

Date	Time	Run "Pr-Outlet2 5yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Date	Time	Run "Pr-Outlet2 5yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	02:25	0.0
01Jan2000	02:30	0.0
01Jan2000	02:35	0.0
01Jan2000	02:40	0.0
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.2
01Jan2000	03:50	0.5
01Jan2000	03:55	1.2
01Jan2000	04:00	2.6
01Jan2000	04:05	4.2
01Jan2000	04:10	7.2
01Jan2000	04:15	11.4
01Jan2000	04:20	16.9
01Jan2000	04:25	24.4
01Jan2000	04:30	32.8
01Jan2000	04:35	41.4
01Jan2000	04:40	50.8
01Jan2000	04:45	60.2

Date	Time	Run "Pr-Outlet2 5yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	04:50	69.6
01Jan2000	04:55	78.9
01Jan2000	05:00	88.8
01Jan2000	05:05	103.1
01Jan2000	05:10	127.6
01Jan2000	05:15	160.0
01Jan2000	05:20	200.4
01Jan2000	05:25	246.5
01Jan2000	05:30	301.6
01Jan2000	05:35	301.9
01Jan2000	05:40	260.2
01Jan2000	05:45	205.9
01Jan2000	05:50	138.5
01Jan2000	05:55	87.7
01Jan2000	06:00	59.9
01Jan2000	06:05	42.6
01Jan2000	06:10	30.5
01Jan2000	06:15	21.5
01Jan2000	06:20	15.0
01Jan2000	06:25	10.4
01Jan2000	06:30	7.1
01Jan2000	06:35	4.9
01Jan2000	06:40	3.6
01Jan2000	06:45	2.8
01Jan2000	06:50	2.1
01Jan2000	06:55	1.7
01Jan2000	07:00	1.4
01Jan2000	07:05	1.2
01Jan2000	07:10	0.8

Date	Time	Run "Pr-Outlet2 5yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	07:15	0.2
01Jan2000	07:20	0.0
01Jan2000	07:25	0.0
01Jan2000	07:30	0.0
01Jan2000	07:35	0.0
01Jan2000	07:40	0.0
01Jan2000	07:45	0.0
01Jan2000	07:50	0.0
01Jan2000	07:55	0.0
01Jan2000	08:00	0.0
01Jan2000	08:05	0.0
01Jan2000	08:10	0.0
01Jan2000	08:15	0.0
01Jan2000	08:20	0.0
01Jan2000	08:25	0.0
01Jan2000	08:30	0.0
01Jan2000	08:35	0.0
01Jan2000	08:40	0.0
01Jan2000	08:45	0.0
01Jan2000	08:50	0.0
01Jan2000	08:55	0.0
01Jan2000	09:00	0.0
01Jan2000	09:05	0.0
01Jan2000	09:10	0.0
01Jan2000	09:15	0.0
01Jan2000	09:20	0.0
01Jan2000	09:25	0.0
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet2 5yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 2 AMCI 24-hour
End of Run: 03Jan2000, 00:00 Meteorologic Model: 5-year 24-hour
Compute Time: 25Sep2008, 11:13:22 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
G-L	0.013	1.0	01Jan2000, 13:30	0.4
Horsethief1	0.128	16.6	01Jan2000, 13:30	5.6
Horsethief2	0.013	1.0	01Jan2000, 13:30	0.4
Horsethief Natural 1	0.128	16.5	01Jan2000, 13:30	5.6
K	0.647	53.1	01Jan2000, 13:30	22.8
K-L	0.647	51.3	01Jan2000, 13:30	22.8
L	0.794	70.4	01Jan2000, 13:30	29.1
L-Outlet 2	0.794	66.8	01Jan2000, 13:30	29.1
Outlet 2	0.863	72.3	01Jan2000, 13:30	31.4
Pac 10	0.519	36.6	01Jan2000, 13:30	17.2
Pac 11	0.107	14.4	01Jan2000, 13:30	4.7
Pac 12	0.027	3.6	01Jan2000, 13:30	1.2
Pac 13	0.069	5.5	01Jan2000, 13:30	2.3

Date	Time	Run "Pr-Outlet2 5yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	0.7
01Jan2000	00:30	2.2
01Jan2000	00:45	3.5
01Jan2000	01:00	4.9
01Jan2000	01:15	5.2
01Jan2000	01:30	4.8
01Jan2000	01:45	4.6
01Jan2000	02:00	5.3
01Jan2000	02:15	6.0
01Jan2000	02:30	6.5
01Jan2000	02:45	6.6
01Jan2000	03:00	6.7
01Jan2000	03:15	6.7
01Jan2000	03:30	6.7
01Jan2000	03:45	6.7
01Jan2000	04:00	7.5
01Jan2000	04:15	8.3
01Jan2000	04:30	9.5
01Jan2000	04:45	10.4
01Jan2000	05:00	10.9
01Jan2000	05:15	10.3
01Jan2000	05:30	10.3
01Jan2000	05:45	10.7
01Jan2000	06:00	11.0
01Jan2000	06:15	11.9
01Jan2000	06:30	12.7
01Jan2000	06:45	13.9
01Jan2000	07:00	14.9

