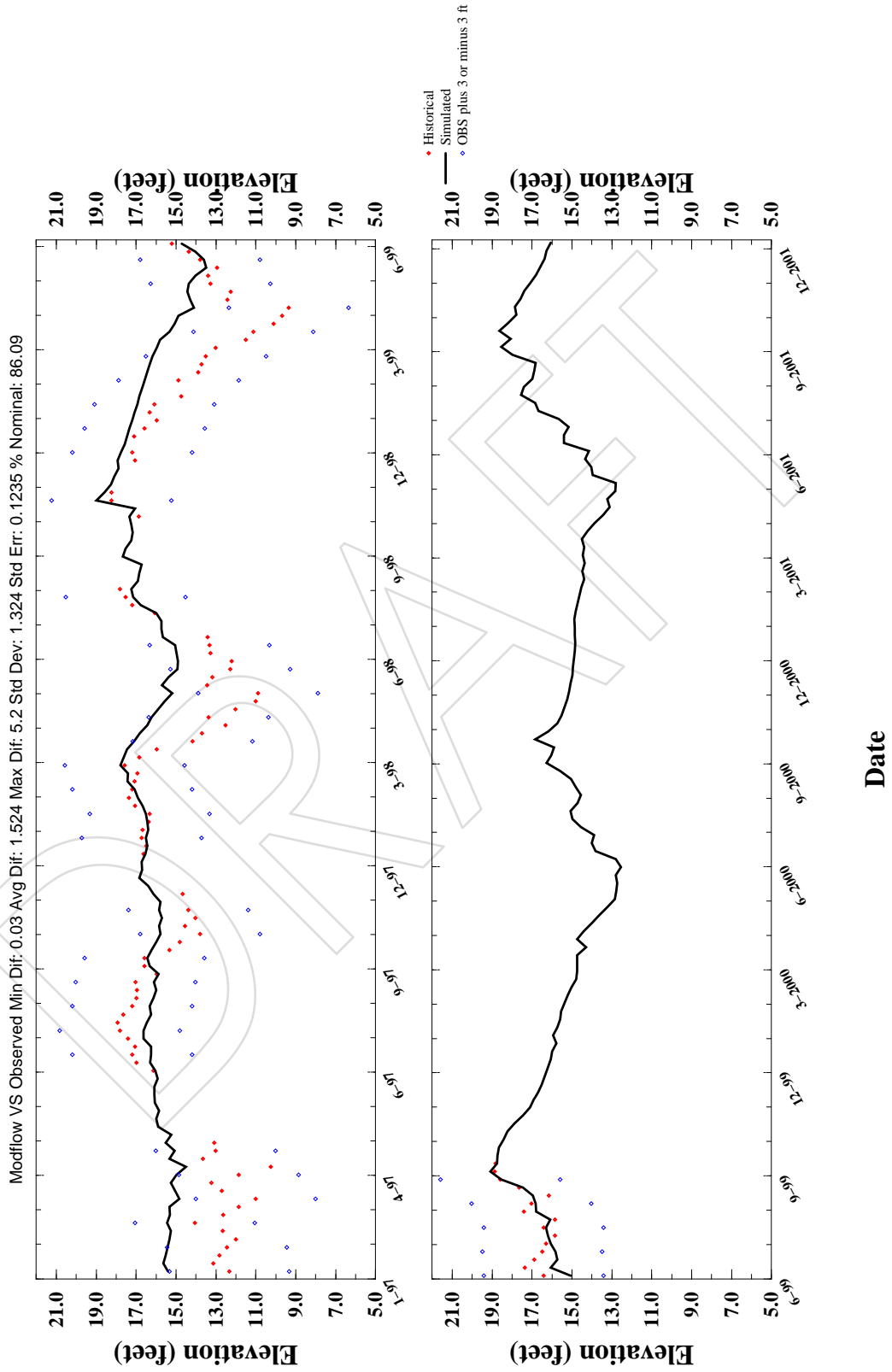
# Stage Hydrograph for C-1065 (Lay2Row40Col11)



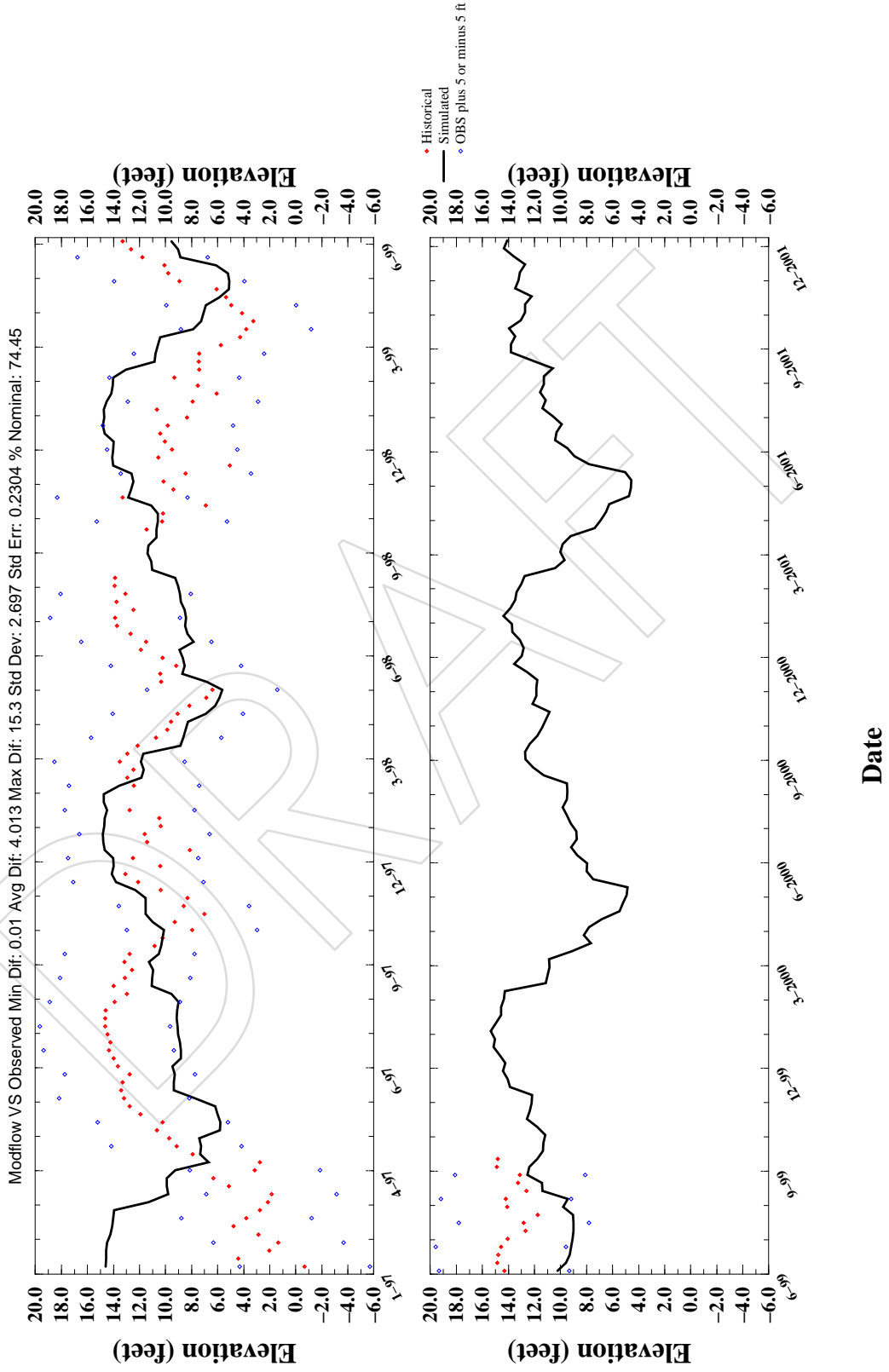
# Stage Hydrograph for C-1071 (Lay2Row33Col21)



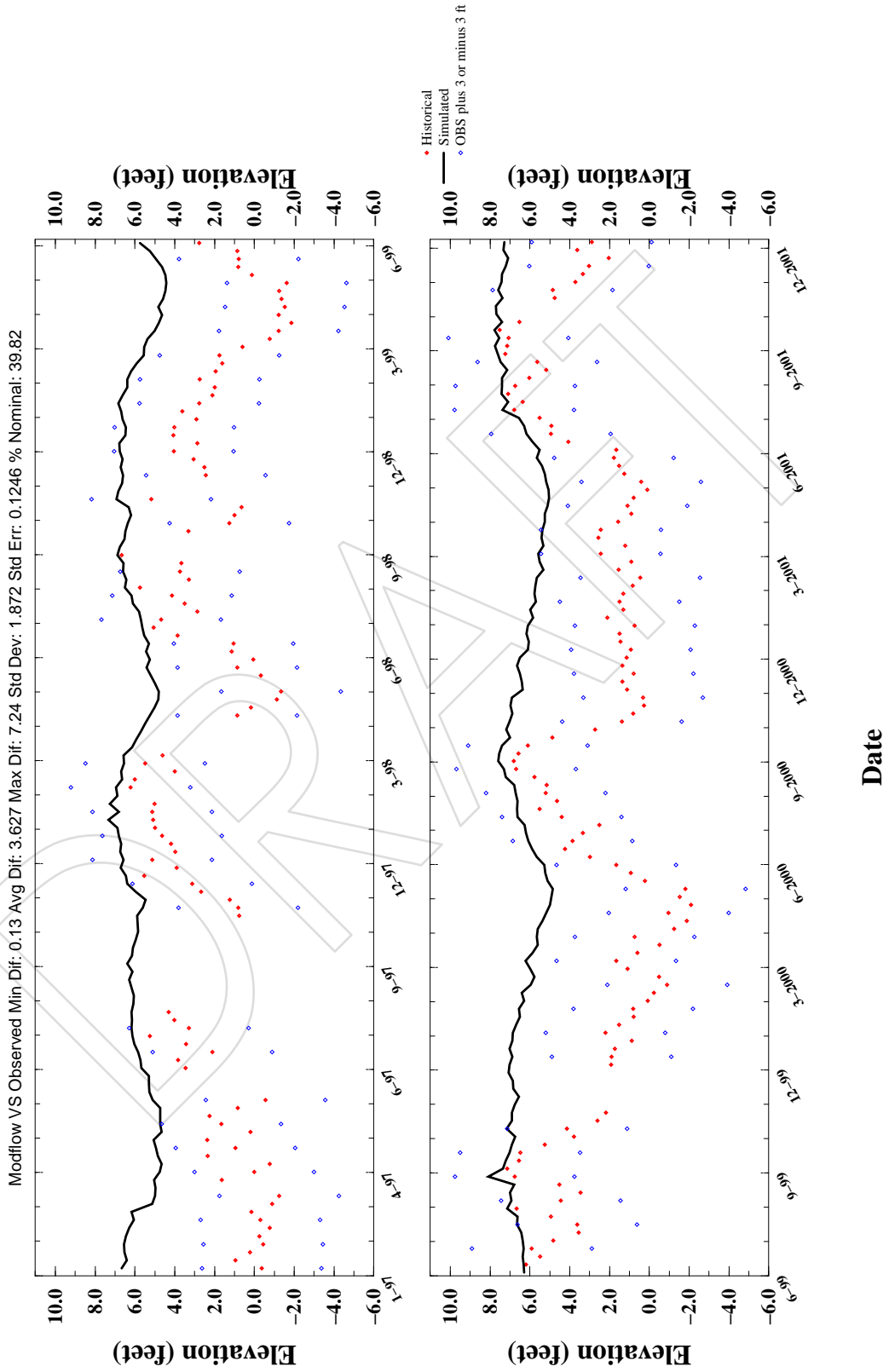
# Stage Hydrograph for C-1072 (Lay3Row33Col21)



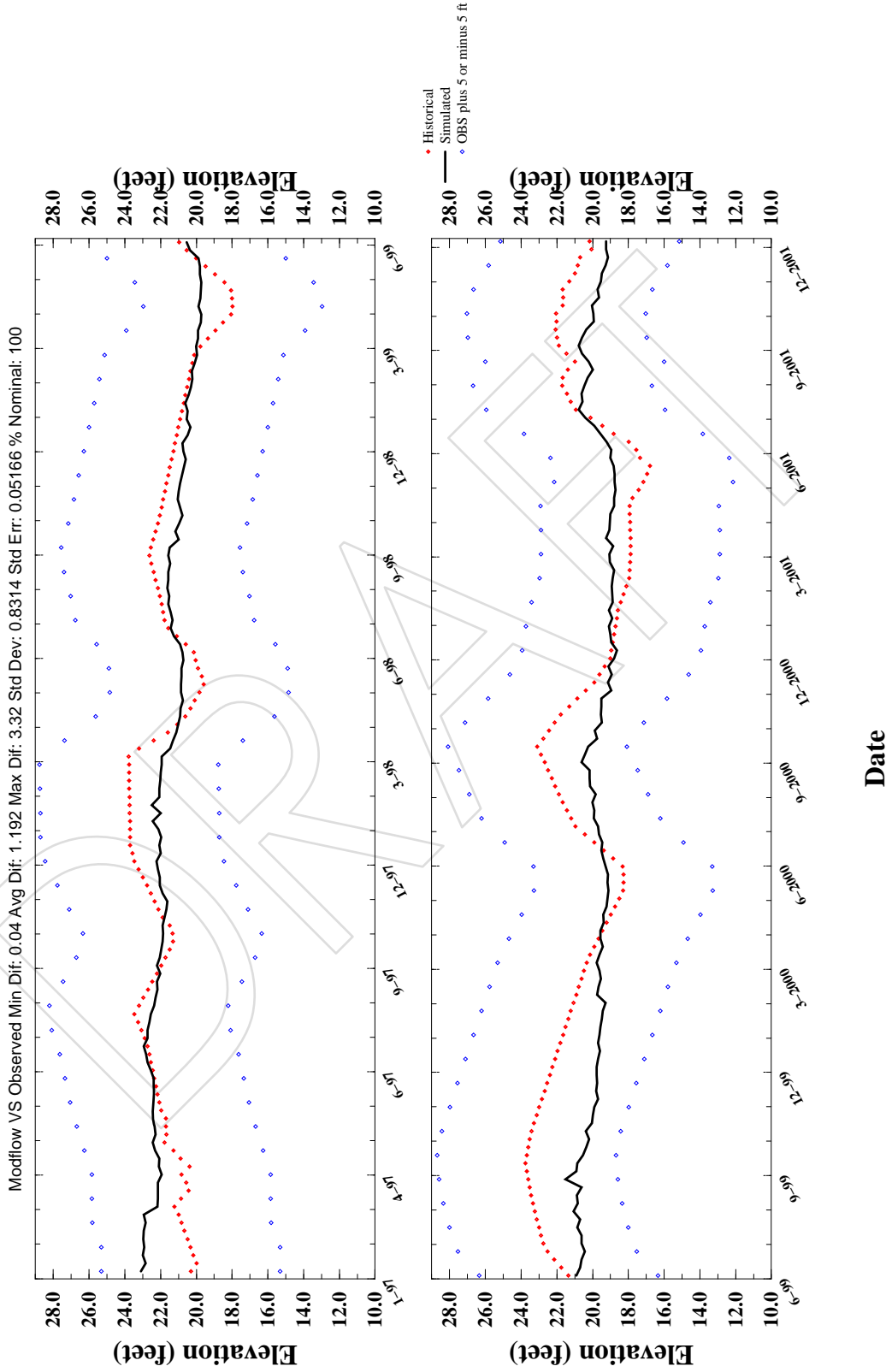
# Stage Hydrograph for C-1079 (Lay5Row29Col17)



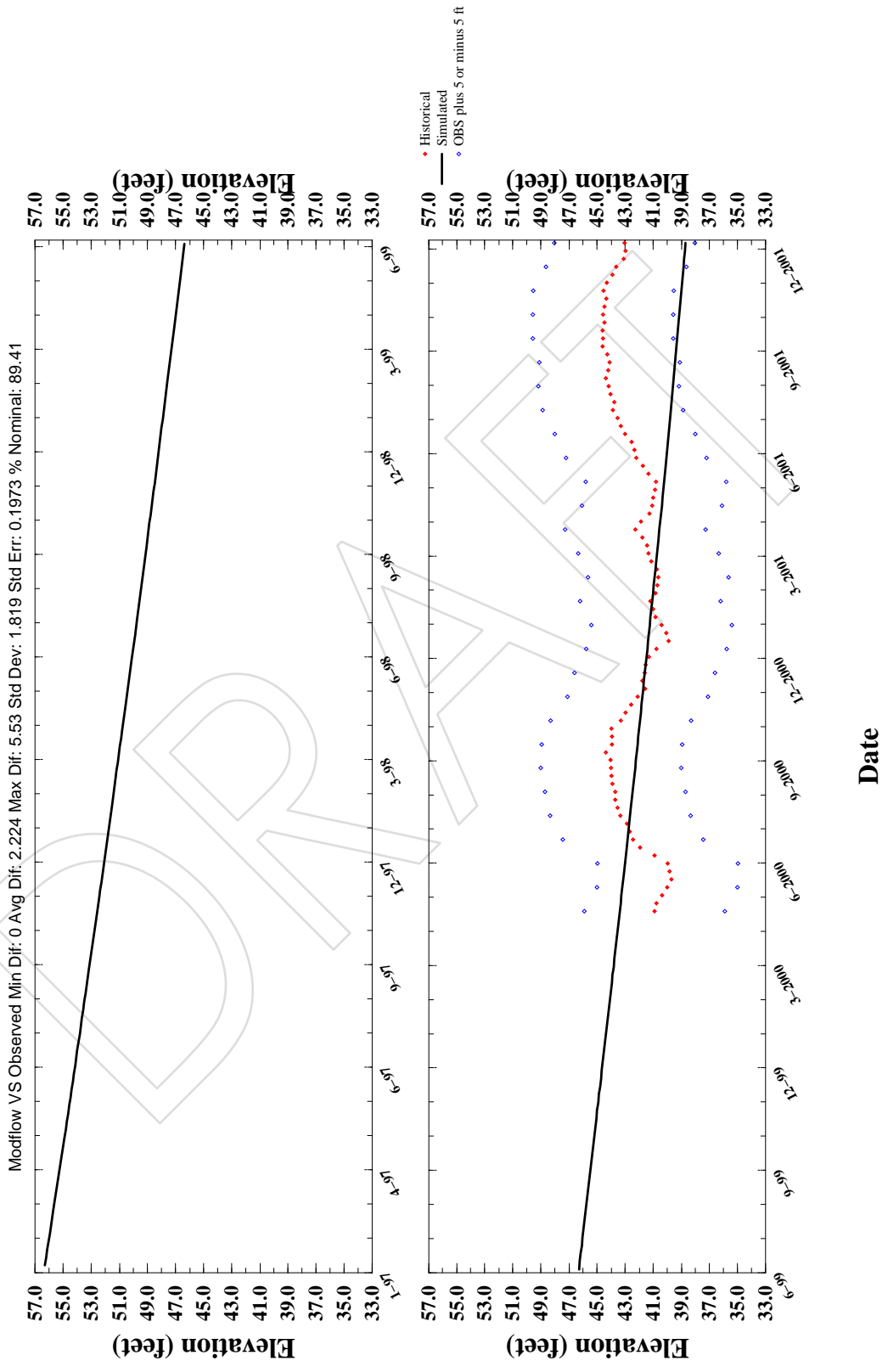
# Stage Hydrograph for C-1083 (Lay2Row27Col9)



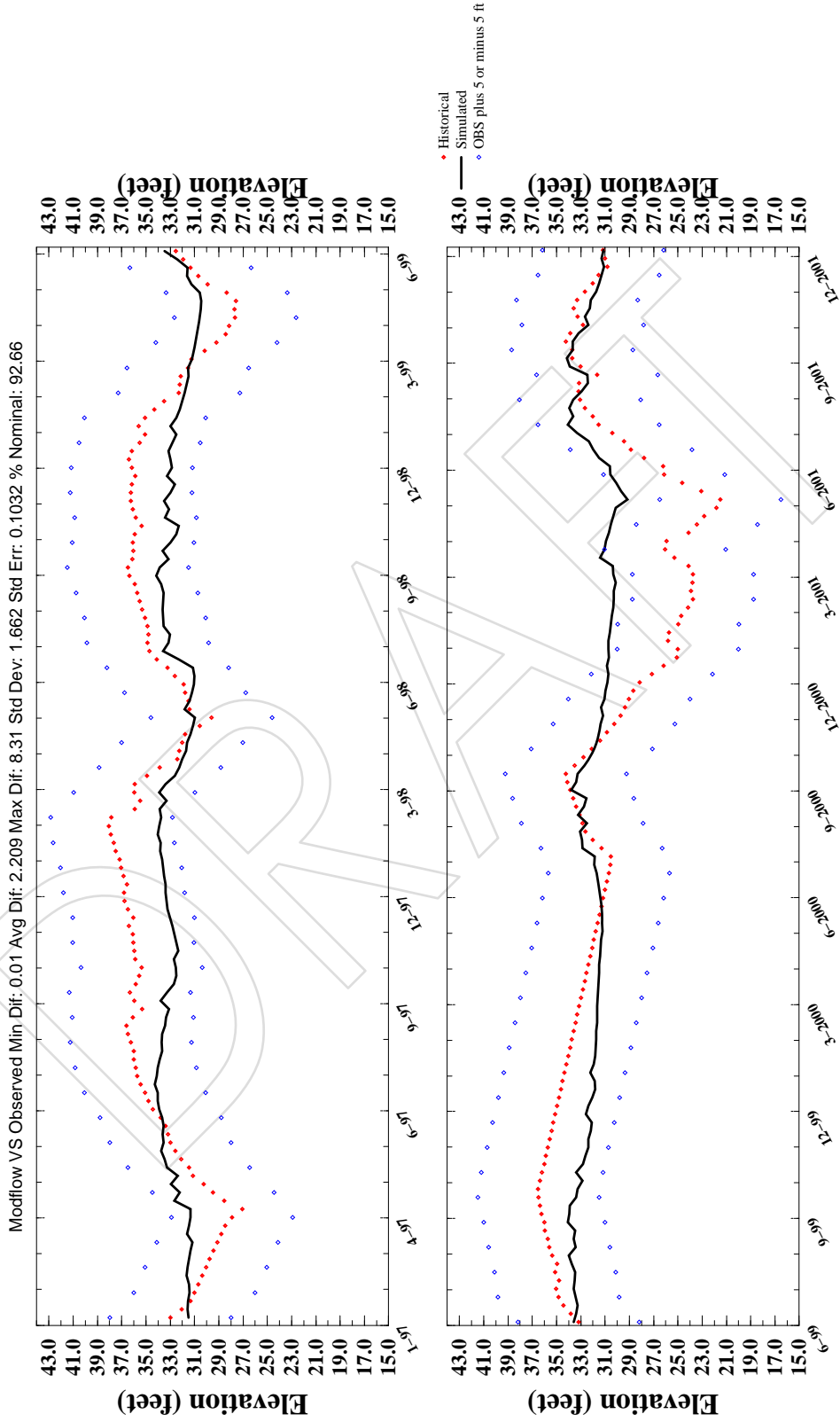
# Stage Hydrograph for CH-11333 (Lay5Row10Col13)



# Stage Hydrograph for CH-11334 (Lay7Row10Col13)

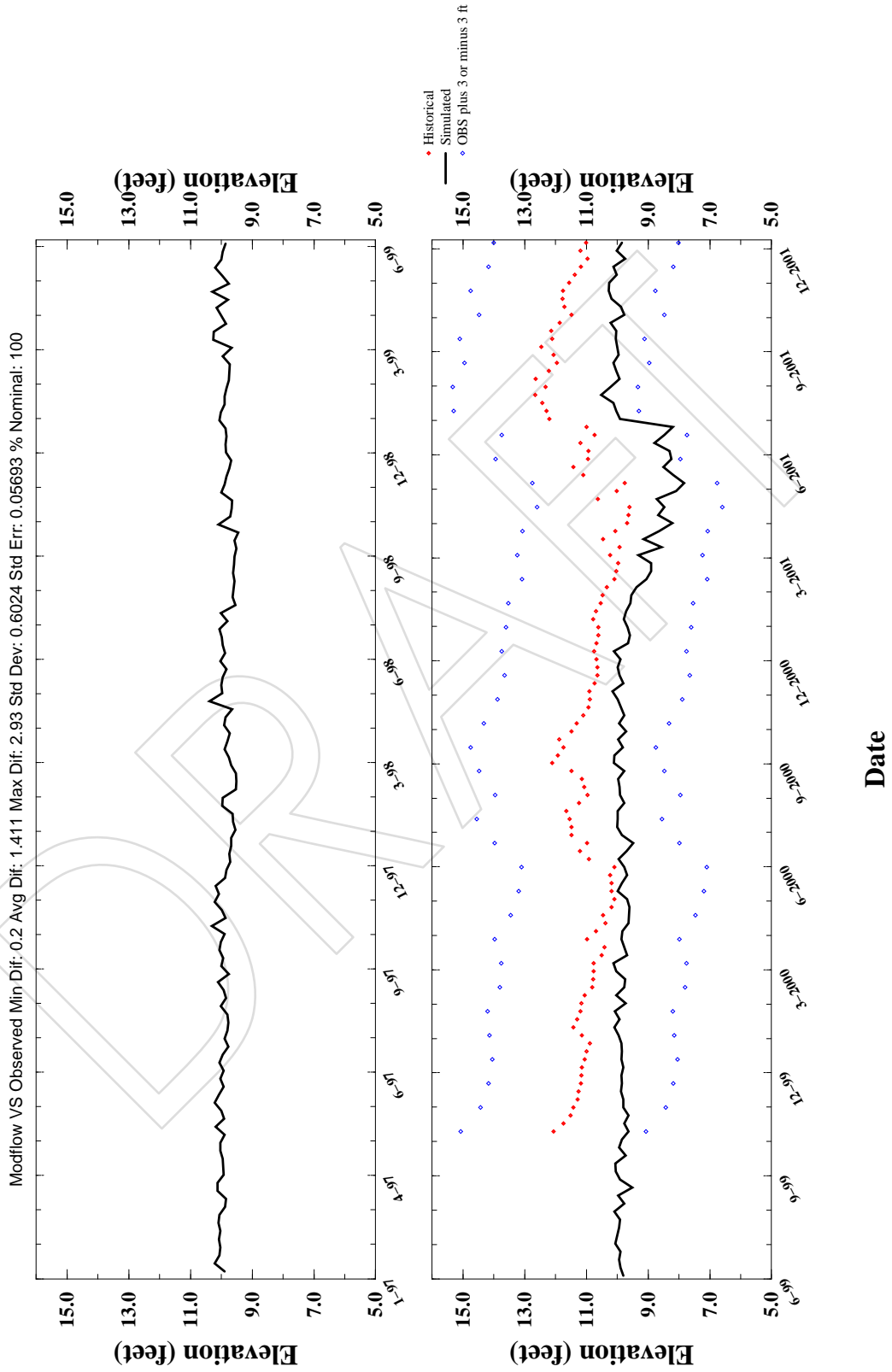


# Stage Hydrograph for CH-12882 (Lay5Row10Col18)

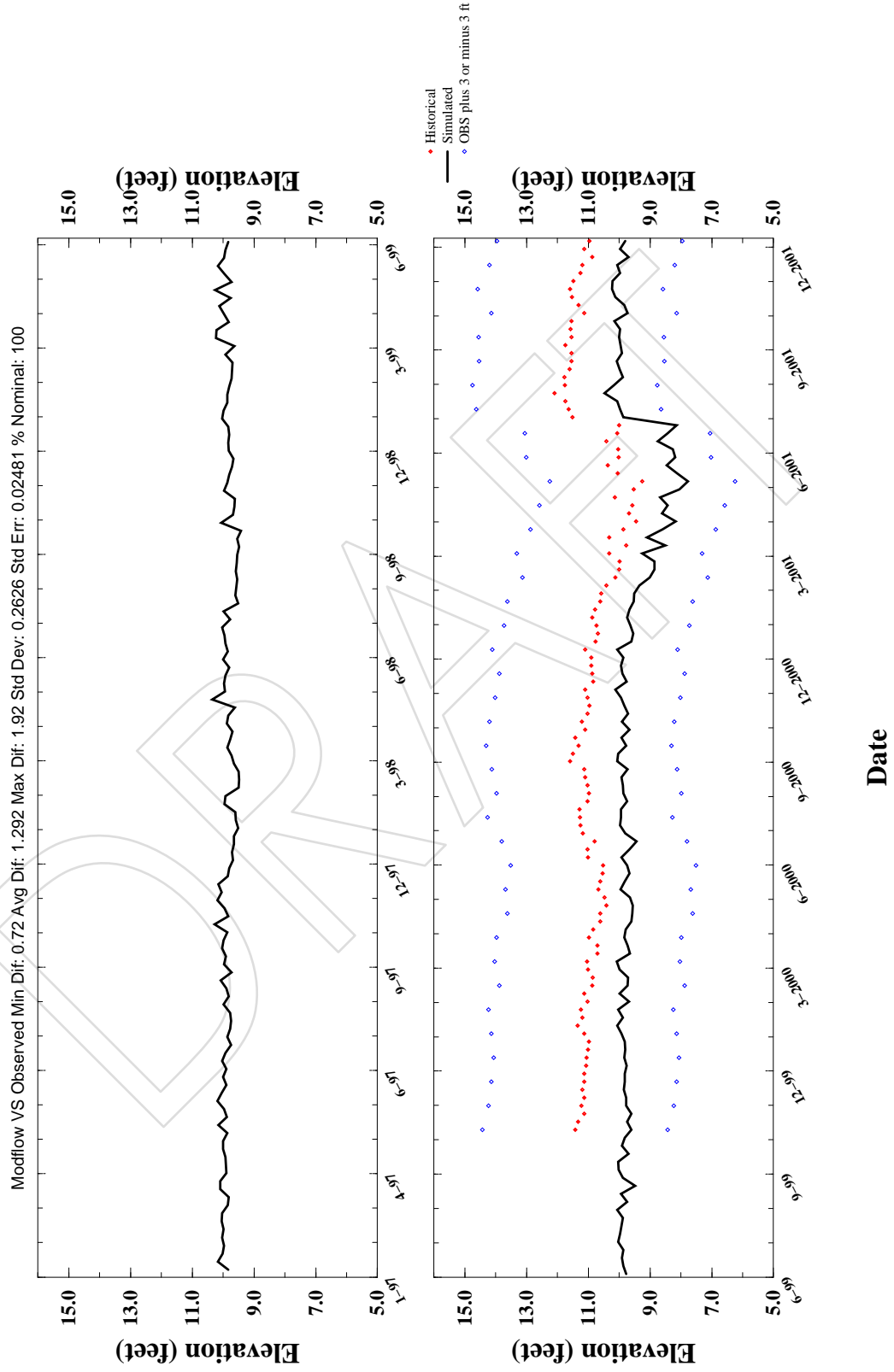




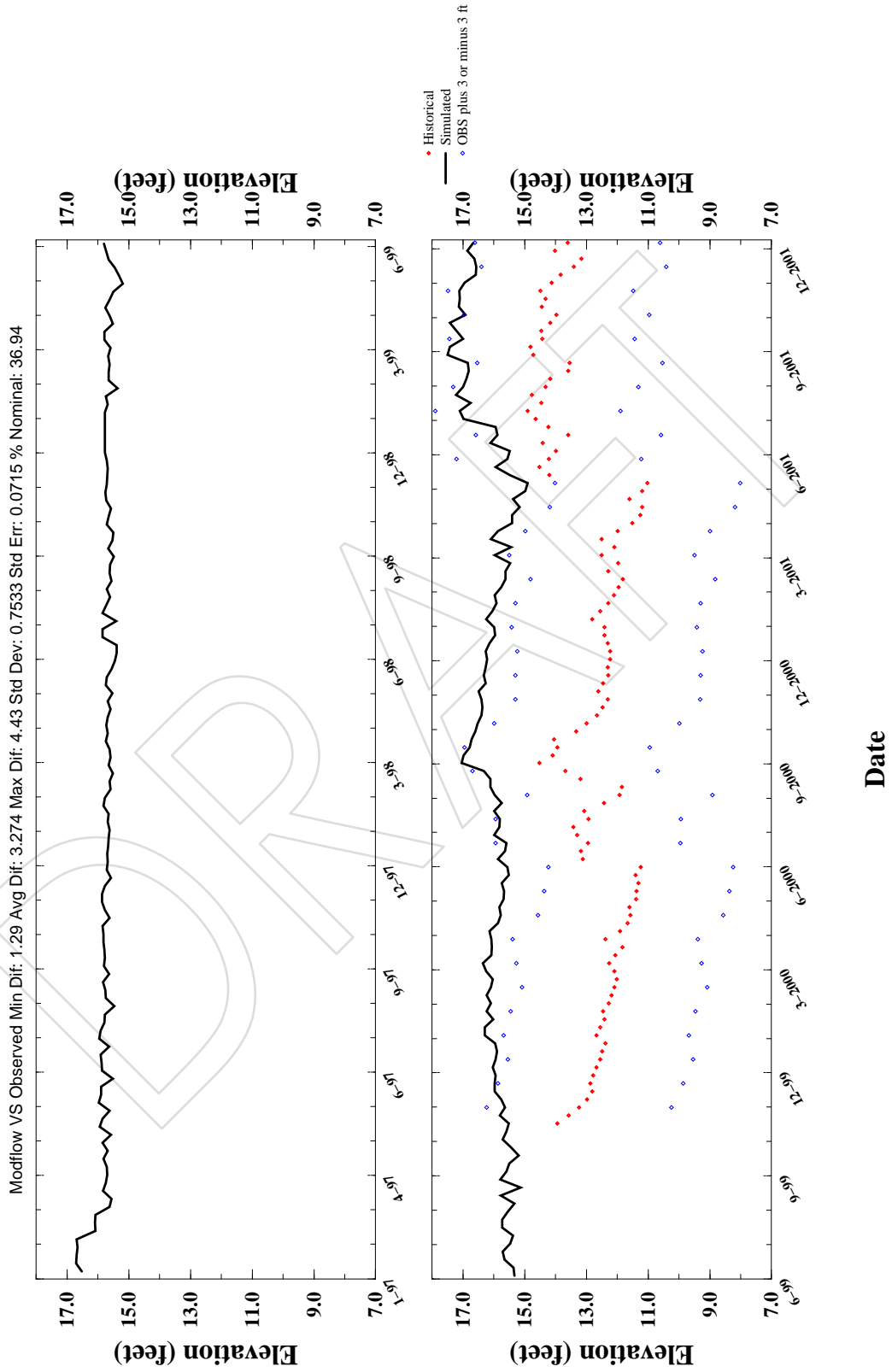
# Stage Hydrograph for CRS01FM (Lay3Row21Col28)



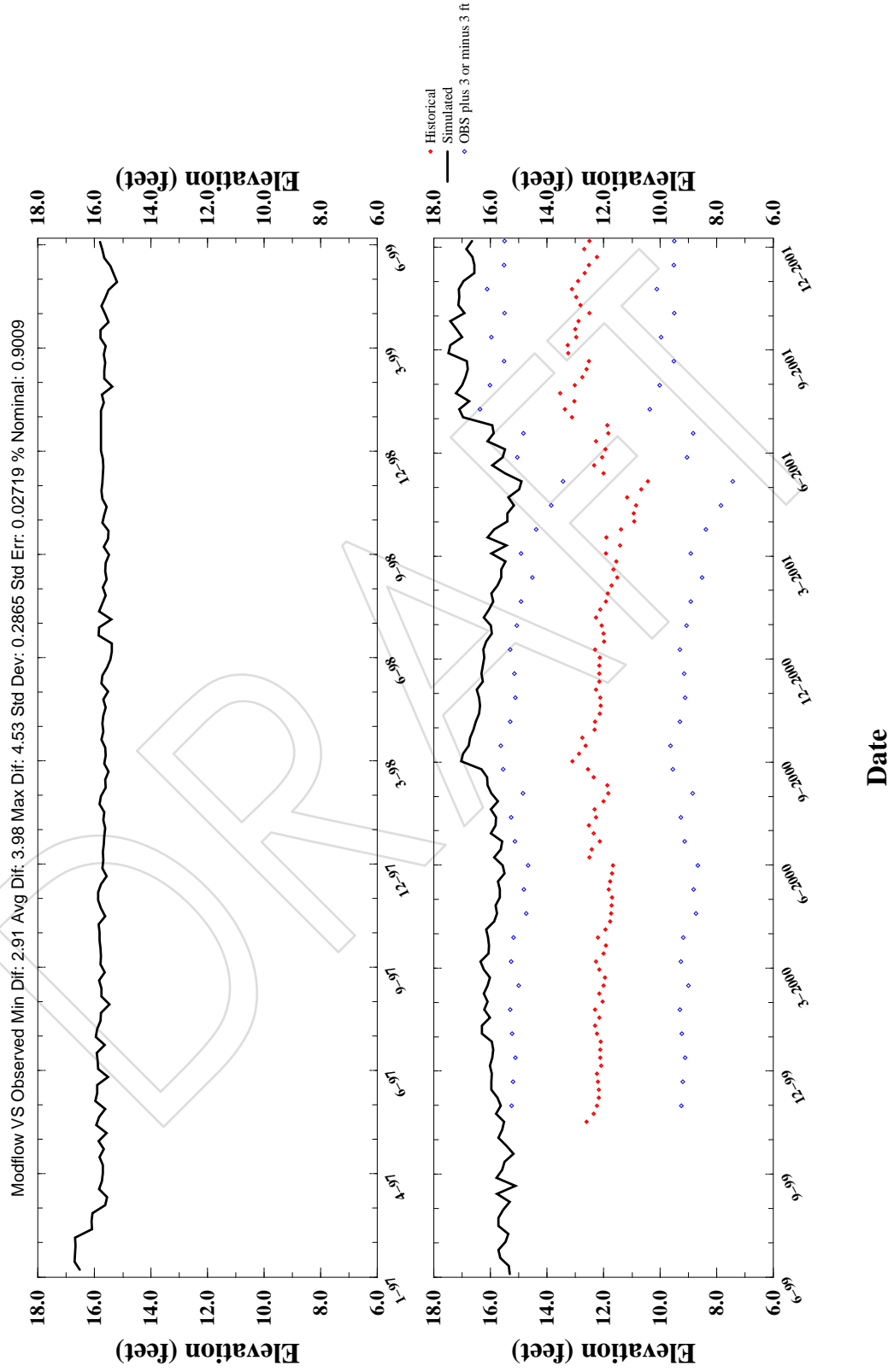
# Stage Hydrograph for CRS01NM (Lay2Row21Col28)



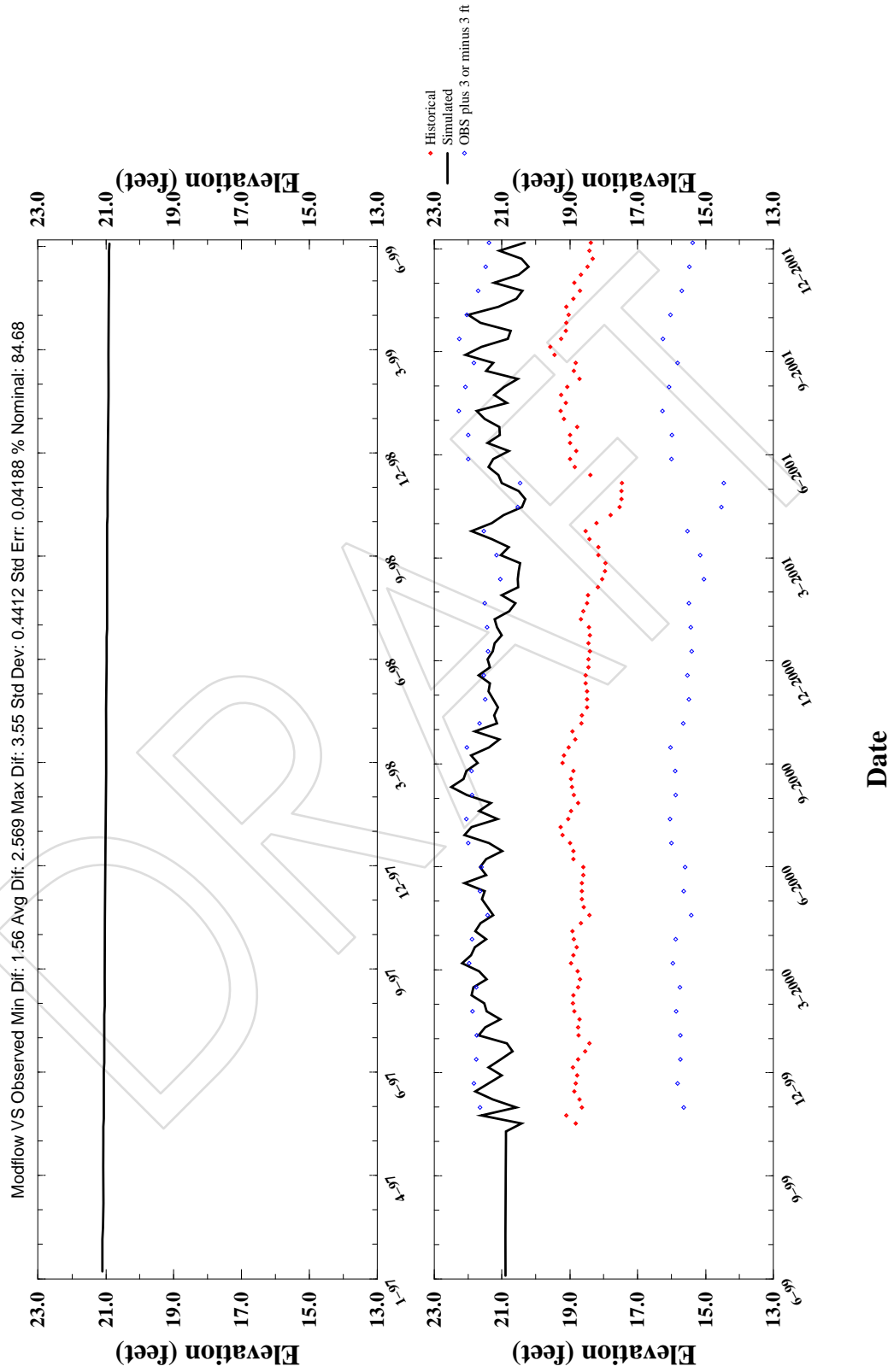
# Stage Hydrograph for CRS02FM (Lay2Row22Col29)



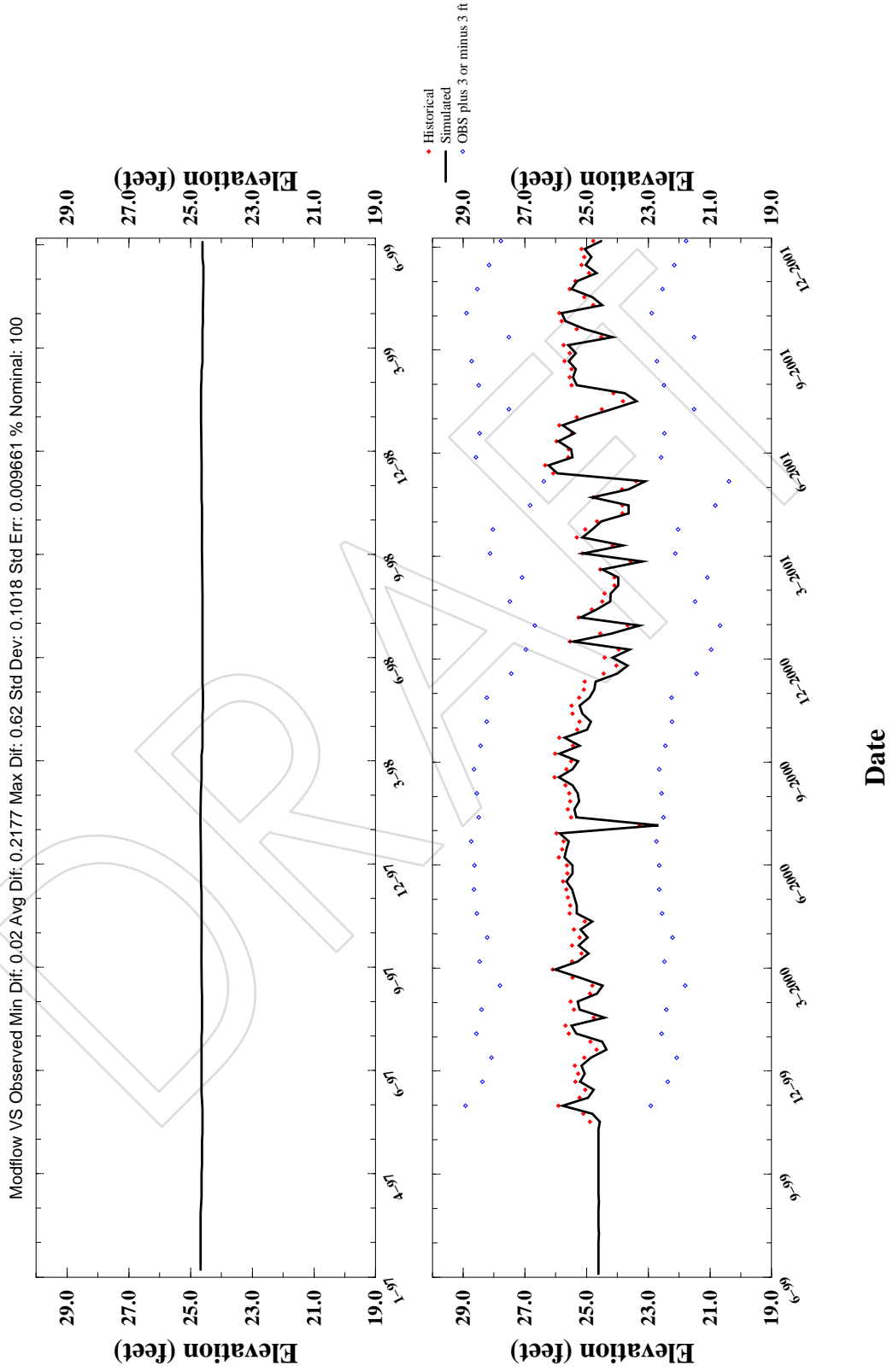
# Stage Hydrograph for CRS02NM (Lay2Row22Col29)



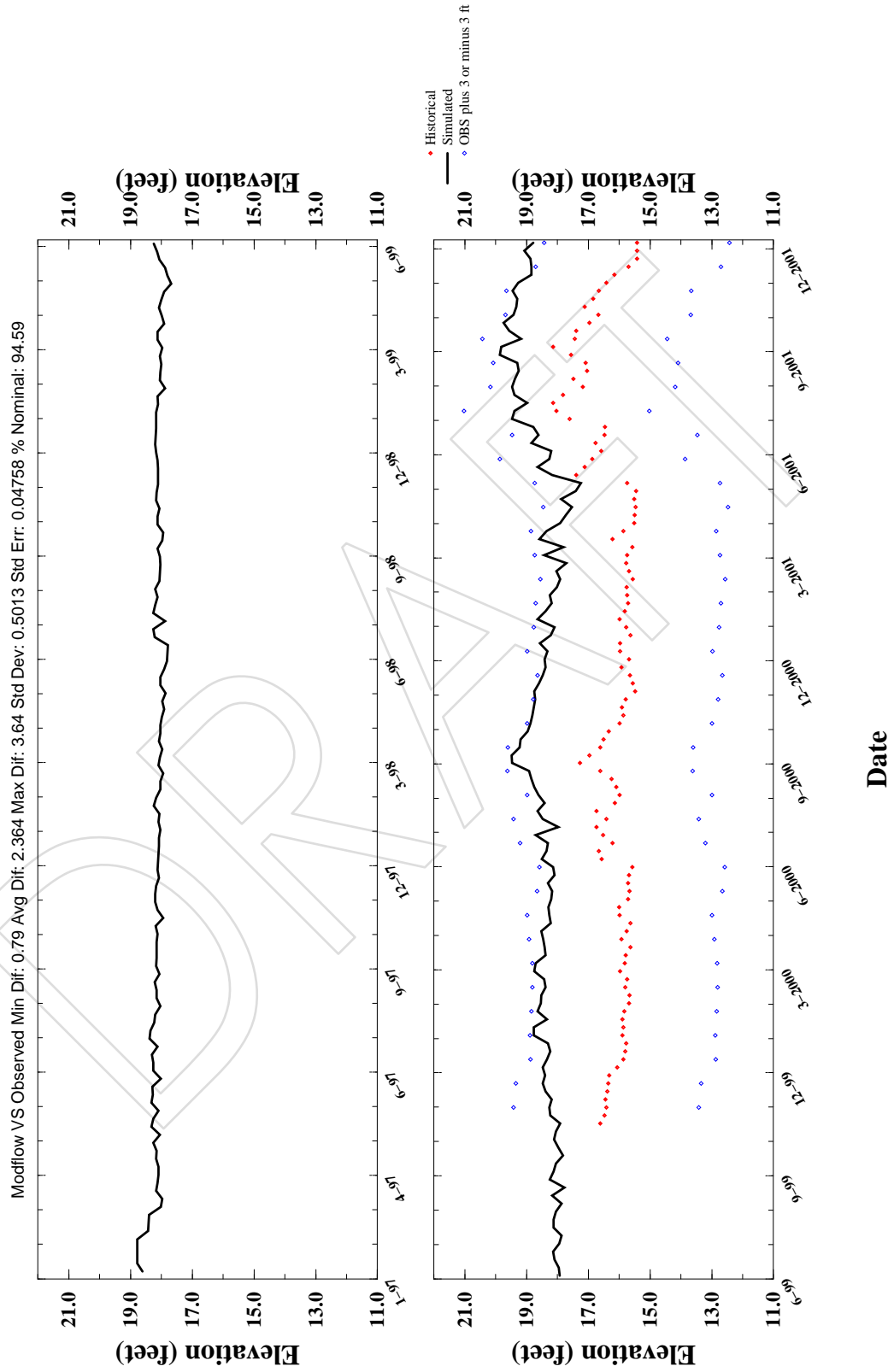
# Stage Hydrograph for CRS04FM (Lay2Row23Col30)