Date	Time	Run "Pr-Outlet2 5yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	07:15	15.3
01Jan2000	07:30	16.3
01Jan2000	07:45	17.2
01Jan2000	08:00	18.4
01Jan2000	08:15	20.2
01Jan2000	08:30	21.4
01Jan2000	08:45	22.8
01Jan2000	09:00	24.7
01Jan2000	09:15	26.7
01Jan2000	09:30	28.9
01Jan2000	09:45	30.3
01Jan2000	10:00	31.7
01Jan2000	10:15	28.5
01Jan2000	10:30	25.0
01Jan2000	10:45	26.6
01Jan2000	11:00	29.2
01Jan2000	11:15	29.6
01Jan2000	11:30	29.3
01Jan2000	11:45	28.2
01Jan2000	12:00	27.4
01Jan2000	12:15	31.2
01Jan2000	12:30	36.9
01Jan2000	12:45	36.9
01Jan2000	13:00	37.9
01Jan2000	13:15	56.1
01Jan2000	13:30	72.3
01Jan2000	13:45	57.6
01Jan2000	14:00	44.6
01Jan2000	14:15	41.1

Date	Time	Run "Pr-Outlet2 5yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	14:30	38.3
01Jan2000	14:45	36.4
01Jan2000	15:00	34.0
01Jan2000	15:15	30.3
01Jan2000	15:30	25.3
01Jan2000	15:45	23.1
01Jan2000	16:00	23.7
01Jan2000	16:15	18.3
01Jan2000	16:30	12.1
01Jan2000	16:45	7.9
01Jan2000	17:00	5.8
01Jan2000	17:15	5.7
01Jan2000	17:30	6.2
01Jan2000	17:45	6.5
01Jan2000	18:00	6.6
01Jan2000	18:15	6.7
01Jan2000	18:30	6.7
01Jan2000	18:45	5.9
01Jan2000	19:00	4.4
01Jan2000	19:15	3.9
01Jan2000	19:30	4.9
01Jan2000	19:45	5.1
01Jan2000	20:00	4.1
01Jan2000	20:15	3.8
01Jan2000	20:30	4.1
01Jan2000	20:45	4.3
01Jan2000	21:00	3.7
01Jan2000	21:15	3.6
01Jan2000	21:30	3.3

Date	Time	Run "Pr-Outlet2 5yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	21:45	3.5
01Jan2000	22:00	3.2
01Jan2000	22:15	3.5
01Jan2000	22:30	3.2
01Jan2000	22:45	2.7
01Jan2000	23:00	2.4
01Jan2000	23:15	2.3
01Jan2000	23:30	2.2
01Jan2000	23:45	2.2
02Jan2000	00:00	6.8
02Jan2000	00:15	6.4
02Jan2000	00:30	3.2
02Jan2000	00:45	1.3
02Jan2000	01:00	0.5
02Jan2000	01:15	0.1
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet2 2yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 2 AMCI
End of Run: 01Jan2000, 12:00 Meteorologic Model: 2-year 1-hour
Compute Time: 25Sep2008, 11:10:49 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
G-L	0.013	14.8	01Jan2000, 00:50	0.2
Horsethief1	0.128	75.0	01Jan2000, 00:55	1.8
Horsethief2	0.013	14.8	01Jan2000, 00:50	0.2
Horsethief Natural 1	0.128	69.9	01Jan2000, 00:55	1.8
K	0.647	294.9	01Jan2000, 01:00	7.9
K-L	0.647	273.6	01Jan2000, 01:00	7.9
L	0.794	289.4	01Jan2000, 01:00	10.0
L-Outlet 2	0.794	263.6	01Jan2000, 01:00	9.9
Outlet 2	0.863	276.5	01Jan2000, 01:00	10.8
Pac 10	0.519	242.5	01Jan2000, 01:00	6.1
Pac 11	0.107	92.7	01Jan2000, 00:50	1.5
Pac 12	0.027	31.5	01Jan2000, 00:50	0.4
Pac 13	0.069	44.7	01Jan2000, 00:50	0.9

Date	Time	Run "Pr-Outlet2 2yr-1hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.4
01Jan2000	00:30	2.6
01Jan2000	00:35	9.3
01Jan2000	00:40	23.4
01Jan2000	00:45	56.4
01Jan2000	00:50	176.4
01Jan2000	00:55	271.1
01Jan2000	01:00	276.5
01Jan2000	01:05	251.8
01Jan2000	01:10	167.2
01Jan2000	01:15	100.2
01Jan2000	01:20	66.7
01Jan2000	01:25	47.5
01Jan2000	01:30	34.5
01Jan2000	01:35	24.6
01Jan2000	01:40	17.3
01Jan2000	01:45	12.0
01Jan2000	01:50	8.0
01Jan2000	01:55	5.2
01Jan2000	02:00	3.6
01Jan2000	02:05	2.9
01Jan2000	02:10	2.1
01Jan2000	02:15	1.5
01Jan2000	02:20	1.4