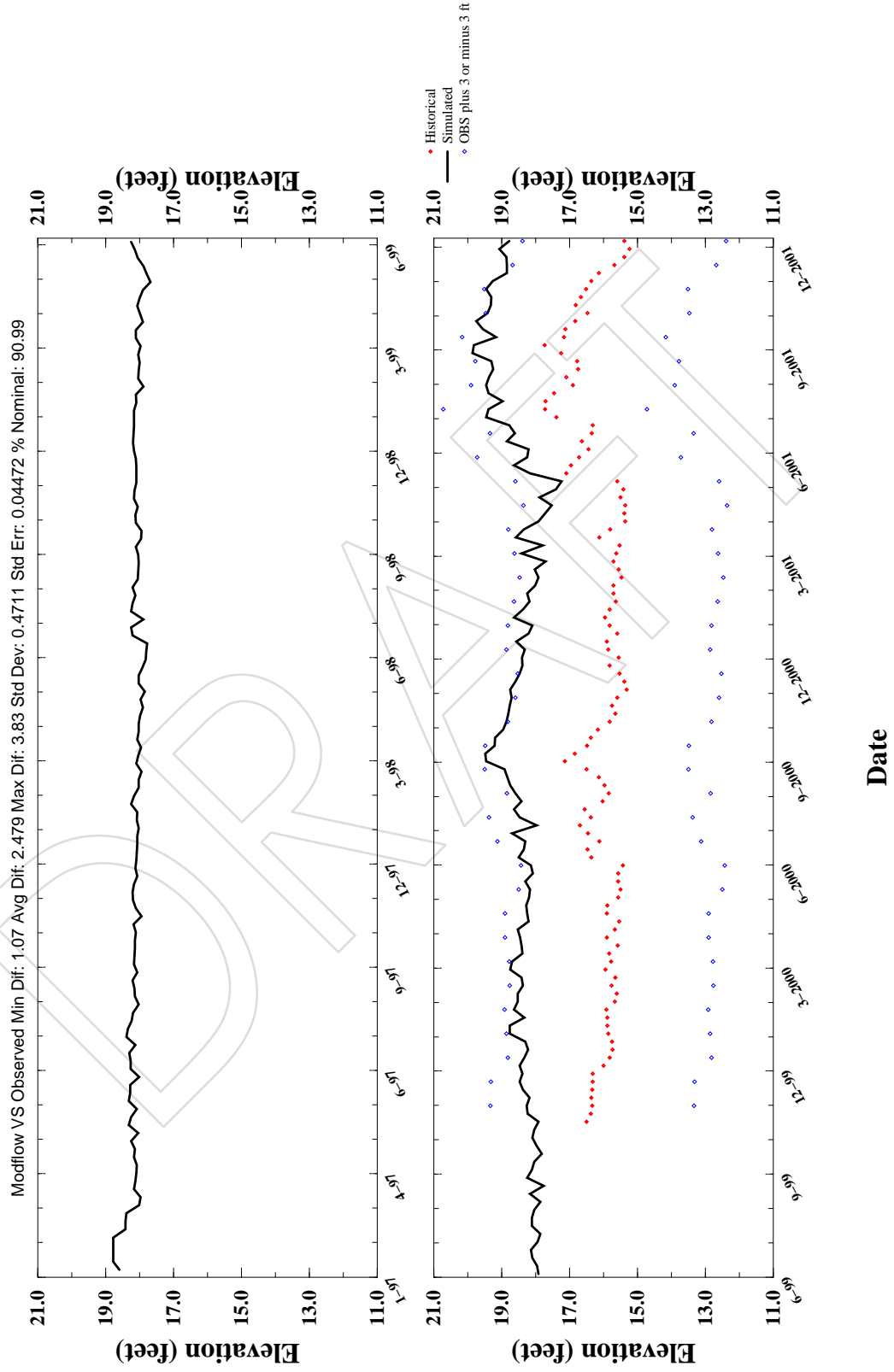
# Stage Hydrograph for CRS05NM (Lay2Row25Col27)



# Stage Hydrograph for CRS06FM (Lay2Row23Col28)

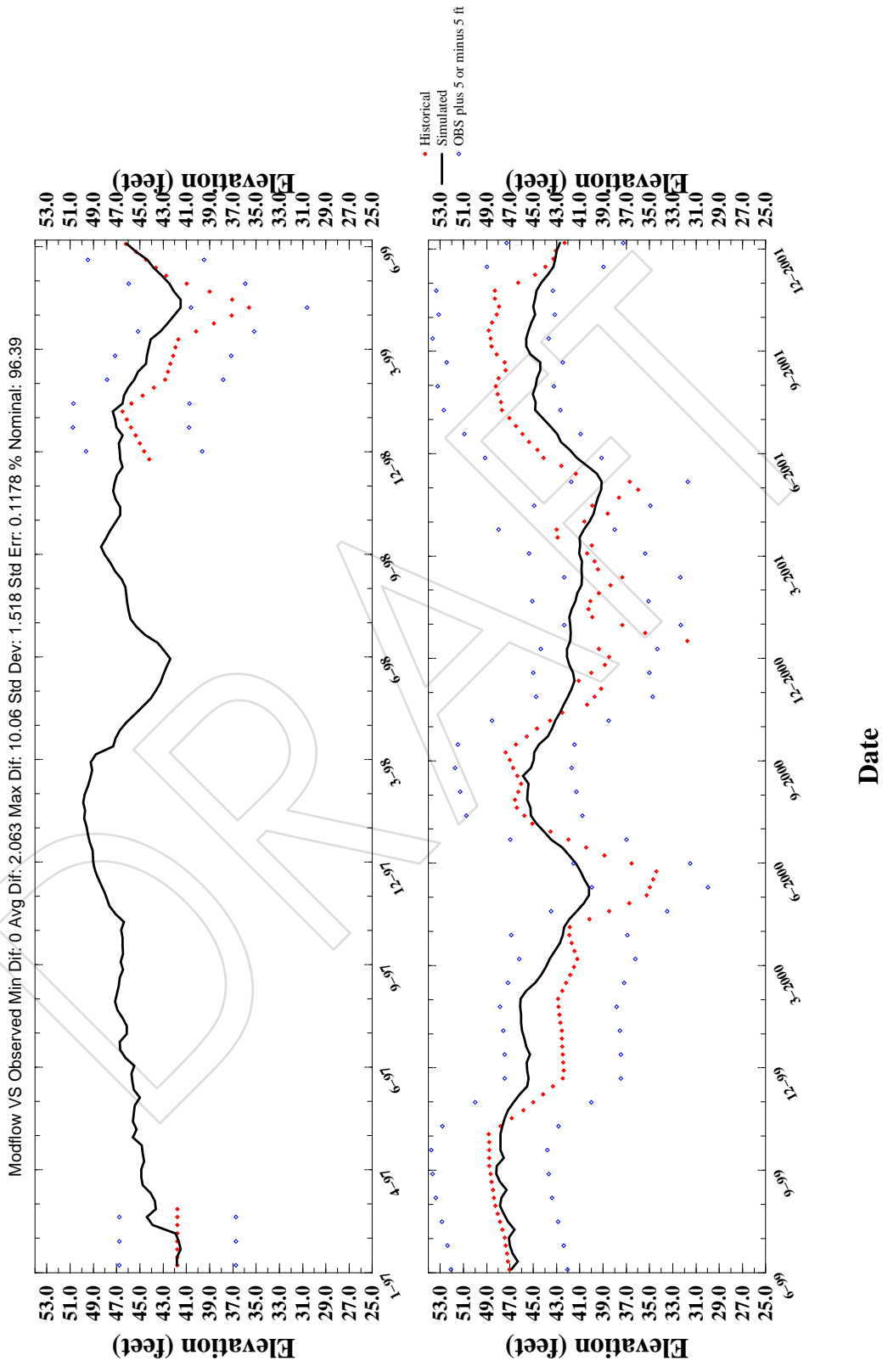


# Stage Hydrograph for CRS06NM (Lay2Row23Col28)

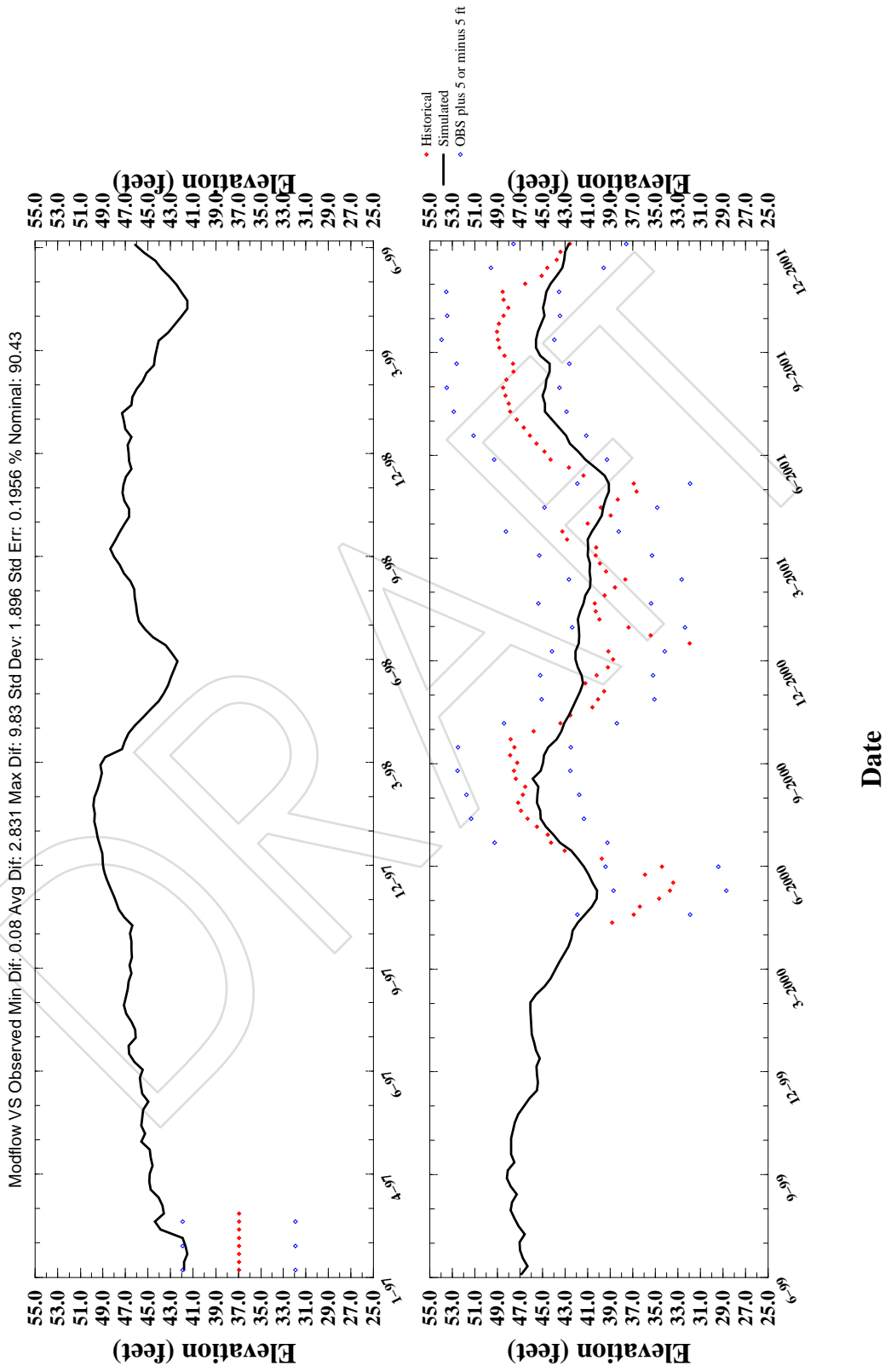




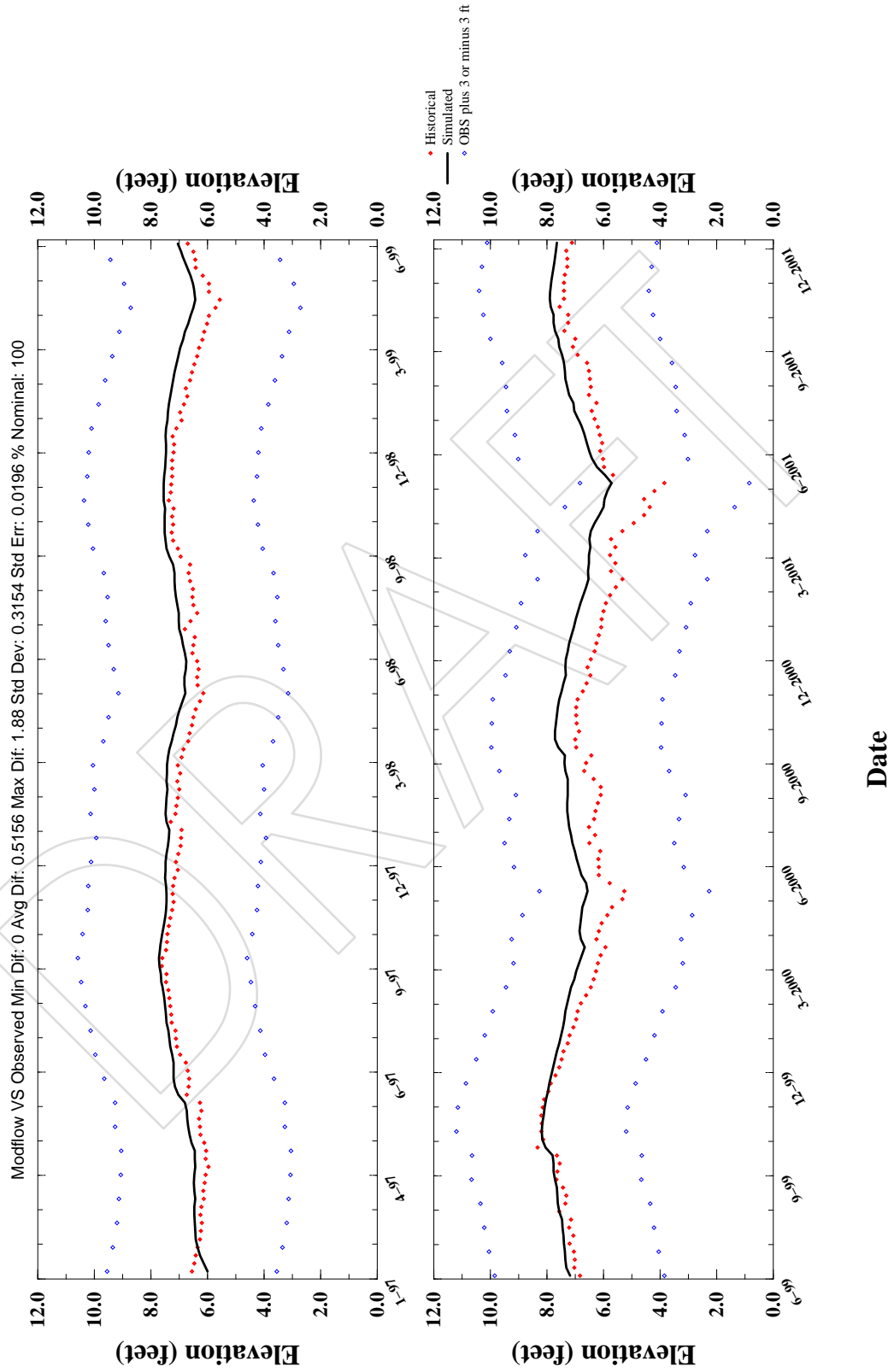
# Stage Hydrograph for DS-10933 (Lay10Row5Col26)



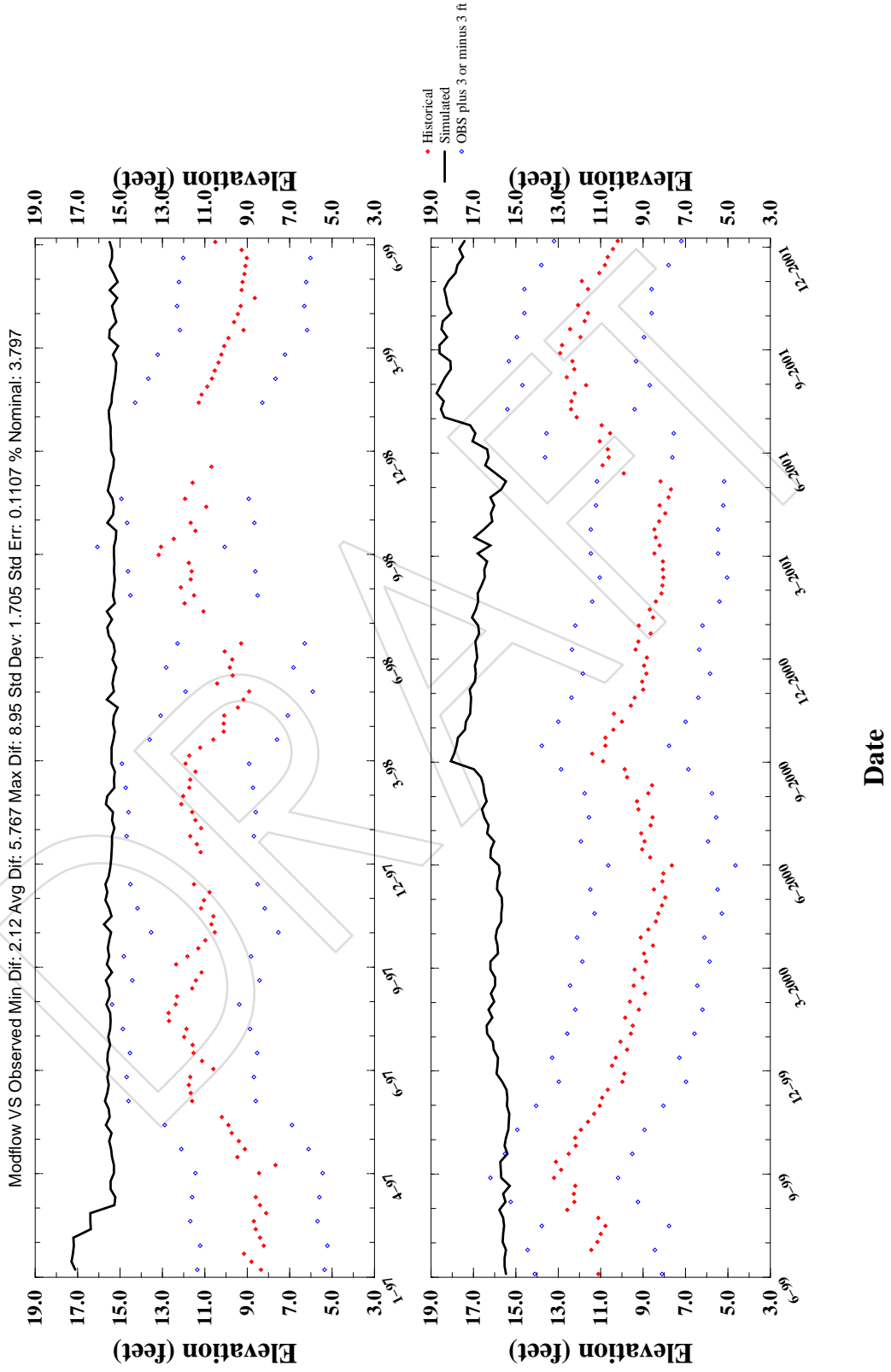
# Stage Hydrograph for DS-17816 (Lay10Row5Col26)



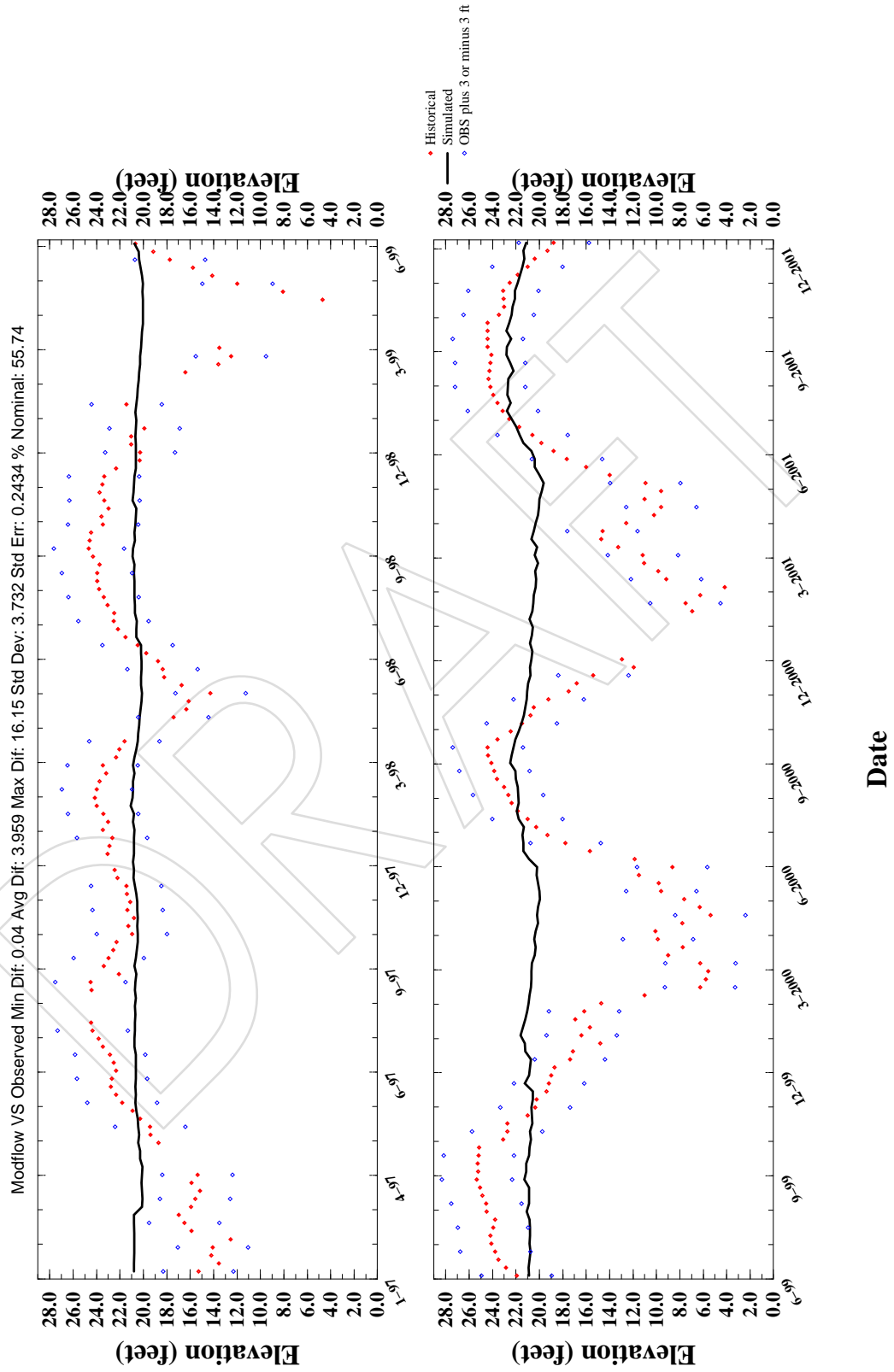
# Stage Hydrograph for G-620\_B (Lay2Row57Col23)



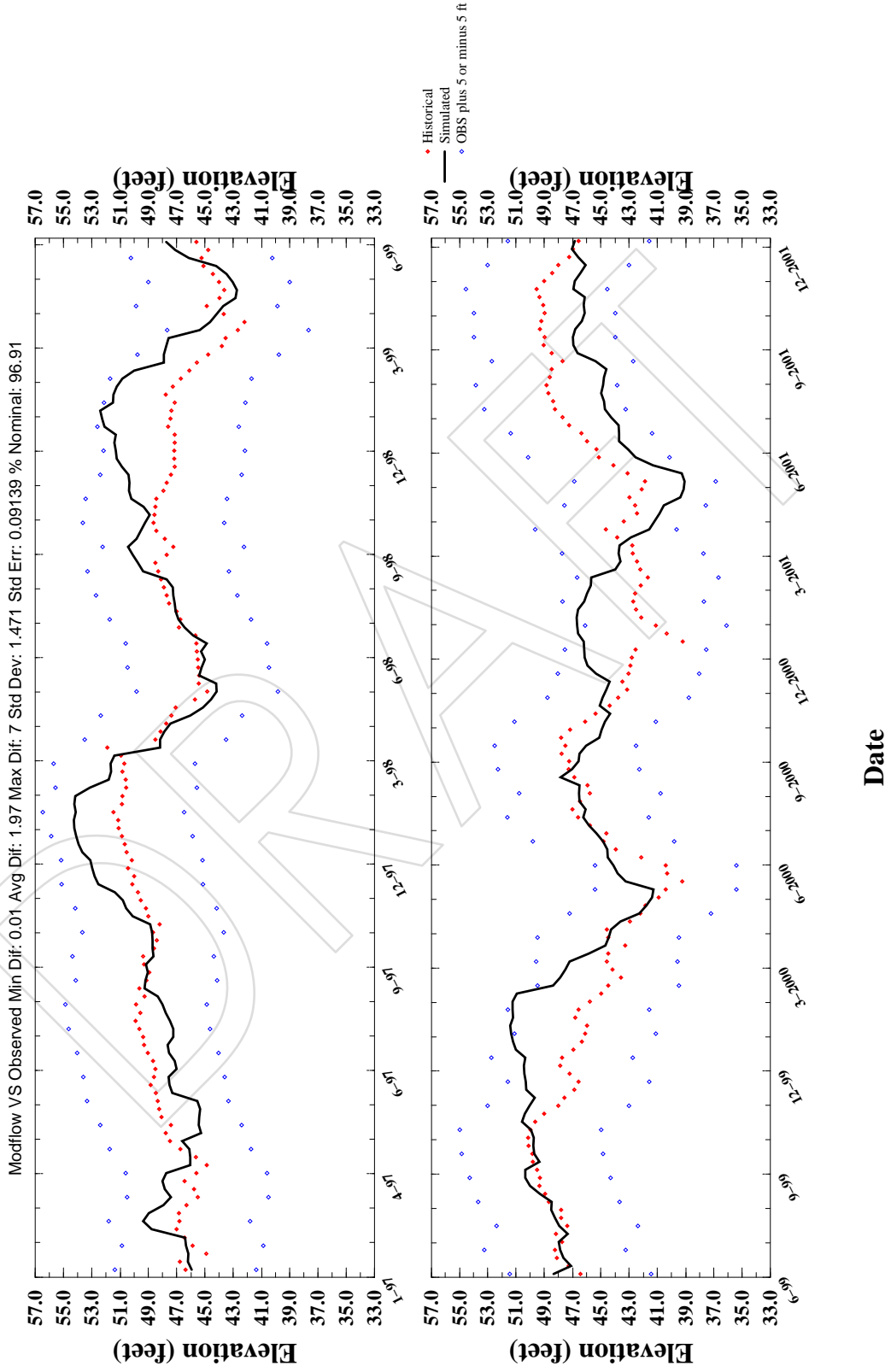
# Stage Hydrograph for HE-517 (Lay3Row20Col26)



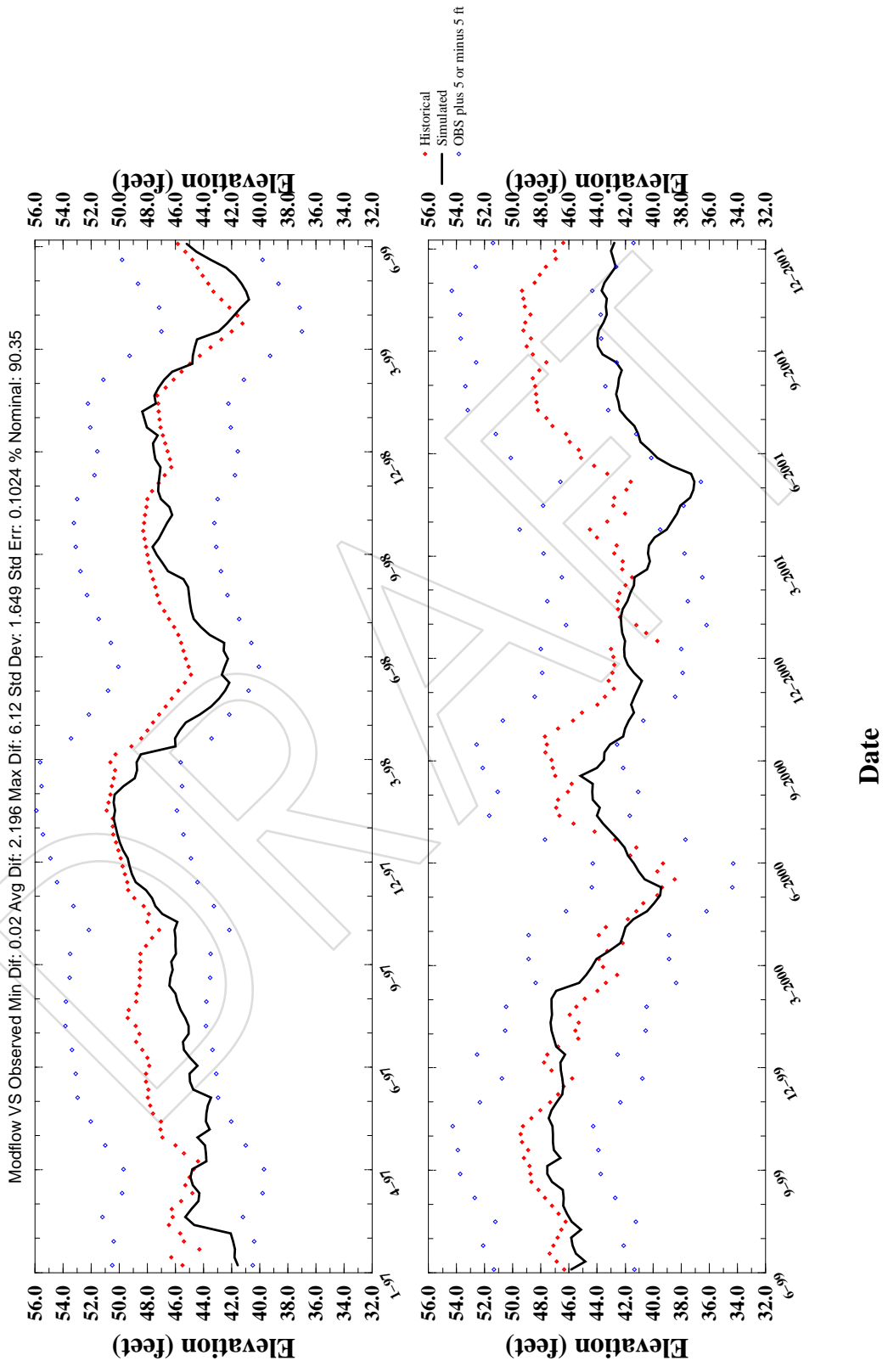
# Stage Hydrograph for HE-556 (Lay3Row23Col22)



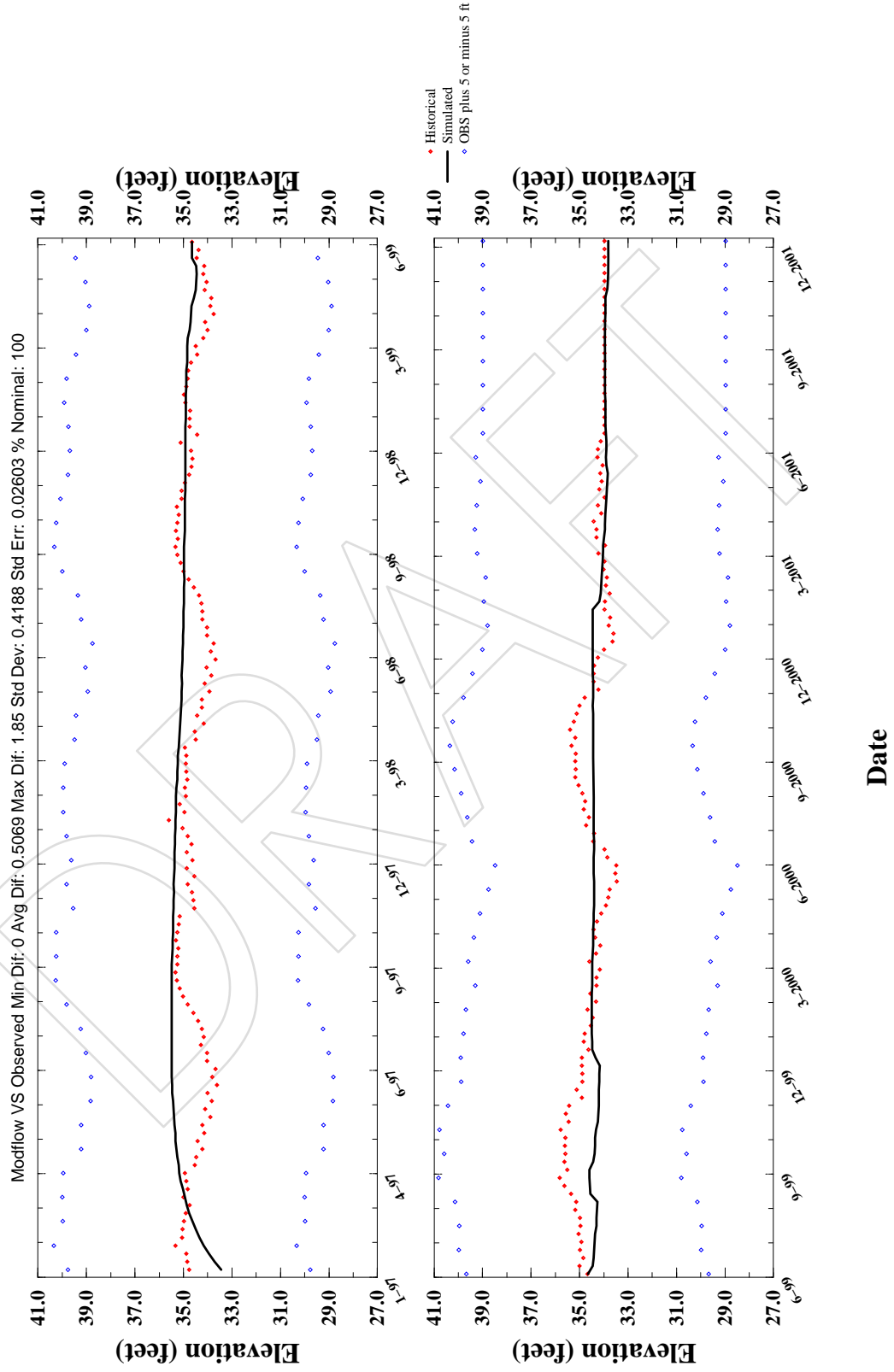
# Stage Hydrograph for HL-12955 (Lay8Row11Col32)



# Stage Hydrograph for HL-13239 (Lay10Row10Col32)



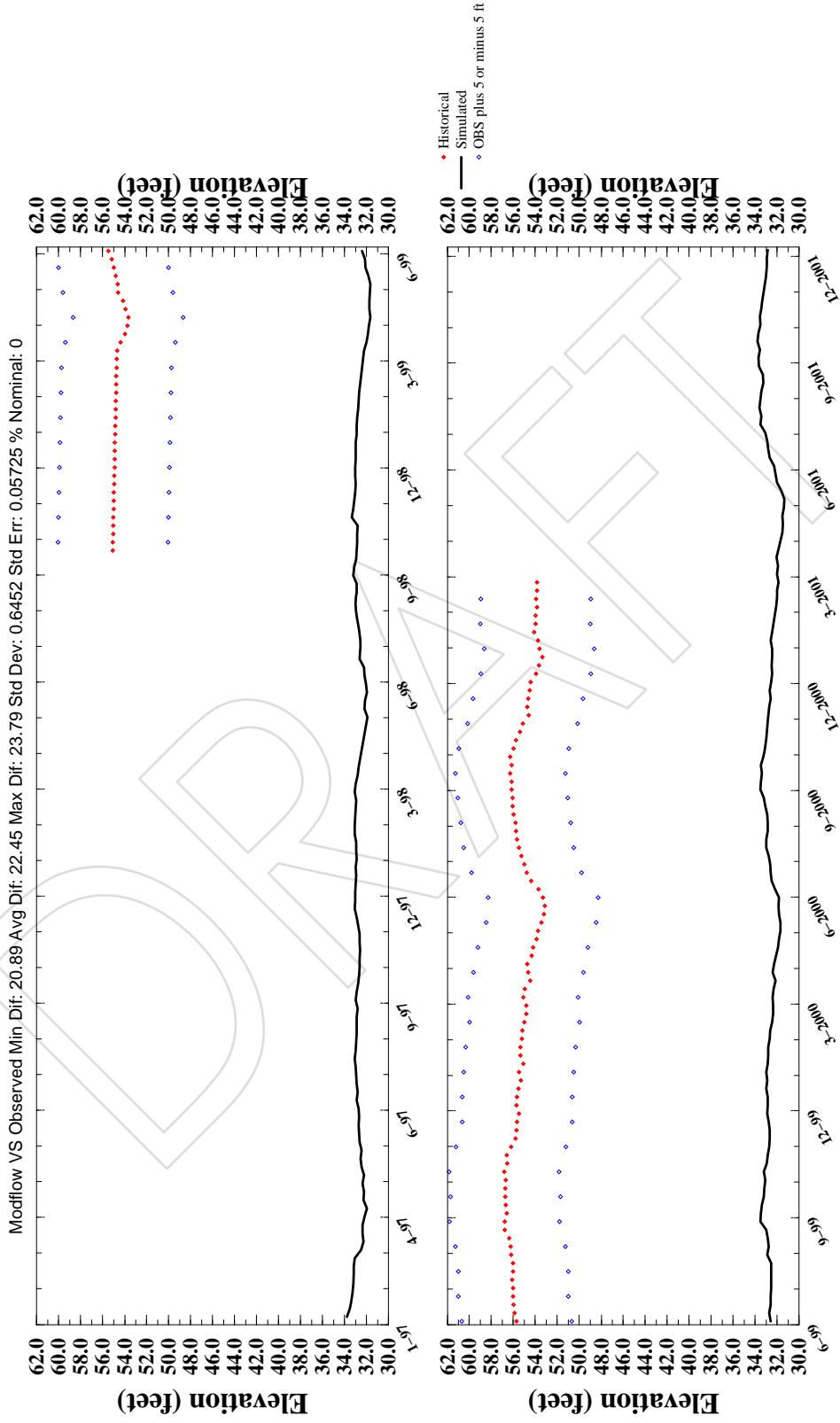
# Stage Hydrograph for I75-TW-MZ1 (Lay7Row31Col8)



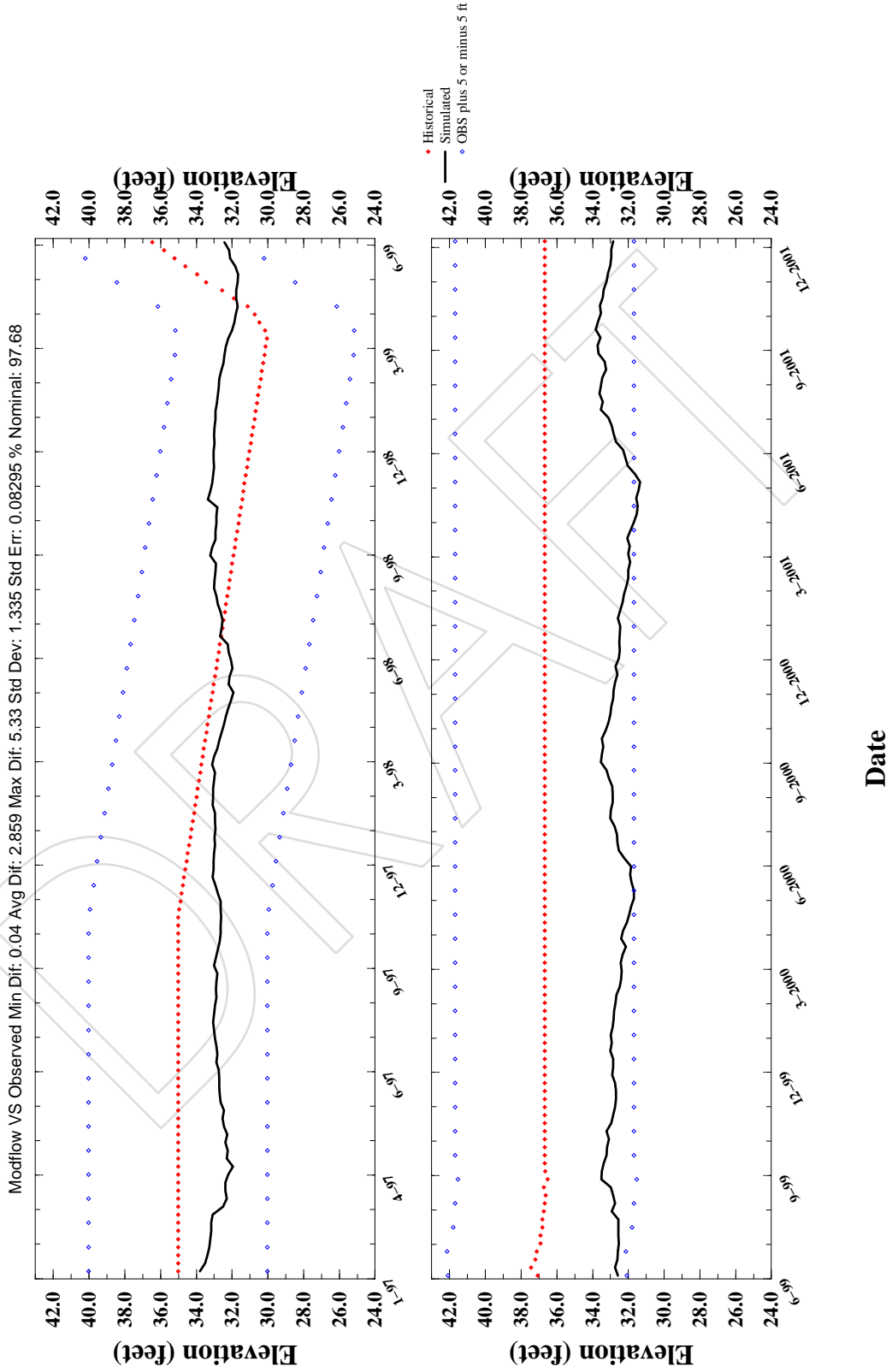




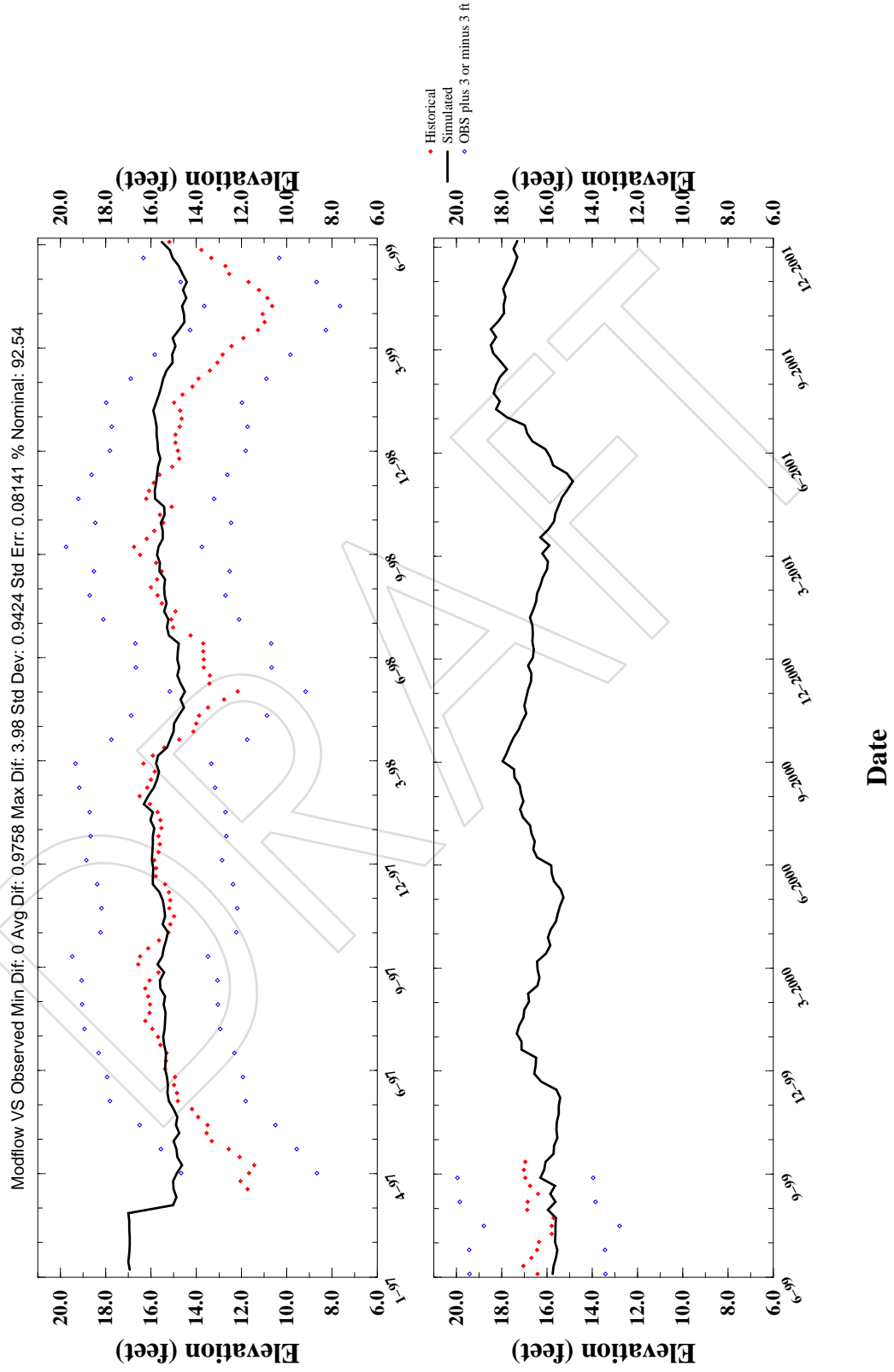
# Stage Hydrograph for IWSD-TW-MZ2 (Lay10Row29Col19)



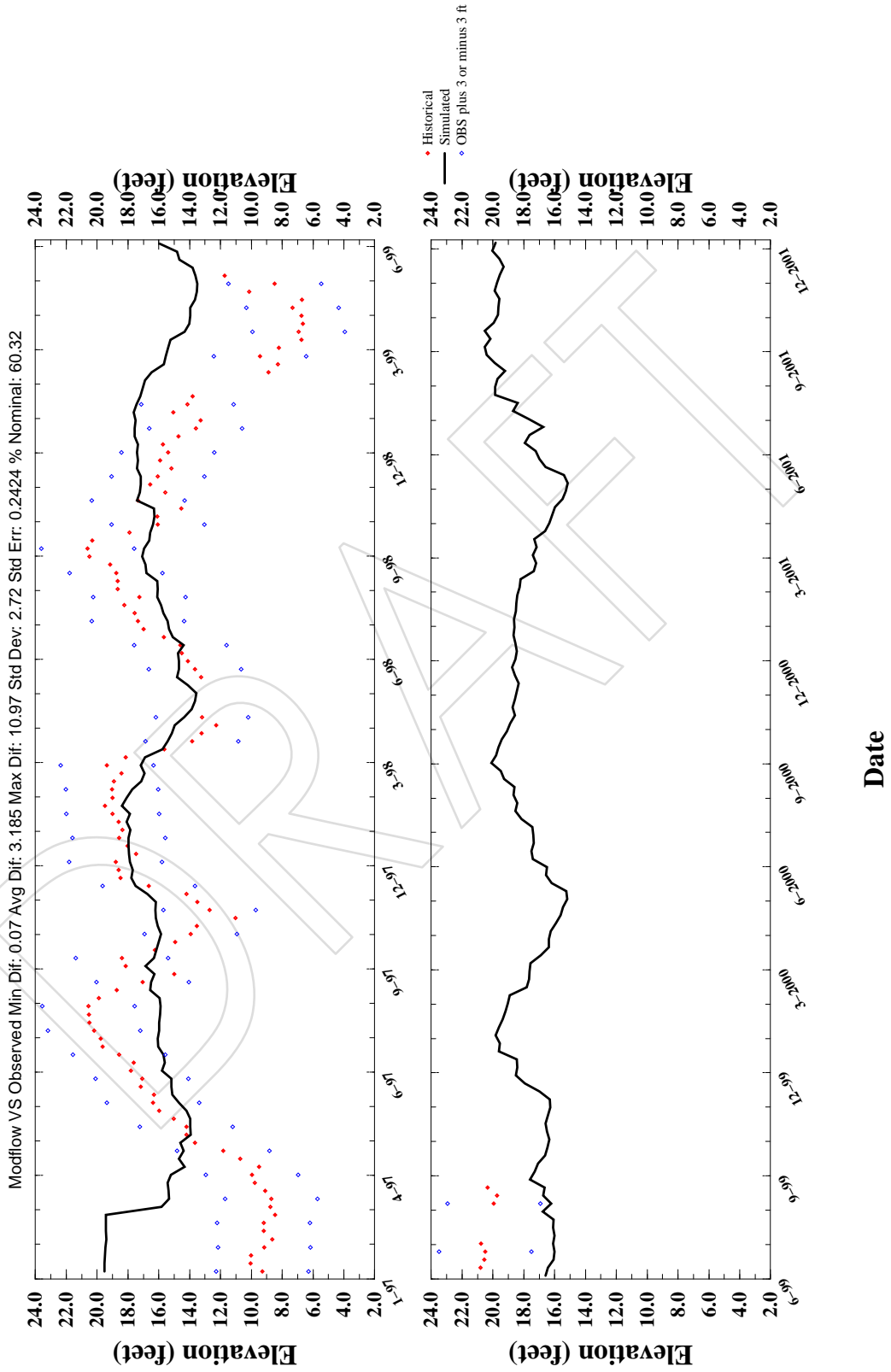
# Stage Hydrograph for IWSD-TW-MZ3 (Lay10Row29Col19)



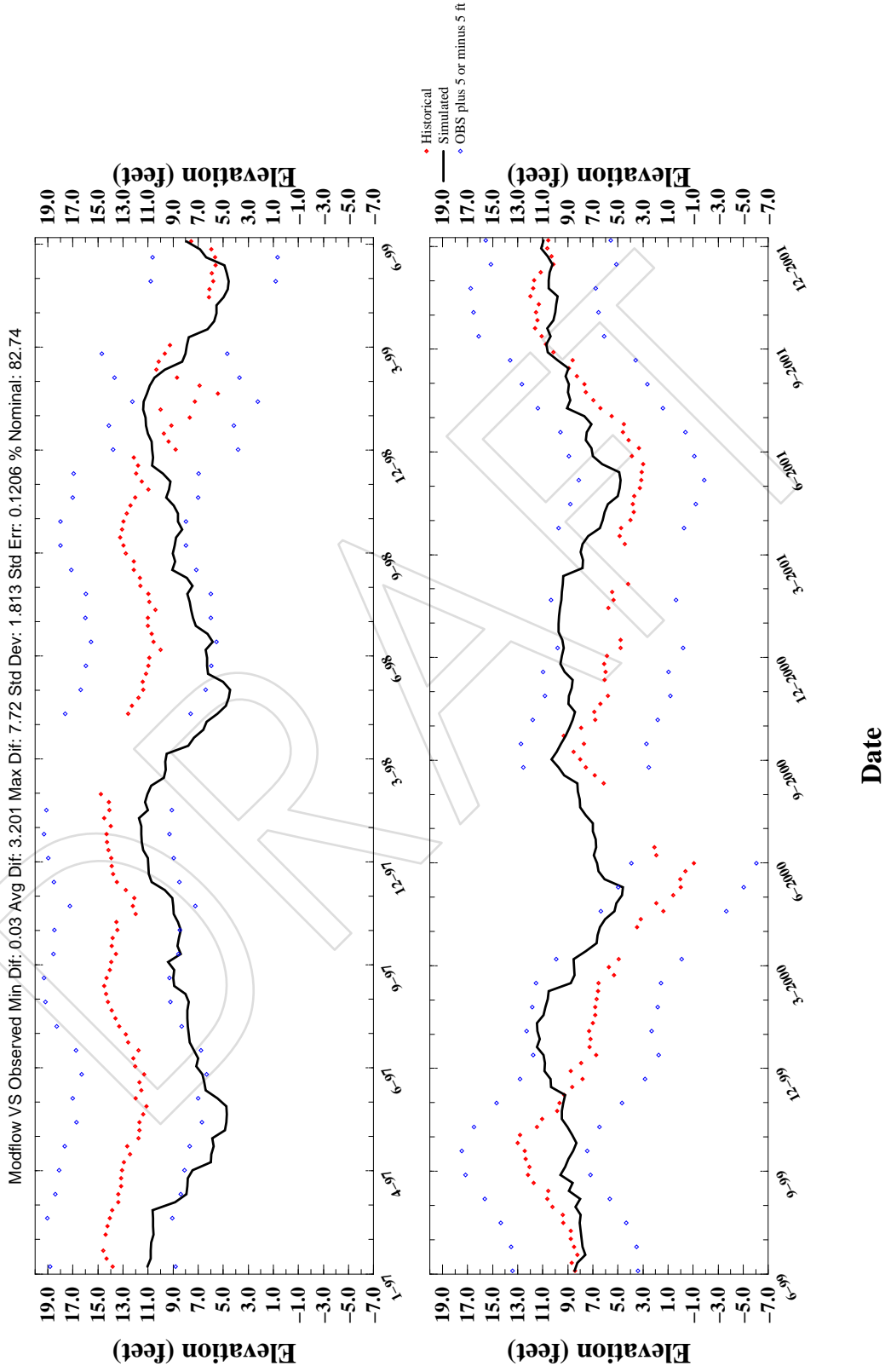
# Stage Hydrograph for L-727 (Lay3Row20Col19)



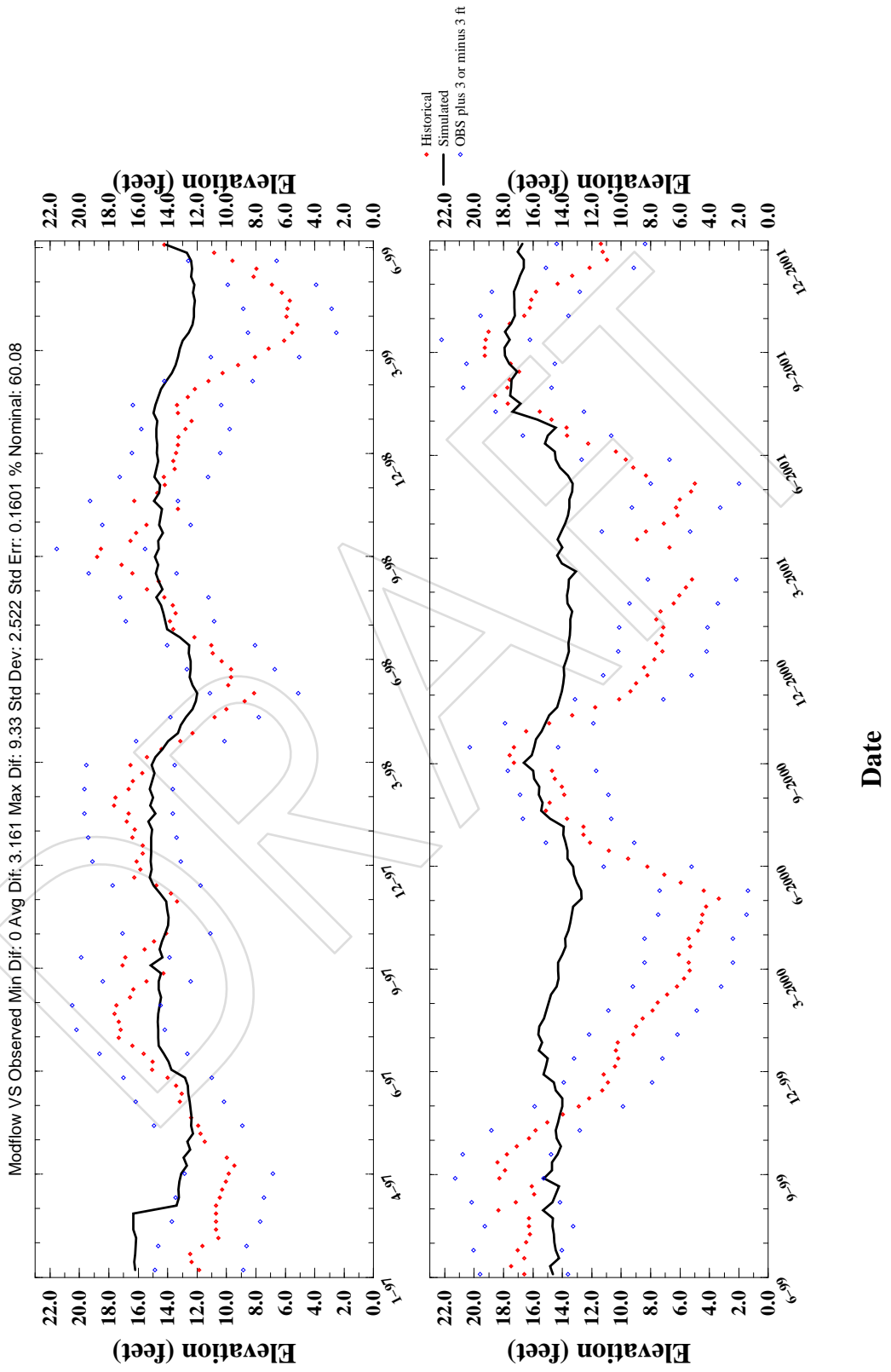
# Stage Hydrograph for L-729 (Lay3Row22Col16)



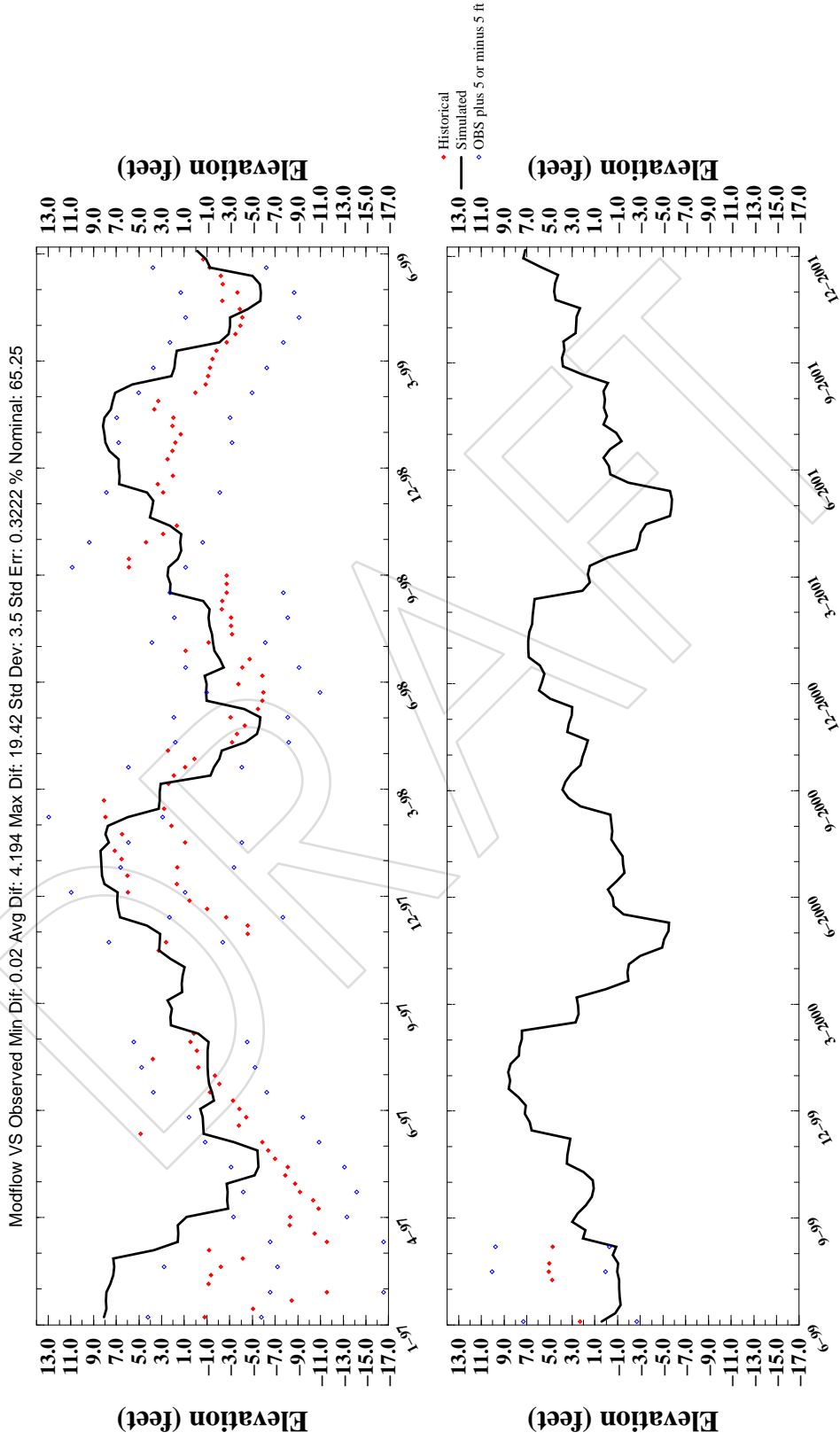
# Stage Hydrograph for L-1993 (Lay5Row21Col13)



# Stage Hydrograph for L-1994 (Lay3Row21Col13)

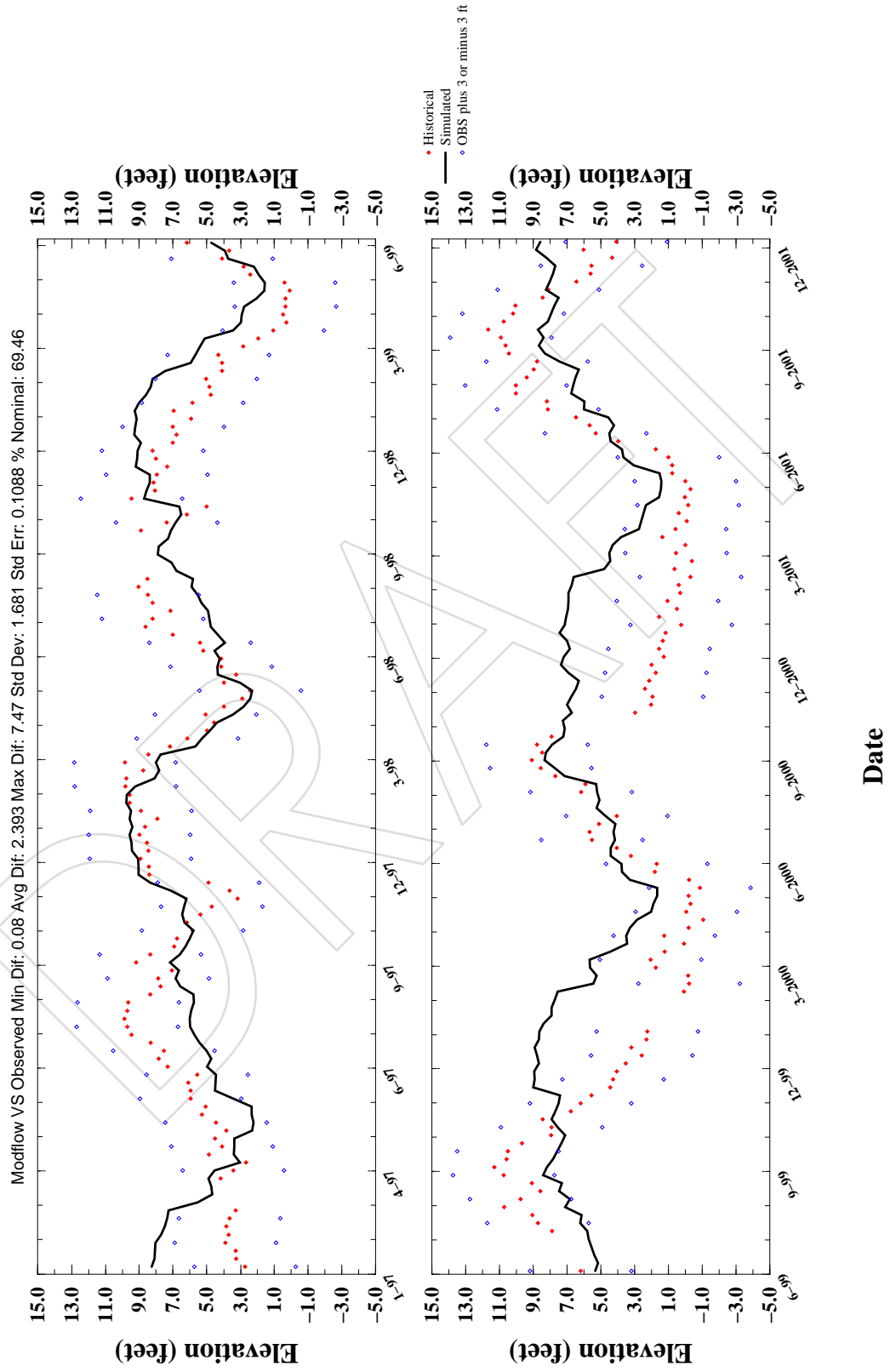


# Stage Hydrograph for L-2193 (Lay5Row24Col14)

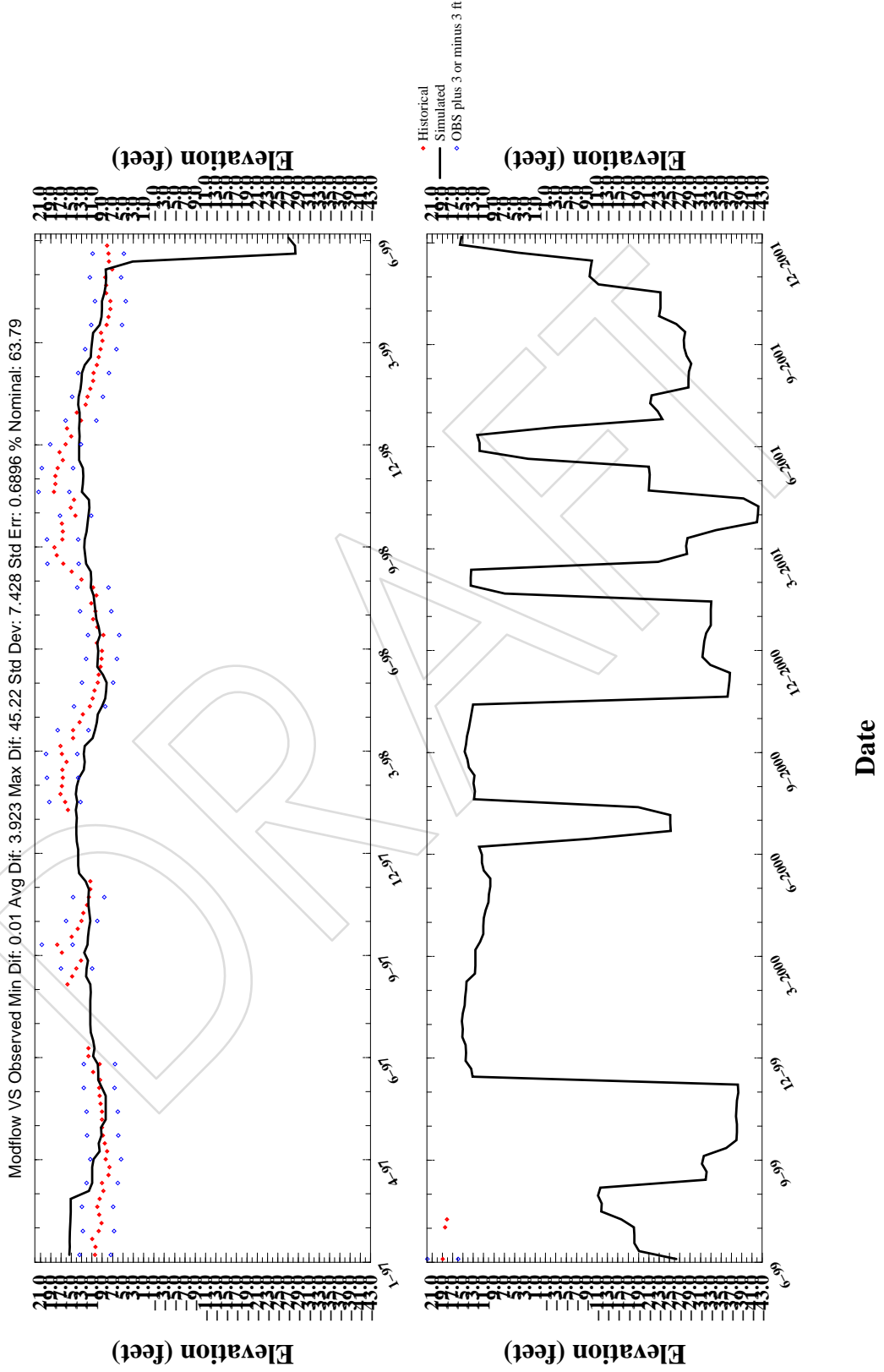




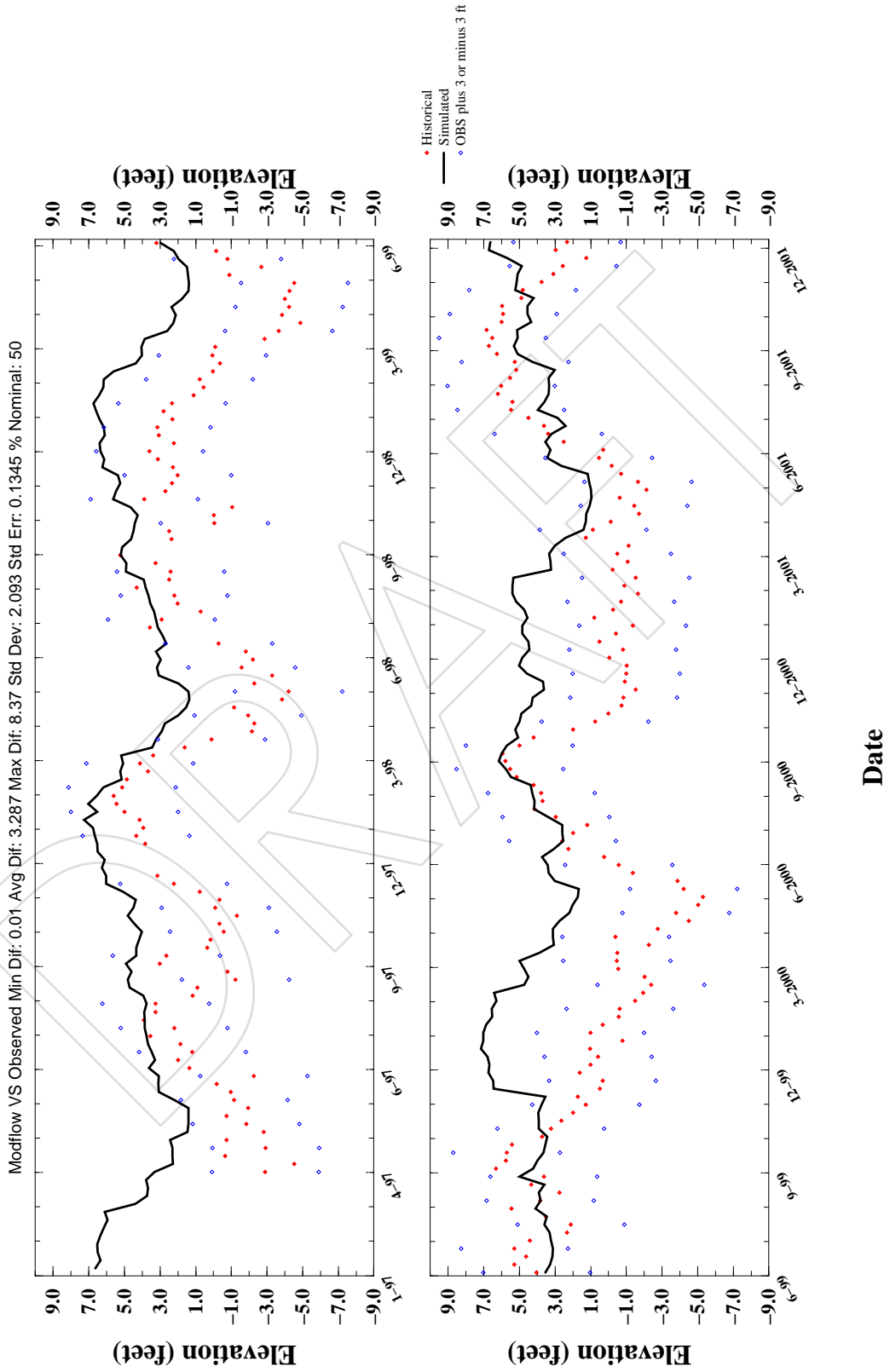
# Stage Hydrograph for L-2194 (Lay3Row27Col11)



# Stage Hydrograph for L-2550 (Lay3Row24Col13)



# Stage Hydrograph for L-5747 (Lay3Row25Col10)



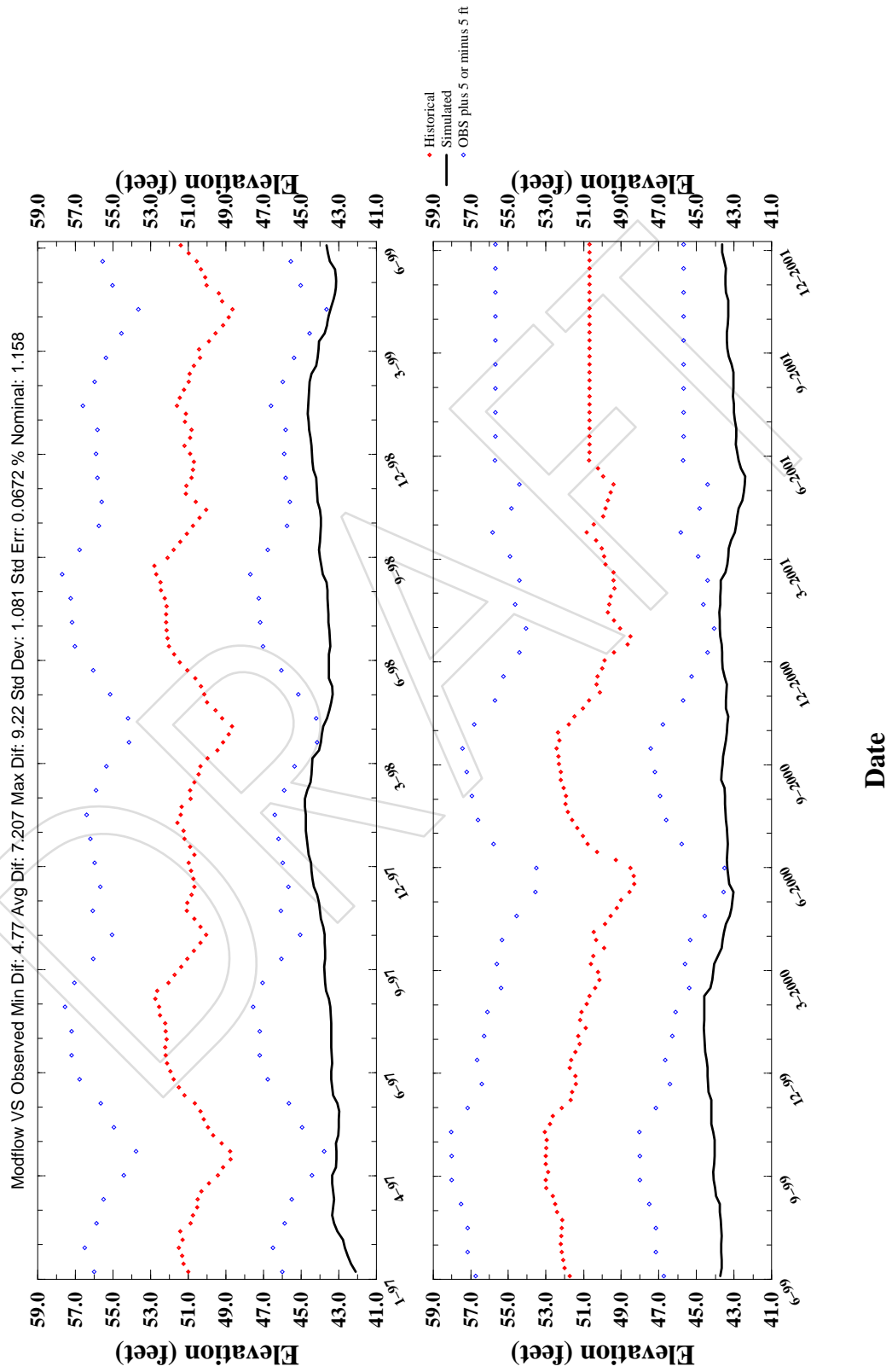


**APPENDIX I**  
Calibration Plots for the  
3,000 feet by 3,000 feet Model

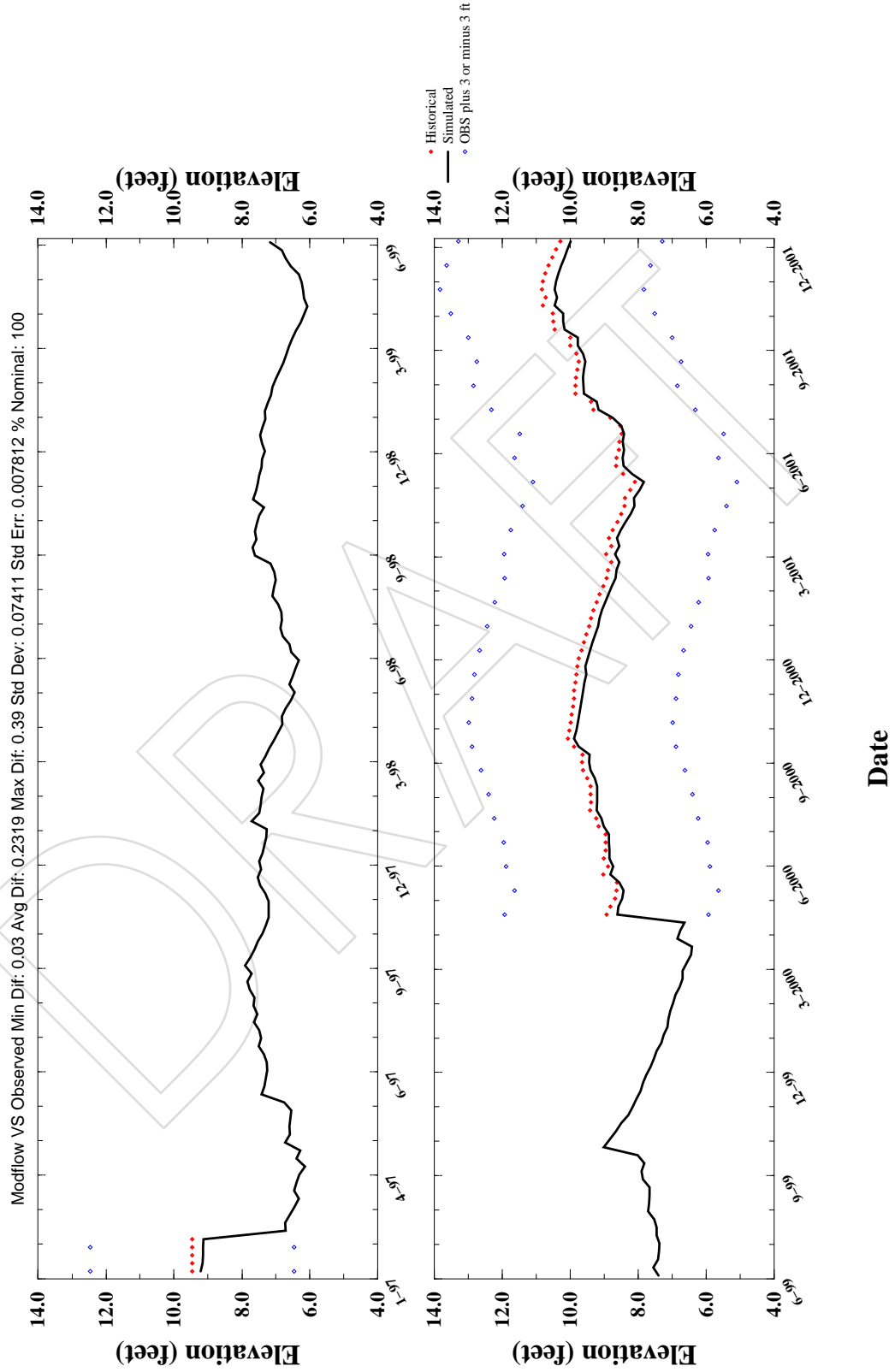
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# Stage Hydrograph for LAB-TW-MZ3 (Lay10Row75Col92)

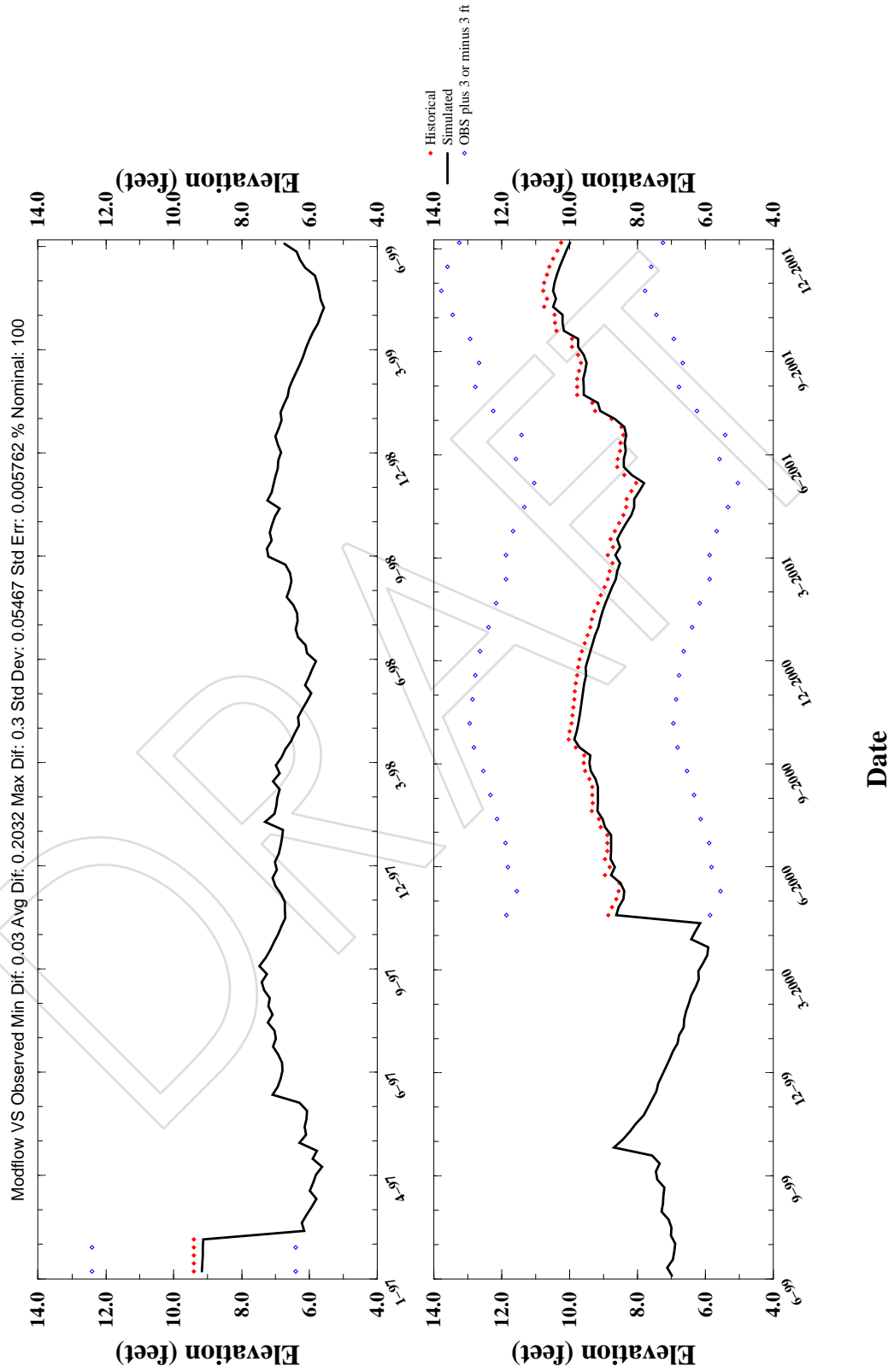


# Stage Hydrograph for 3AS3W1 (Lay2Row207Col103)

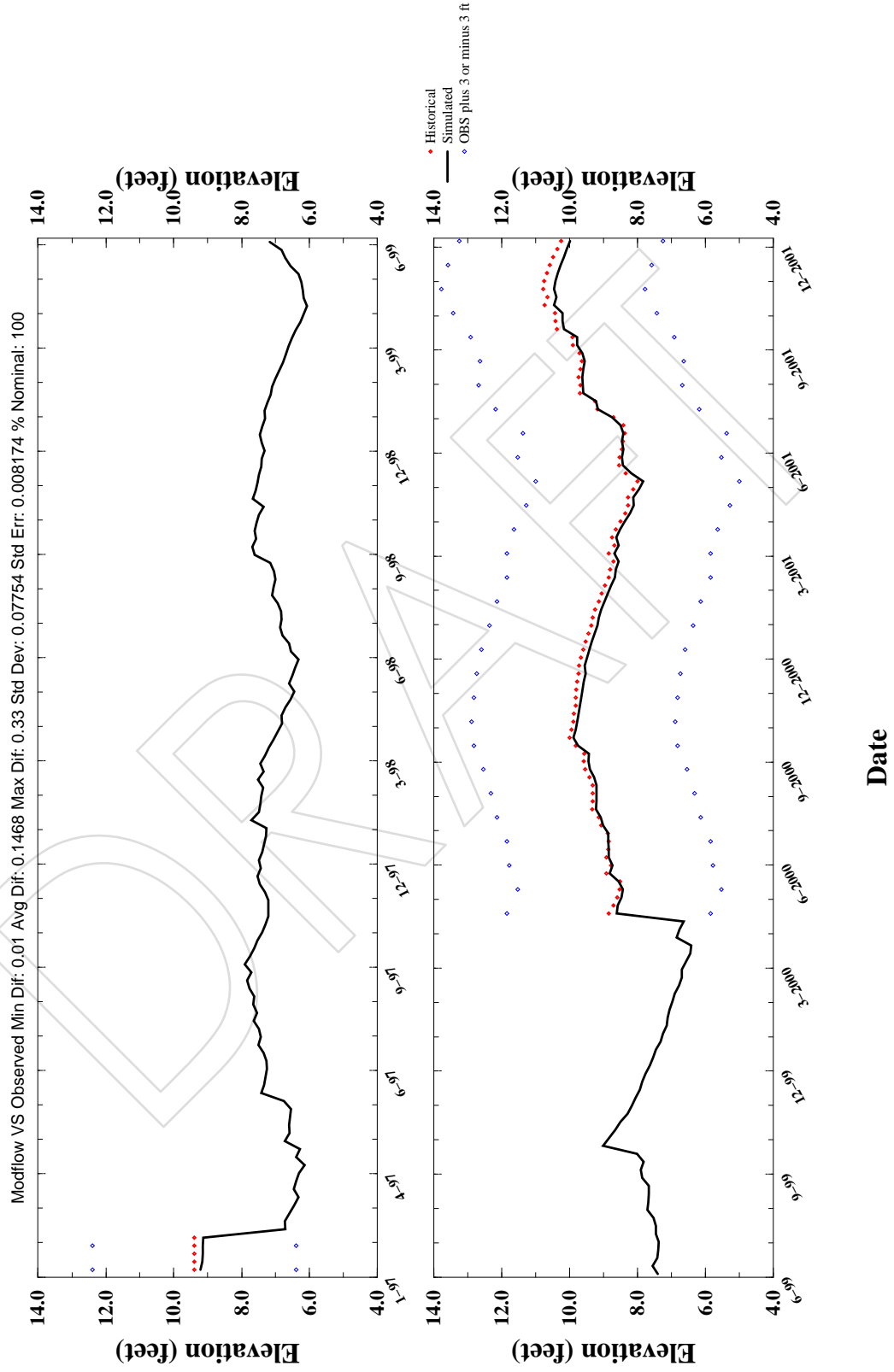




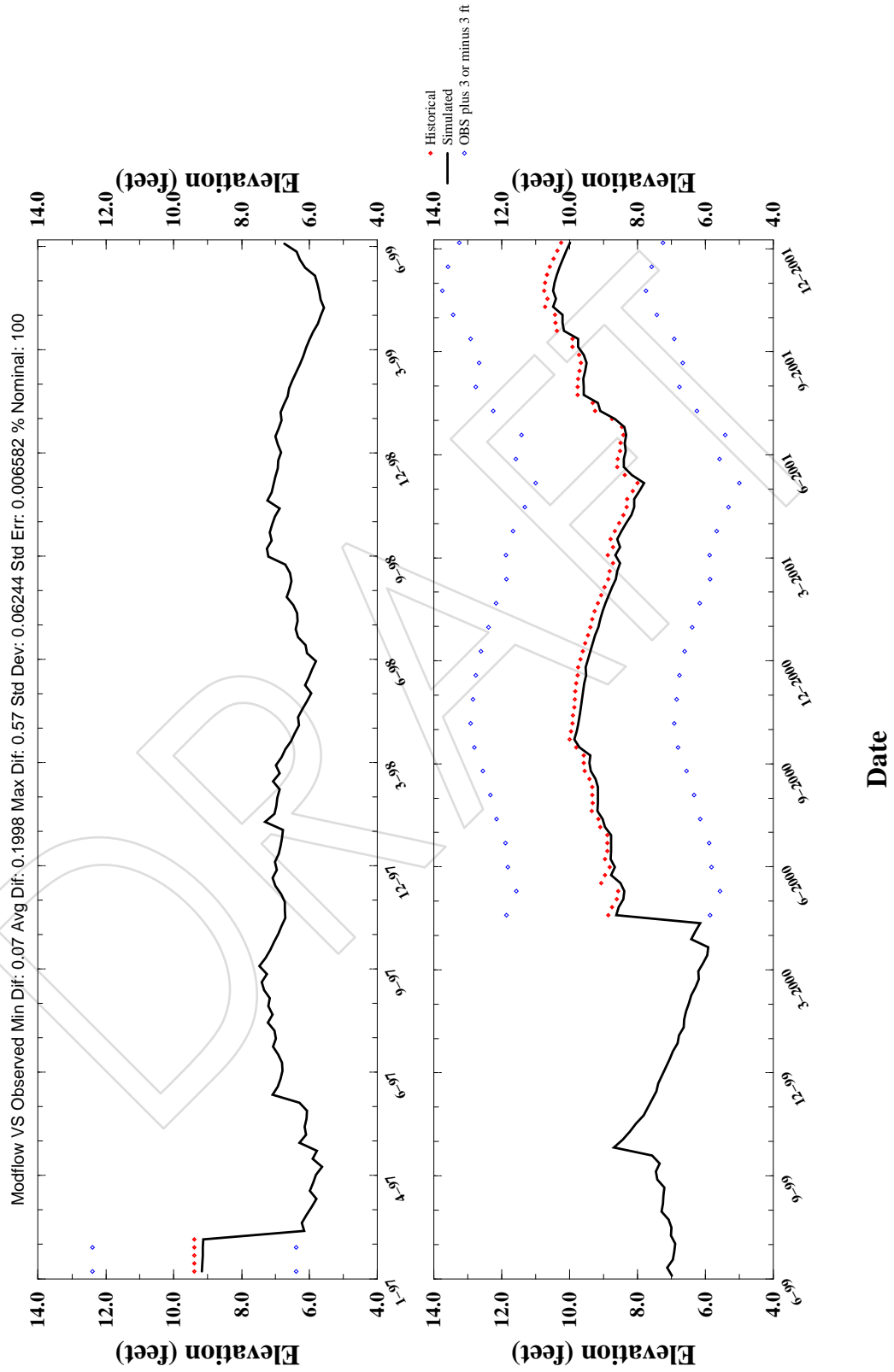
# Stage Hydrograph for 3AS3W2 (Lay2Row207Col104)



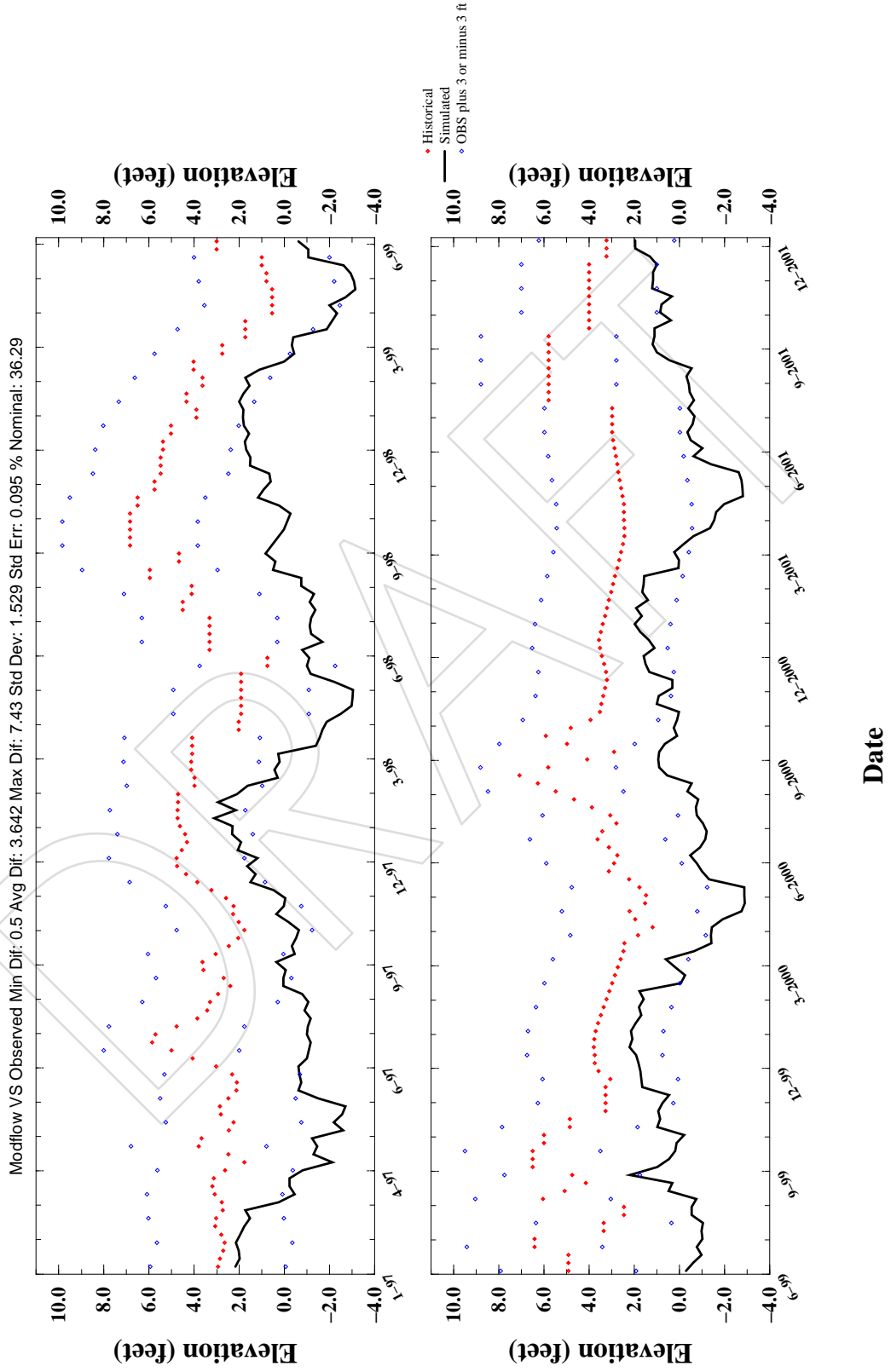
# Stage Hydrograph for 3AS3W3 (Lay2Row207Col103)