Date	Time	Run "Pr-Outlet2 2yr-1hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	02:25	1.5
01Jan2000	02:30	1.3
01Jan2000	02:35	0.6
01Jan2000	02:40	0.1
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet2 2yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 2 AMCI
End of Run: 02Jan2000, 00:00 Meteorologic Model: 2-year 3-hour
Compute Time: 25Sep2008, 11:11:50 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
G-L	0.013	5.2	01Jan2000, 02:35	0.1
Horsethief1	0.128	41.4	01Jan2000, 02:40	1.6
Horsethief2	0.013	5.2	01Jan2000, 02:35	0.1
Horsethief Natural 1	0.128	40.5	01Jan2000, 02:40	1.6
K	0.647	160.5	01Jan2000, 02:45	6.7
K-L	0.647	159.5	01Jan2000, 02:45	6.7
L	0.794	190.0	01Jan2000, 02:40	8.5
L-Outlet 2	0.794	182.8	01Jan2000, 02:45	8.5
Outlet 2	0.863	194.7	01Jan2000, 02:40	9.2
Pac 10	0.519	125.1	01Jan2000, 02:45	5.0
Pac 11	0.107	42.1	01Jan2000, 02:35	1.4
Pac 12	0.027	11.4	01Jan2000, 02:35	0.3
Pac 13	0.069	23.0	01Jan2000, 02:35	0.7

Date	Time	Run "Pr-Outlet2 2yr-3hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.8
01Jan2000	01:50	4.0
01Jan2000	01:55	4.7
01Jan2000	02:00	4.5
01Jan2000	02:05	5.0
01Jan2000	02:10	9.5
01Jan2000	02:15	25.3
01Jan2000	02:20	39.1

Date	Time	Run "Pr-Outlet2 2yr-3hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	02:25	58.8
01Jan2000	02:30	106.4
01Jan2000	02:35	151.1
01Jan2000	02:40	194.7
01Jan2000	02:45	193.5
01Jan2000	02:50	162.5
01Jan2000	02:55	122.6
01Jan2000	03:00	81.4
01Jan2000	03:05	52.1
01Jan2000	03:10	36.2
01Jan2000	03:15	25.9
01Jan2000	03:20	18.6
01Jan2000	03:25	13.1
01Jan2000	03:30	9.1
01Jan2000	03:35	6.2
01Jan2000	03:40	4.2
01Jan2000	03:45	2.9
01Jan2000	03:50	2.2
01Jan2000	03:55	1.7
01Jan2000	04:00	1.3
01Jan2000	04:05	1.1
01Jan2000	04:10	1.0
01Jan2000	04:15	0.8
01Jan2000	04:20	0.5
01Jan2000	04:25	0.1
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet2 2yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 2 AMCI
End of Run: 02Jan2000, 12:00 Meteorologic Model: 2-year 6-hour
Compute Time: 25Sep2008, 11:12:27 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
G-L	0.013	5.1	01Jan2000, 05:30	0.1
Horsethief1	0.128	38.6	01Jan2000, 05:35	1.8
Horsethief2	0.013	5.1	01Jan2000, 05:30	0.1
Horsethief Natural 1	0.128	38.1	01Jan2000, 05:35	1.8
K	0.647	149.8	01Jan2000, 05:35	7.0
K-L	0.647	144.3	01Jan2000, 05:35	7.0
L	0.794	181.1	01Jan2000, 05:30	9.0
L-Outlet 2	0.794	171.6	01Jan2000, 05:35	9.0
Outlet 2	0.863	185.9	01Jan2000, 05:35	9.8
Pac 10	0.519	114.2	01Jan2000, 05:40	5.2
Pac 11	0.107	41.1	01Jan2000, 05:30	1.5
Pac 12	0.027	11.3	01Jan2000, 05:30	0.4
Pac 13	0.069	22.4	01Jan2000, 05:30	0.8

Date	Time	Run "Pr-Outlet2 2yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Date	Time	Run "Pr-Outlet2 2yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	02:25	0.0
01Jan2000	02:30	0.0
01Jan2000	02:35	0.0
01Jan2000	02:40	0.0
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.1
01Jan2000	04:20	0.4
01Jan2000	04:25	1.5
01Jan2000	04:30	3.0
01Jan2000	04:35	4.7
01Jan2000	04:40	7.3
01Jan2000	04:45	10.6

Date	Time	Run "Pr-Outlet2 2yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	04:50	14.0
01Jan2000	04:55	17.9
01Jan2000	05:00	23.2
01Jan2000	05:05	32.5
01Jan2000	05:10	48.8
01Jan2000	05:15	71.8
01Jan2000	05:20	101.0
01Jan2000	05:25	136.2
01Jan2000	05:30	177.7
01Jan2000	05:35	185.9
01Jan2000	05:40	161.7
01Jan2000	05:45	134.7
01Jan2000	05:50	93.0
01Jan2000	05:55	57.9
01Jan2000	06:00	39.9
01Jan2000	06:05	28.3
01Jan2000	06:10	20.2
01Jan2000	06:15	14.5
01Jan2000	06:20	10.1
01Jan2000	06:25	7.0
01Jan2000	06:30	4.8
01Jan2000	06:35	3.3
01Jan2000	06:40	2.4
01Jan2000	06:45	1.9
01Jan2000	06:50	1.4
01Jan2000	06:55	1.1
01Jan2000	07:00	0.9
01Jan2000	07:05	0.8
01Jan2000	07:10	0.6