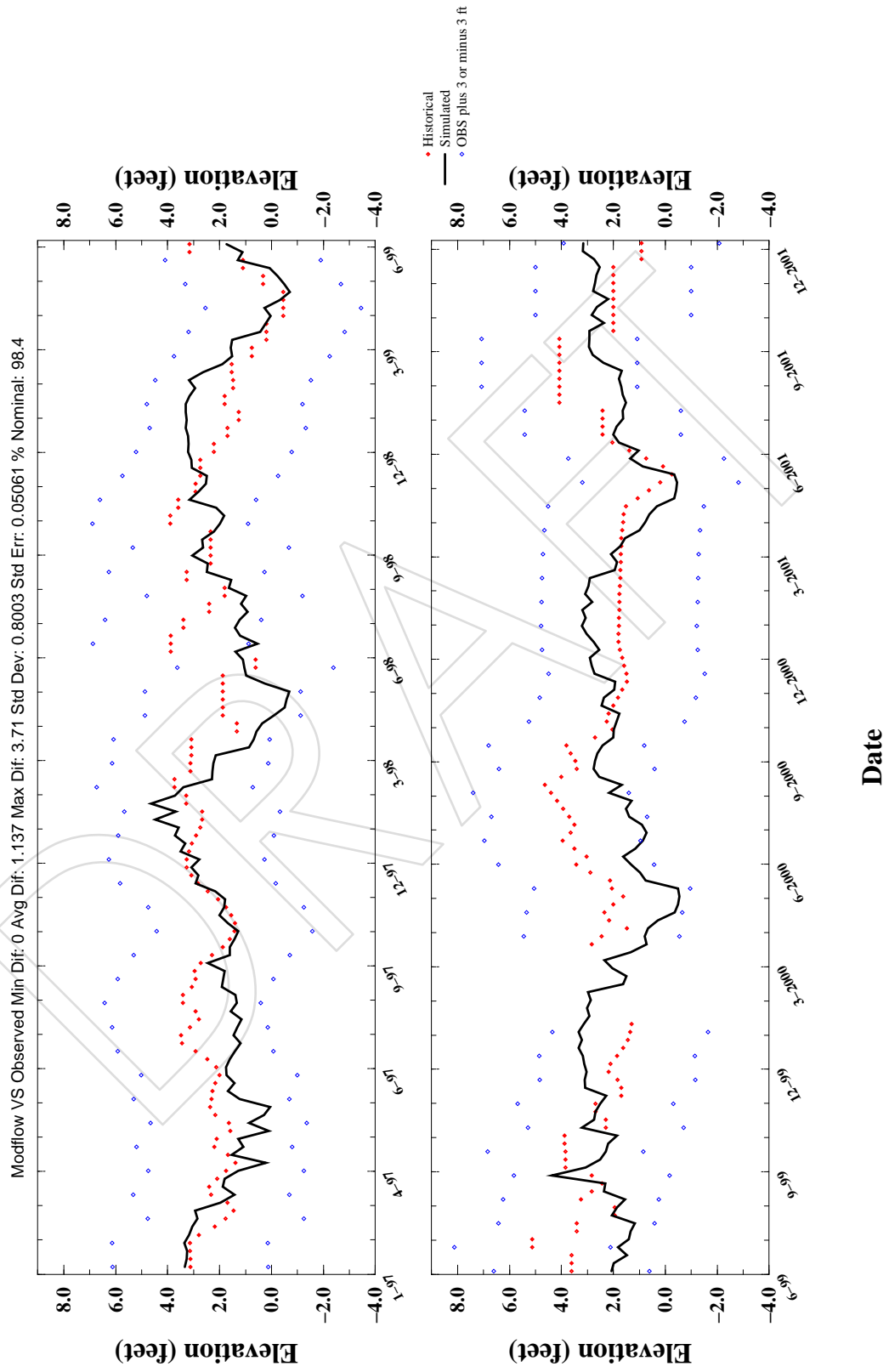
# Stage Hydrograph for 3AS3W4 (Lay2Row207Col104)



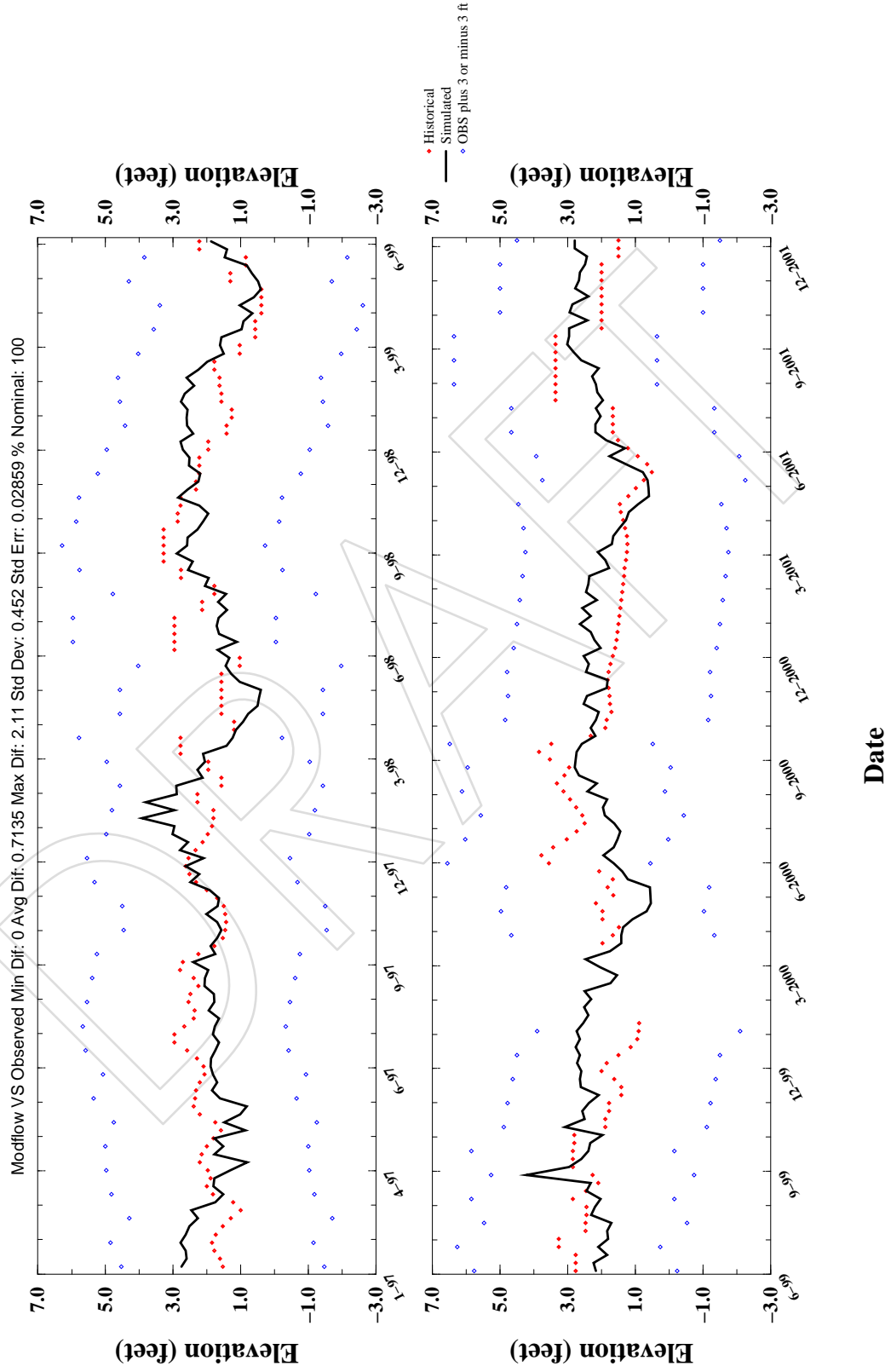
# Stage Hydrograph for 11-00017-W\_C490 (Lay2Row113Col28)



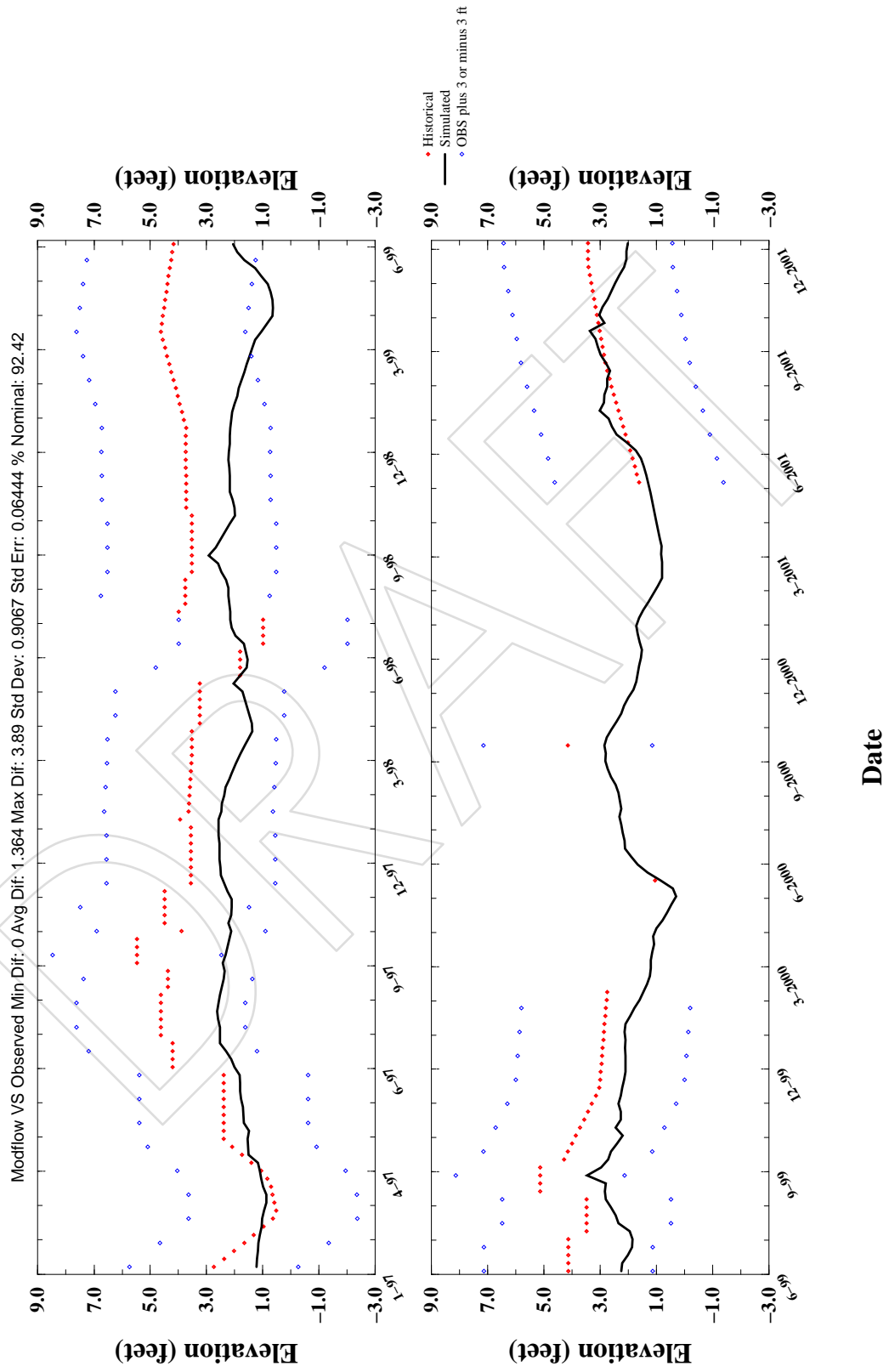
# Stage Hydrograph for 11-00017-W\_C491 (Lay2Row16Col26)



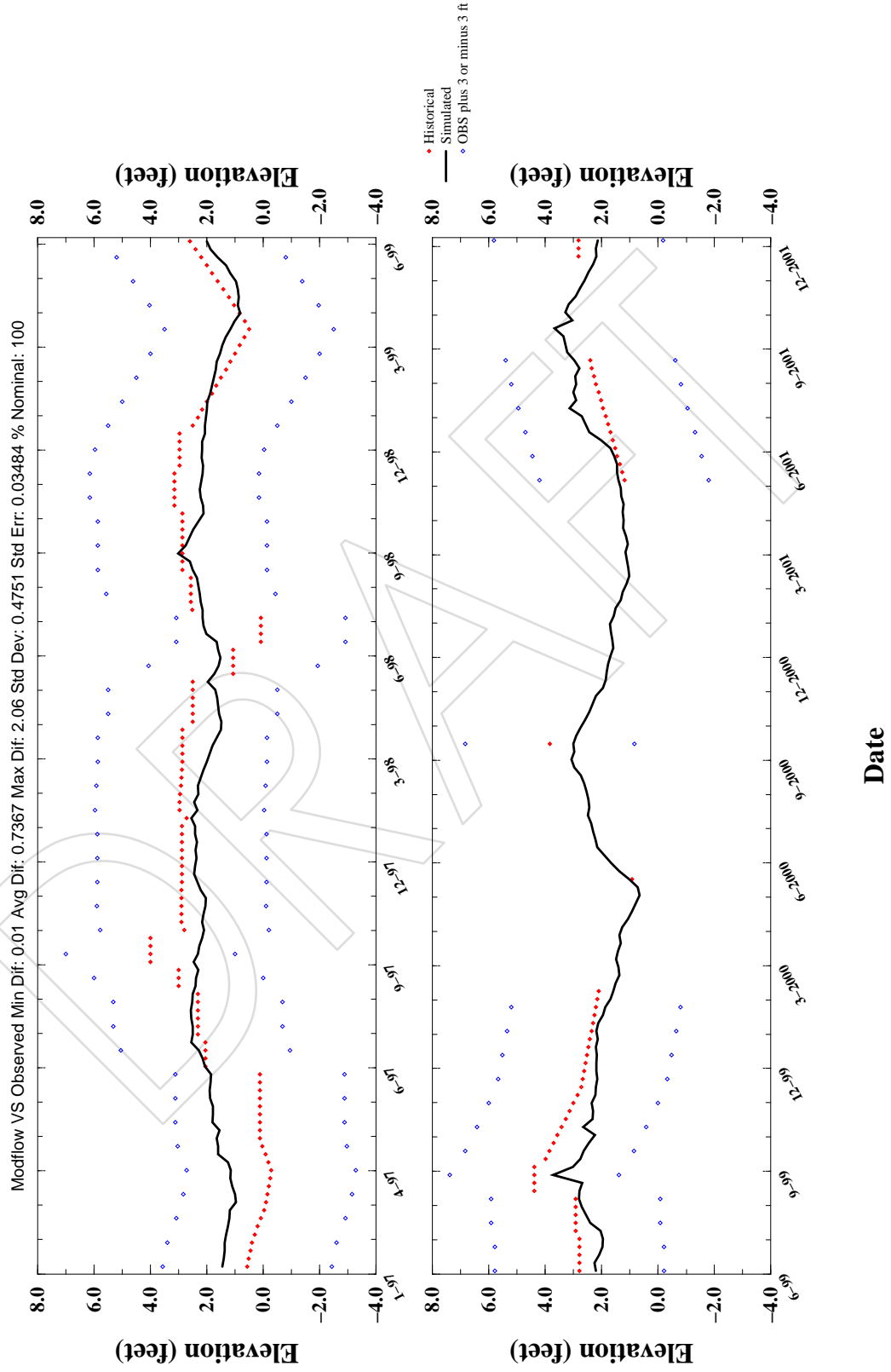
# Stage Hydrograph for 11-00017-W\_C528 (Lay2Row114Col26)



# Stage Hydrograph for 11-00044-W\_LRCMW-1 (Lay2Row134Col28)

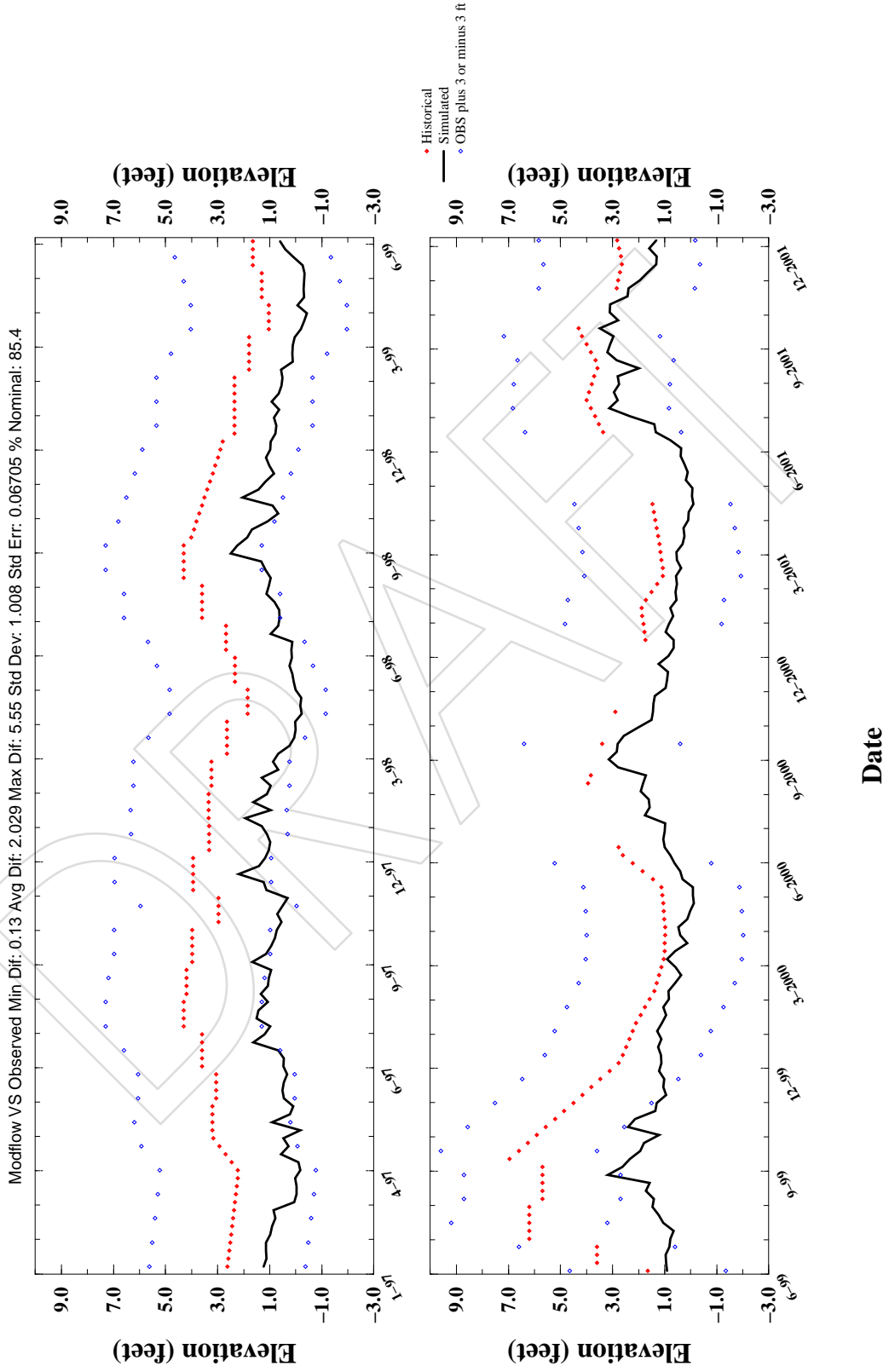


# Stage Hydrograph for 11-00044-W\_LRCMW-2 (Lay2Row132Col28)

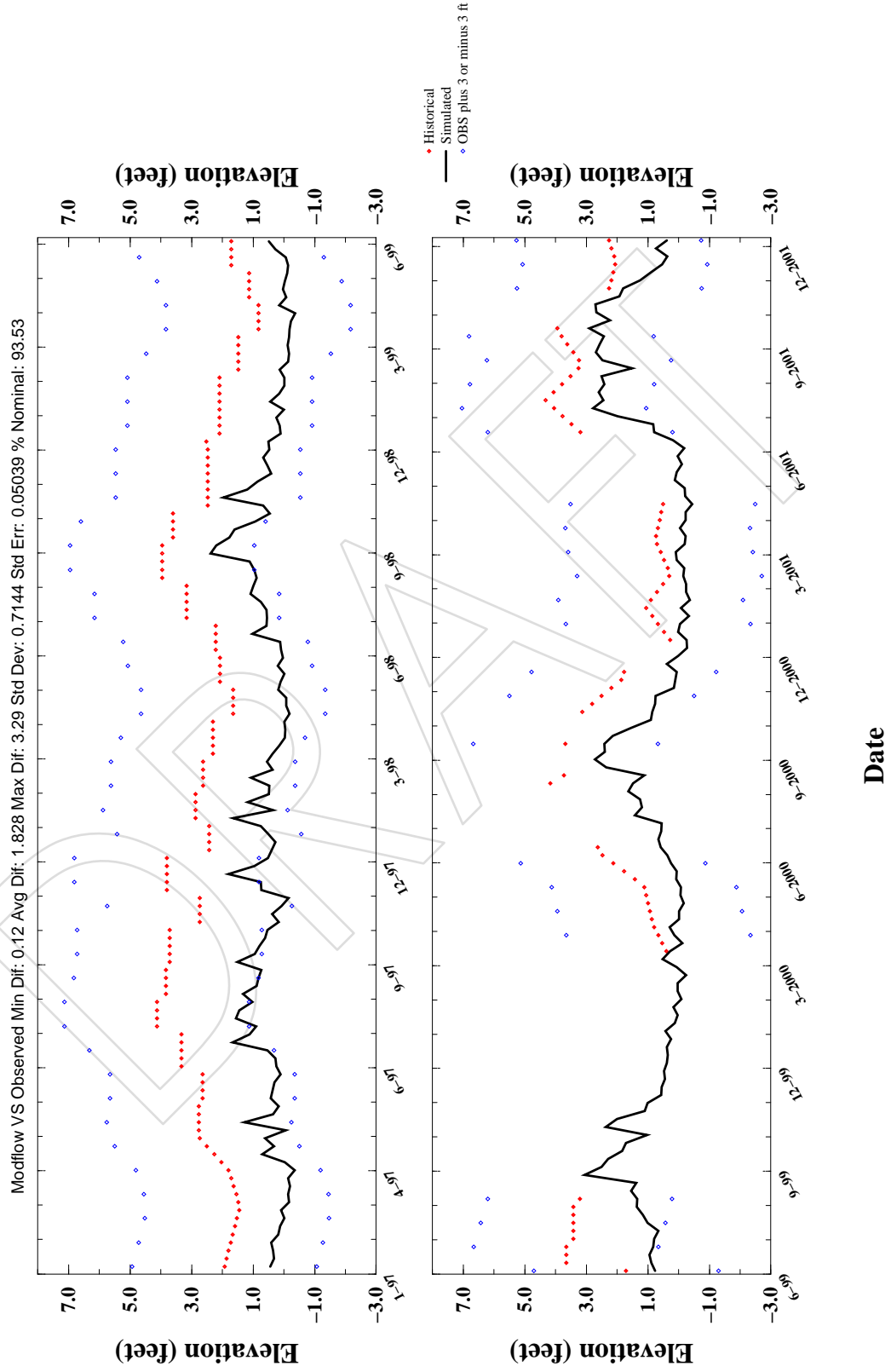




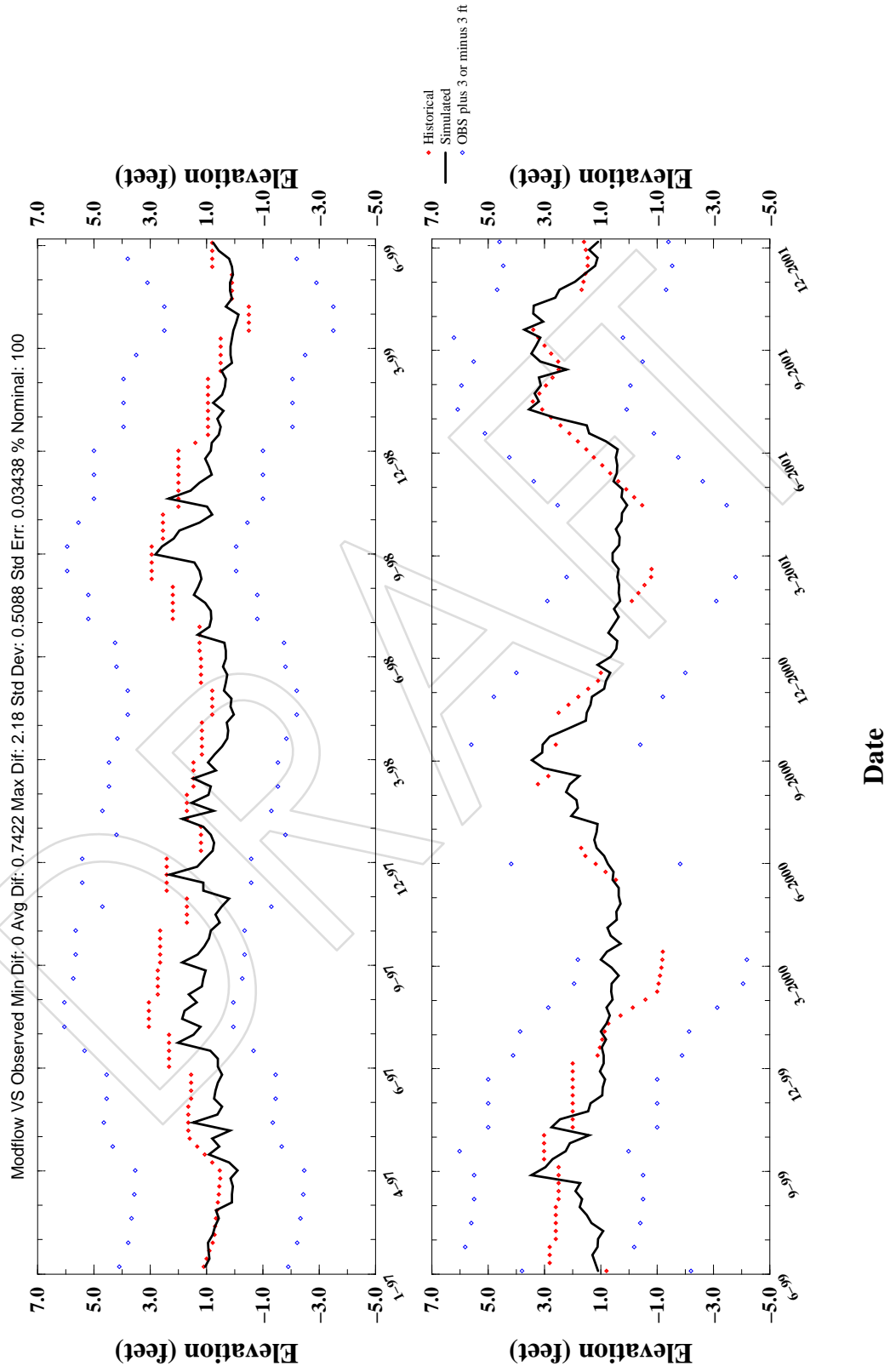
# Stage Hydrograph for 11-00076-W\_SLSF-MW1 (Lay2Row141Col34)



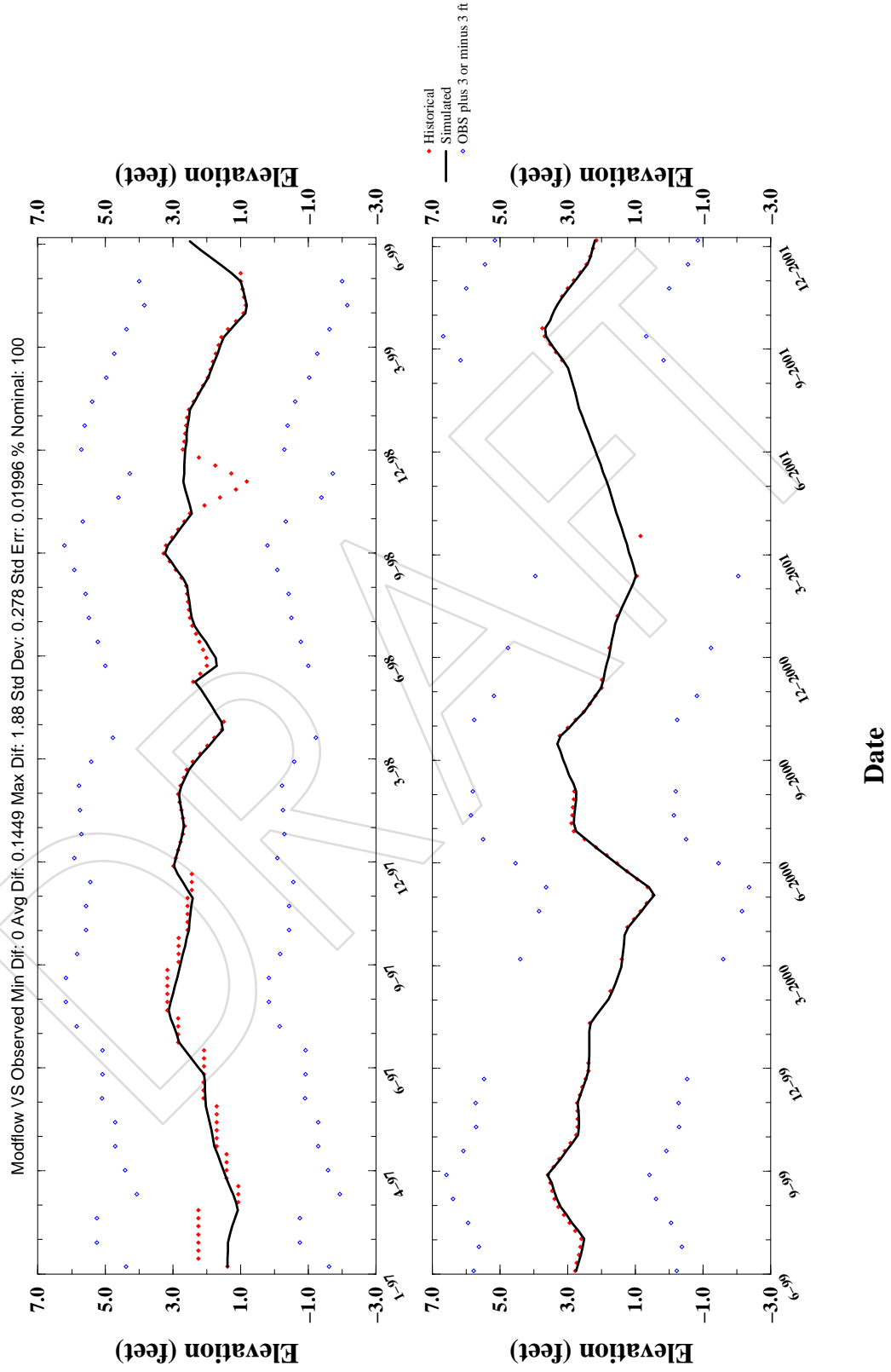
# Stage Hydrograph for 11-00076-W\_SLSF-MW2 (Lay2Row143Col32)



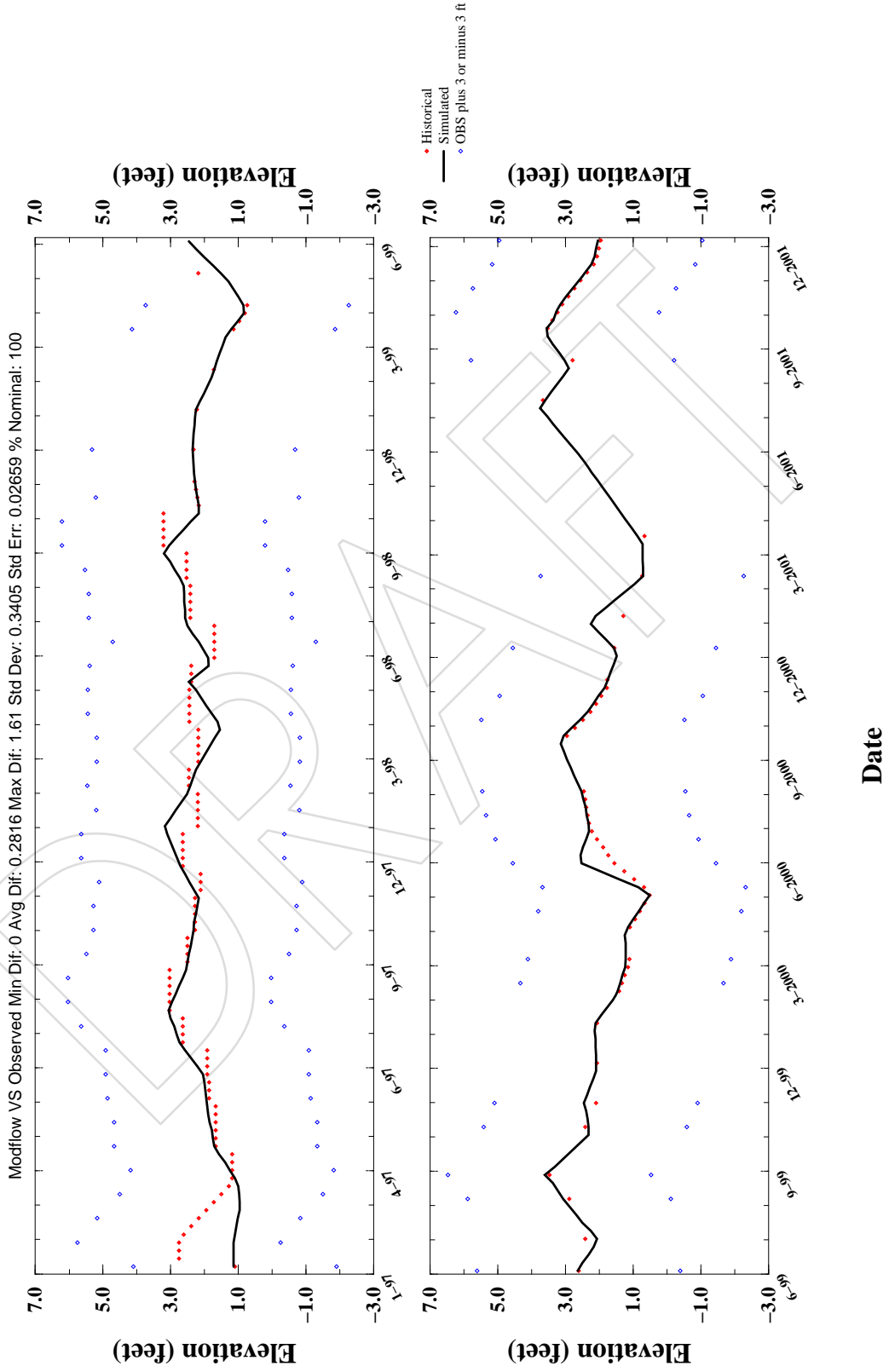
# Stage Hydrograph for 11-00076-W\_SLSF-SW1 (Lay2Row143Col36)



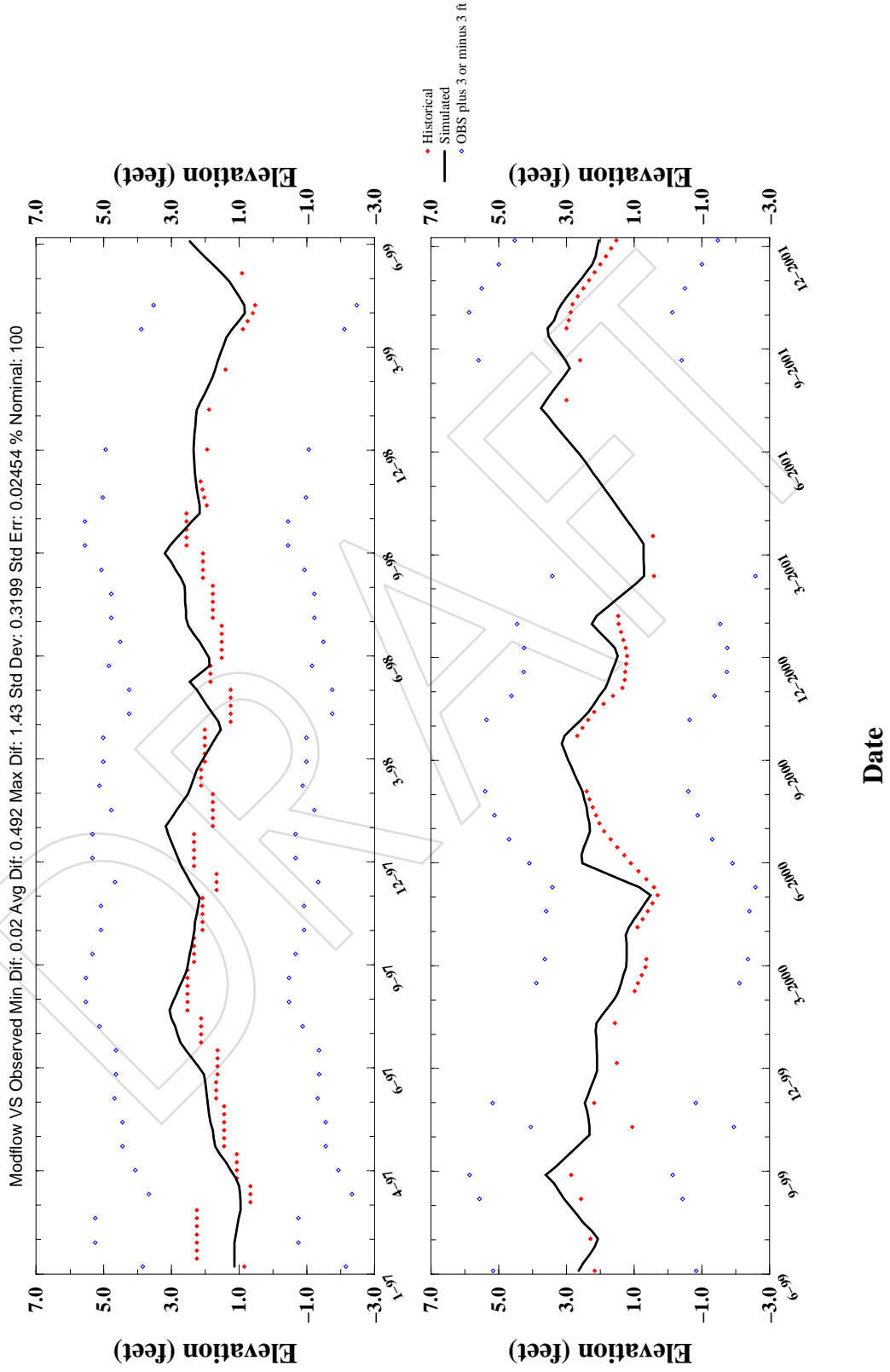
# Stage Hydrograph for 11-00179-W\_ECOM237 (Lay2Row134Col27)



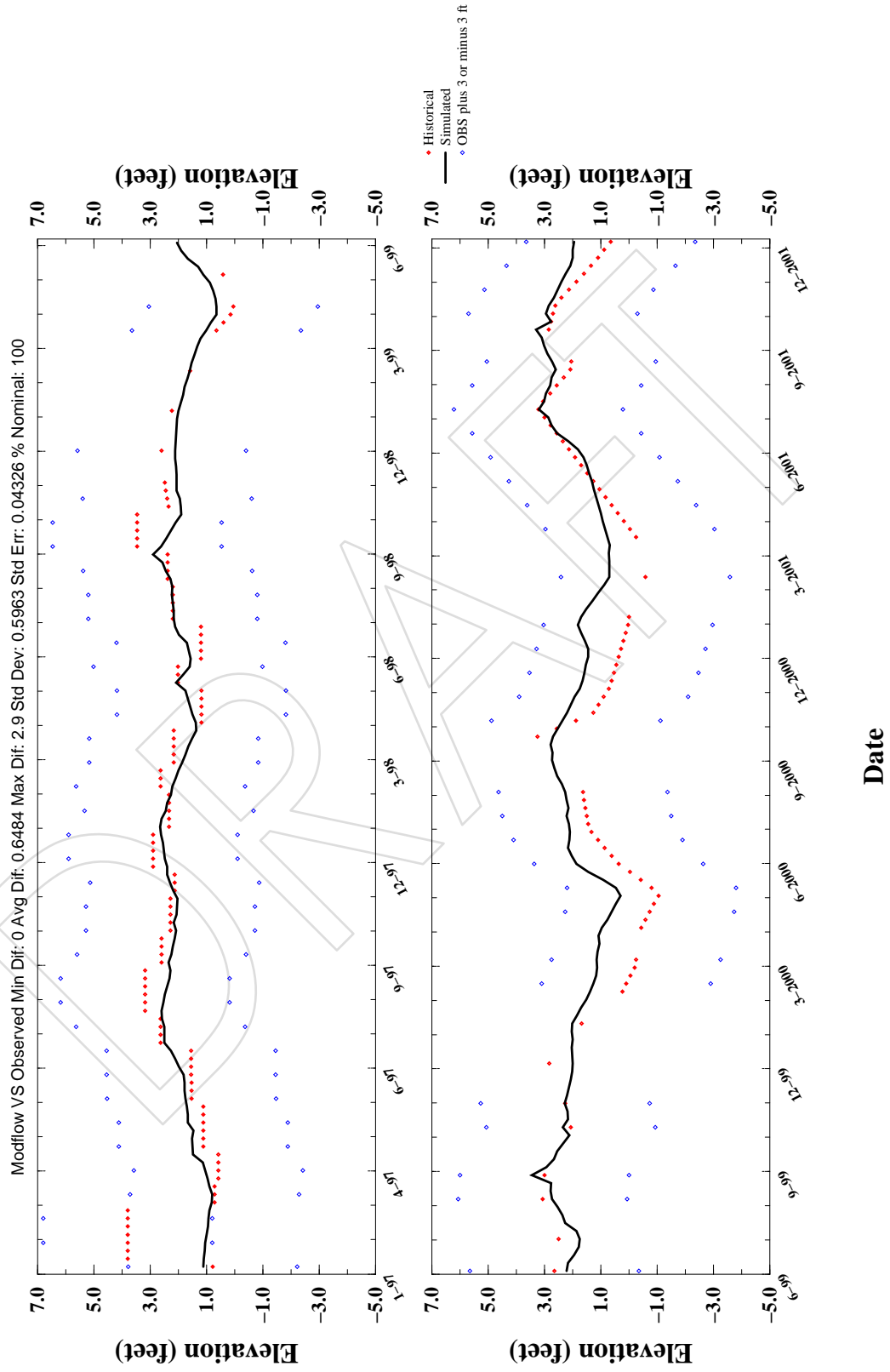
# Stage Hydrograph for 11-00179-W\_ECOM597 (Lay2Row135Col27)



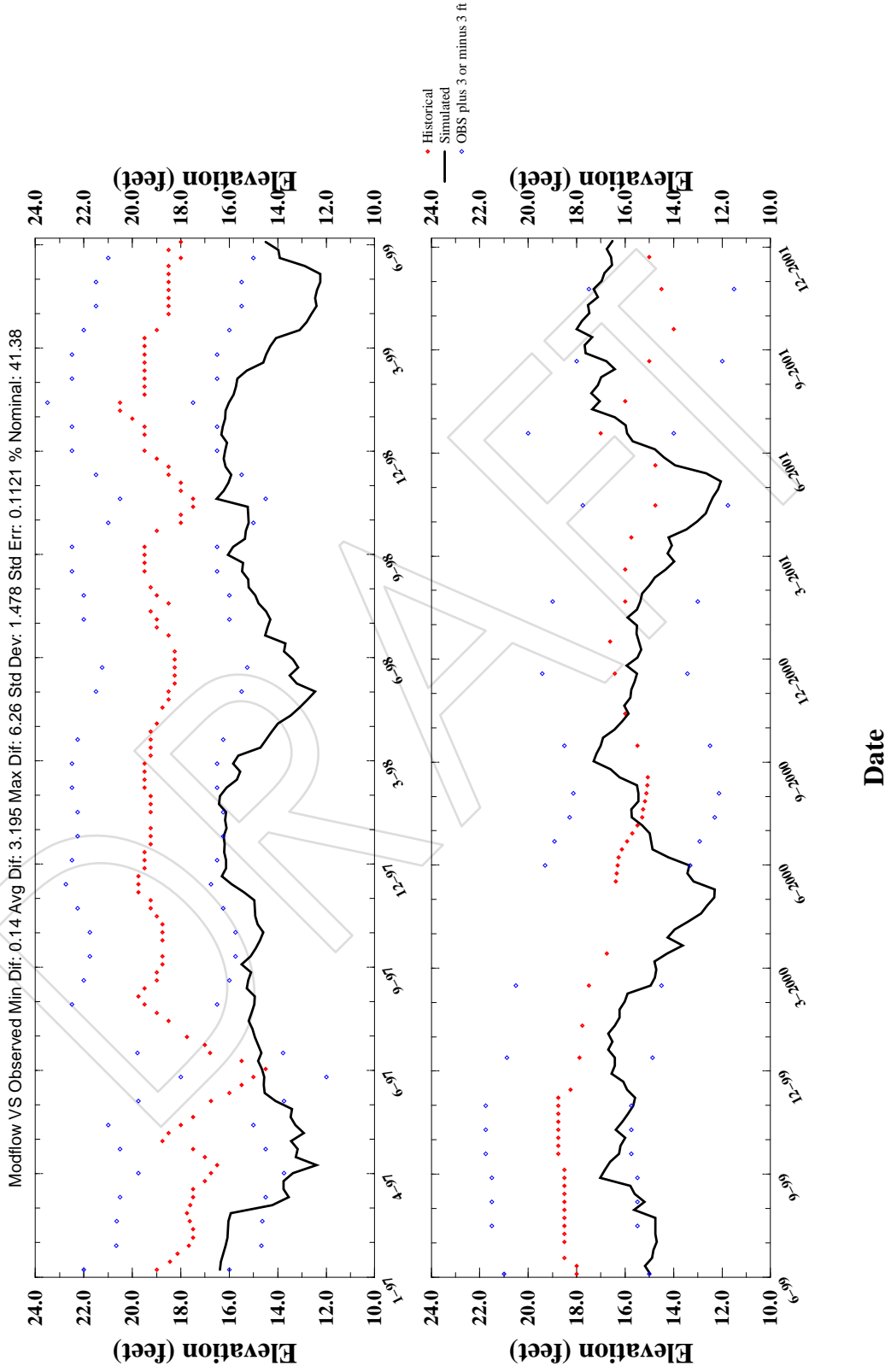
# Stage Hydrograph for 11-00179-W\_ECOM598 (Lay2Row135Col27)



# Stage Hydrograph for 11-00179-W\_ECOM599 (Lay2Row135Col28)

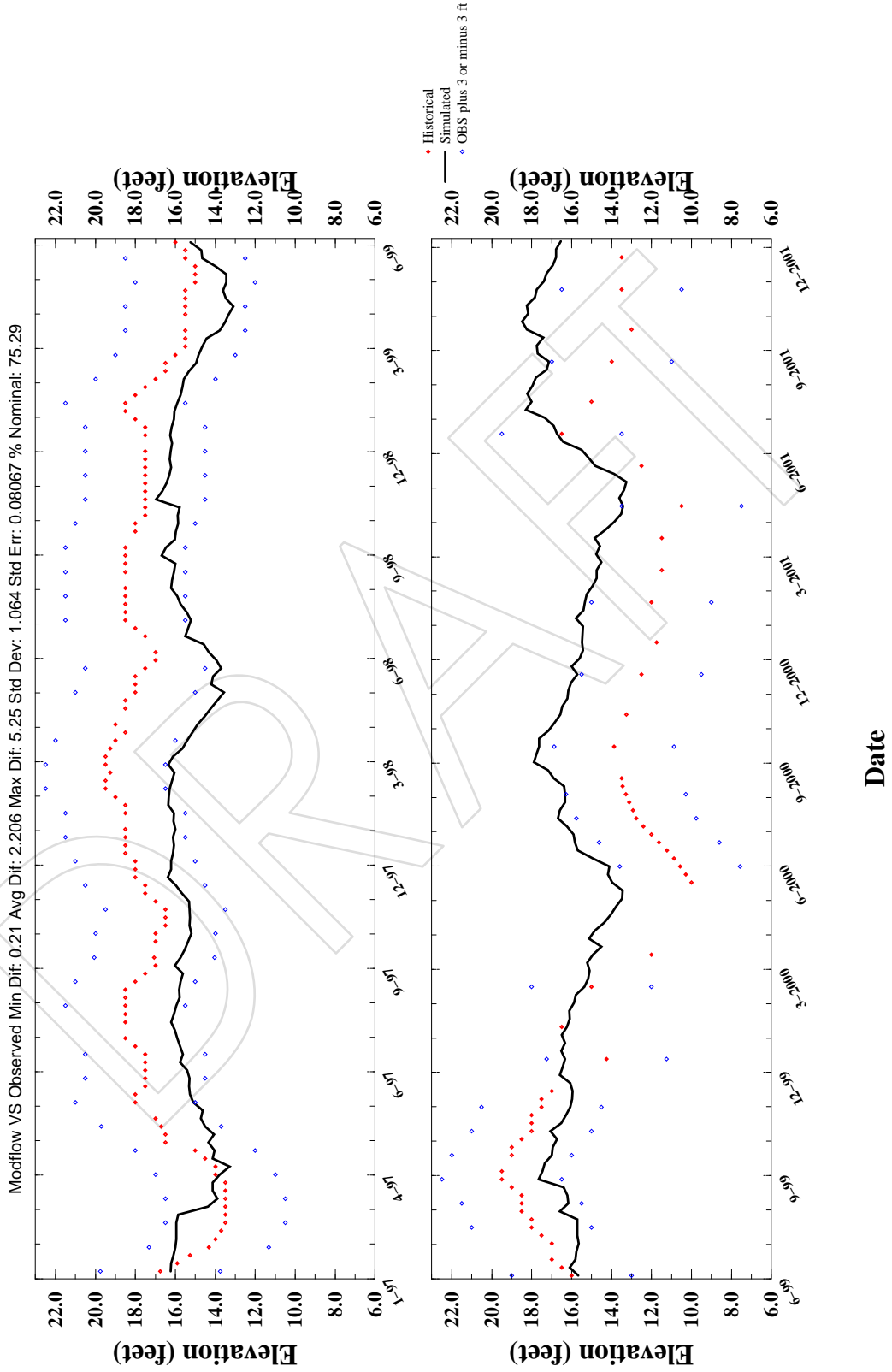


# Stage Hydrograph for 11-00628-W\_1 (Lay3Row19CoI75)

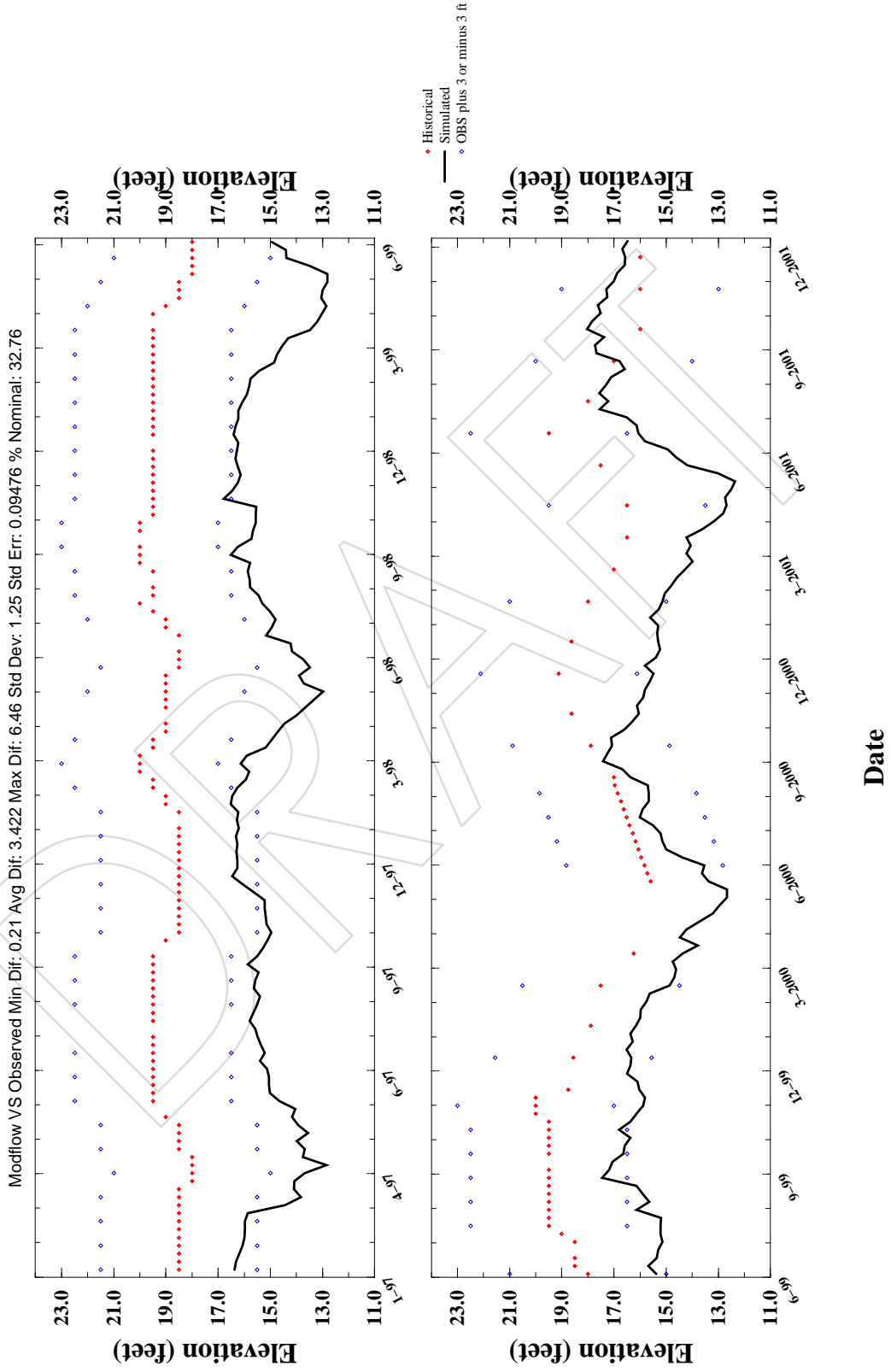




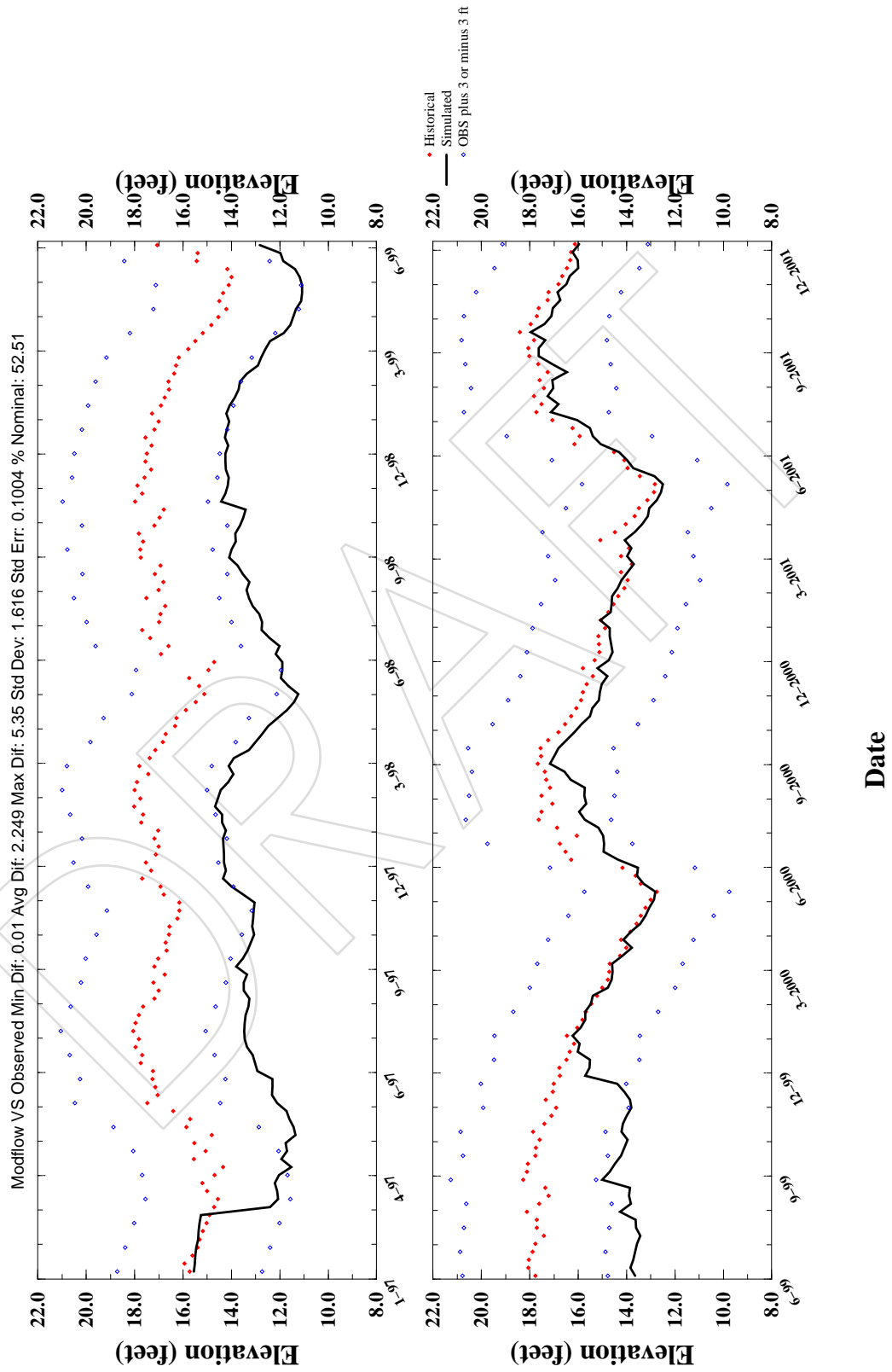
# Stage Hydrograph for 11-00628-W\_2 (Lay2Row120CoI76)



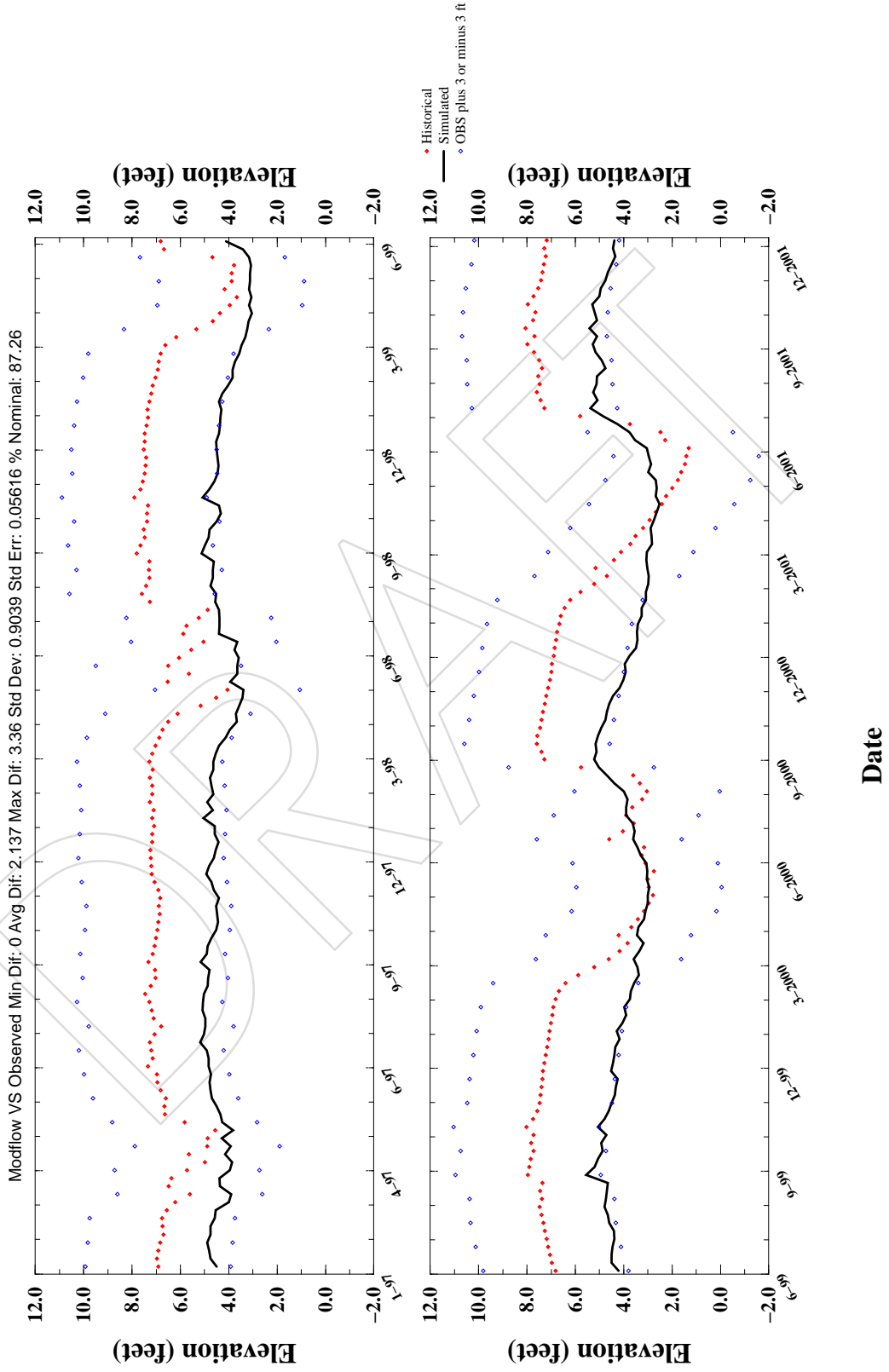
# Stage Hydrograph for 11-00628-W\_3 (Lay3Row121CoI74)



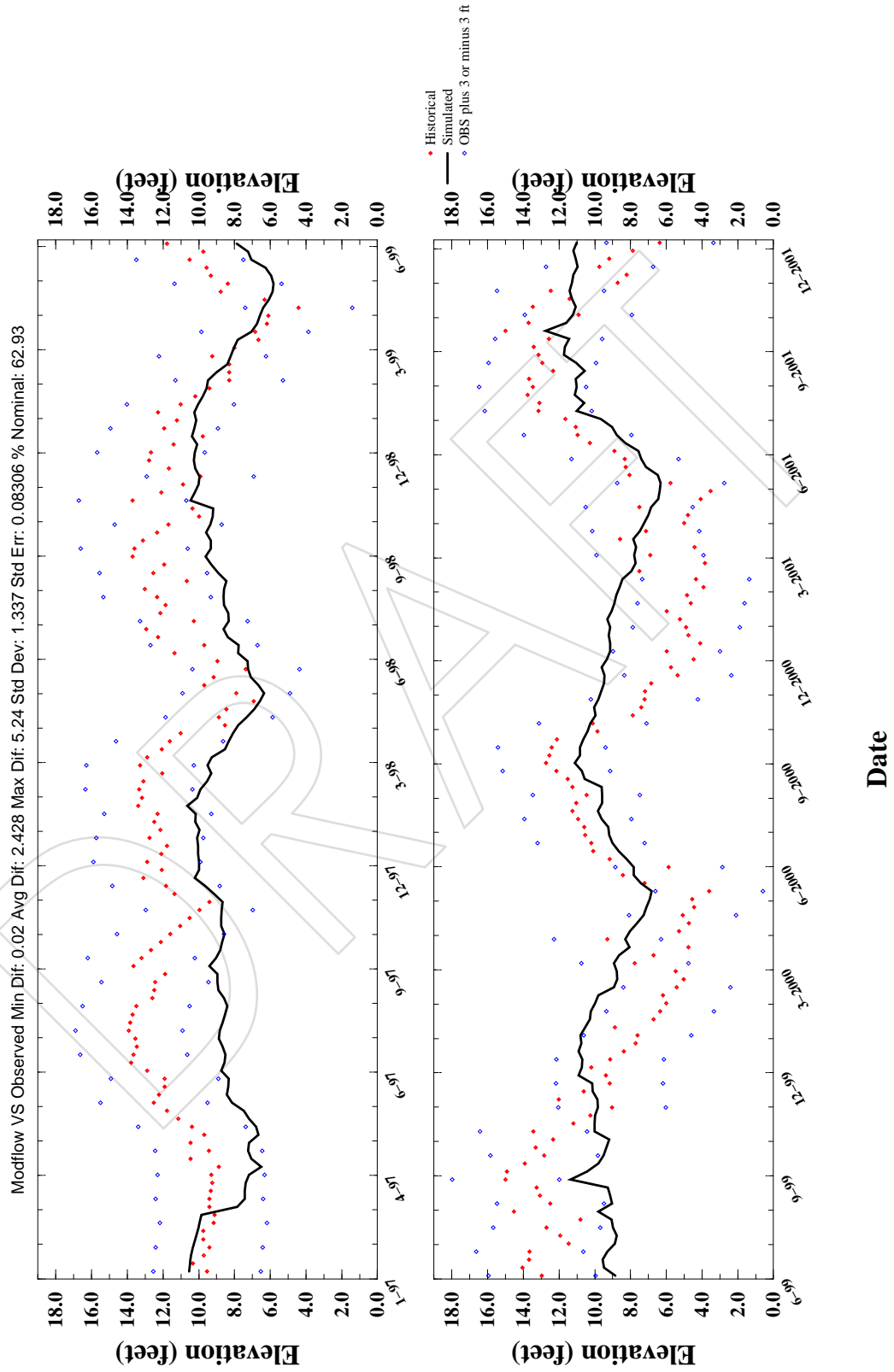
# Stage Hydrograph for C-492 (Lay2Row107Col56)



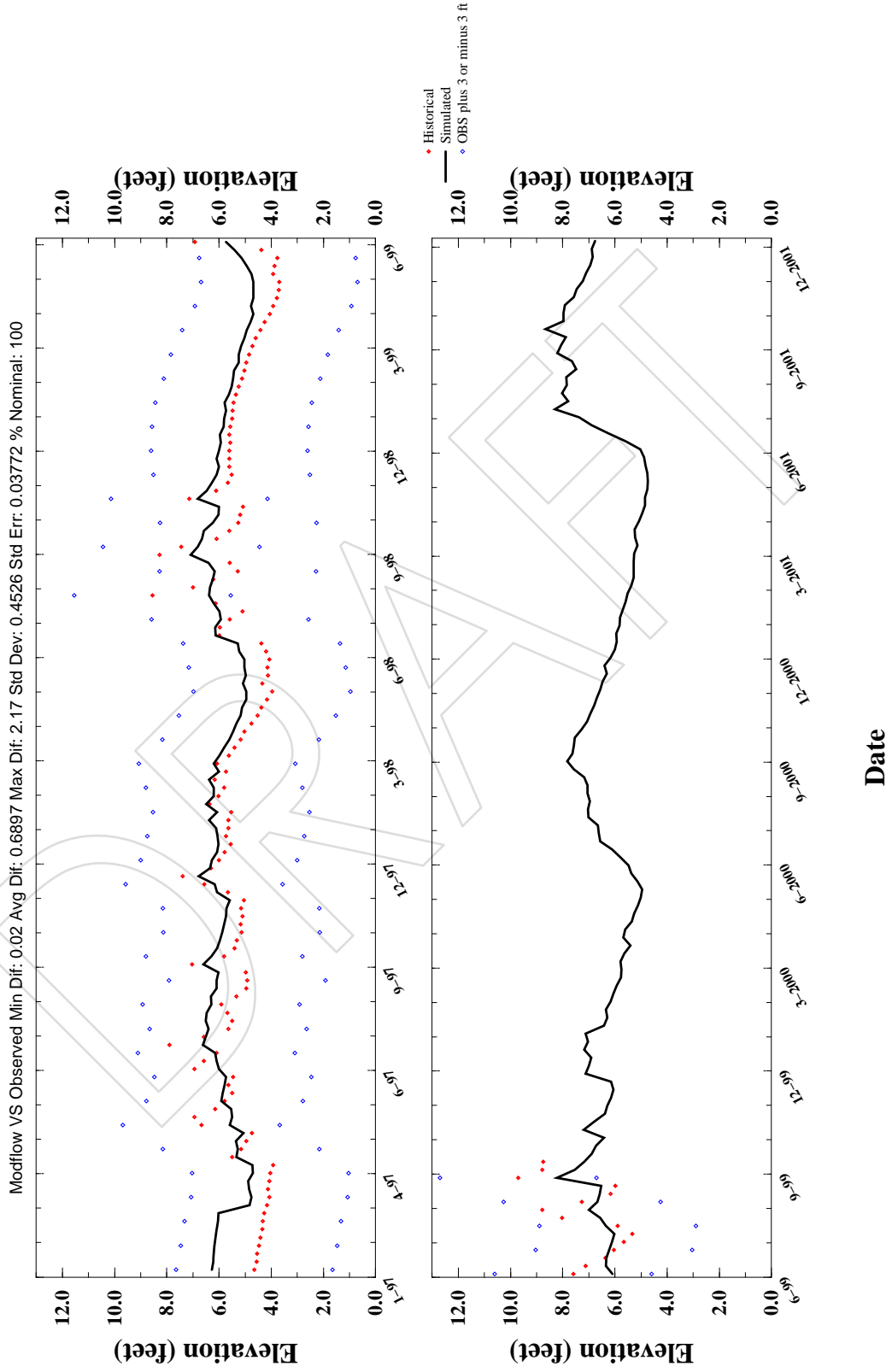
# Stage Hydrograph for C-496 (Lay2Row156Col52)



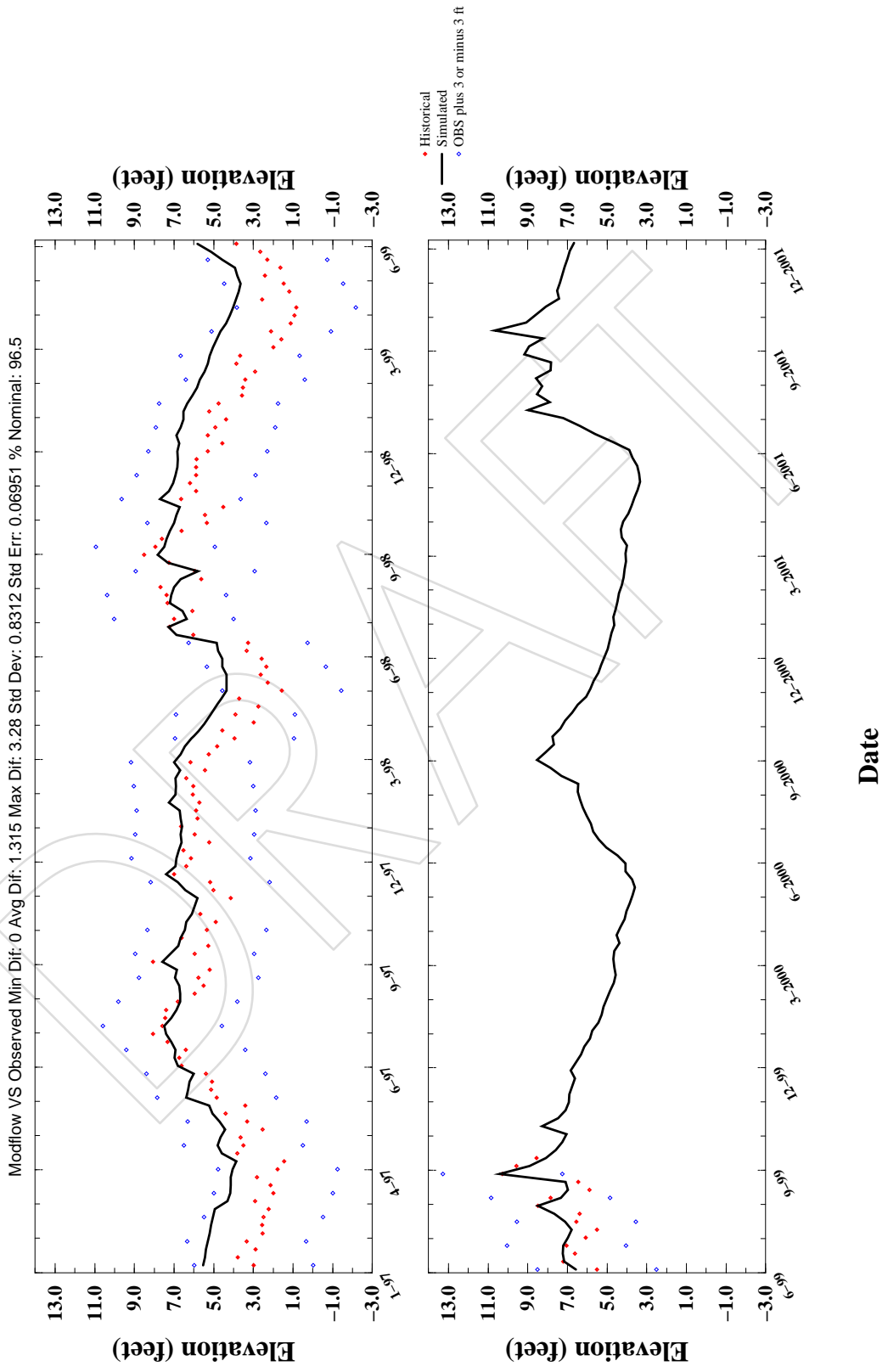
# Stage Hydrograph for C-688 (Lay3Row115Col52)



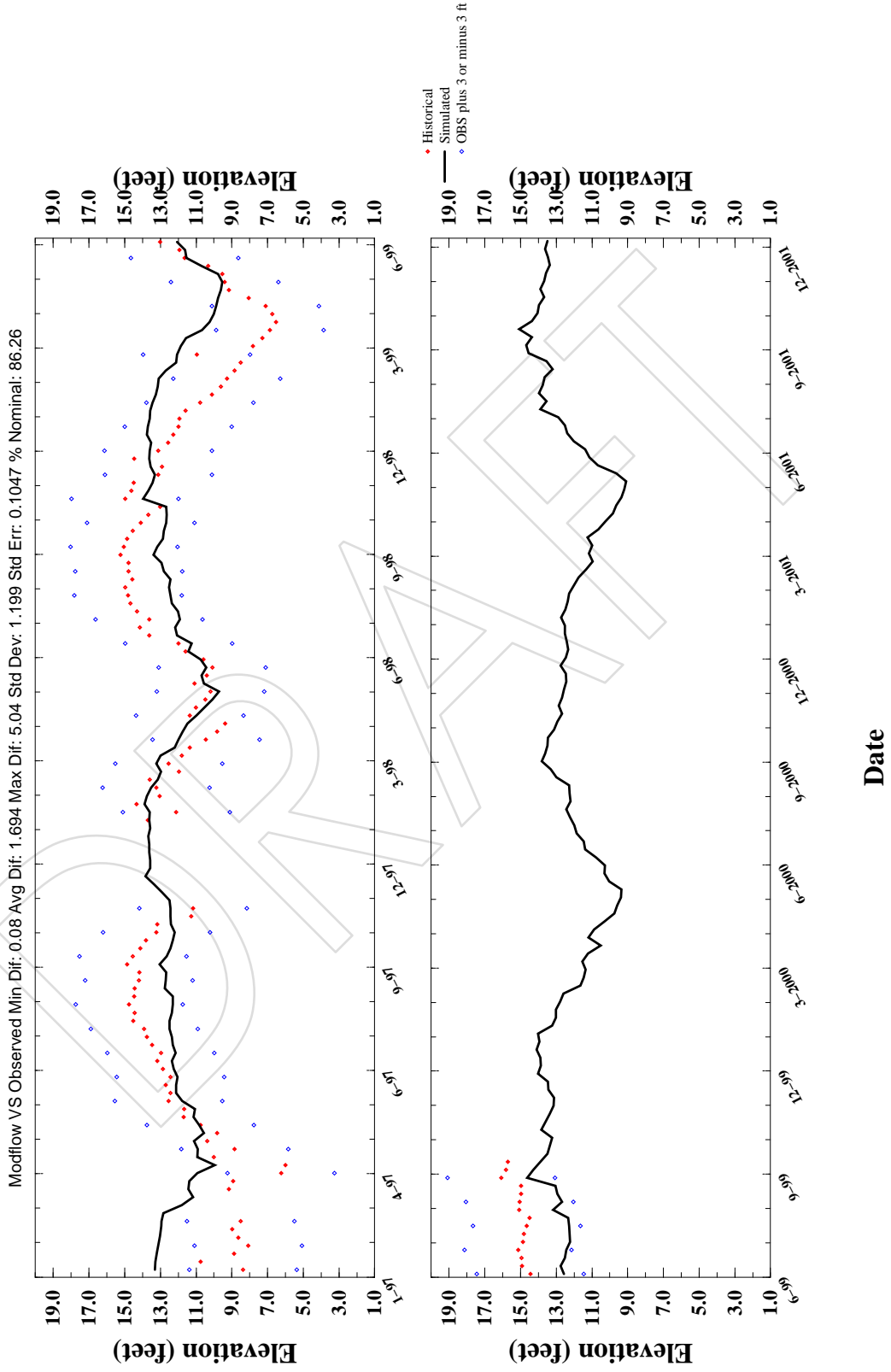
# Stage Hydrograph for C-690 (Lay2Row138Col46)



# Stage Hydrograph for C-951 (Lay3Row123Col49)

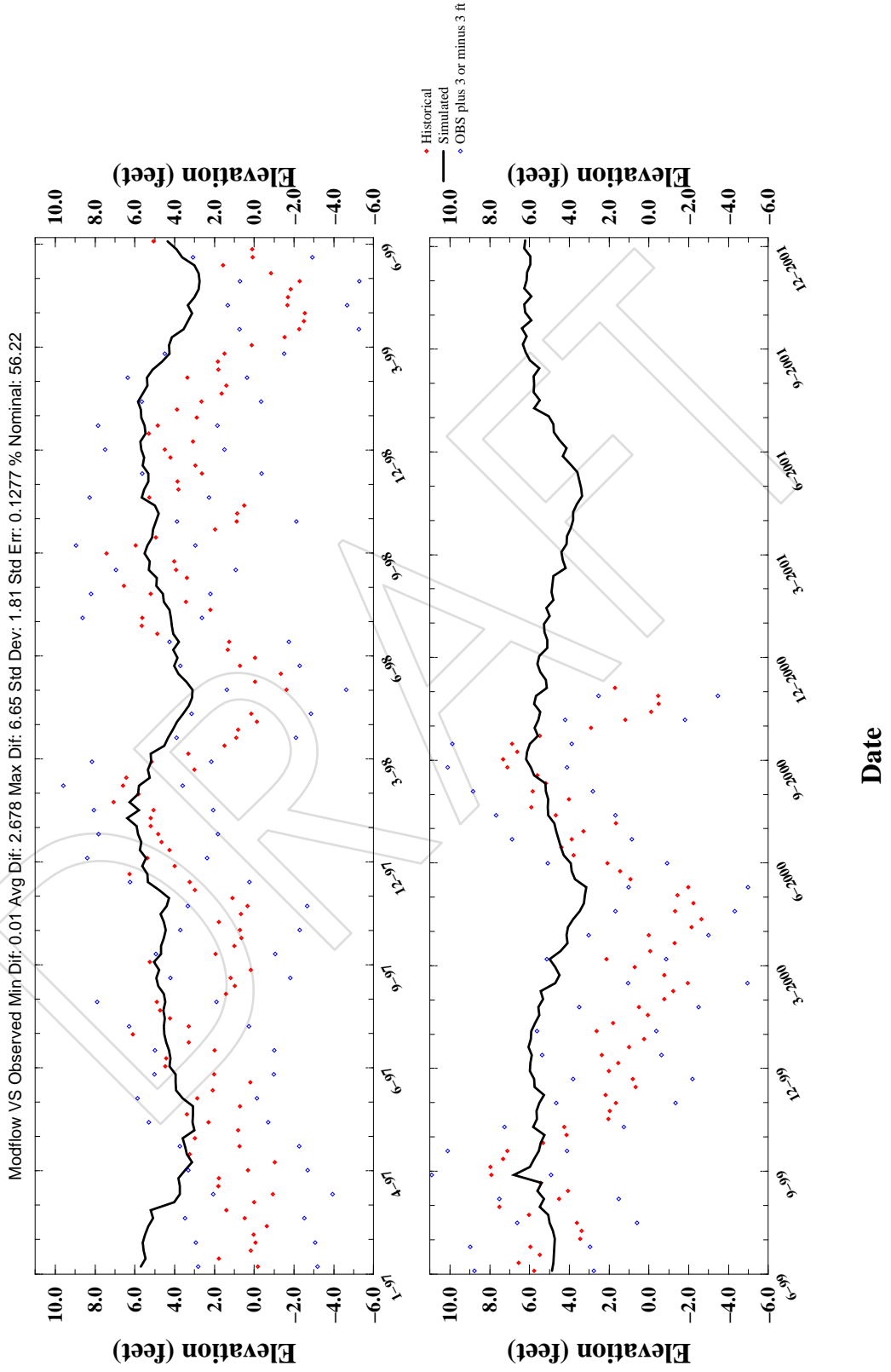


# Stage Hydrograph for C-988 (Lay3Row127Col60)

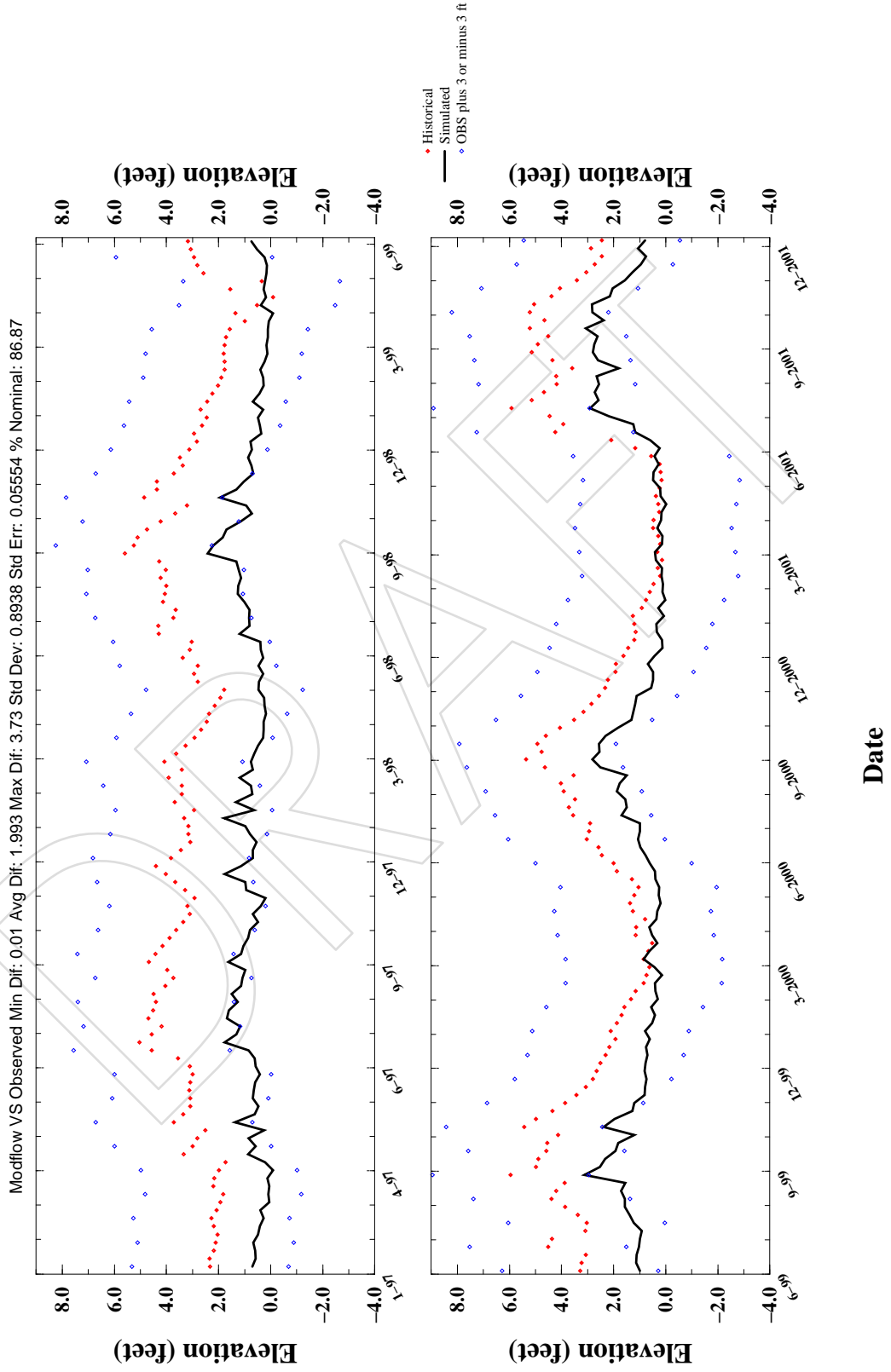




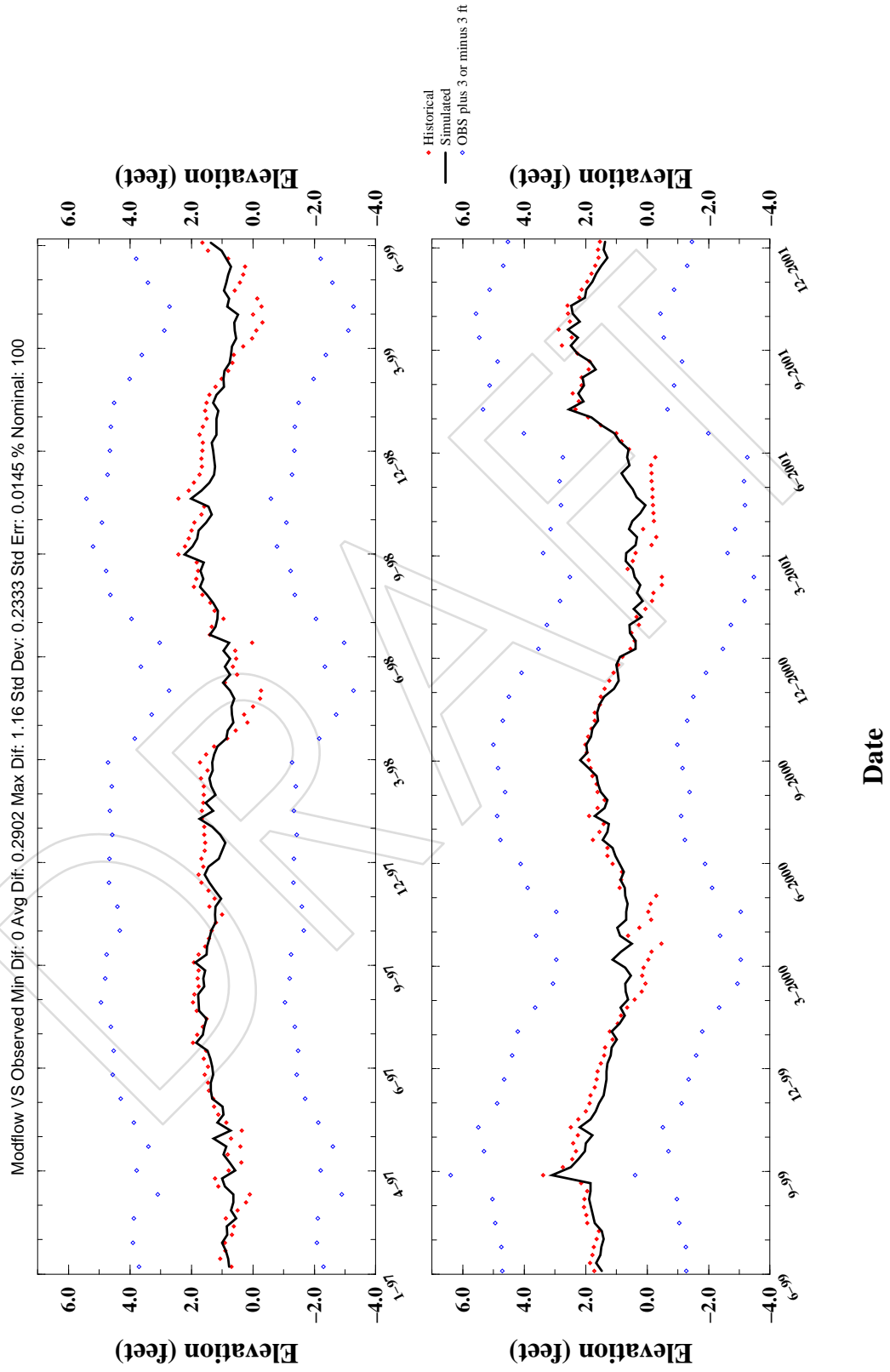
# Stage Hydrograph for C-1004R (Lay2Row108Col33)