Date	Time	Run "Pr-Outlet2 2yr-6hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	07:15	0.2
01Jan2000	07:20	0.1
01Jan2000	07:25	0.0
01Jan2000	07:30	0.0
01Jan2000	07:35	0.0
01Jan2000	07:40	0.0
01Jan2000	07:45	0.0
01Jan2000	07:50	0.0
01Jan2000	07:55	0.0
01Jan2000	08:00	0.0
01Jan2000	08:05	0.0
01Jan2000	08:10	0.0
01Jan2000	08:15	0.0
01Jan2000	08:20	0.0
01Jan2000	08:25	0.0
01Jan2000	08:30	0.0
01Jan2000	08:35	0.0
01Jan2000	08:40	0.0
01Jan2000	08:45	0.0
01Jan2000	08:50	0.0
01Jan2000	08:55	0.0
01Jan2000	09:00	0.0
01Jan2000	09:05	0.0
01Jan2000	09:10	0.0
01Jan2000	09:15	0.0
01Jan2000	09:20	0.0
01Jan2000	09:25	0.0
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet2 2yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 2 AMCI 24-hour
End of Run: 03Jan2000, 00:00 Meteorologic Model: 2-year 24-hour
Compute Time: 25Sep2008, 11:11:17 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
G-L	0.013	0.5	01Jan2000, 13:00	0.3
Horsethief1	0.128	6.1	01Jan2000, 13:30	3.2
Horsethief2	0.013	0.5	01Jan2000, 13:00	0.3
Horsethief Natural 1	0.128	6.0	01Jan2000, 13:30	3.2
K	0.647	21.5	01Jan2000, 13:00	17.0
K-L	0.647	21.2	01Jan2000, 13:00	17.0
L	0.794	24.5	01Jan2000, 12:30	20.7
L-Outlet 2	0.794	23.9	01Jan2000, 13:15	20.7
Outlet 2	0.863	26.2	01Jan2000, 13:00	22.5
Pac 10	0.519	19.1	01Jan2000, 13:00	13.8
Pac 11	0.107	5.4	01Jan2000, 13:15	2.7
Pac 12	0.027	1.4	01Jan2000, 13:15	0.7
Pac 13	0.069	2.7	01Jan2000, 13:00	1.8

Date	Time	Run "Pr-Outlet2 2yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	0.5
01Jan2000	00:30	1.8
01Jan2000	00:45	3.3
01Jan2000	01:00	4.0
01Jan2000	01:15	4.3
01Jan2000	01:30	4.4
01Jan2000	01:45	4.4
01Jan2000	02:00	4.4
01Jan2000	02:15	4.5
01Jan2000	02:30	4.5
01Jan2000	02:45	5.0
01Jan2000	03:00	5.9
01Jan2000	03:15	6.4
01Jan2000	03:30	6.6
01Jan2000	03:45	6.6
01Jan2000	04:00	6.7
01Jan2000	04:15	6.7
01Jan2000	04:30	7.3
01Jan2000	04:45	8.1
01Jan2000	05:00	8.6
01Jan2000	05:15	8.2
01Jan2000	05:30	8.0
01Jan2000	05:45	8.4
01Jan2000	06:00	8.7
01Jan2000	06:15	9.4
01Jan2000	06:30	10.3
01Jan2000	06:45	10.8
01Jan2000	07:00	11.0

Date	Time	Run "Pr-Outlet2 2yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	07:15	11.1
01Jan2000	07:30	11.7
01Jan2000	07:45	12.6
01Jan2000	08:00	13.7
01Jan2000	08:15	15.4
01Jan2000	08:30	16.8
01Jan2000	08:45	17.5
01Jan2000	09:00	18.4
01Jan2000	09:15	20.0
01Jan2000	09:30	21.3
01Jan2000	09:45	22.7
01Jan2000	10:00	23.7
01Jan2000	10:15	22.0
01Jan2000	10:30	19.8
01Jan2000	10:45	20.0
01Jan2000	11:00	21.2
01Jan2000	11:15	21.9
01Jan2000	11:30	22.1
01Jan2000	11:45	21.5
01Jan2000	12:00	20.4
01Jan2000	12:15	22.7
01Jan2000	12:30	25.8
01Jan2000	12:45	25.6
01Jan2000	13:00	26.2
01Jan2000	13:15	24.2
01Jan2000	13:30	21.2
01Jan2000	13:45	20.5
01Jan2000	14:00	22.2
01Jan2000	14:15	24.4