# Stage Hydrograph for C-1063 (Lay2Row142Col32)

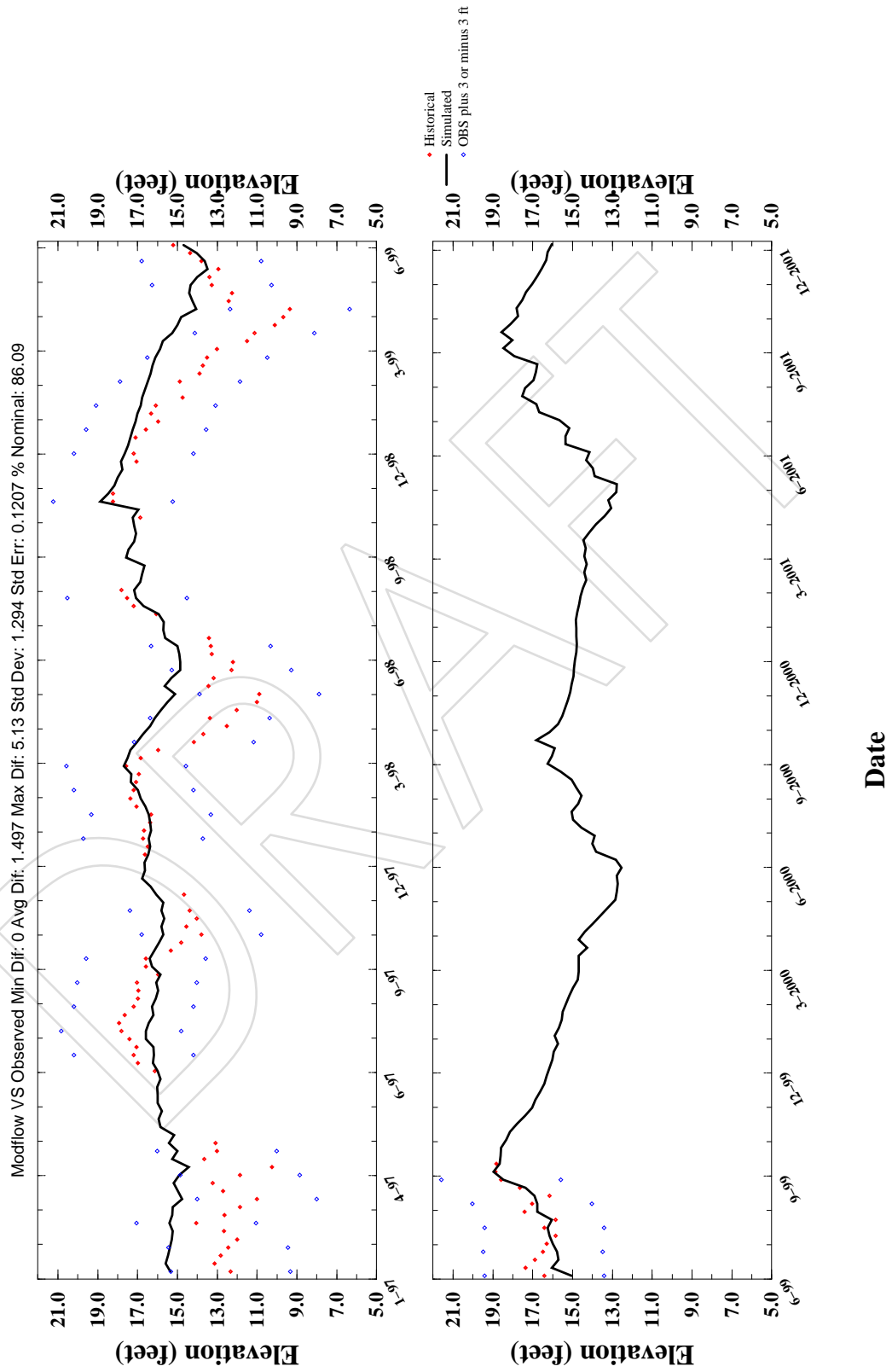


# Stage Hydrograph for C-1065 (Lay2Row159CoI43)



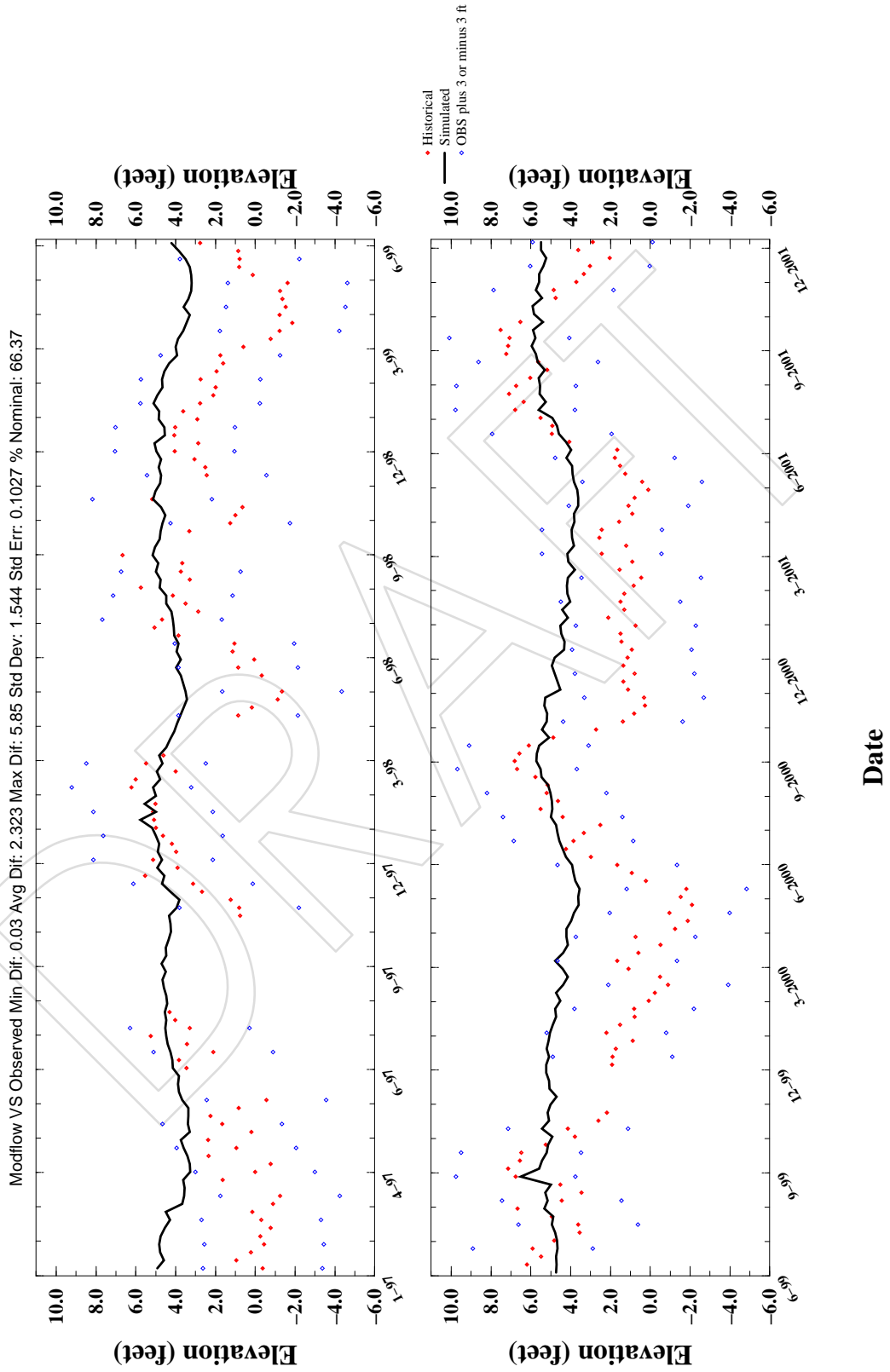


# Stage Hydrograph for C-1072 (Lay3Row131Col81)

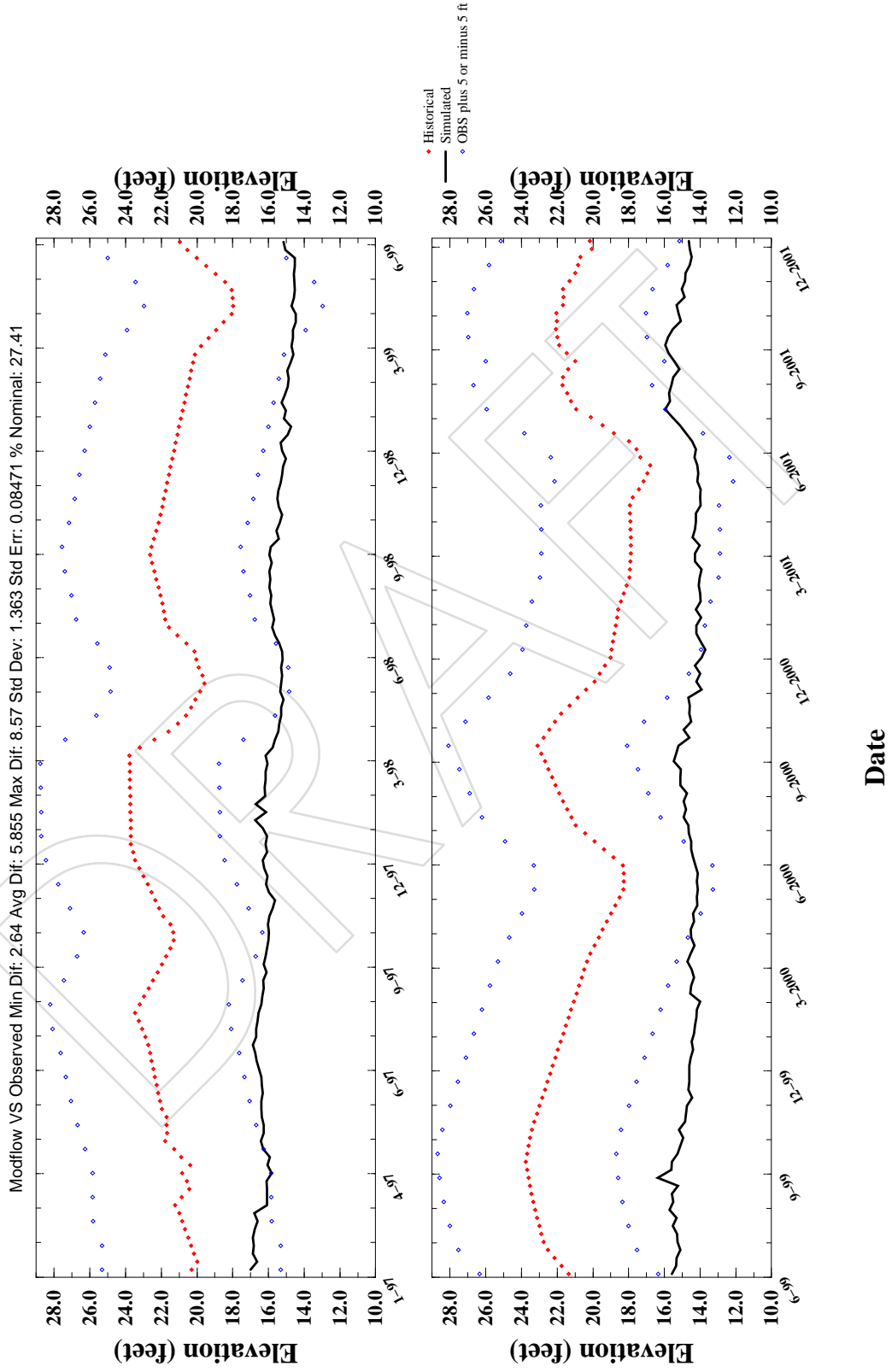




# Stage Hydrograph for C-1083 (Lay2Row106Col33)

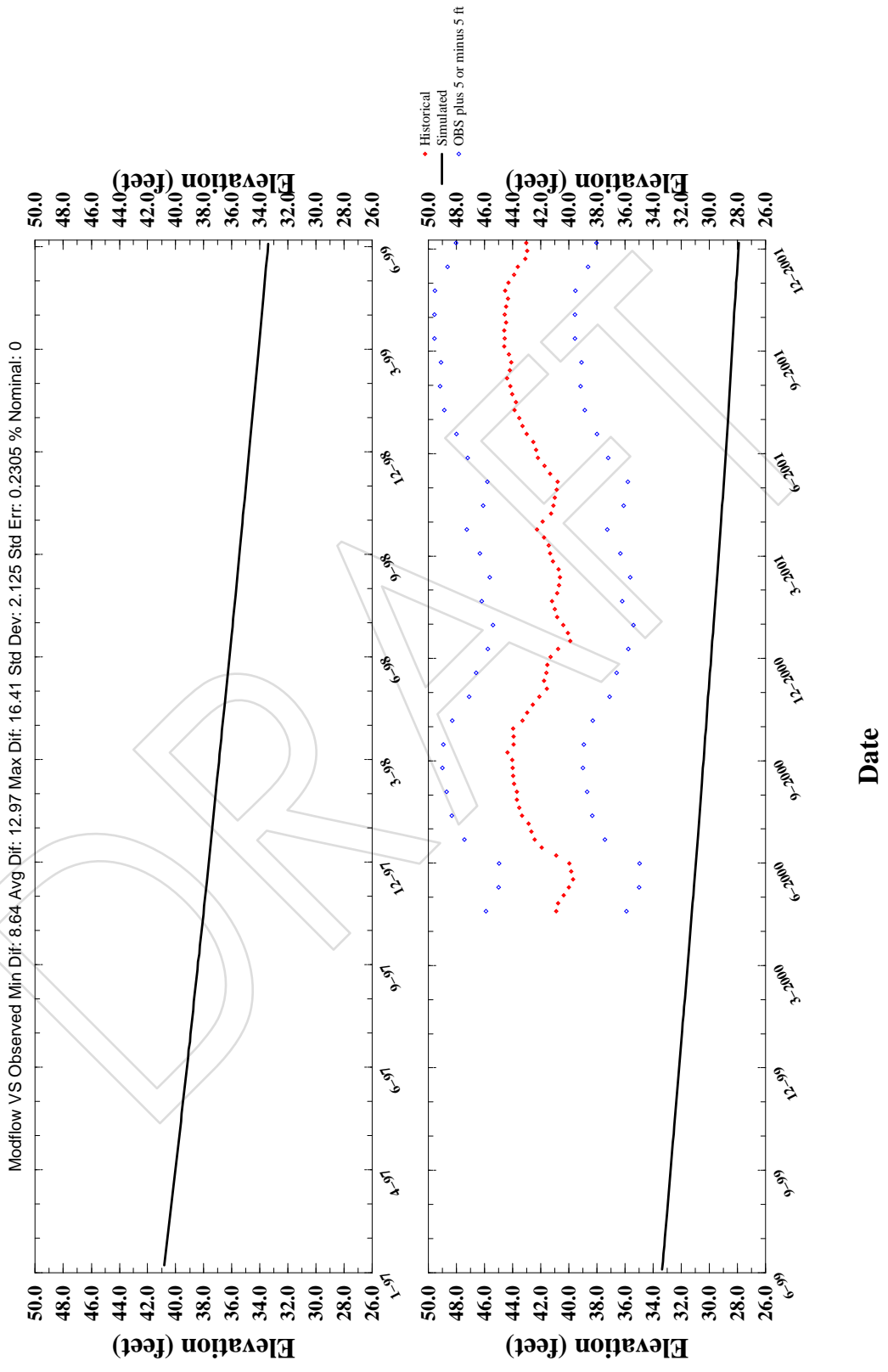


# Stage Hydrograph for CH-11333 (Lay5Row37Col49)

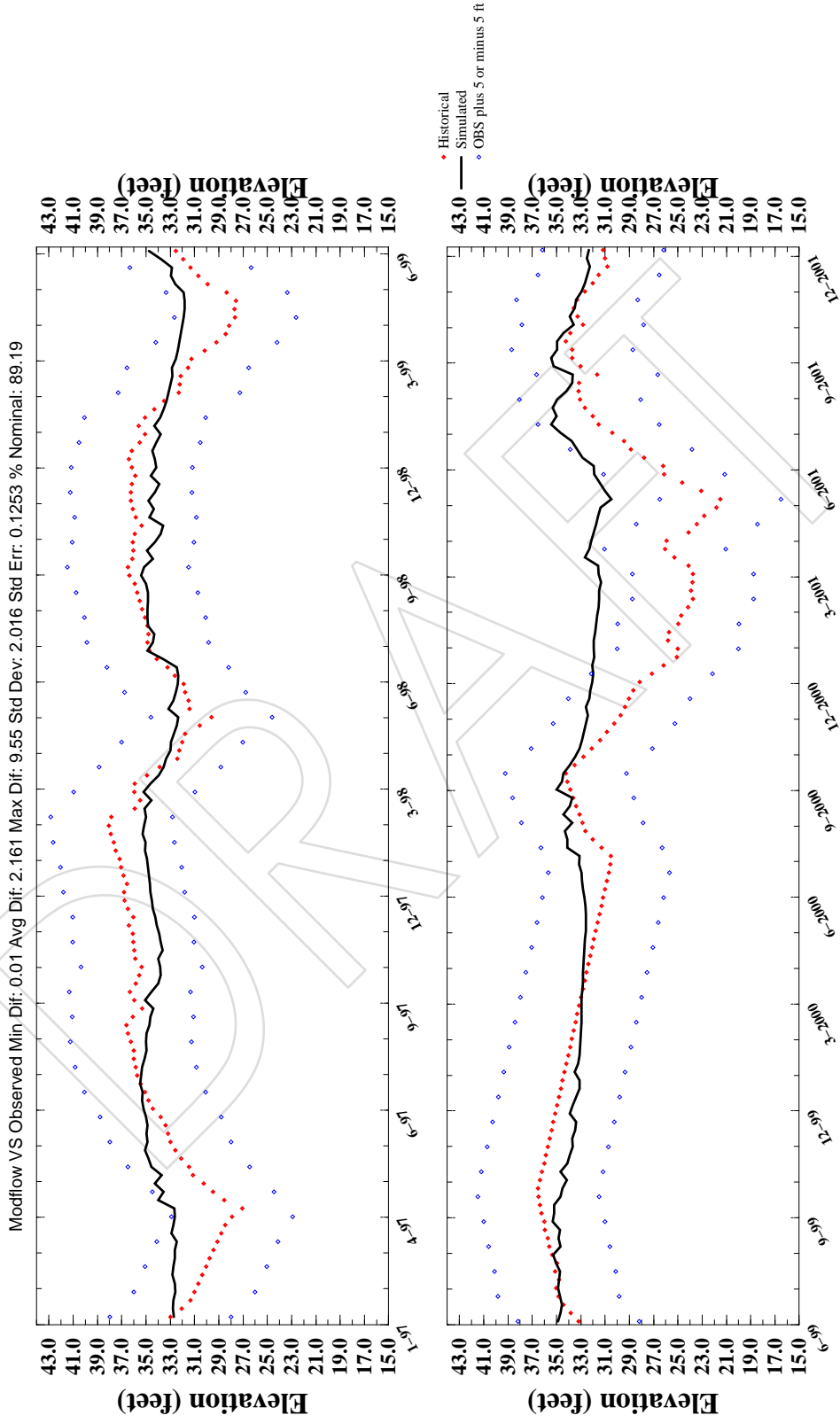




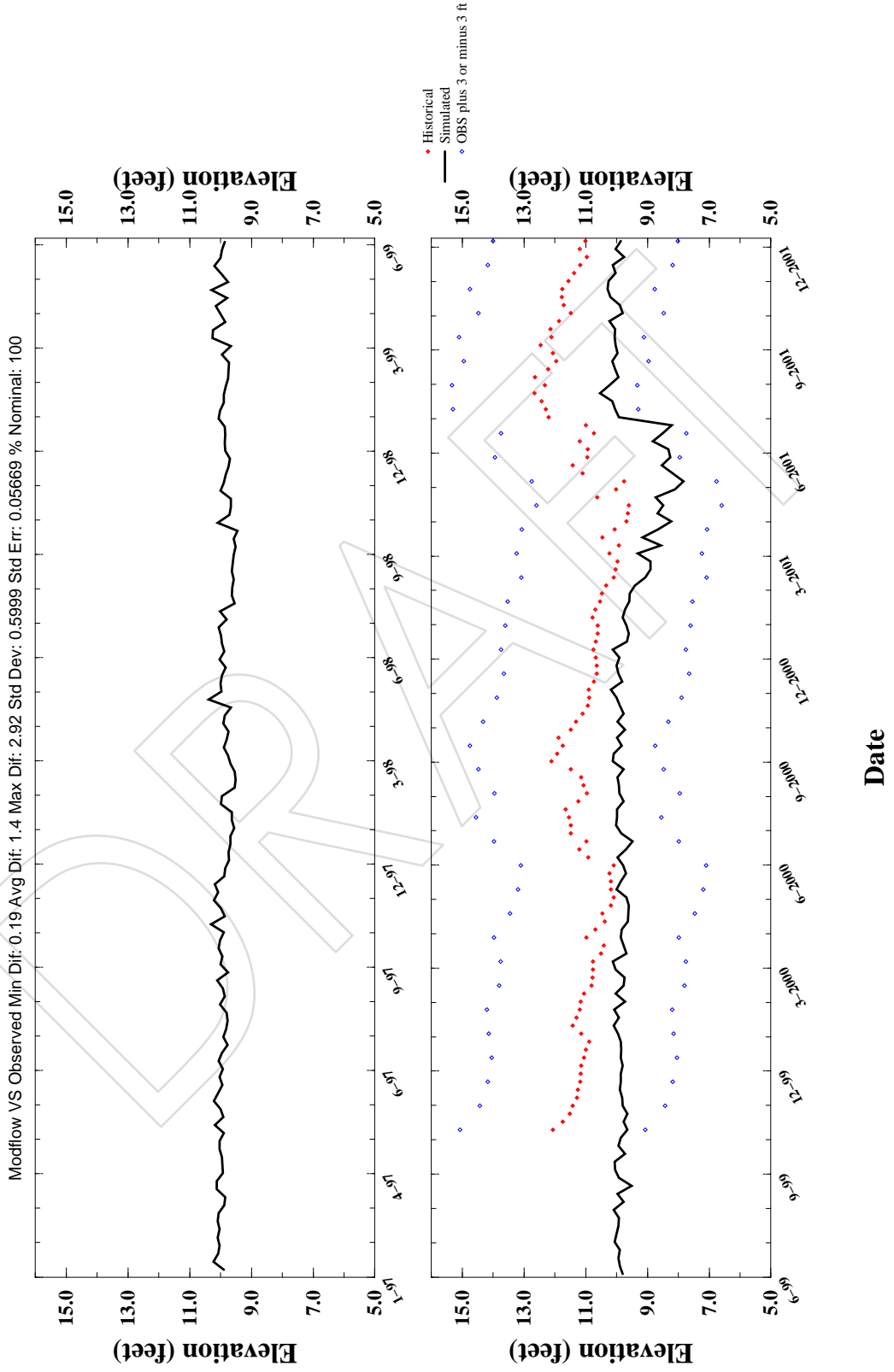
# Stage Hydrograph for CH-11334 (Lay7Row37Col49)



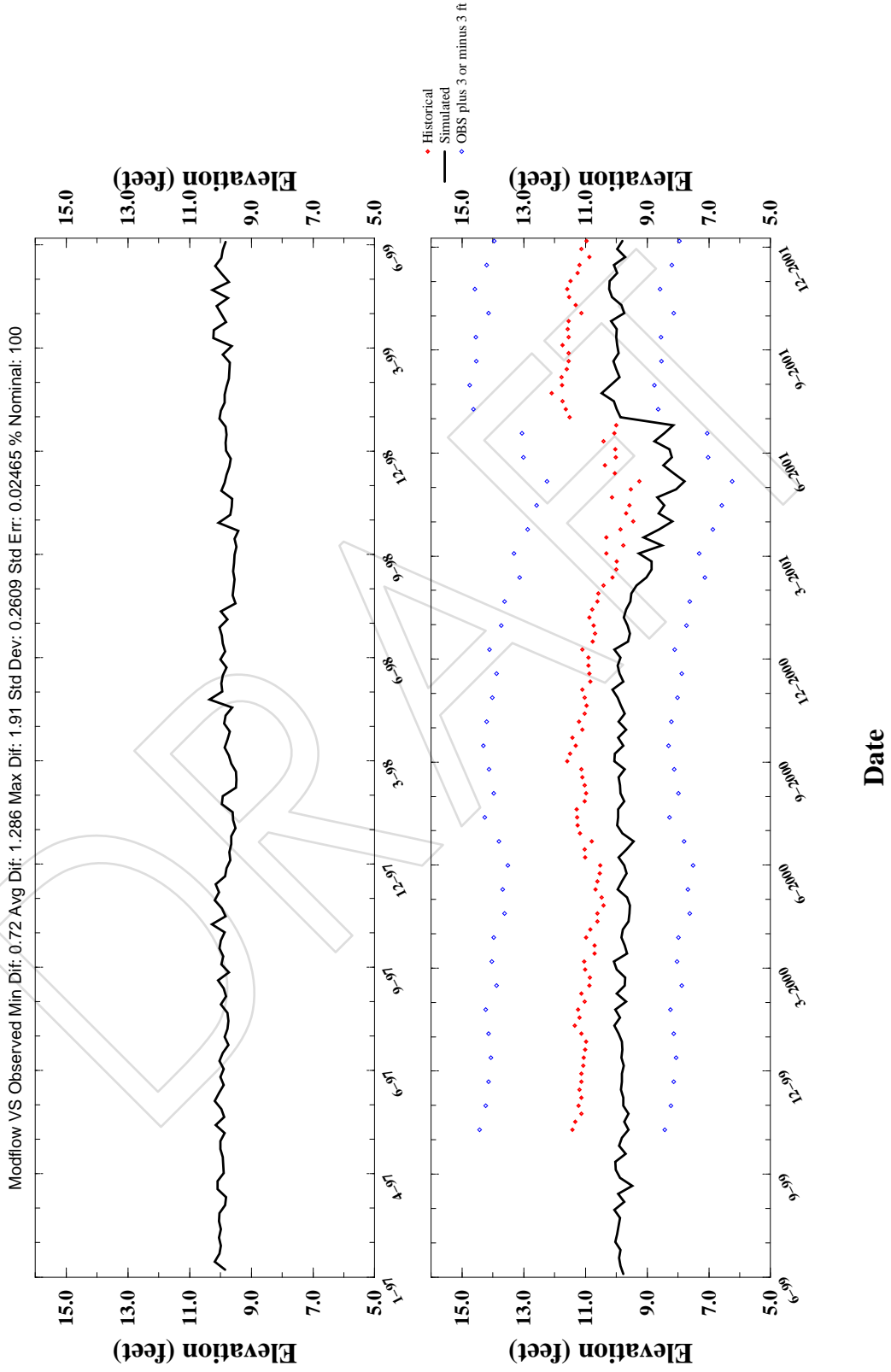
# Stage Hydrograph for CH-12882 (Lay5Row36Col72)



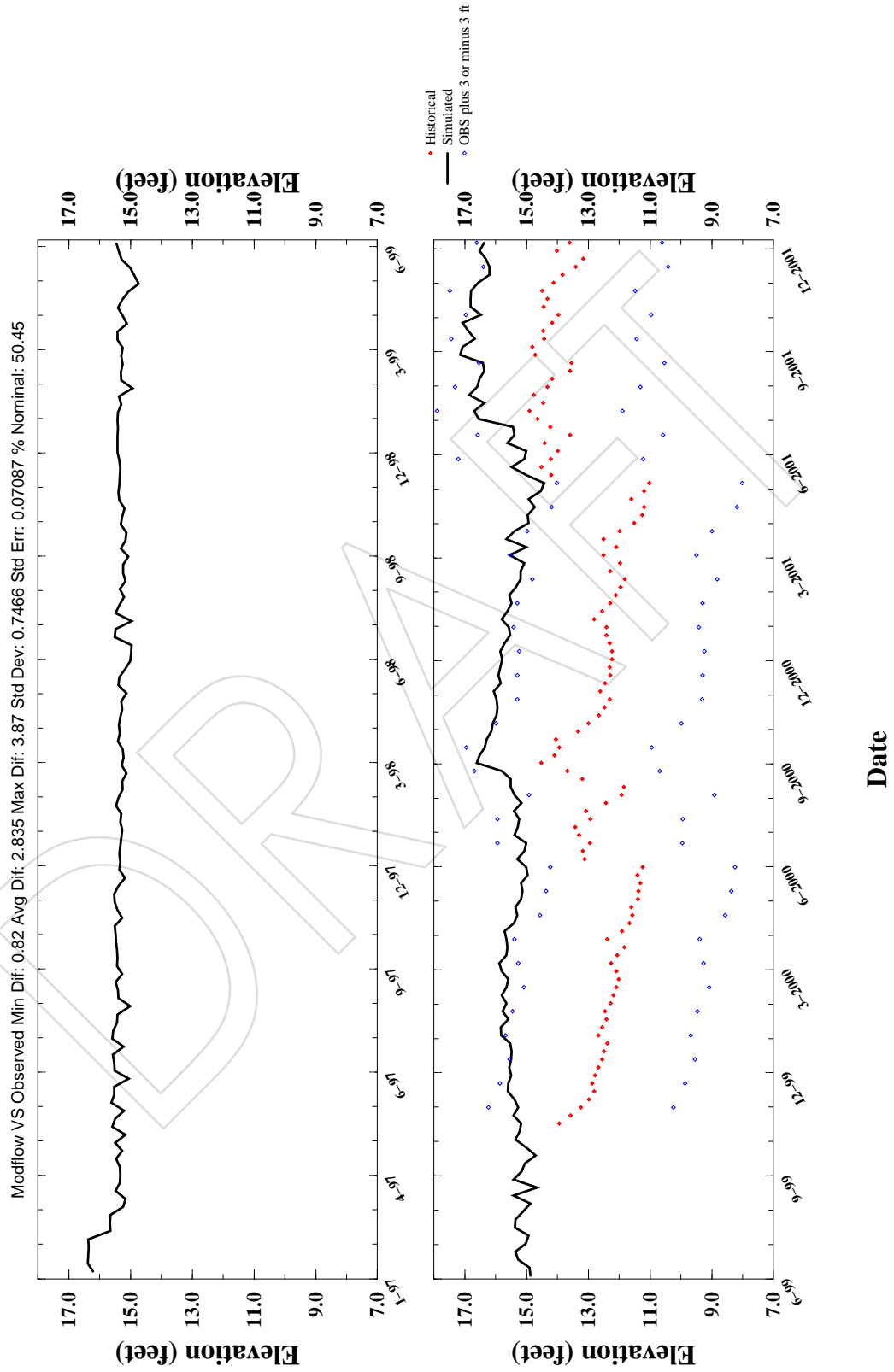
# Stage Hydrograph for CRS01FM (Lay3Row80Co1110)



# Stage Hydrograph for CRS01NM (Lay2Row80Col110)

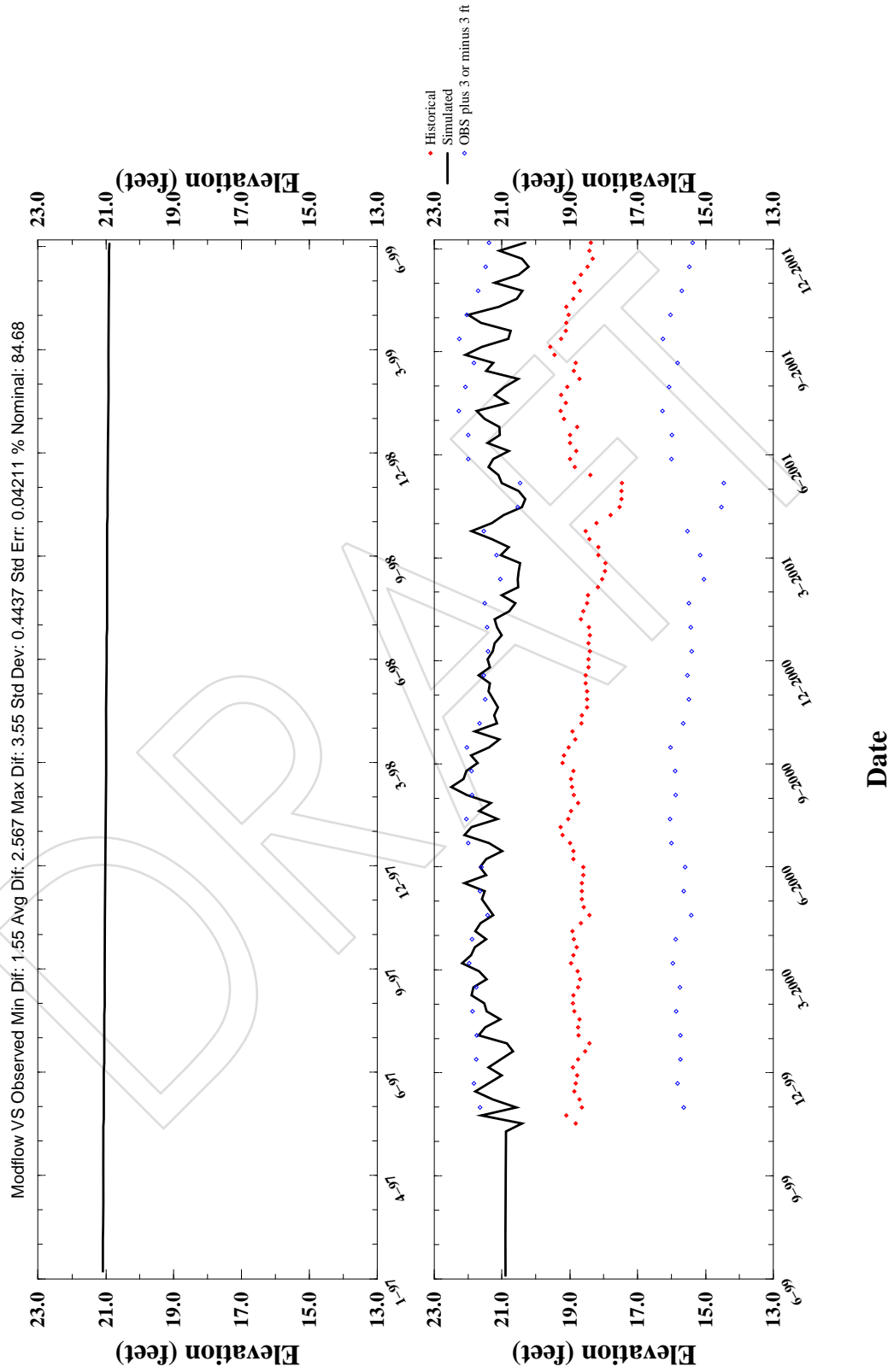


# Stage Hydrograph for CRS02FM (Lay2Row84Col116)

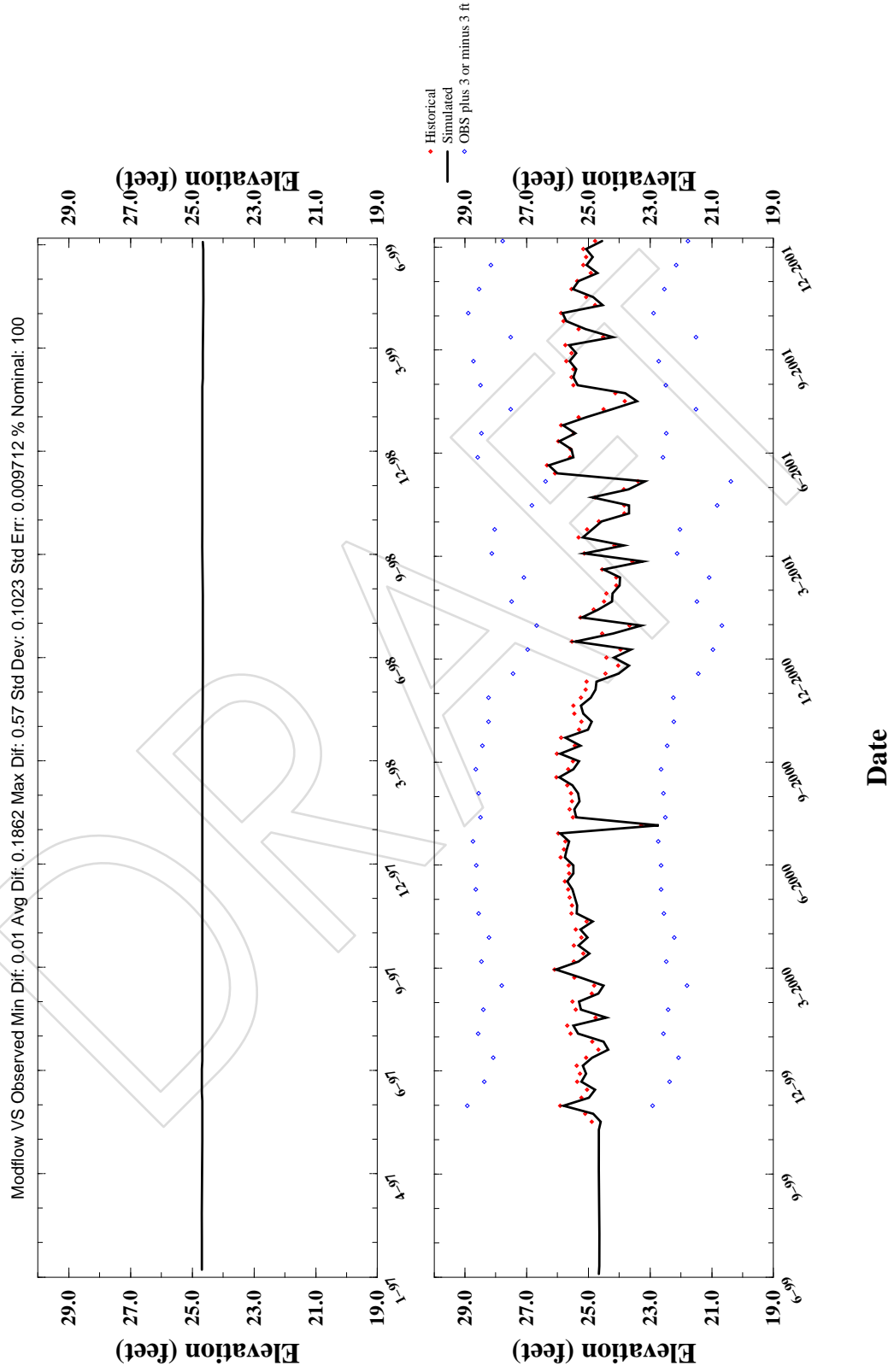




# Stage Hydrograph for CRS04FM (Lay2Row91Col120)

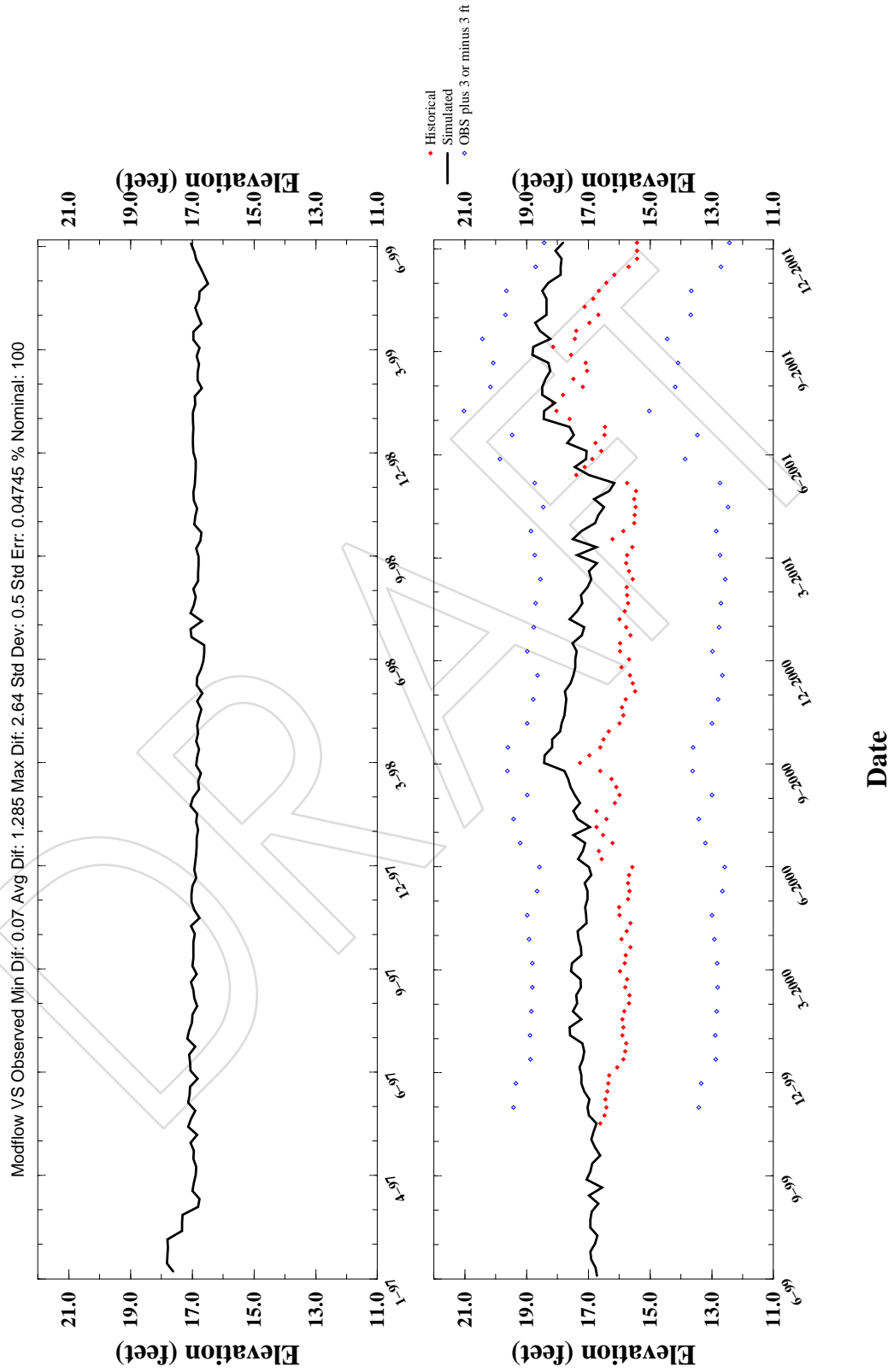


# Stage Hydrograph for CRS05NM (Lay2Row97Col105)

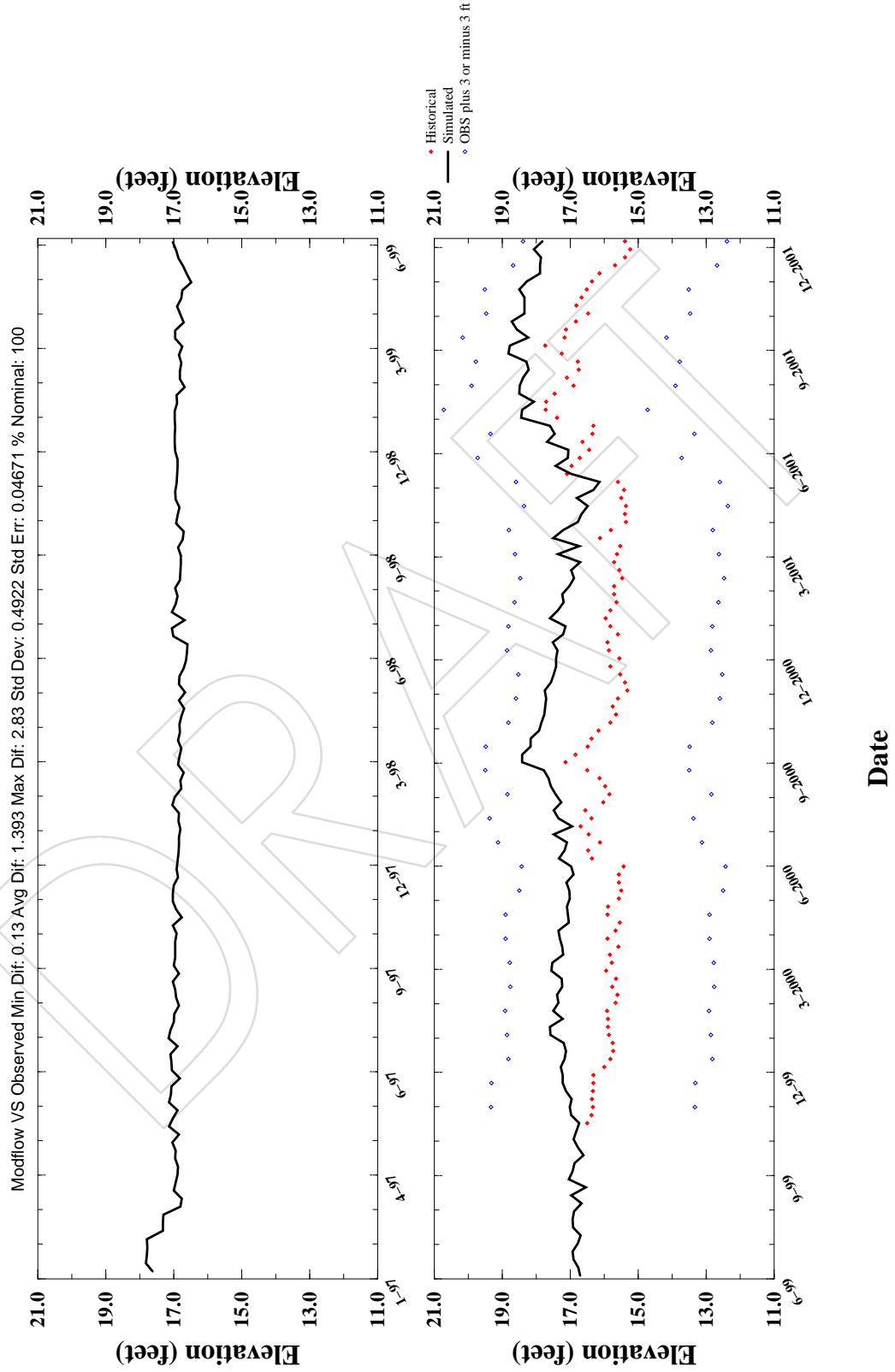




# Stage Hydrograph for CRS06FM (Lay2Row88Col110)



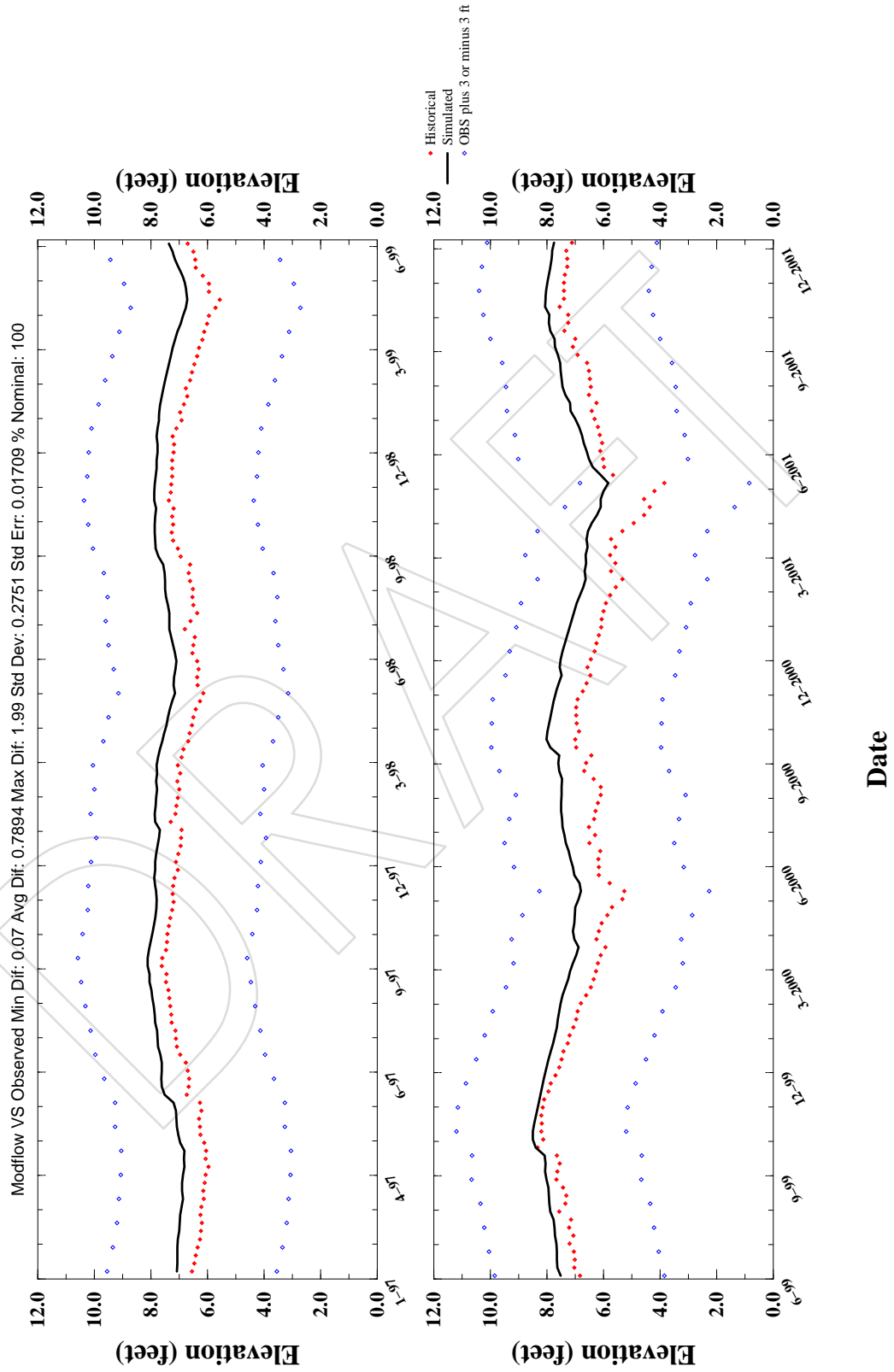
# Stage Hydrograph for CRS06NM (Lay2Row88Col110)



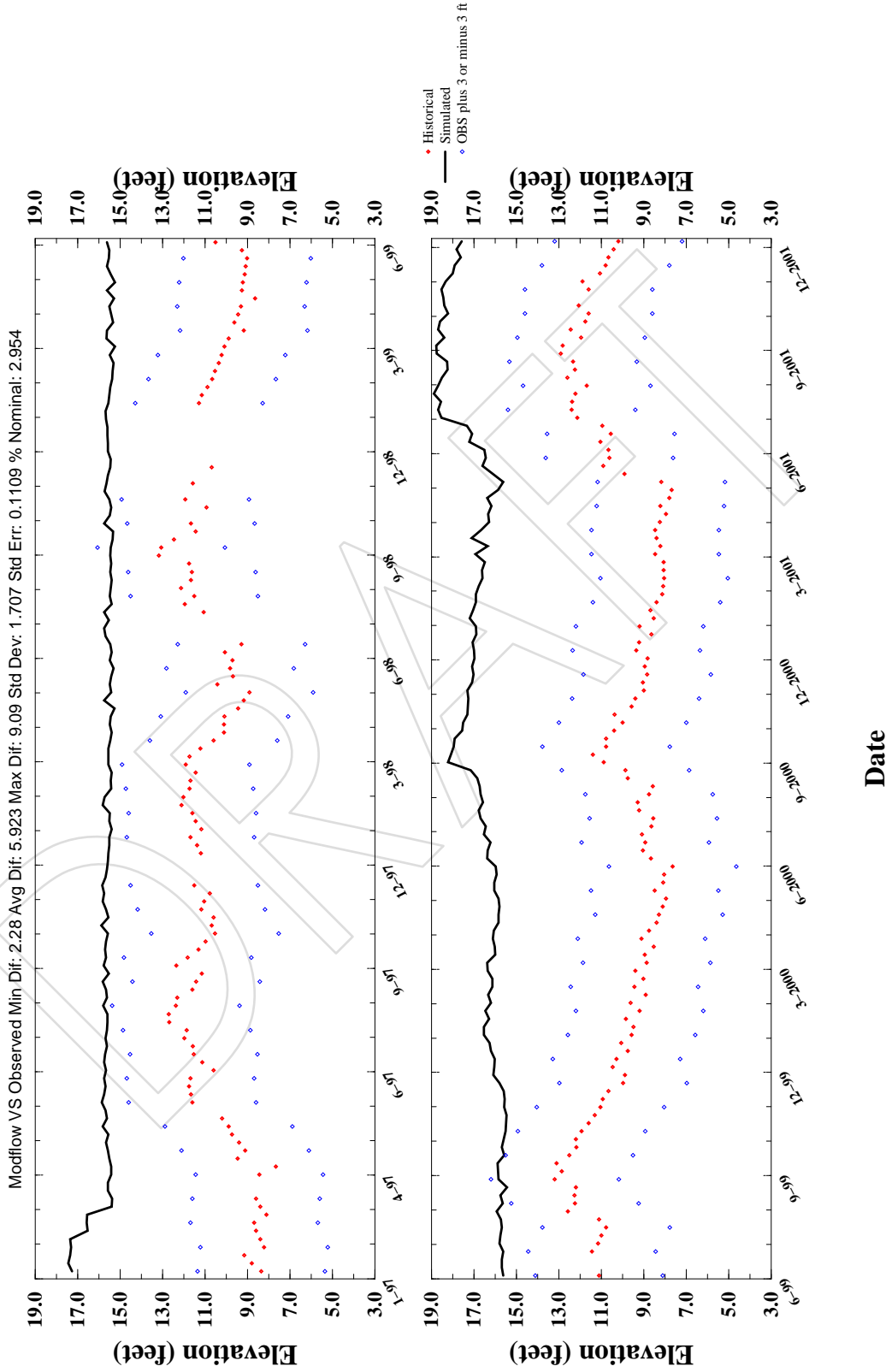




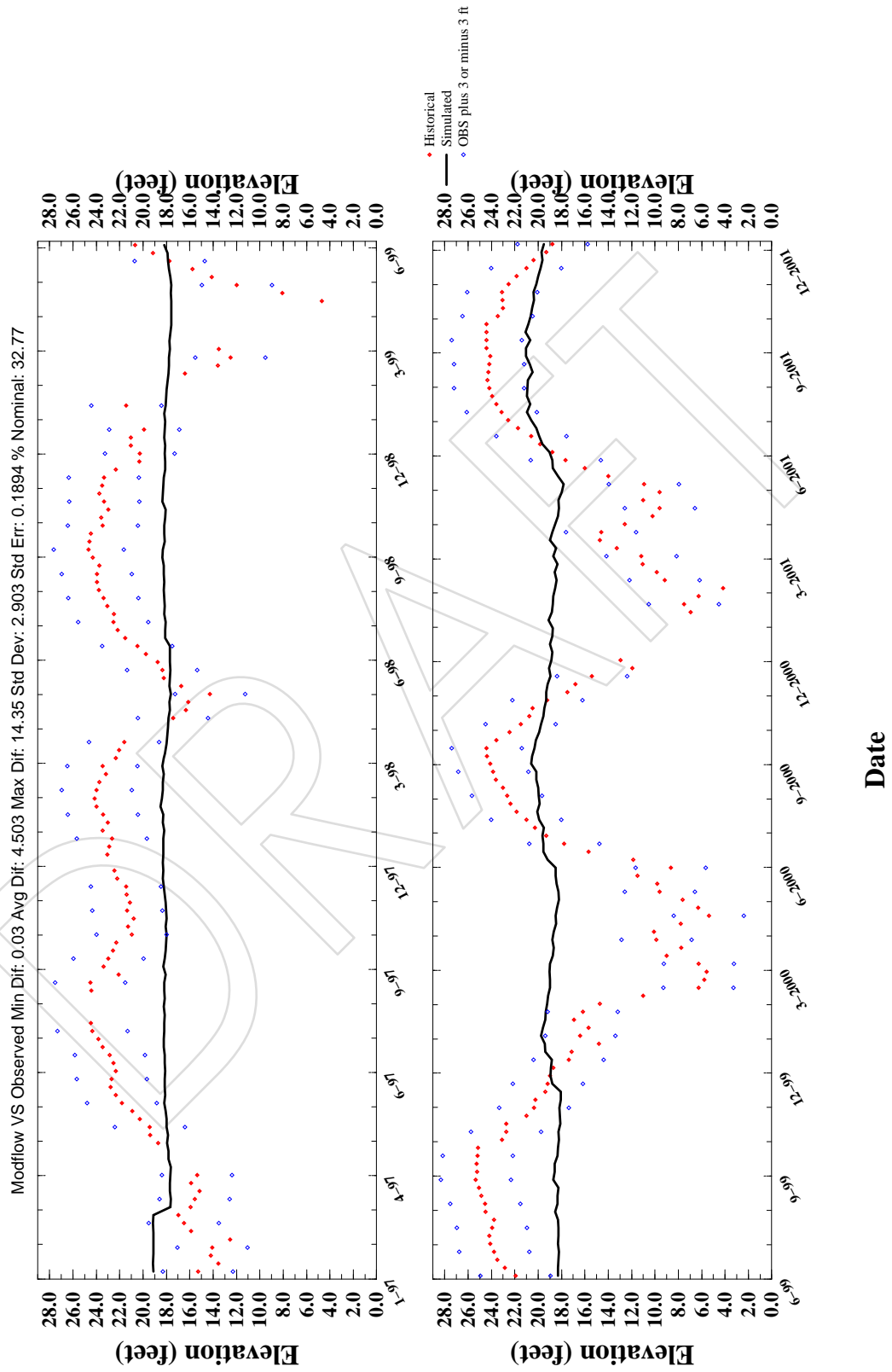
# Stage Hydrograph for G-620\_B (Lay2Row227Col92)