Date	Time	Run "Pr-Outlet2 2yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	14:30	24.3
01Jan2000	14:45	24.4
01Jan2000	15:00	24.2
01Jan2000	15:15	23.0
01Jan2000	15:30	21.8
01Jan2000	15:45	22.0
01Jan2000	16:00	22.6
01Jan2000	16:15	17.0
01Jan2000	16:30	10.7
01Jan2000	16:45	6.9
01Jan2000	17:00	5.3
01Jan2000	17:15	5.3
01Jan2000	17:30	6.0
01Jan2000	17:45	6.4
01Jan2000	18:00	6.0
01Jan2000	18:15	5.2
01Jan2000	18:30	4.8
01Jan2000	18:45	4.6
01Jan2000	19:00	3.9
01Jan2000	19:15	3.6
01Jan2000	19:30	3.9
01Jan2000	19:45	4.2
01Jan2000	20:00	3.8
01Jan2000	20:15	3.6
01Jan2000	20:30	3.9
01Jan2000	20:45	4.2
01Jan2000	21:00	3.8
01Jan2000	21:15	3.6
01Jan2000	21:30	3.4

Date	Time	Run "Pr-Outlet2 2yr-24hr" Element "Outlet 2" Outflow (CFS)
01Jan2000	21:45	3.4
01Jan2000	22:00	3.3
01Jan2000	22:15	3.4
01Jan2000	22:30	3.3
01Jan2000	22:45	2.8
01Jan2000	23:00	2.5
01Jan2000	23:15	2.3
01Jan2000	23:30	2.3
01Jan2000	23:45	2.2
02Jan2000	00:00	4.4
02Jan2000	00:15	5.0
02Jan2000	00:30	2.9
02Jan2000	00:45	1.3
02Jan2000	01:00	0.5
02Jan2000	01:15	0.1
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 100yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II
End of Run: 01Jan2000, 12:00 Meteorologic Model: 100-year 1-hour
Compute Time: 25Sep2008, 13:09:15 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	55.2	01Jan2000, 00:50	1.1
Horsethief3	0.016	55.2	01Jan2000, 00:50	1.1
I	0.016	55.2	01Jan2000, 00:50	1.1
I-Outlet 3	0.016	55.2	01Jan2000, 00:50	1.1
Outlet 3	0.046	160.5	01Jan2000, 00:50	3.4
Pac 14	0.030	105.3	01Jan2000, 00:50	2.3

Date	Time	Run "Pr-Outlet3 100yr-1hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	12.6
01Jan2000	00:10	15.9
01Jan2000	00:15	17.8
01Jan2000	00:20	19.9
01Jan2000	00:25	22.9
01Jan2000	00:30	26.6
01Jan2000	00:35	32.0
01Jan2000	00:40	40.6
01Jan2000	00:45	62.2
01Jan2000	00:50	160.5
01Jan2000	00:55	53.7
01Jan2000	01:00	22.2
01Jan2000	01:05	3.7
01Jan2000	01:10	0.4
01Jan2000	01:15	0.1
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 100yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II
End of Run: 02Jan2000, 00:00 Meteorologic Model: 100-year 3-hour
Compute Time: 25Sep2008, 13:09:25 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	22.1	01Jan2000, 02:35	1.4
Horsethief3	0.016	22.1	01Jan2000, 02:35	1.4
I	0.016	22.1	01Jan2000, 02:35	1.4
I-Outlet 3	0.016	22.1	01Jan2000, 02:35	1.4
Outlet 3	0.046	65.2	01Jan2000, 02:35	4.5
Pac 14	0.030	43.1	01Jan2000, 02:35	3.1

Date	Time	Run "Pr-Outlet3 100yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	4.2
01Jan2000	00:10	5.0
01Jan2000	00:15	3.5
01Jan2000	00:20	6.3
01Jan2000	00:25	6.8
01Jan2000	00:30	9.1
01Jan2000	00:35	7.2
01Jan2000	00:40	9.1
01Jan2000	00:45	9.5
01Jan2000	00:50	7.3
01Jan2000	00:55	7.6
01Jan2000	01:00	9.2
01Jan2000	01:05	12.5
01Jan2000	01:10	13.0
01Jan2000	01:15	13.1
01Jan2000	01:20	11.6
01Jan2000	01:25	15.8
01Jan2000	01:30	17.3
01Jan2000	01:35	15.3
01Jan2000	01:40	17.2
01Jan2000	01:45	22.0
01Jan2000	01:50	21.3
01Jan2000	01:55	19.7
01Jan2000	02:00	20.1
01Jan2000	02:05	21.0
01Jan2000	02:10	29.3
01Jan2000	02:15	36.8
01Jan2000	02:20	26.8

Date	Time	Run "Pr-Outlet3 100yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	49.6
01Jan2000	02:30	57.5
01Jan2000	02:35	65.2
01Jan2000	02:40	49.4
01Jan2000	02:45	17.4
01Jan2000	02:50	10.6
01Jan2000	02:55	9.7
01Jan2000	03:00	1.6
01Jan2000	03:05	0.2
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 100yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II
End of Run: 02Jan2000, 12:00 Meteorologic Model: 100-year 6-hour
Compute Time: 25Sep2008, 13:09:35 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	21.1	01Jan2000, 05:30	1.6
Horsethief3	0.016	21.1	01Jan2000, 05:30	1.6
I	0.016	21.1	01Jan2000, 05:30	1.6
I-Outlet 3	0.016	21.1	01Jan2000, 05:30	1.6
Outlet 3	0.046	62.4	01Jan2000, 05:30	5.5
Pac 14	0.030	41.3	01Jan2000, 05:30	3.9

Date	Time	Run "Pr-Outlet3 100yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.4
01Jan2000	00:10	1.1
01Jan2000	00:15	1.3
01Jan2000	00:20	1.3
01Jan2000	00:25	1.3
01Jan2000	00:30	2.1
01Jan2000	00:35	2.3
01Jan2000	00:40	2.3
01Jan2000	00:45	2.3
01Jan2000	00:50	2.3
01Jan2000	00:55	2.3
01Jan2000	01:00	3.4
01Jan2000	01:05	3.6
01Jan2000	01:10	3.6
01Jan2000	01:15	3.6
01Jan2000	01:20	3.6
01Jan2000	01:25	3.6
01Jan2000	01:30	3.6
01Jan2000	01:35	3.6
01Jan2000	01:40	3.6
01Jan2000	01:45	3.6
01Jan2000	01:50	3.6
01Jan2000	01:55	3.6
01Jan2000	02:00	4.6
01Jan2000	02:05	3.8
01Jan2000	02:10	4.7
01Jan2000	02:15	4.8
01Jan2000	02:20	4.8

Date	Time	Run "Pr-Outlet3 100yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	4.8
01Jan2000	02:30	4.8
01Jan2000	02:35	4.8
01Jan2000	02:40	4.8
01Jan2000	02:45	5.9
01Jan2000	02:50	6.1
01Jan2000	02:55	6.1
01Jan2000	03:00	6.1
01Jan2000	03:05	6.1
01Jan2000	03:10	7.2
01Jan2000	03:15	7.4
01Jan2000	03:20	7.4
01Jan2000	03:25	8.4
01Jan2000	03:30	9.7
01Jan2000	03:35	10.9
01Jan2000	03:40	11.2
01Jan2000	03:45	12.2
01Jan2000	03:50	12.4
01Jan2000	03:55	13.5
01Jan2000	04:00	13.7
01Jan2000	04:05	14.8
01Jan2000	04:10	16.0
01Jan2000	04:15	17.3
01Jan2000	04:20	18.6
01Jan2000	04:25	19.8
01Jan2000	04:30	20.0
01Jan2000	04:35	21.1
01Jan2000	04:40	22.4
01Jan2000	04:45	23.6

Date	Time	Run "Pr-Outlet3 100yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	04:50	23.8
01Jan2000	04:55	24.9
01Jan2000	05:00	26.2
01Jan2000	05:05	31.7
01Jan2000	05:10	37.9
01Jan2000	05:15	42.1
01Jan2000	05:20	46.0
01Jan2000	05:25	51.9
01Jan2000	05:30	62.4
01Jan2000	05:35	25.0
01Jan2000	05:40	7.8
01Jan2000	05:45	2.3
01Jan2000	05:50	0.7
01Jan2000	05:55	0.1
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 10yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II
End of Run: 01Jan2000, 12:00 Meteorologic Model: 10-year 1-hour
Compute Time: 25Sep2008, 13:09:46 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	30.9	01Jan2000, 00:50	0.6
Horsethief3	0.016	30.9	01Jan2000, 00:50	0.6
I	0.016	30.9	01Jan2000, 00:50	0.6
I-Outlet 3	0.016	30.9	01Jan2000, 00:50	0.6
Outlet 3	0.046	90.5	01Jan2000, 00:50	1.7
Pac 14	0.030	59.6	01Jan2000, 00:50	1.2

Date	Time	Run "Pr-Outlet3 10yr-1hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	5.0
01Jan2000	00:10	6.6
01Jan2000	00:15	7.6
01Jan2000	00:20	8.8
01Jan2000	00:25	10.6
01Jan2000	00:30	12.7
01Jan2000	00:35	15.8
01Jan2000	00:40	20.9
01Jan2000	00:45	33.4
01Jan2000	00:50	90.5
01Jan2000	00:55	28.5
01Jan2000	01:00	10.1
01Jan2000	01:05	1.7
01Jan2000	01:10	0.2
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 10yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II

End of Run: 02Jan2000, 00:00 Meteorologic Model: 10-year 3-hour

Compute Time: 25Sep2008, 13:10:04 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	12.7	01Jan2000, 02:35	0.6
Horsethief3	0.016	12.7	01Jan2000, 02:35	0.6
I	0.016	12.7	01Jan2000, 02:35	0.6
I-Outlet 3	0.016	12.7	01Jan2000, 02:35	0.6
Outlet 3	0.046	38.3	01Jan2000, 02:35	2.3
Pac 14	0.030	25.6	01Jan2000, 02:35	1.6

Date	Time	Run "Pr-Outlet3 10yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.9
01Jan2000	00:10	1.0
01Jan2000	00:15	0.4
01Jan2000	00:20	1.6
01Jan2000	00:25	1.8
01Jan2000	00:30	3.2
01Jan2000	00:35	2.1
01Jan2000	00:40	3.2
01Jan2000	00:45	3.5
01Jan2000	00:50	2.1
01Jan2000	00:55	2.3
01Jan2000	01:00	3.3
01Jan2000	01:05	5.3
01Jan2000	01:10	5.7
01Jan2000	01:15	5.7
01Jan2000	01:20	4.8
01Jan2000	01:25	7.4
01Jan2000	01:30	8.4
01Jan2000	01:35	7.1
01Jan2000	01:40	8.3
01Jan2000	01:45	11.3
01Jan2000	01:50	10.9
01Jan2000	01:55	9.8
01Jan2000	02:00	10.1
01Jan2000	02:05	10.7
01Jan2000	02:10	15.9
01Jan2000	02:15	20.5
01Jan2000	02:20	14.3