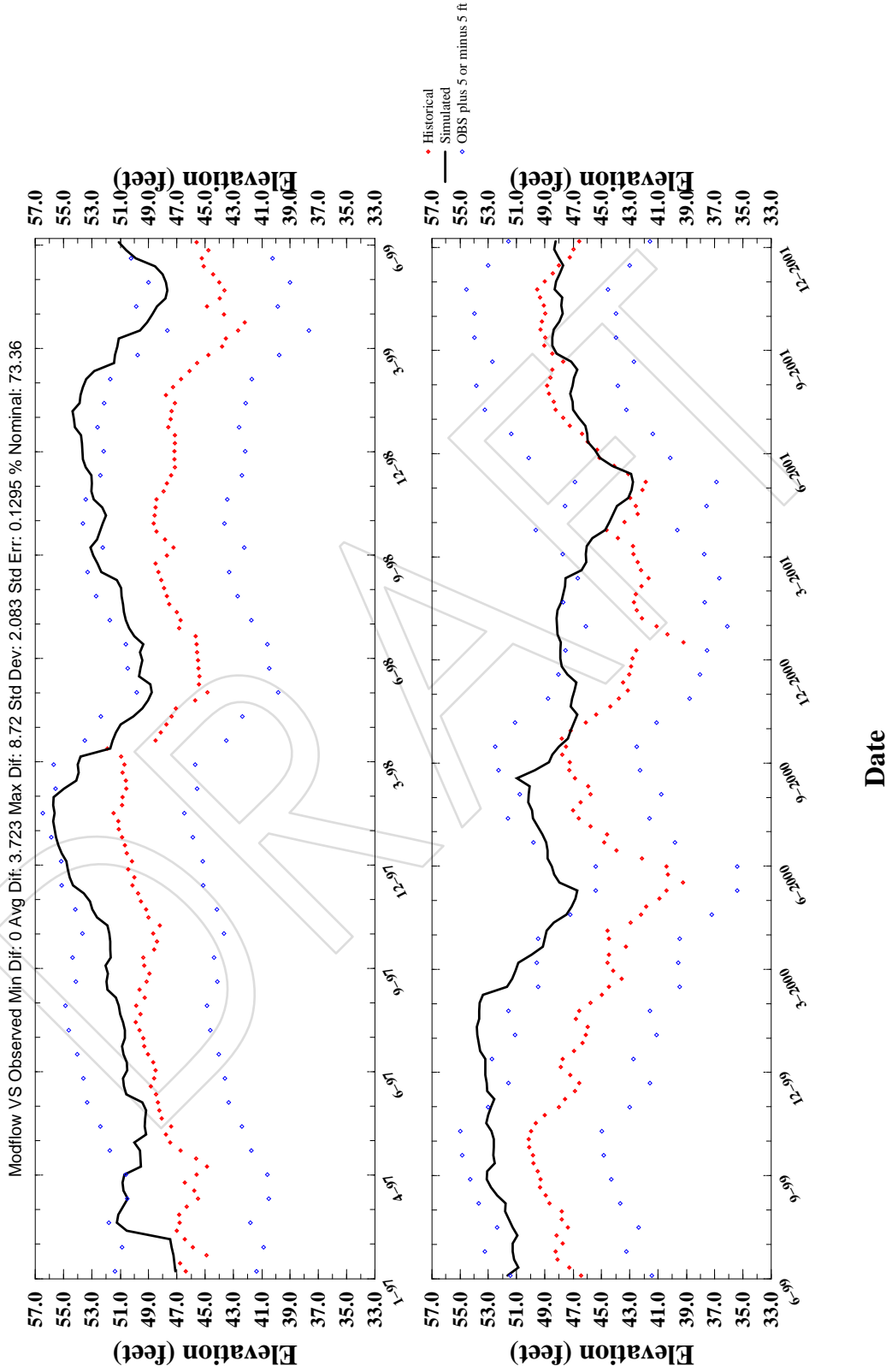
# Stage Hydrograph for HE-517 (Lay3Row78Col102)



# Stage Hydrograph for HE-556 (Lay3Row88Col188)

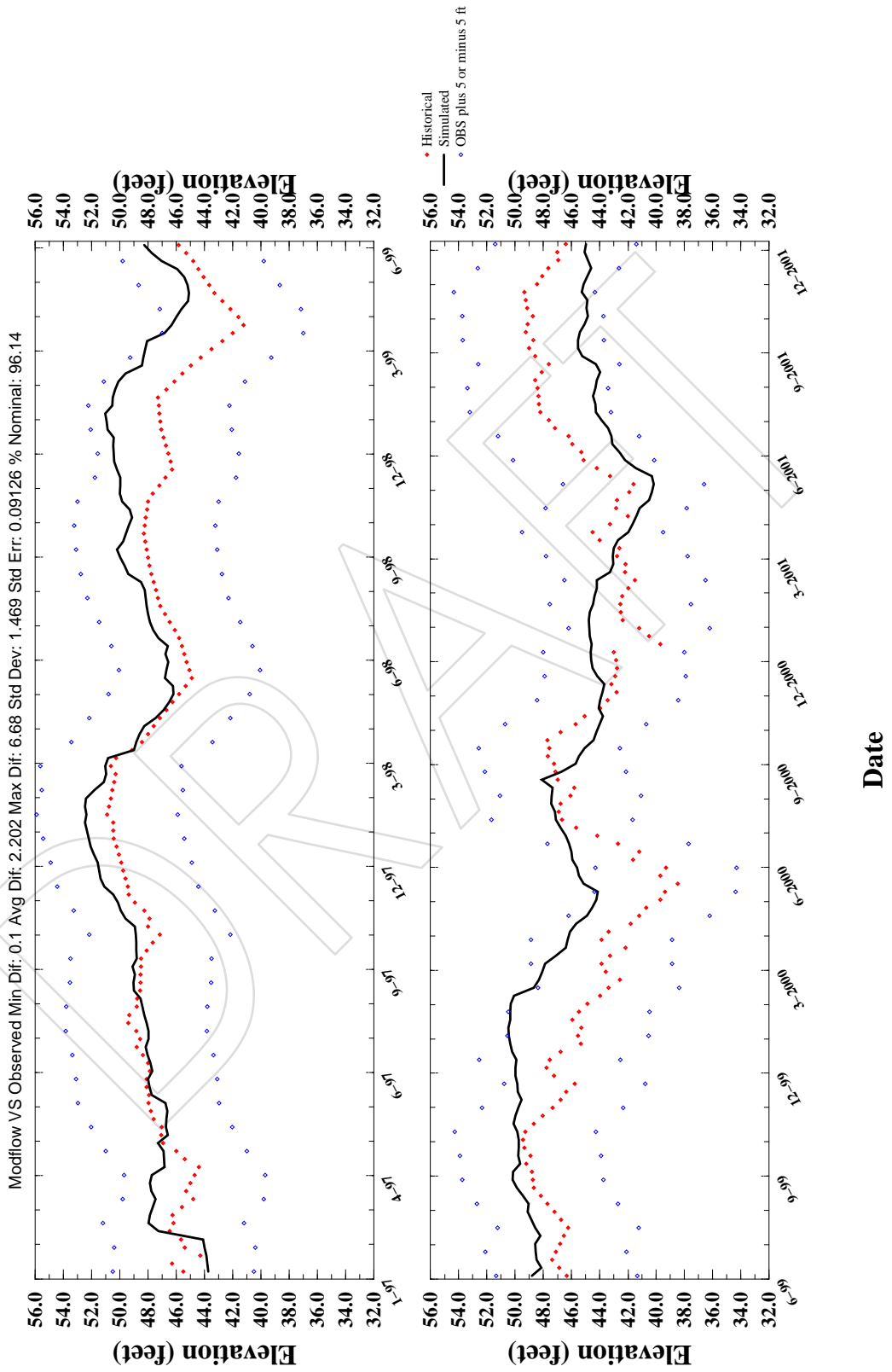


# Stage Hydrograph for HL-12955 (Lay8Row40Col127)

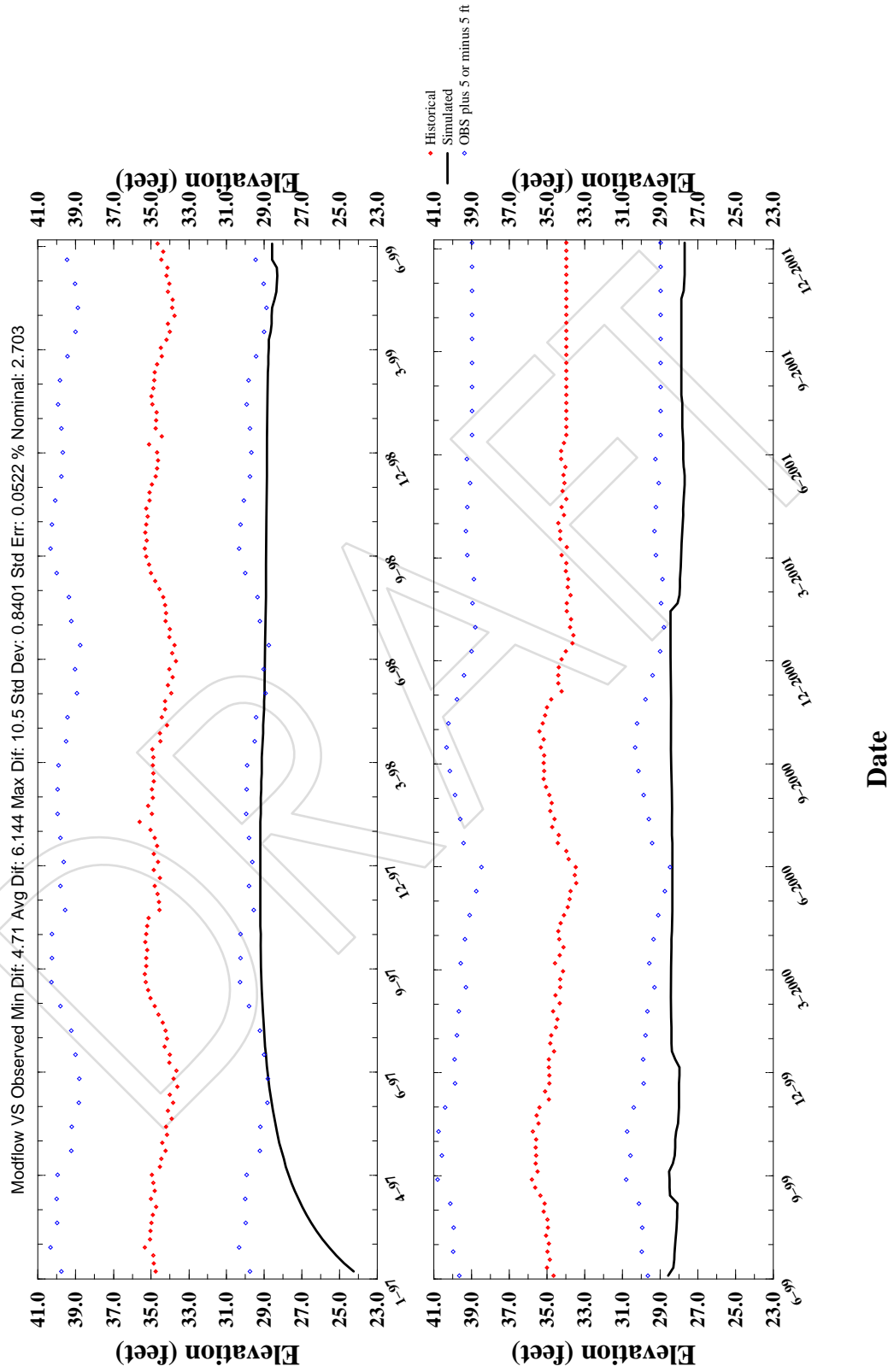




# Stage Hydrograph for HL-13239 (Lay10Row39Col127)



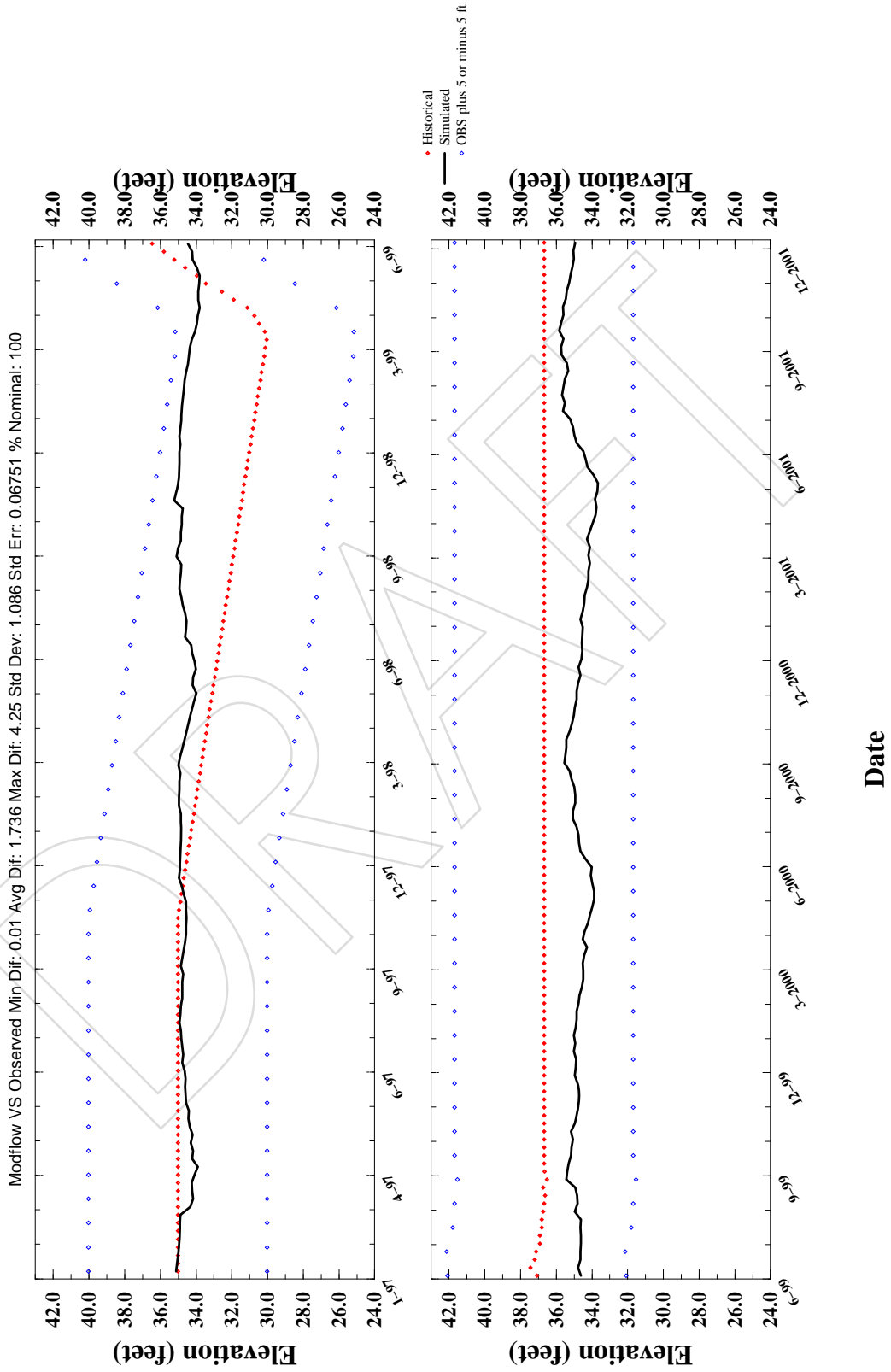
# Stage Hydrograph for I75-TW-MZ1 (Lay7Row121Col32)



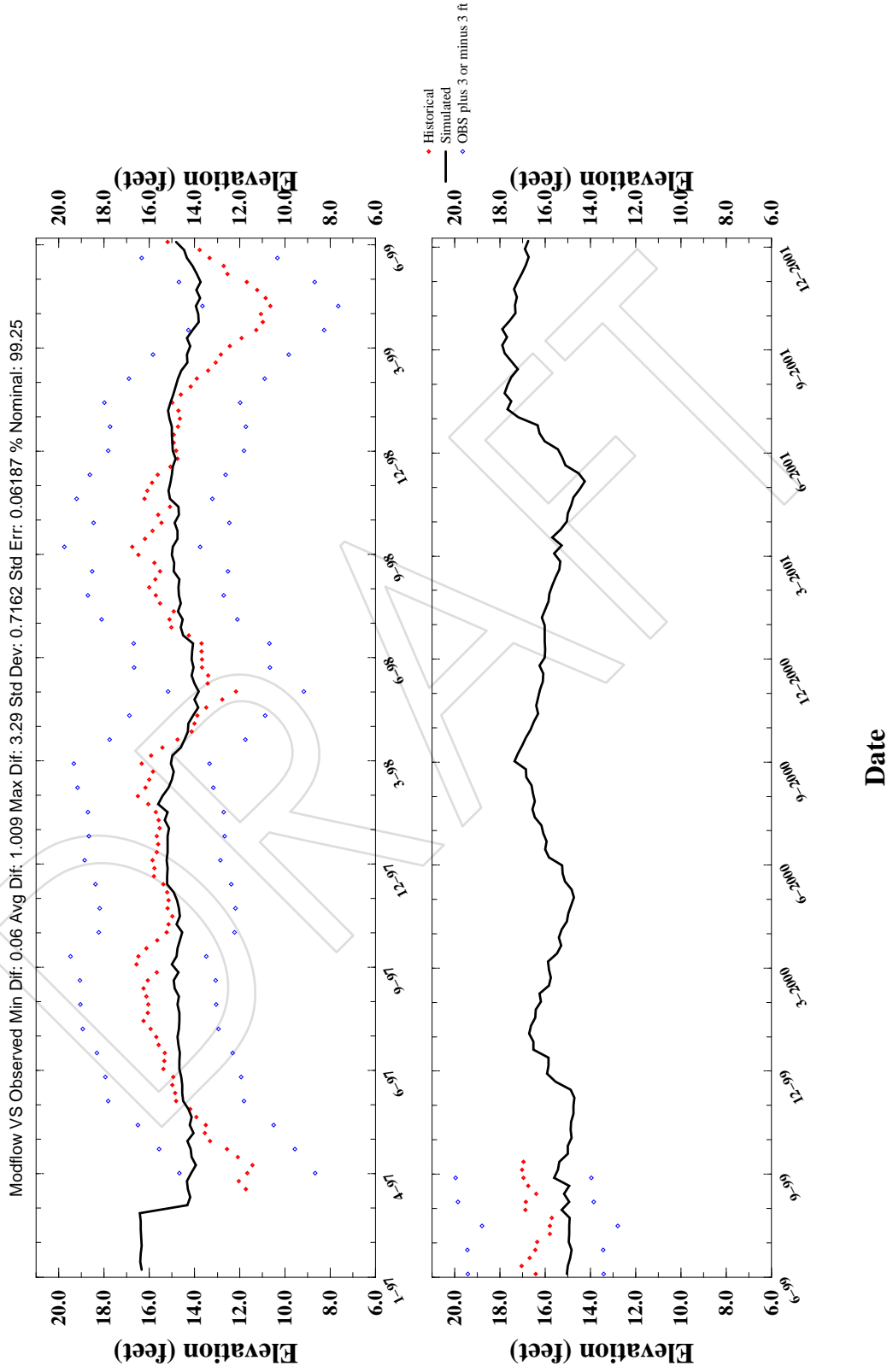




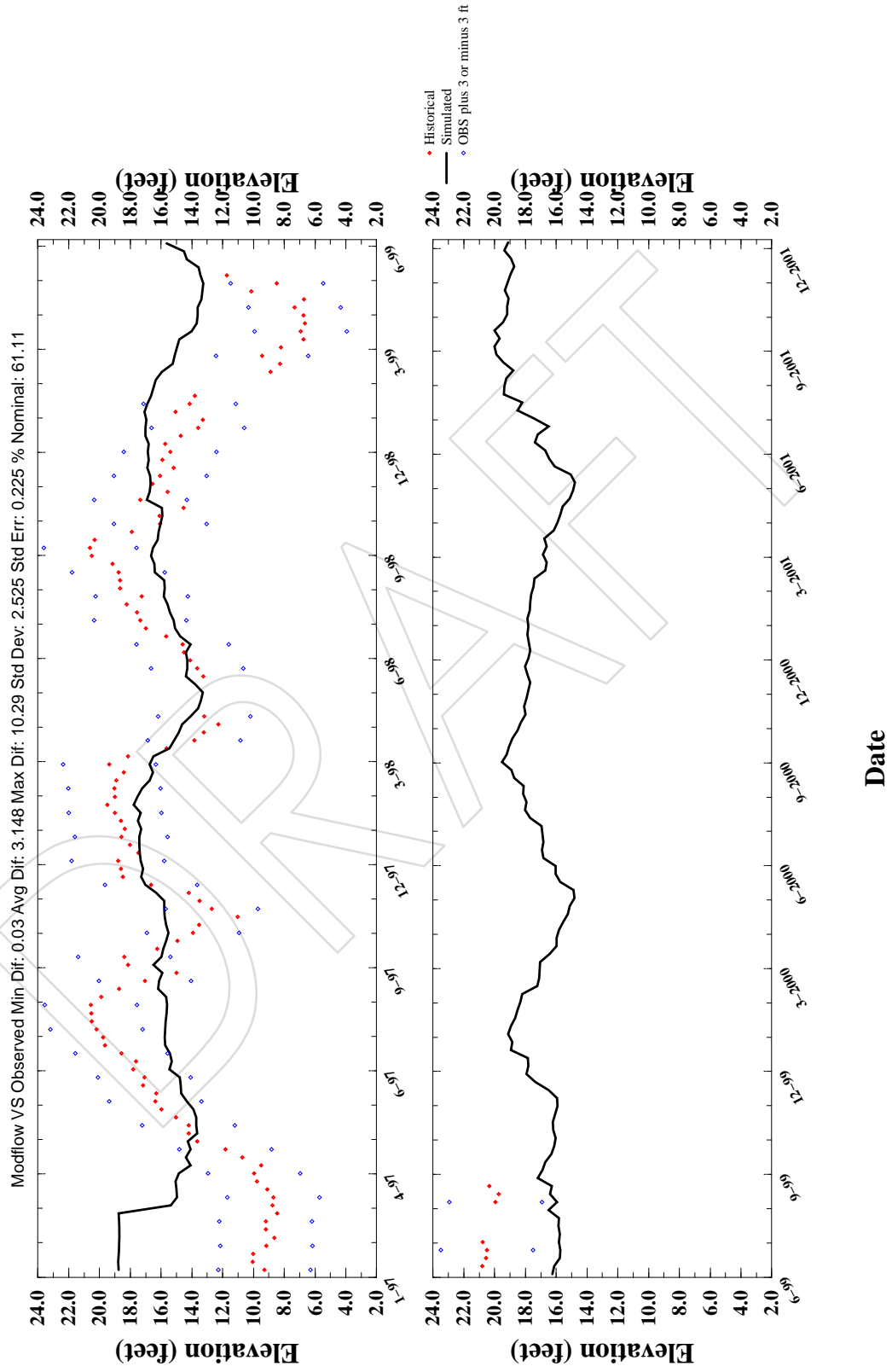
# Stage Hydrograph for IWSD-TW-MZ3 (Lay10Row112Col75)



# Stage Hydrograph for L-727 (Lay3Row77Col74)



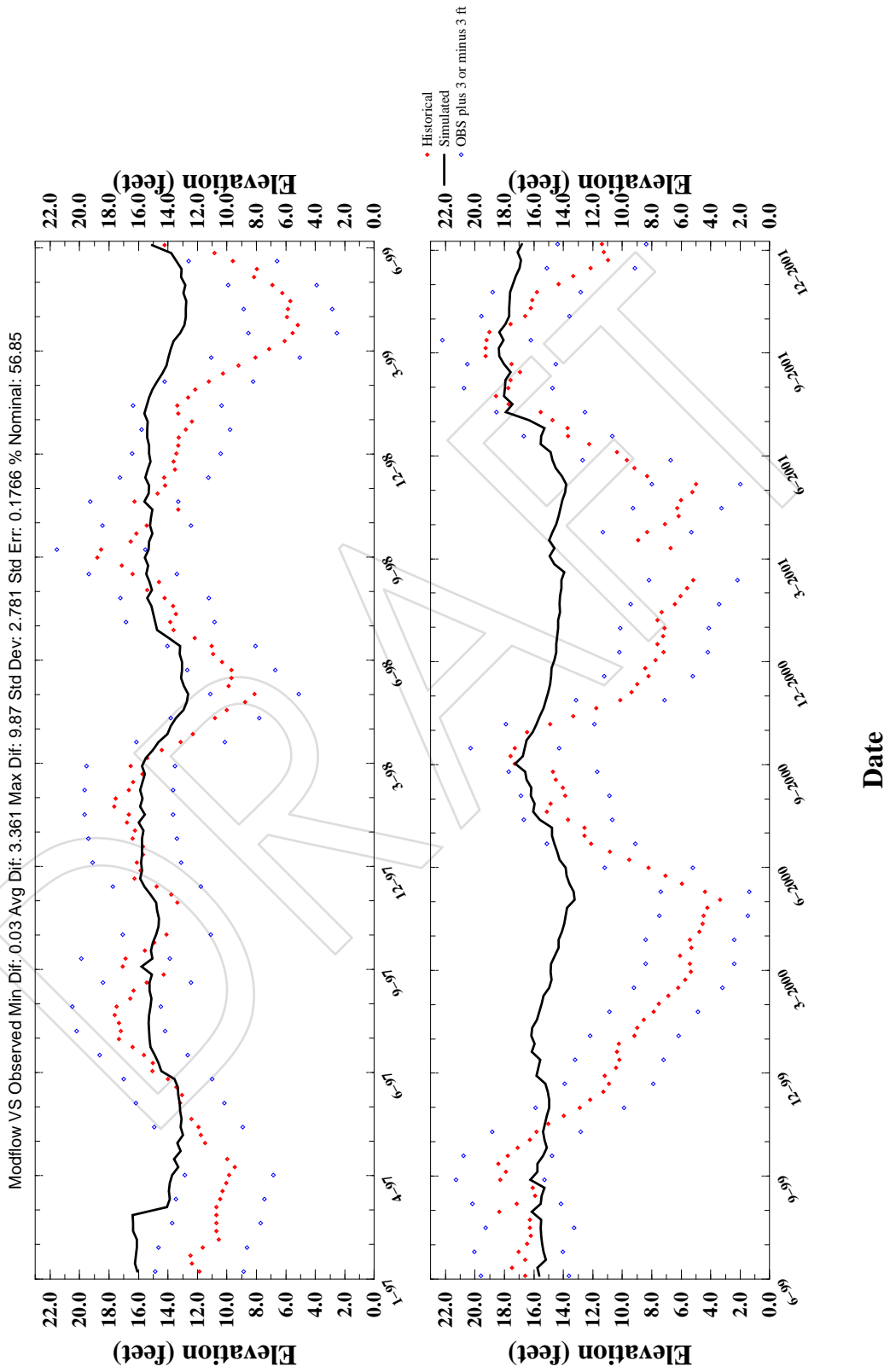
# Stage Hydrograph for L-729 (Lay3Row84Col62)



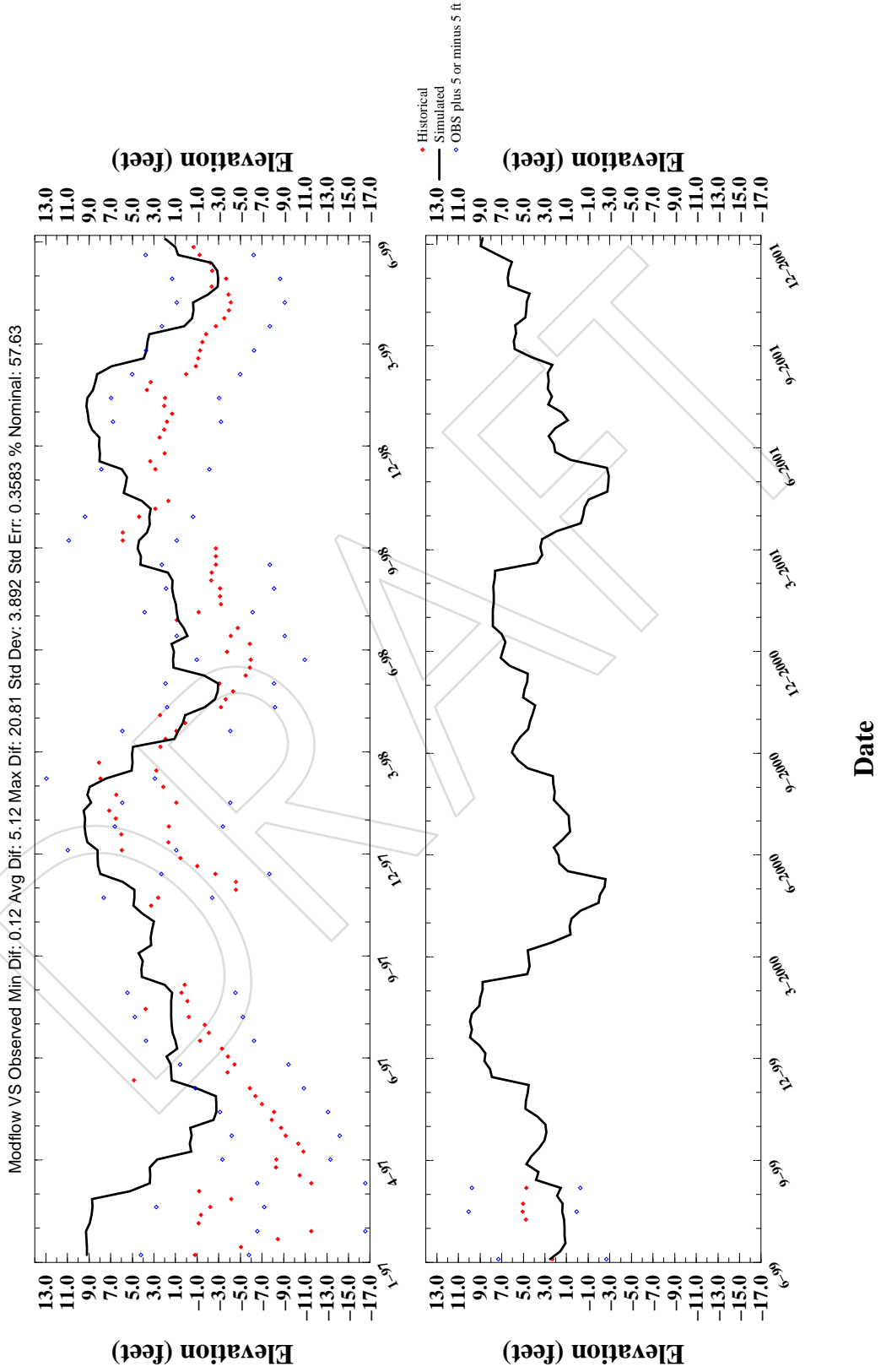




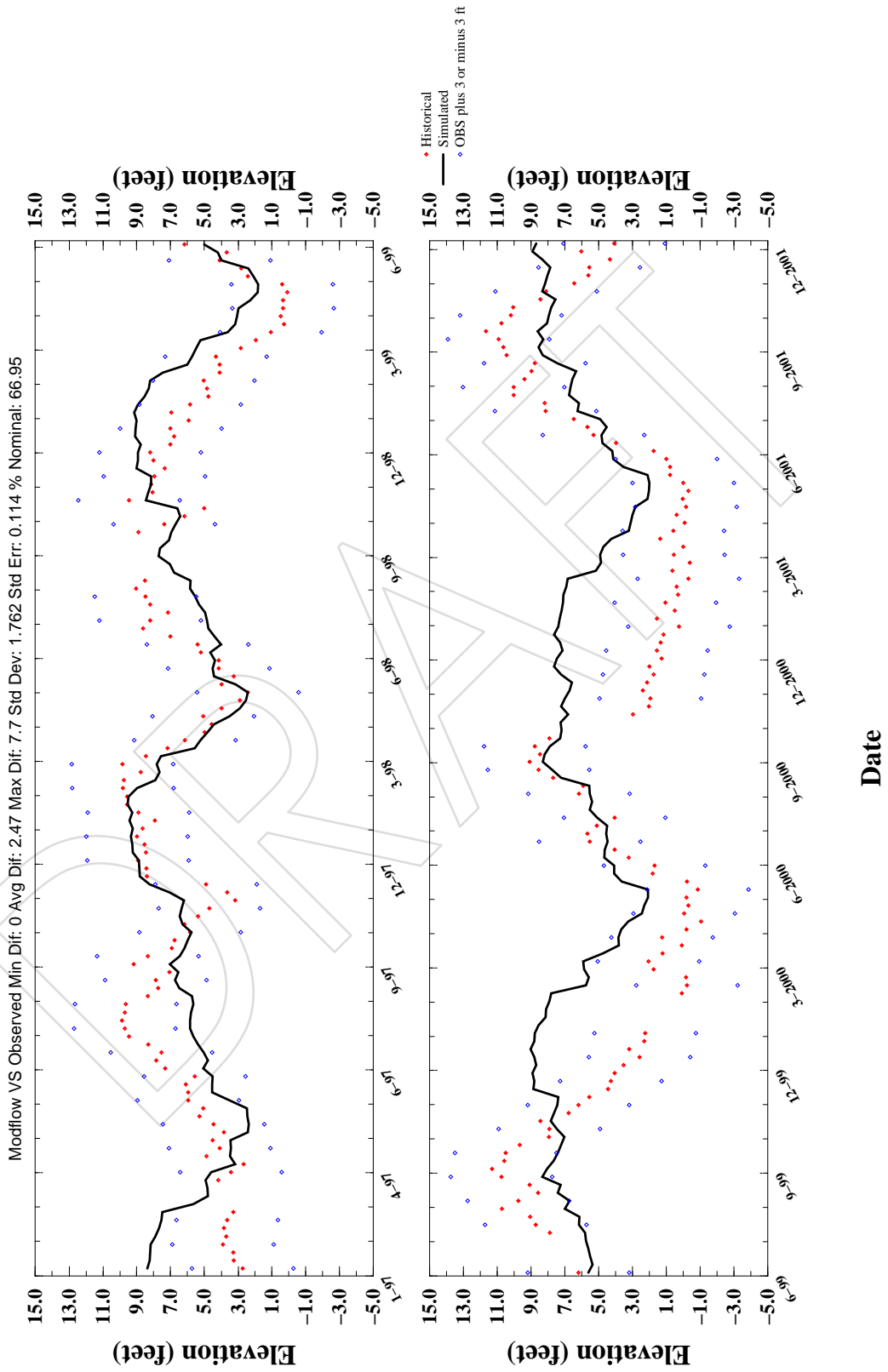
# Stage Hydrograph for L-1994 (Lay3Row80Col52)



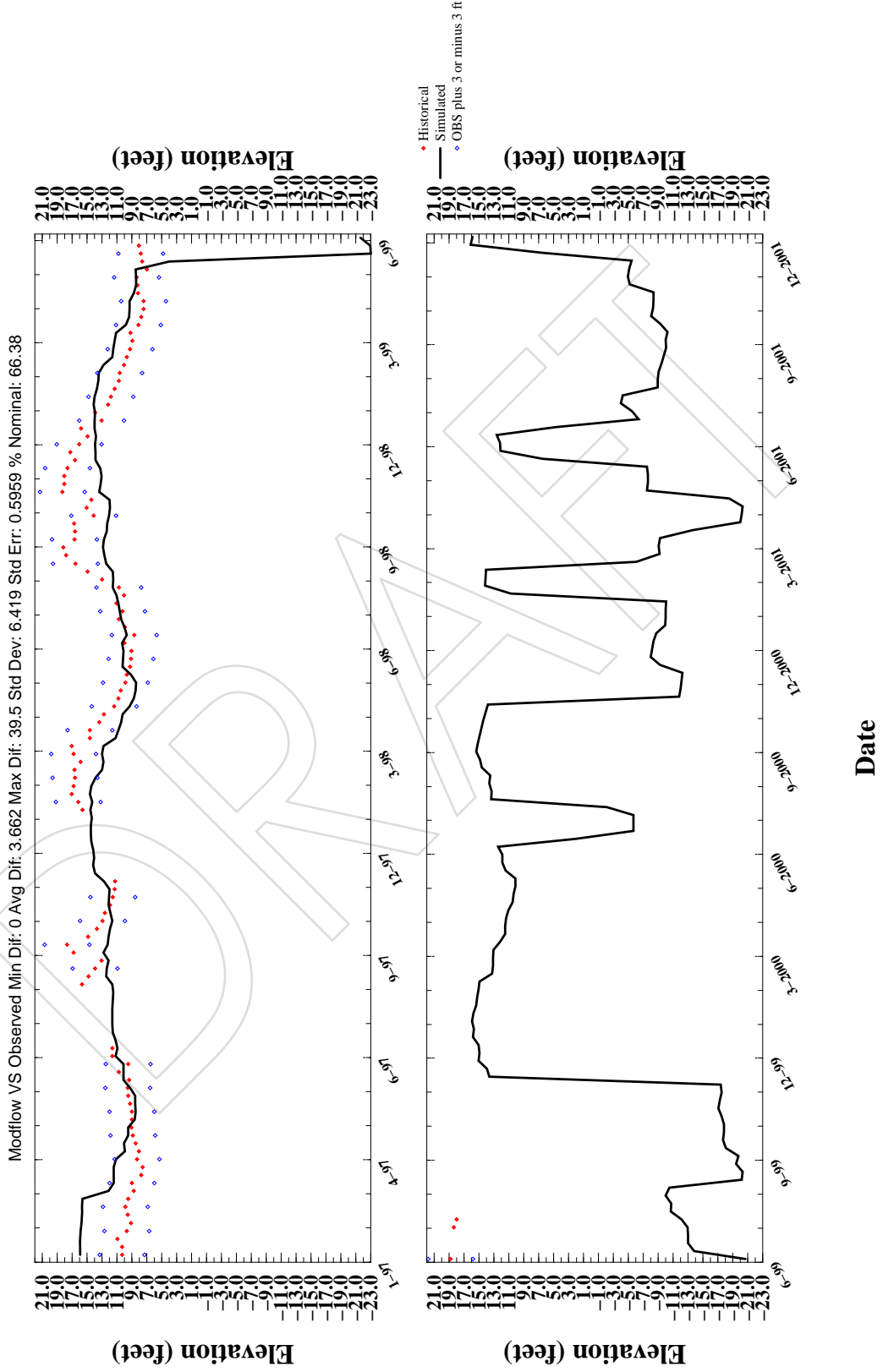
# Stage Hydrograph for L-2193 (Lay5Row94Col53)



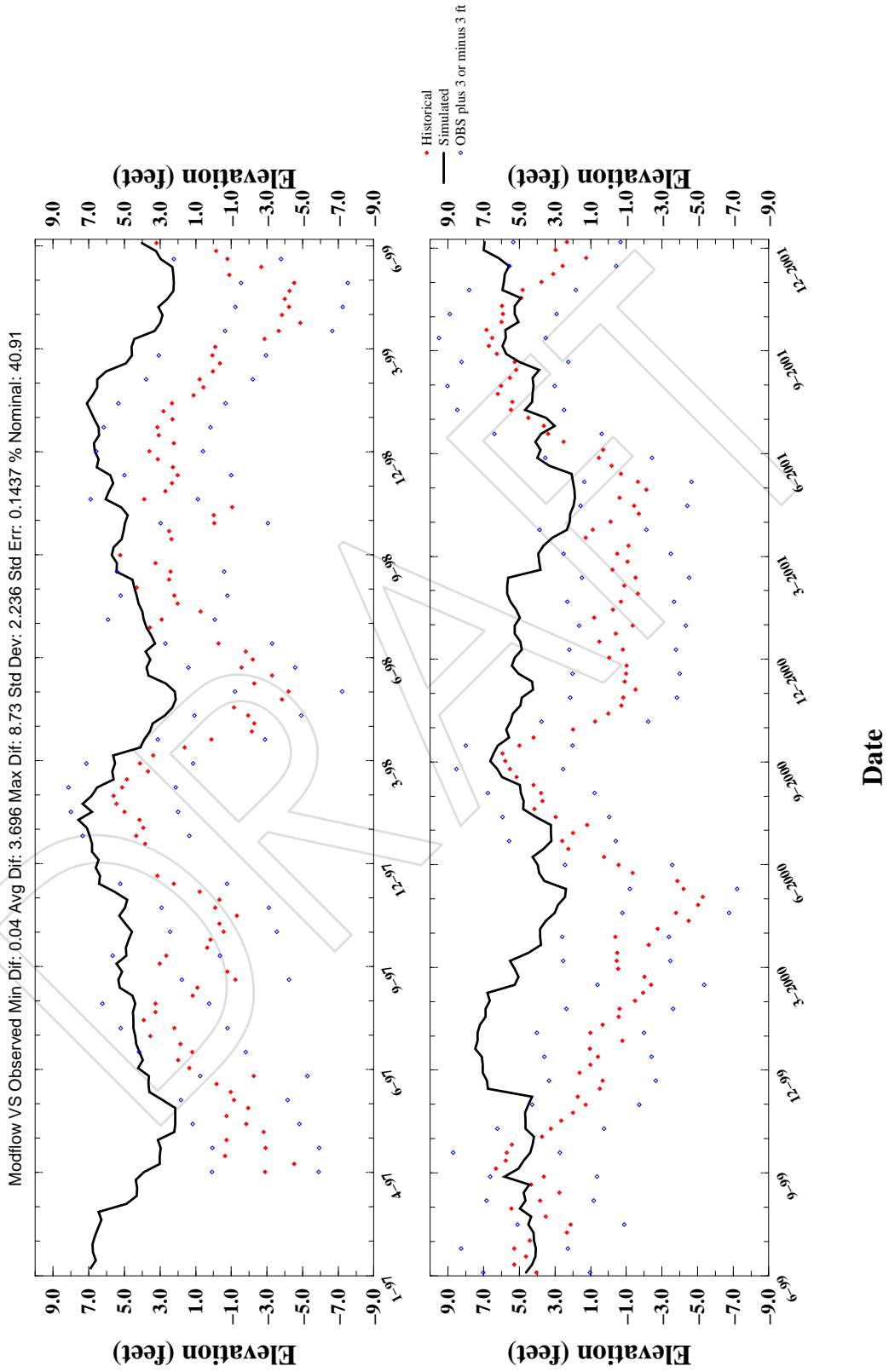
# Stage Hydrograph for L-2194 (Lay3Row105Co142)



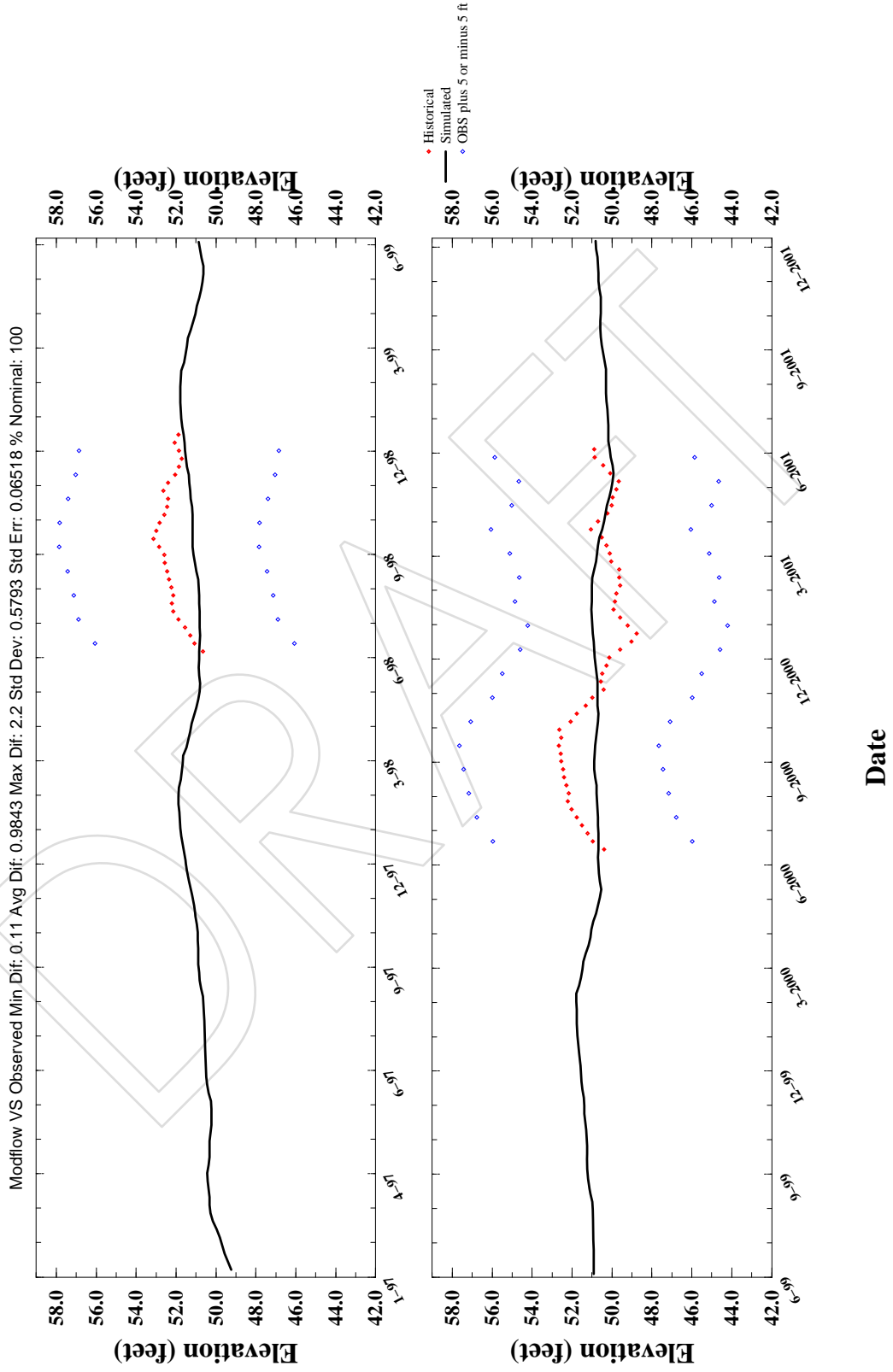
# Stage Hydrograph for L-2550 (Lay3Row94Col52)



# Stage Hydrograph for L-5747 (Lay3Row96Col39)



# Stage Hydrograph for LAB-TW-MZ1 (Lay8Row75Col92)



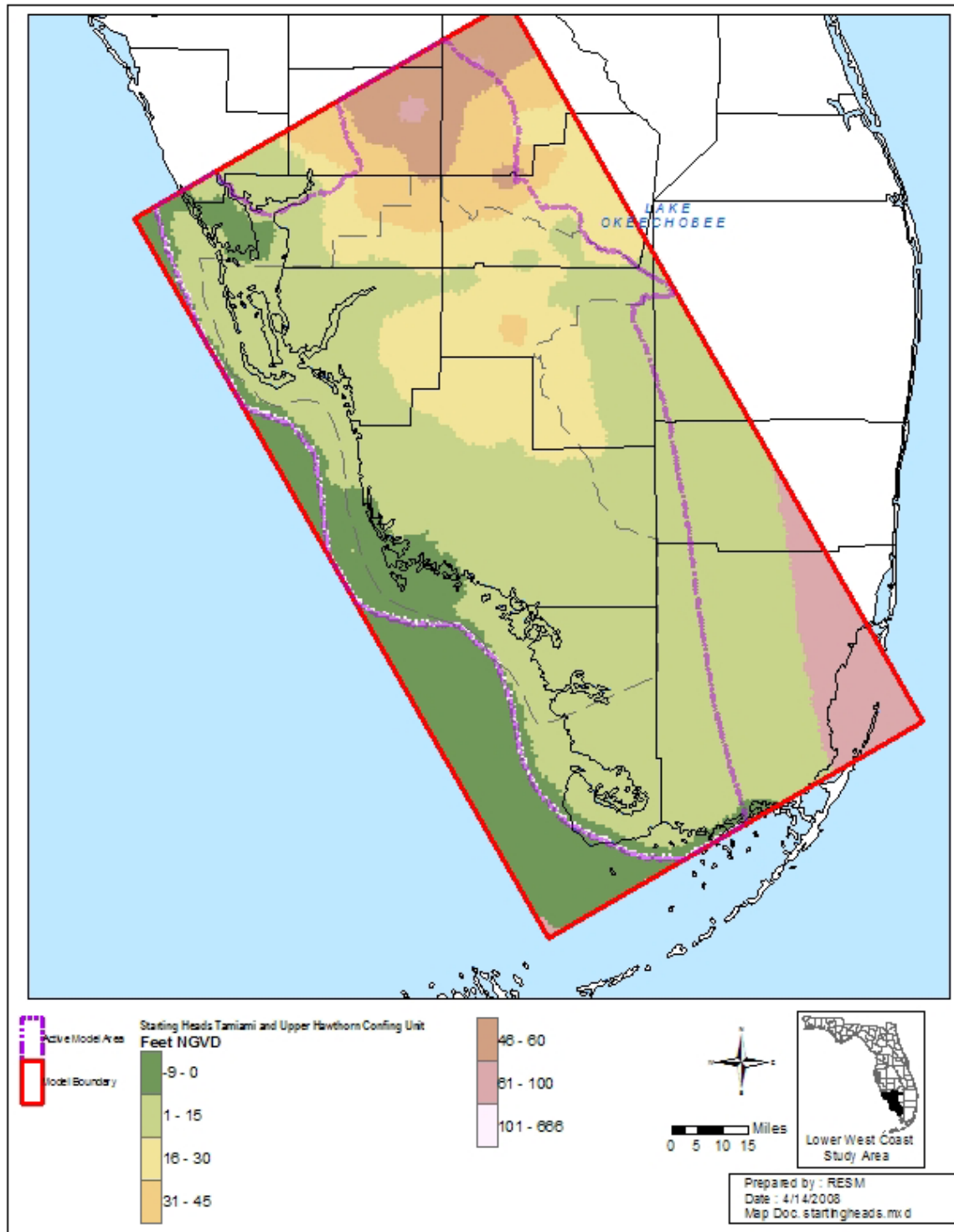
# **APPENDIX K**

## **Starting Heads Active Model Layers**

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**Figure K-1.** Starting heads of the Tamiami aquifer and Upper Hawthorn confining unit (Layer 2).