Date	Time	Run "Pr-Outlet3 10yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	28.6
01Jan2000	02:30	33.5
01Jan2000	02:35	38.3
01Jan2000	02:40	28.4
01Jan2000	02:45	8.4
01Jan2000	02:50	4.1
01Jan2000	02:55	3.6
01Jan2000	03:00	0.6
01Jan2000	03:05	0.1
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 10yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II
End of Run: 02Jan2000, 12:00 Meteorologic Model: 10-year 6-hour
Compute Time: 25Sep2008, 13:10:17 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	12.5	01Jan2000, 05:30	0.7
Horsethief3	0.016	12.5	01Jan2000, 05:30	0.7
I	0.016	12.5	01Jan2000, 05:30	0.7
I-Outlet 3	0.016	12.5	01Jan2000, 05:30	0.7
Outlet 3	0.046	37.8	01Jan2000, 05:30	2.6
Pac 14	0.030	25.3	01Jan2000, 05:30	1.9

Date	Time	Run "Pr-Outlet3 10yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.5
01Jan2000	01:05	0.6
01Jan2000	01:10	0.6
01Jan2000	01:15	0.6
01Jan2000	01:20	0.6
01Jan2000	01:25	0.6
01Jan2000	01:30	0.6
01Jan2000	01:35	0.6
01Jan2000	01:40	0.6
01Jan2000	01:45	0.6
01Jan2000	01:50	0.6
01Jan2000	01:55	0.6
01Jan2000	02:00	1.0
01Jan2000	02:05	0.7
01Jan2000	02:10	1.0
01Jan2000	02:15	1.1
01Jan2000	02:20	1.1

Date	Time	Run "Pr-Outlet3 10yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	1.1
01Jan2000	02:30	1.1
01Jan2000	02:35	1.1
01Jan2000	02:40	1.1
01Jan2000	02:45	1.6
01Jan2000	02:50	1.6
01Jan2000	02:55	1.6
01Jan2000	03:00	1.6
01Jan2000	03:05	1.6
01Jan2000	03:10	2.3
01Jan2000	03:15	2.4
01Jan2000	03:20	2.4
01Jan2000	03:25	3.1
01Jan2000	03:30	3.9
01Jan2000	03:35	4.7
01Jan2000	03:40	4.8
01Jan2000	03:45	5.5
01Jan2000	03:50	5.7
01Jan2000	03:55	6.3
01Jan2000	04:00	6.5
01Jan2000	04:05	7.2
01Jan2000	04:10	8.0
01Jan2000	04:15	8.8
01Jan2000	04:20	9.6
01Jan2000	04:25	10.4
01Jan2000	04:30	10.5
01Jan2000	04:35	11.2
01Jan2000	04:40	12.0
01Jan2000	04:45	12.9

Date	Time	Run "Pr-Outlet3 10yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	04:50	13.0
01Jan2000	04:55	13.7
01Jan2000	05:00	14.5
01Jan2000	05:05	18.0
01Jan2000	05:10	22.0
01Jan2000	05:15	24.7
01Jan2000	05:20	27.2
01Jan2000	05:25	31.0
01Jan2000	05:30	37.8
01Jan2000	05:35	13.7
01Jan2000	05:40	2.9
01Jan2000	05:45	0.5
01Jan2000	05:50	0.1
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 10yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC II 24-hr
End of Run: 03Jan2000, 00:00 Meteorologic Model: 10-year 24-hour
Compute Time: 25Sep2008, 13:09:56 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	3.0	01Jan2000, 13:30	0.9
Horsethief3	0.016	3.0	01Jan2000, 13:30	0.9
I	0.016	3.0	01Jan2000, 13:30	0.9
I-Outlet 3	0.016	3.0	01Jan2000, 13:30	0.9
Outlet 3	0.046	10.4	01Jan2000, 13:30	3.4
Pac 14	0.030	7.4	01Jan2000, 13:30	2.5

Date	Time	Run "Pr-Outlet3 10yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	0.2
01Jan2000	00:30	0.2
01Jan2000	00:45	0.2
01Jan2000	01:00	0.4
01Jan2000	01:15	0.2
01Jan2000	01:30	0.2
01Jan2000	01:45	0.2
01Jan2000	02:00	0.4
01Jan2000	02:15	0.4
01Jan2000	02:30	0.4
01Jan2000	02:45	0.5
01Jan2000	03:00	0.5
01Jan2000	03:15	0.5
01Jan2000	03:30	0.5
01Jan2000	03:45	0.5
01Jan2000	04:00	0.6
01Jan2000	04:15	0.6
01Jan2000	04:30	0.7
01Jan2000	04:45	0.7
01Jan2000	05:00	0.7
01Jan2000	05:15	0.6
01Jan2000	05:30	0.7
01Jan2000	05:45	0.7
01Jan2000	06:00	0.7
01Jan2000	06:15	0.8
01Jan2000	06:30	0.8
01Jan2000	06:45	0.9
01Jan2000	07:00	0.9