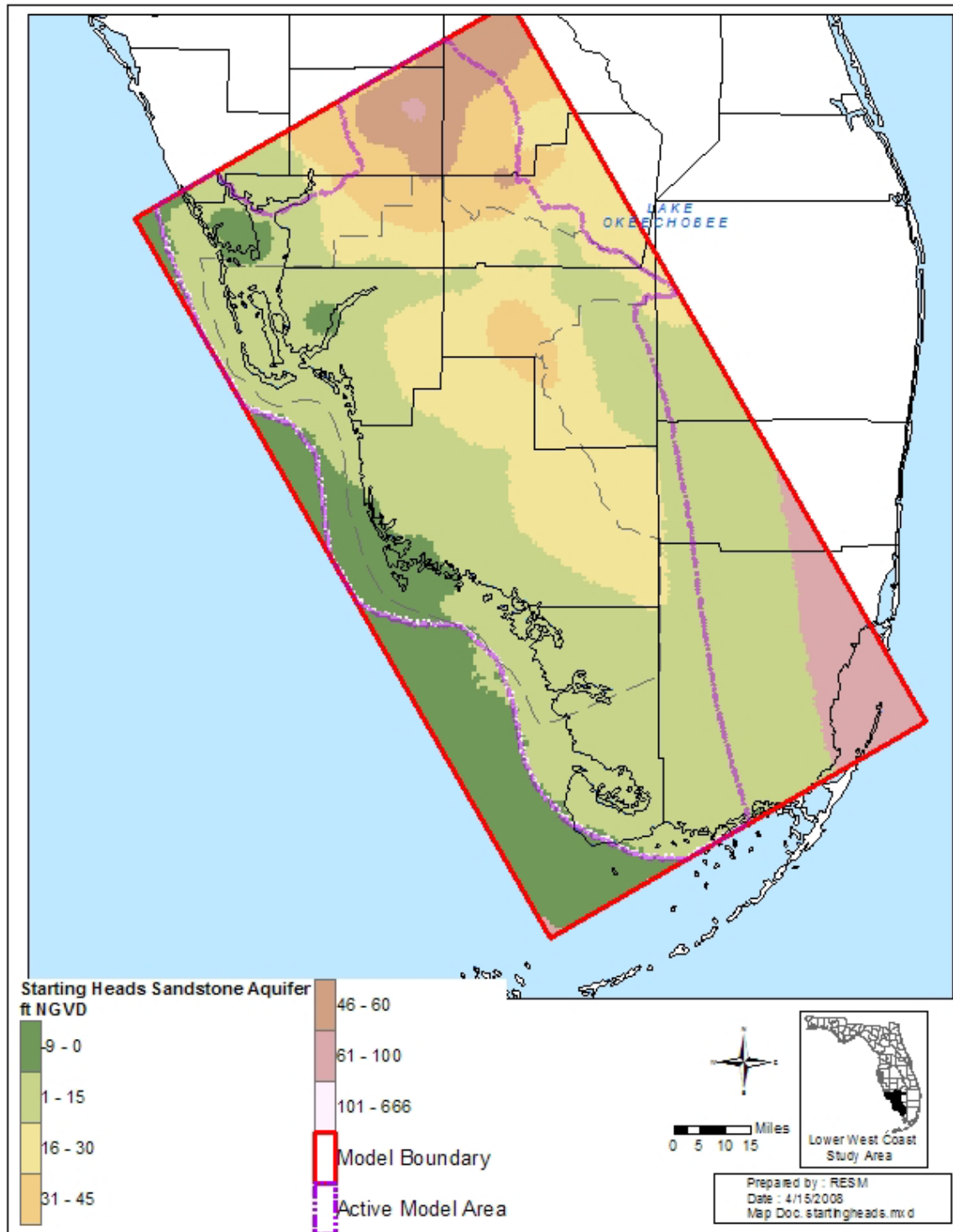


Figure K-2. Starting heads of the Sandstone aquifer (Layer 3).

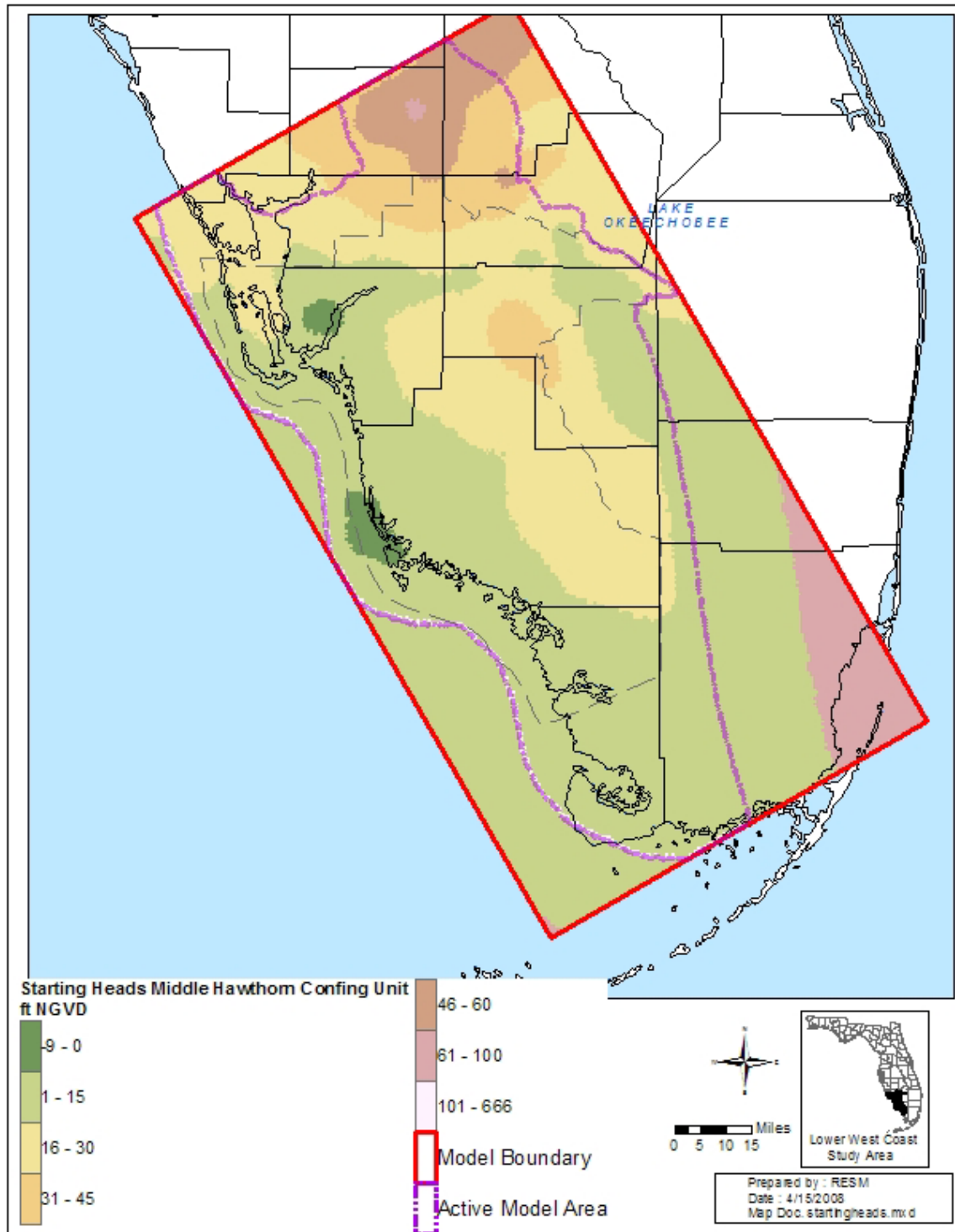


Figure K-3. Starting heads of the Mid-Hawthorn confining unit (Layer 4).

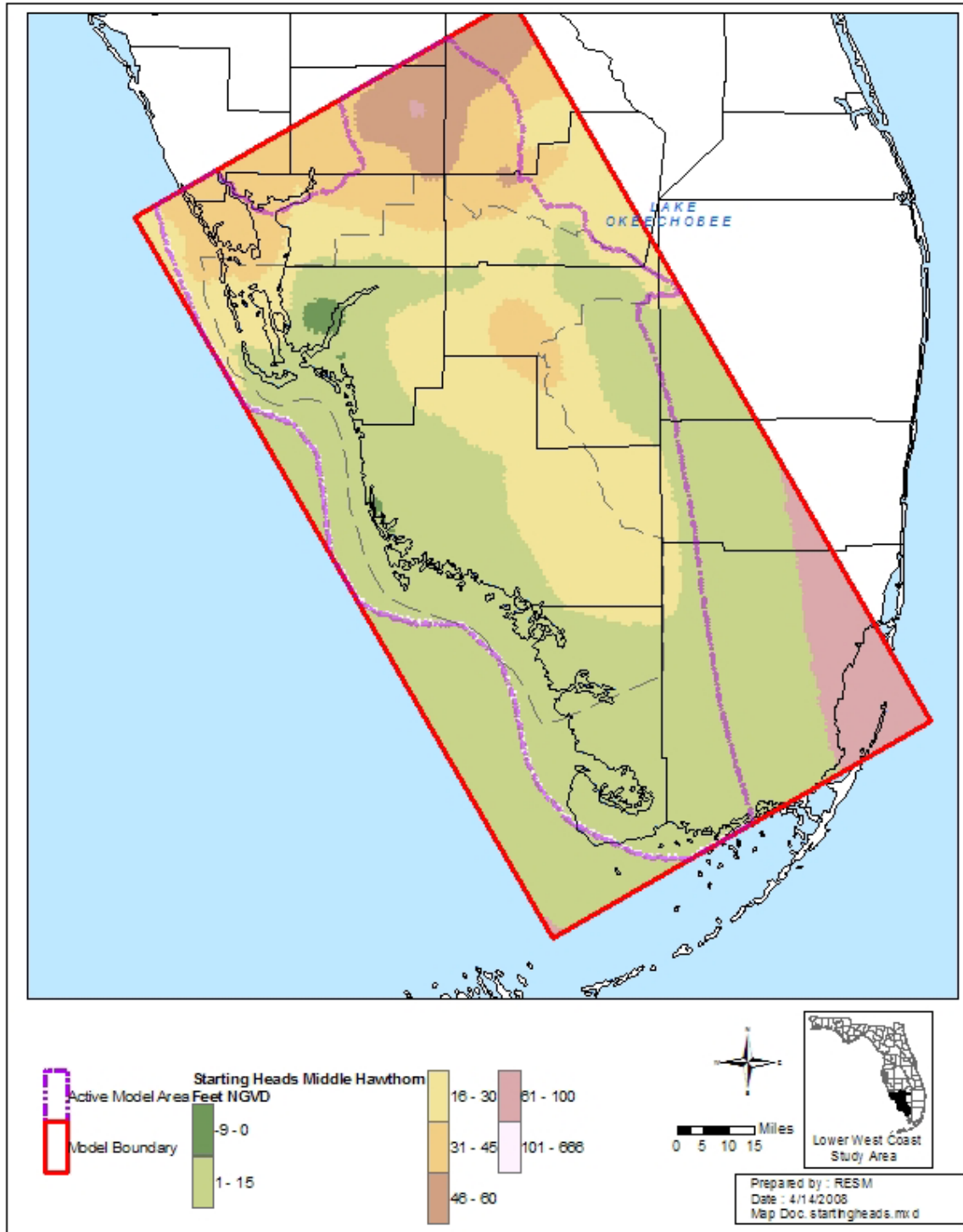


Figure K-4. Starting heads of the of Mid-Hawthorn aquifer (Layer 5).

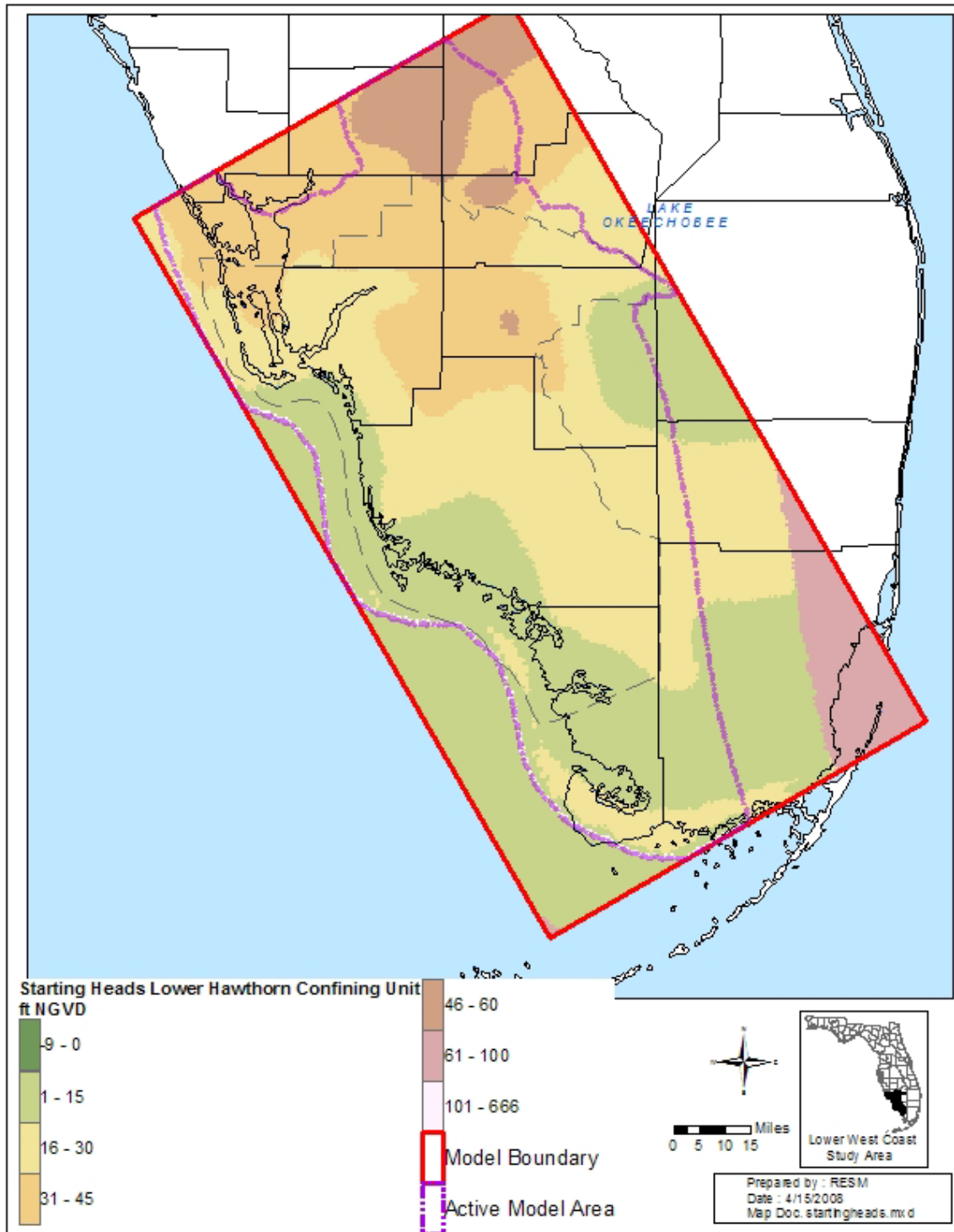
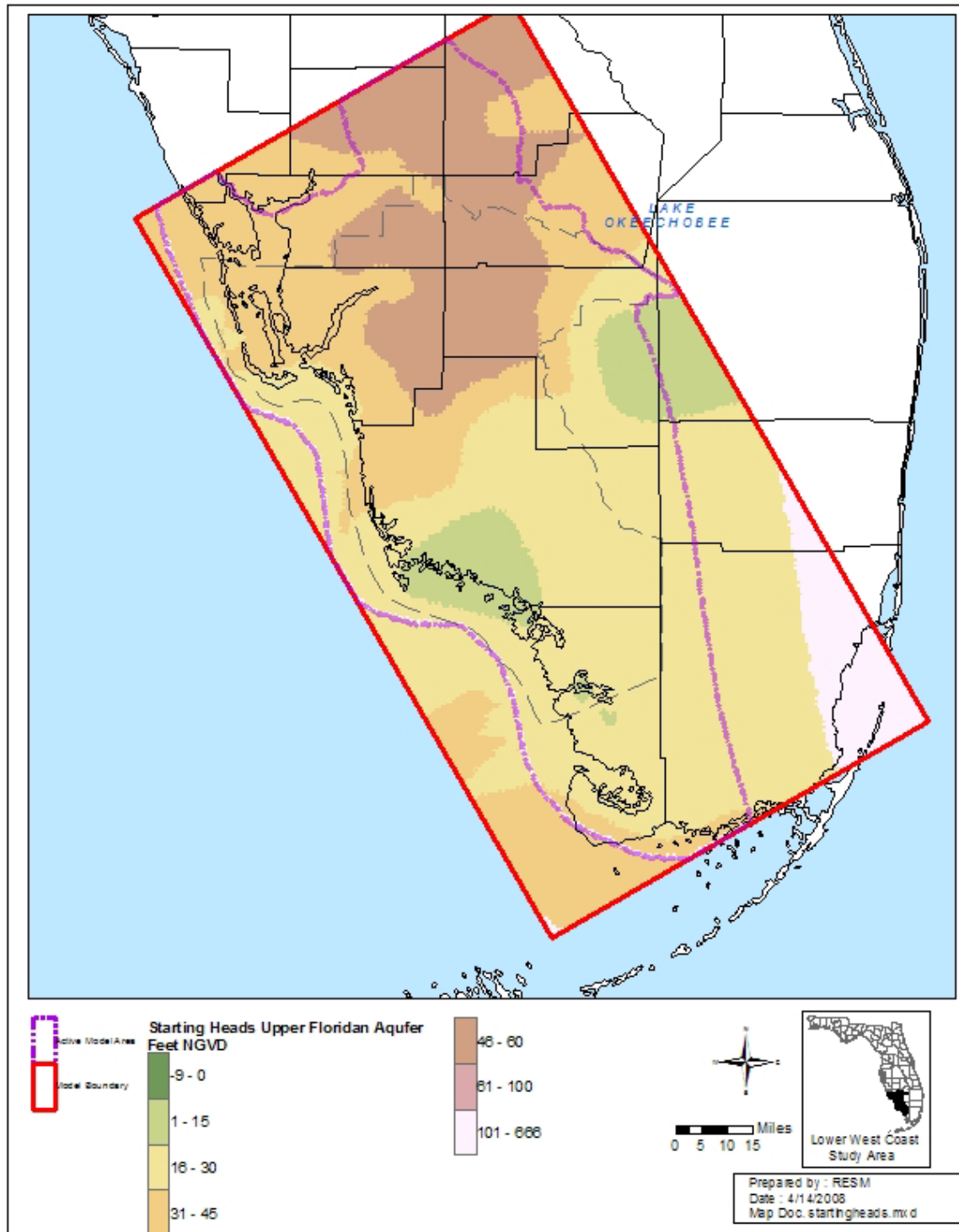
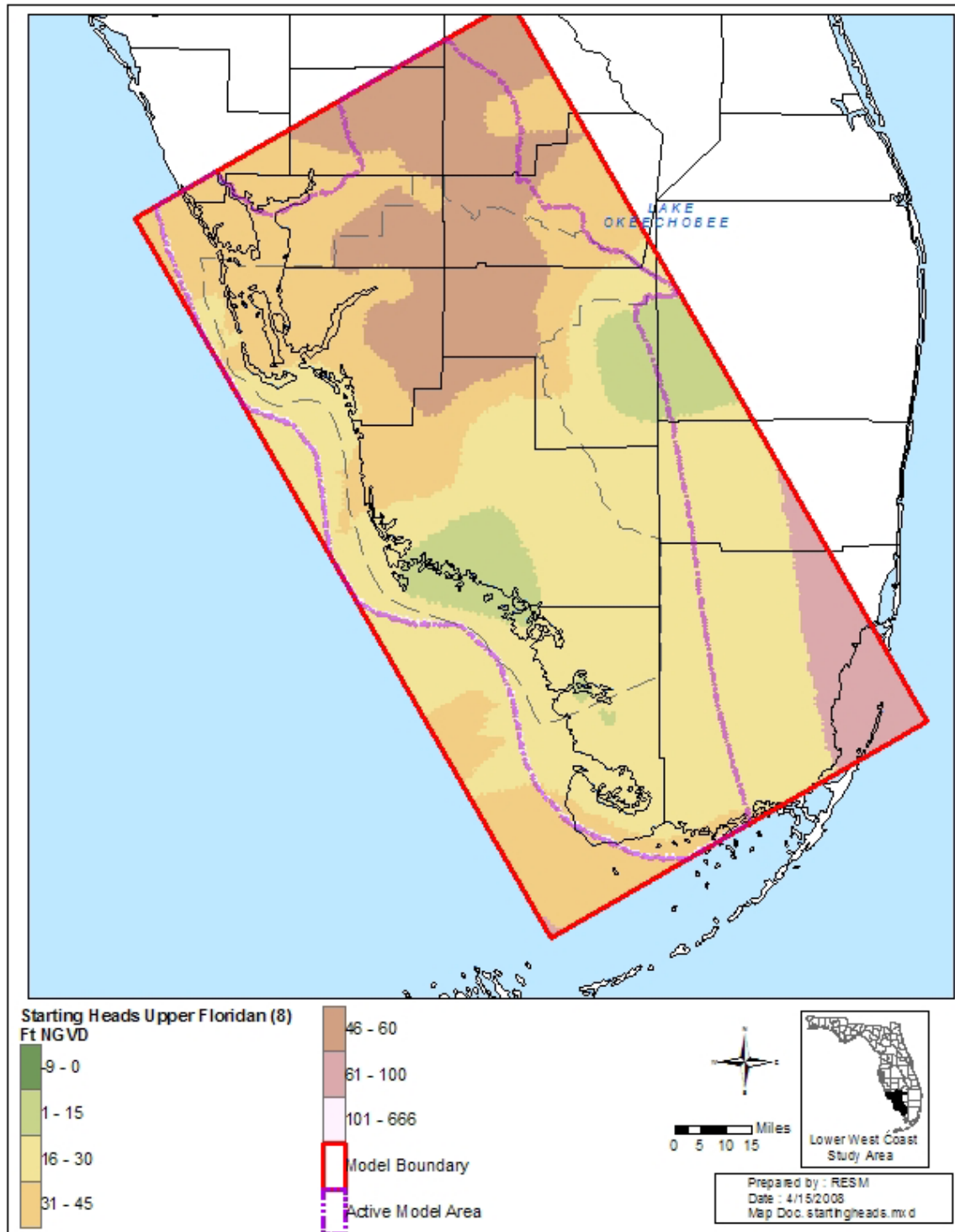


Figure K-5. Starting heads of the Lower-Hawthorn confining unit (Layer 6).



**Figure K-6.** Starting heads of the Upper Floridan aquifer (Layer 7).



**Figure K-7.** Starting heads of the Upper Floridan aquifer (Layer 8).

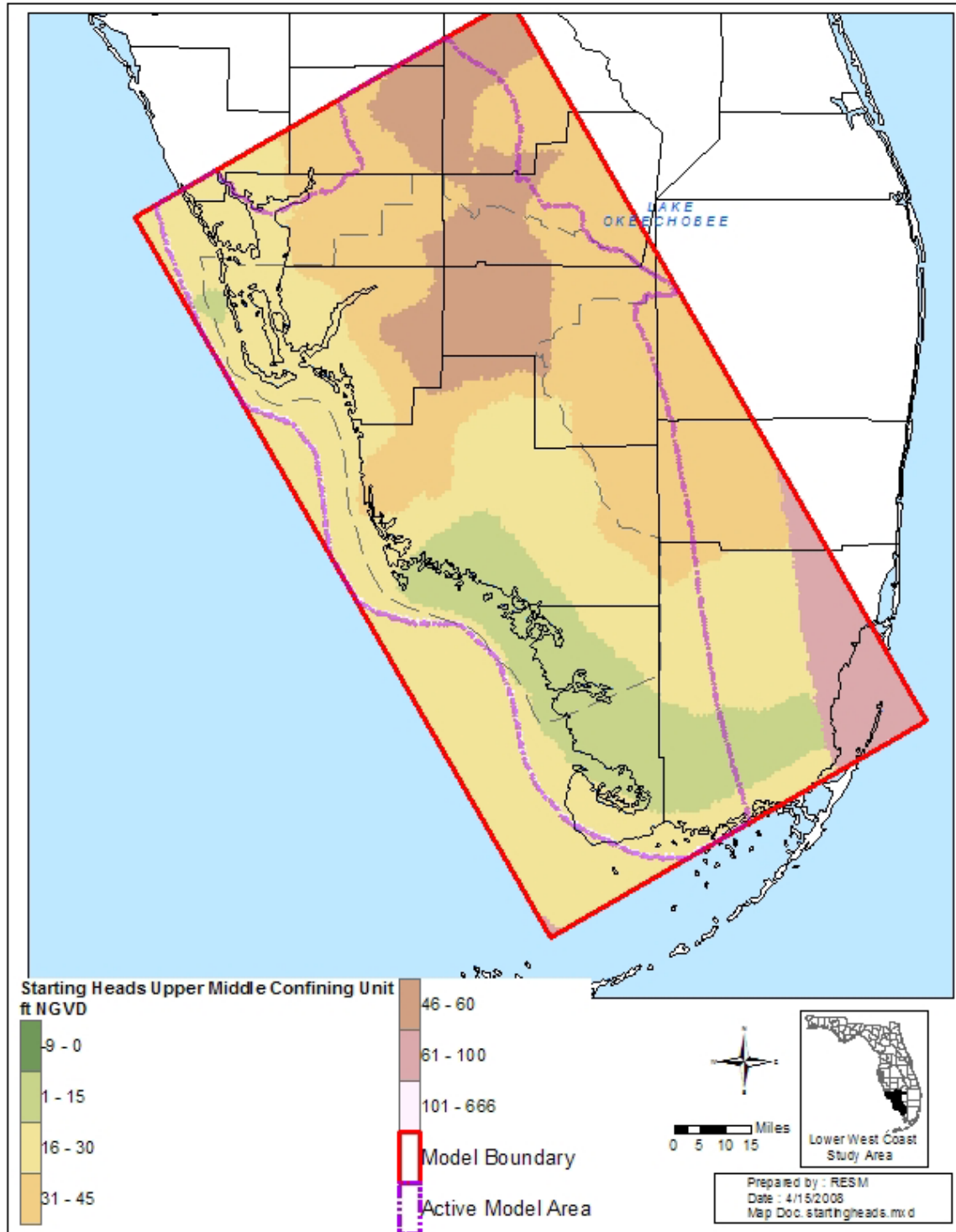


Figure K-8. Starting heads of the Upper Middle confining unit (Layer 9).



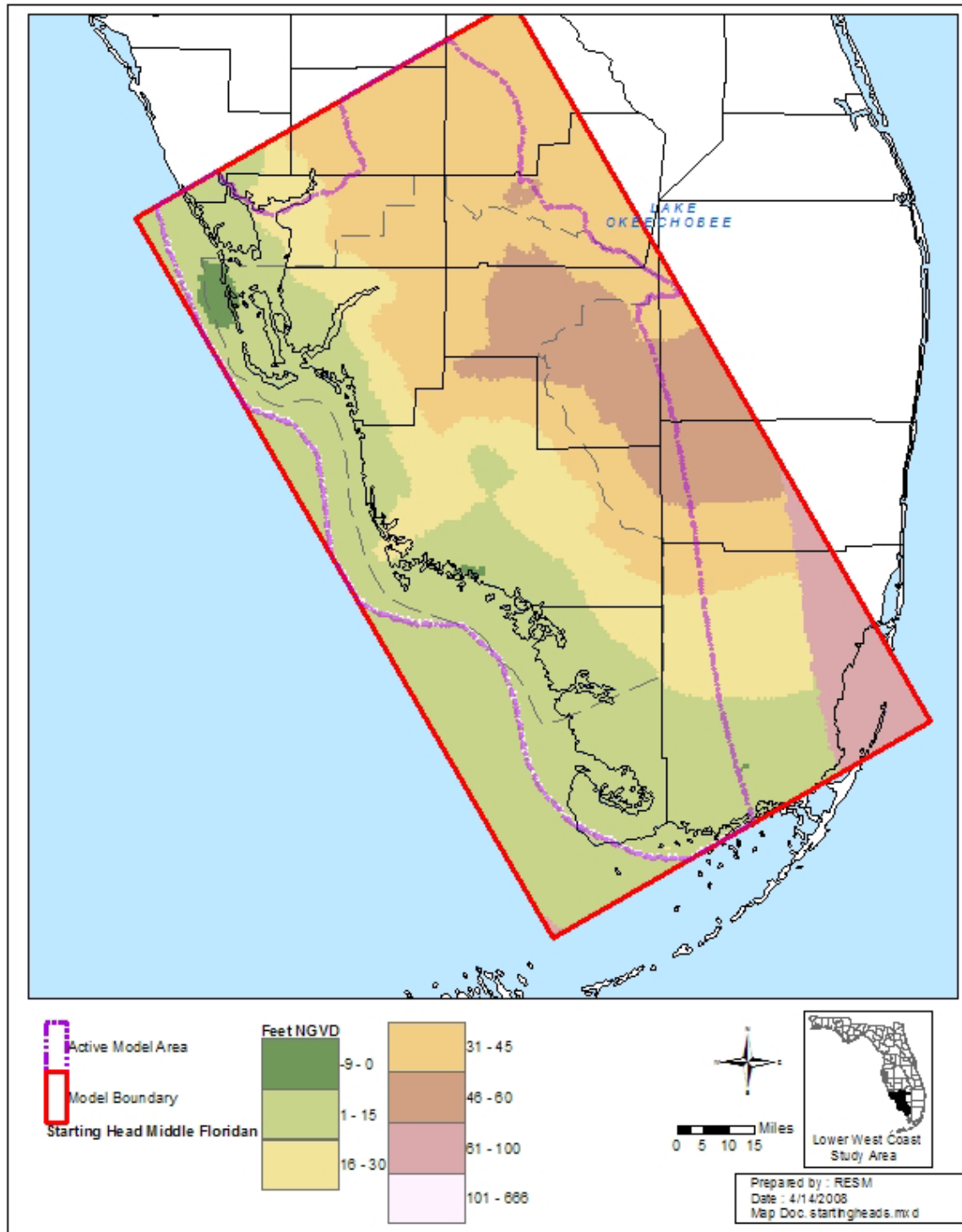


Figure K-9. Starting heads of the of Middle Floridan aquifer (Layer 10).

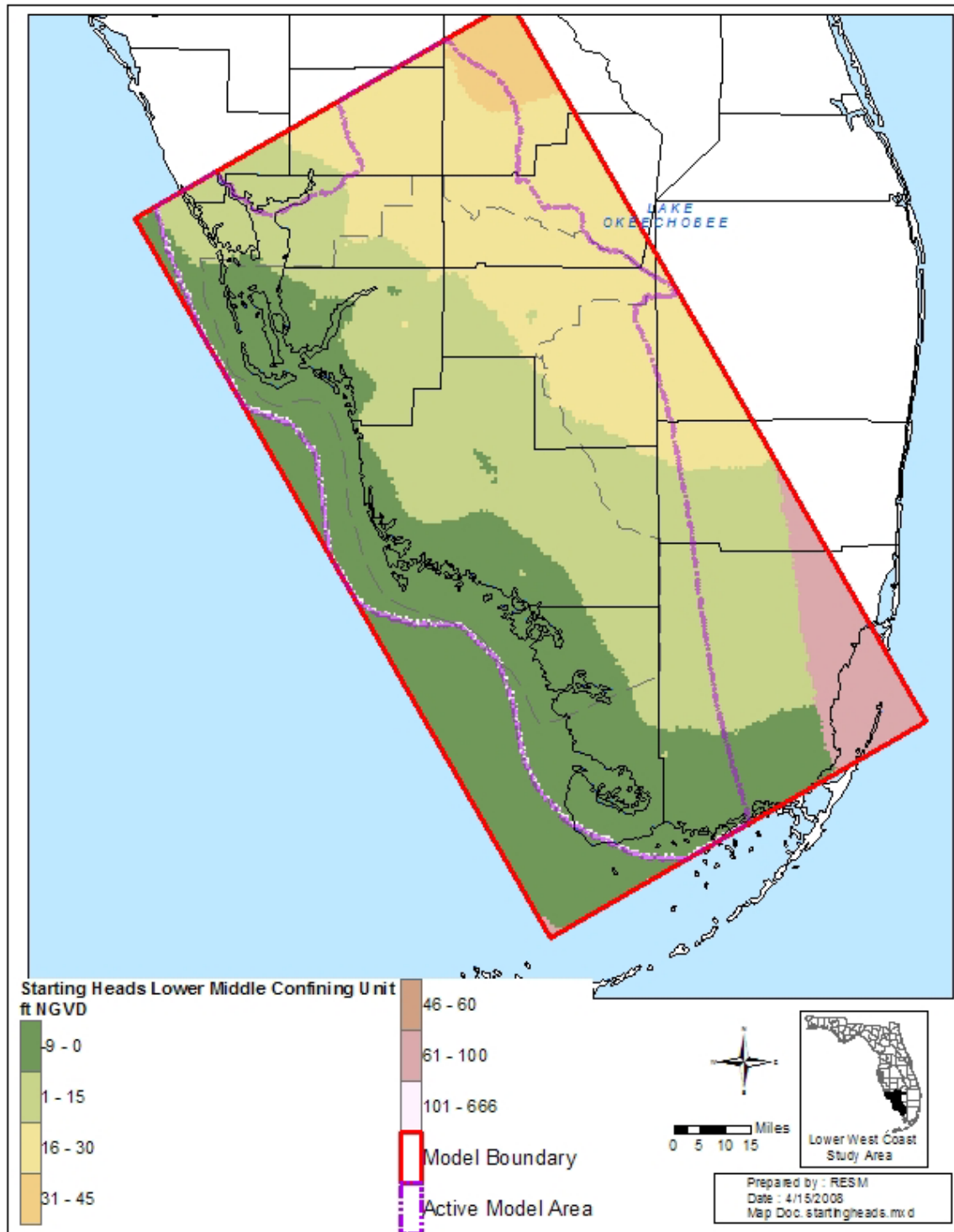


Figure K-10. Starting heads of the Lower Middle confining unit (Layer 11).

## **APPENDIX L**

### **Horizontal Hydraulic Conductivities of the Main Aquifers after Optimization**

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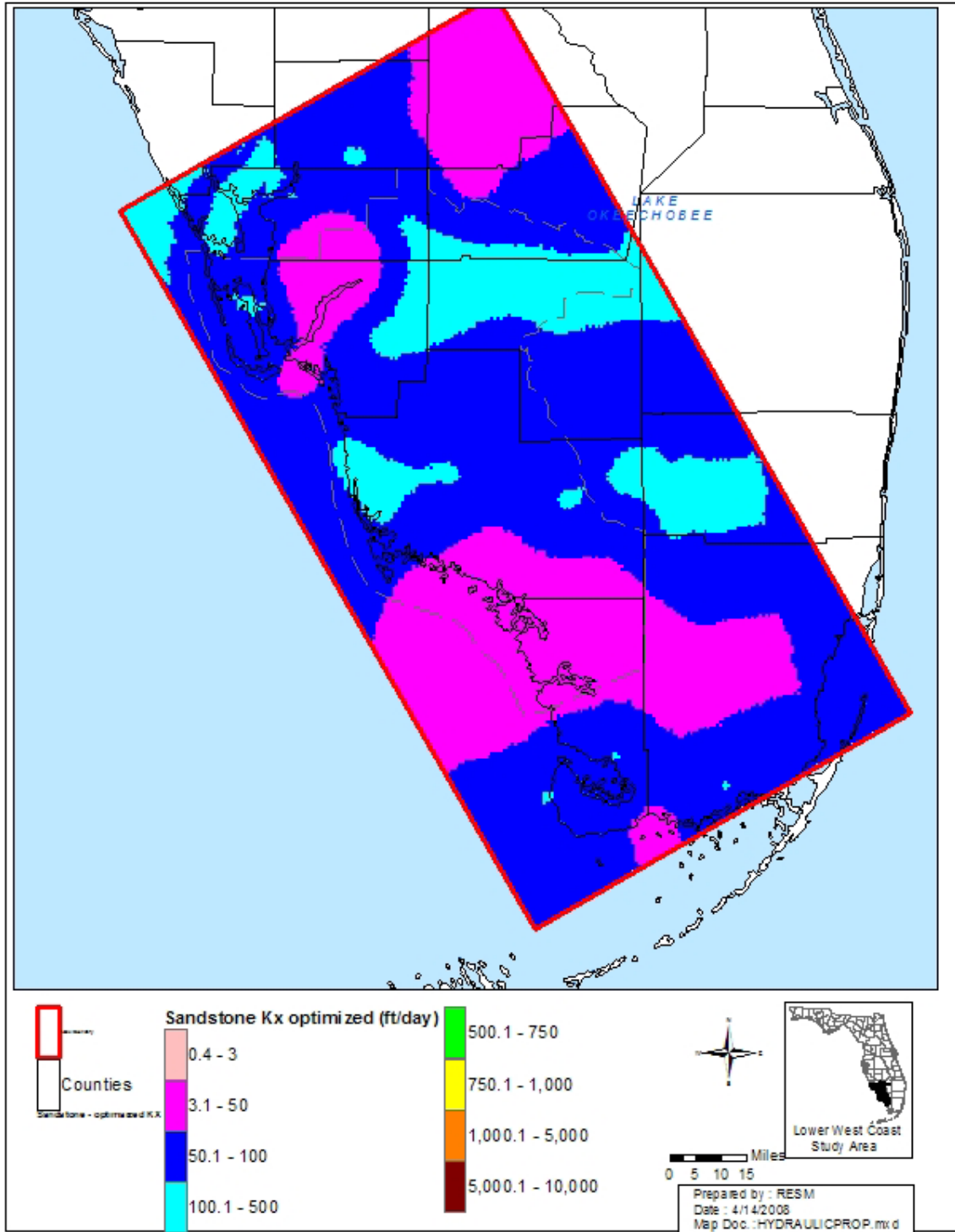
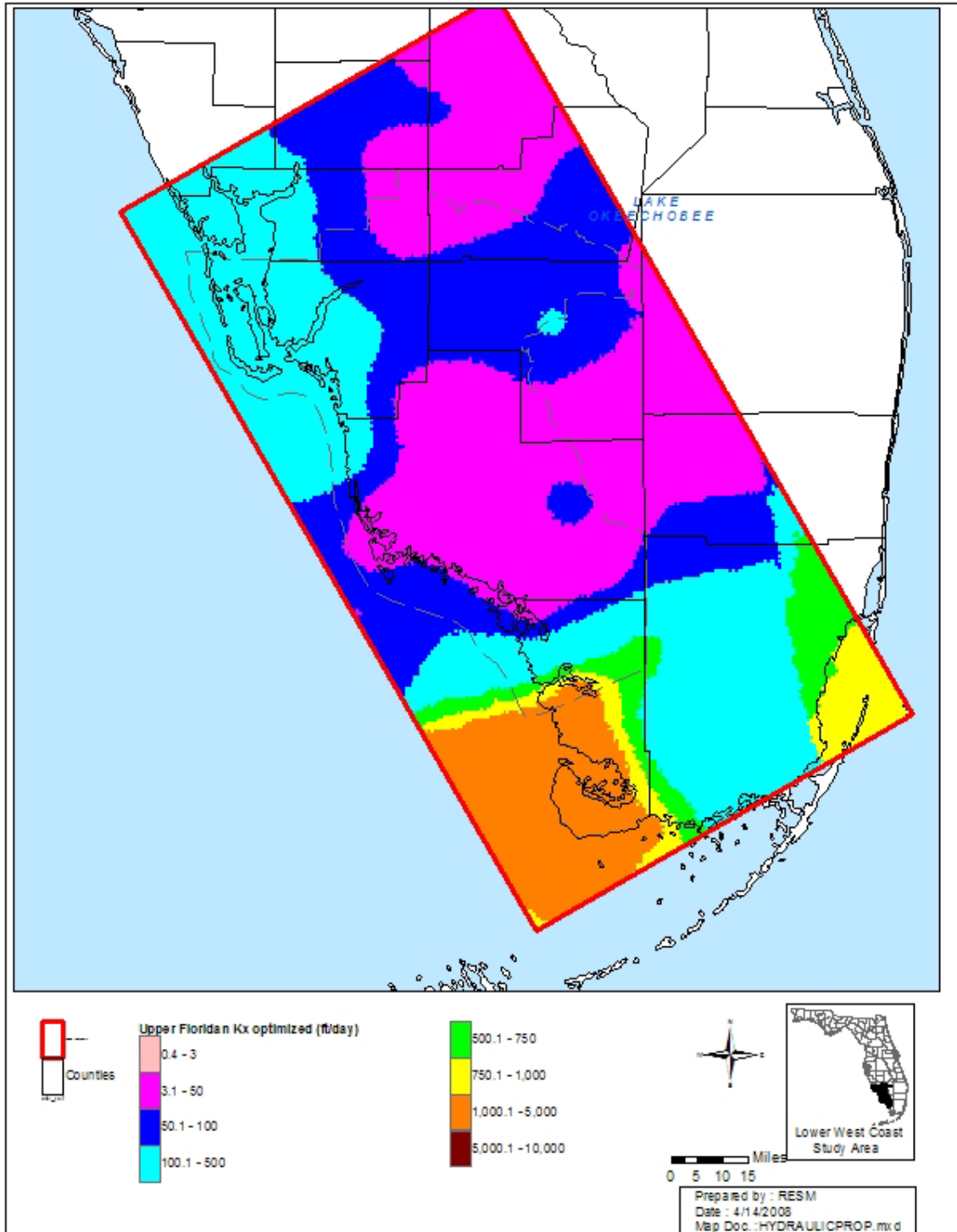


Figure L-1. Optimized horizontal hydraulic conductivity of Sandstone aquifer.



**Figure L-2.** Optimized horizontal hydraulic conductivity of Mid-Hawthorn aquifer.

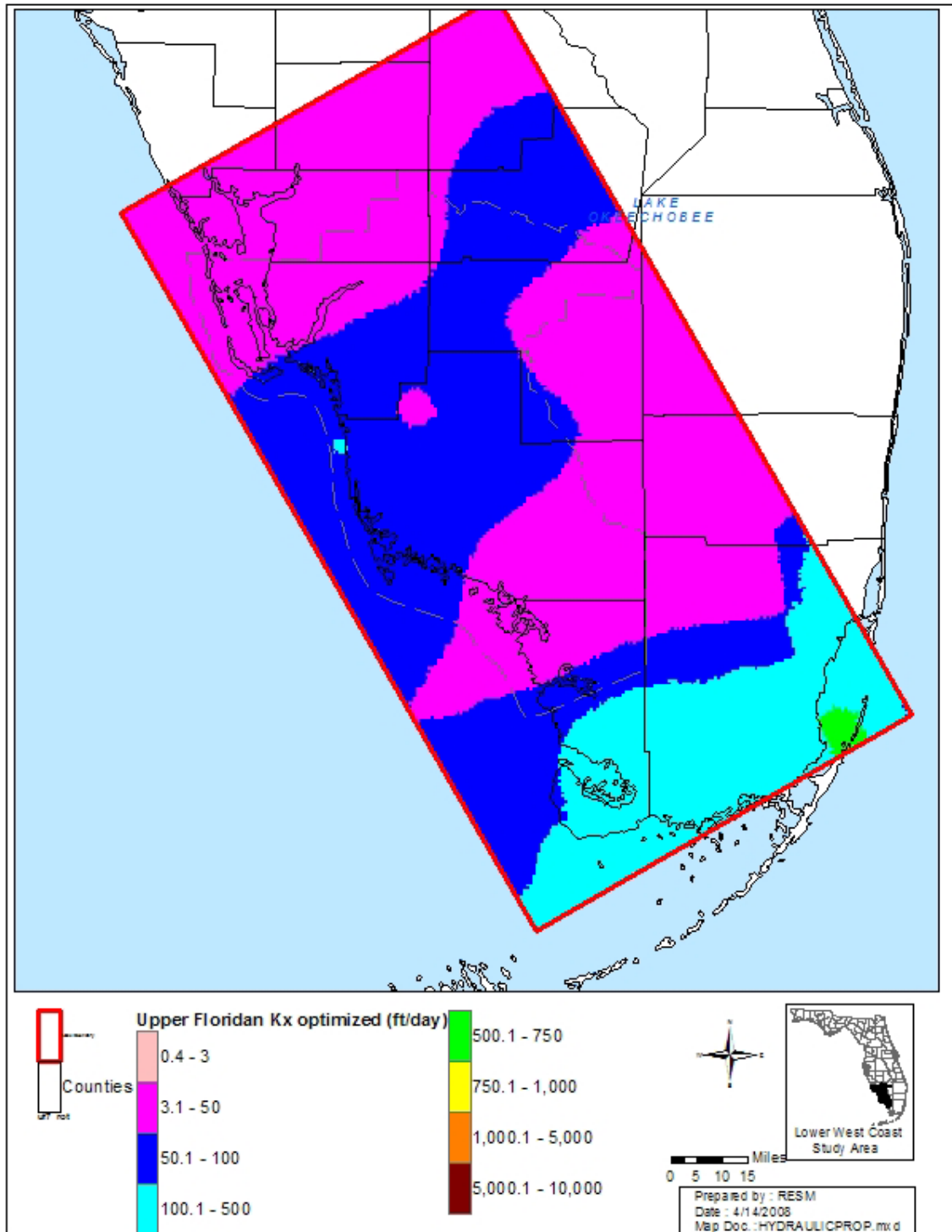
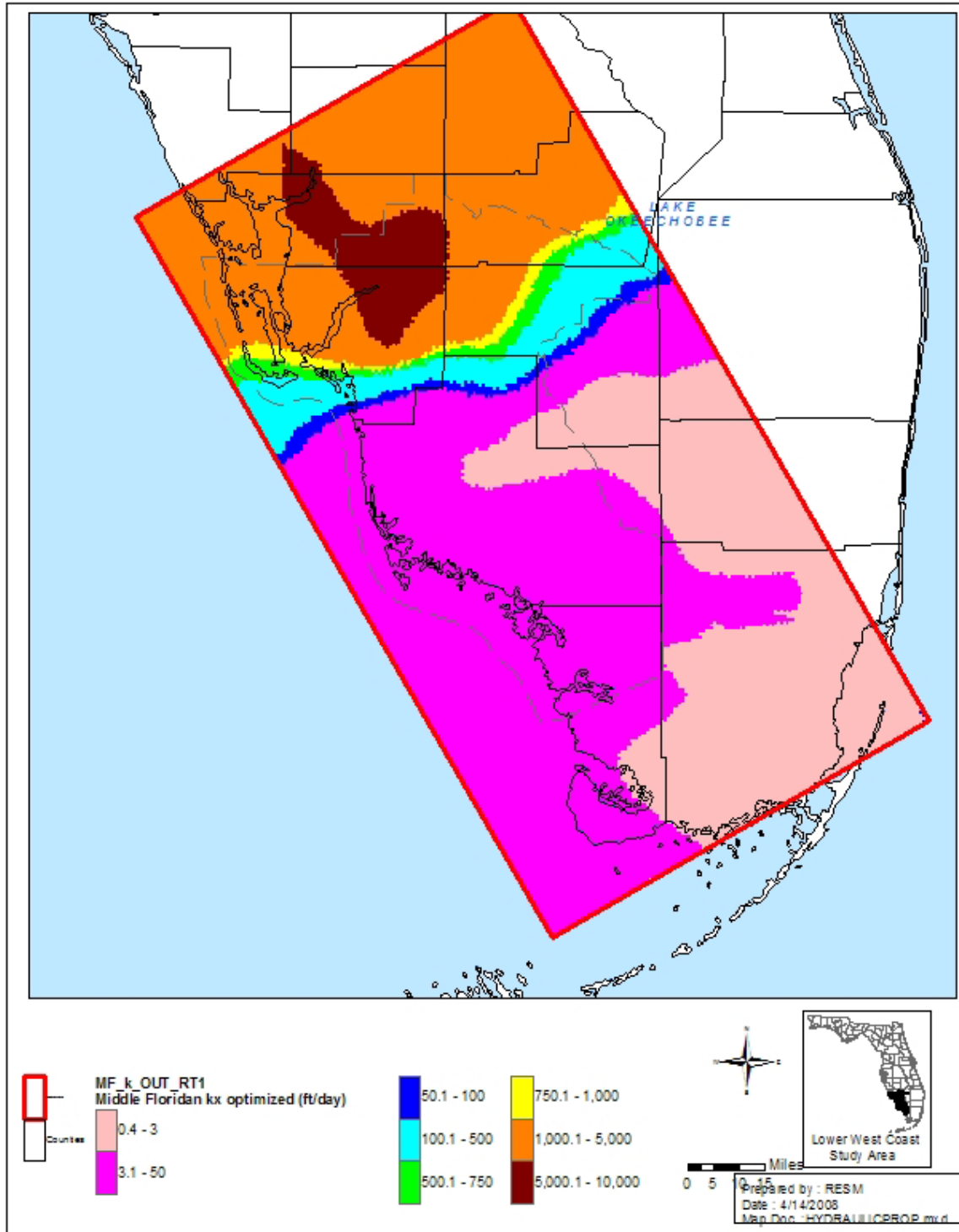


Figure L-3. Optimized horizontal hydraulic conductivity of Upper Floridan aquifer.



**Figure L-4.** Optimized horizontal hydraulic conductivity of Middle Floridan aquifer.