Date	Time	Run "Pr-Outlet3 10yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	07:15	0.9
01Jan2000	07:30	1.1
01Jan2000	07:45	1.2
01Jan2000	08:00	1.2
01Jan2000	08:15	0.7
01Jan2000	08:30	0.7
01Jan2000	08:45	1.2
01Jan2000	09:00	1.6
01Jan2000	09:15	2.3
01Jan2000	09:30	2.7
01Jan2000	09:45	2.7
01Jan2000	10:00	3.2
01Jan2000	10:15	1.2
01Jan2000	10:30	1.3
01Jan2000	10:45	2.6
01Jan2000	11:00	2.7
01Jan2000	11:15	2.3
01Jan2000	11:30	2.5
01Jan2000	11:45	2.2
01Jan2000	12:00	2.1
01Jan2000	12:15	5.6
01Jan2000	12:30	6.2
01Jan2000	12:45	7.2
01Jan2000	13:00	7.8
01Jan2000	13:15	10.2
01Jan2000	13:30	10.4
01Jan2000	13:45	5.2
01Jan2000	14:00	5.3
01Jan2000	14:15	7.2

Date	Time	Run "Pr-Outlet3 10yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	14:30	6.9
01Jan2000	14:45	7.0
01Jan2000	15:00	6.6
01Jan2000	15:15	6.2
01Jan2000	15:30	5.7
01Jan2000	15:45	4.0
01Jan2000	16:00	4.0
01Jan2000	16:15	0.4
01Jan2000	16:30	0.4
01Jan2000	16:45	0.2
01Jan2000	17:00	0.2
01Jan2000	17:15	0.5
01Jan2000	17:30	0.5
01Jan2000	17:45	0.5
01Jan2000	18:00	0.4
01Jan2000	18:15	0.4
01Jan2000	18:30	0.4
01Jan2000	18:45	0.2
01Jan2000	19:00	0.2
01Jan2000	19:15	0.2
01Jan2000	19:30	0.4
01Jan2000	19:45	0.2
01Jan2000	20:00	0.2
01Jan2000	20:15	0.2
01Jan2000	20:30	0.2
01Jan2000	20:45	0.2
01Jan2000	21:00	0.2
01Jan2000	21:15	0.2
01Jan2000	21:30	0.2

Date	Time	Run "Pr-Outlet3 10yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	21:45	0.2
01Jan2000	22:00	0.2
01Jan2000	22:15	0.2
01Jan2000	22:30	0.2
01Jan2000	22:45	0.2
01Jan2000	23:00	0.2
01Jan2000	23:15	0.2
01Jan2000	23:30	0.2
01Jan2000	23:45	0.2
02Jan2000	00:00	0.9
02Jan2000	00:15	0.0
02Jan2000	00:30	0.0
02Jan2000	00:45	0.0
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 5yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I
End of Run: 01Jan2000, 12:00 Meteorologic Model: 5-year 1-hour
Compute Time: 25Sep2008, 13:11:07 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	23.6	01Jan2000, 00:50	0.3
Horsethief3	0.016	23.6	01Jan2000, 00:50	0.3
I	0.016	23.6	01Jan2000, 00:50	0.3
I-Outlet 3	0.016	23.6	01Jan2000, 00:50	0.3
Outlet 3	0.046	69.5	01Jan2000, 00:50	1.1
Pac 14	0.030	45.9	01Jan2000, 00:50	0.7

Date	Time	Run "Pr-Outlet3 5yr-1hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.8
01Jan2000	00:10	1.2
01Jan2000	00:15	1.8
01Jan2000	00:20	2.7
01Jan2000	00:25	4.2
01Jan2000	00:30	5.9
01Jan2000	00:35	8.5
01Jan2000	00:40	12.6
01Jan2000	00:45	22.8
01Jan2000	00:50	69.5
01Jan2000	00:55	18.8
01Jan2000	01:00	3.9
01Jan2000	01:05	0.7
01Jan2000	01:10	0.1
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 5yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I
End of Run: 02Jan2000, 00:00 Meteorologic Model: 5-year 3-hour
Compute Time: 25Sep2008, 13:11:25 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	9.2	01Jan2000, 02:35	0.3
Horsethief3	0.016	9.2	01Jan2000, 02:35	0.3
I	0.016	9.2	01Jan2000, 02:35	0.3
I-Outlet 3	0.016	9.2	01Jan2000, 02:35	0.3
Outlet 3	0.046	28.2	01Jan2000, 02:35	1.1
Pac 14	0.030	19.0	01Jan2000, 02:35	0.8

Date	Time	Run "Pr-Outlet3 5yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.8
01Jan2000	01:10	1.0
01Jan2000	01:15	1.0
01Jan2000	01:20	0.5
01Jan2000	01:25	2.1
01Jan2000	01:30	2.8
01Jan2000	01:35	1.8
01Jan2000	01:40	2.8
01Jan2000	01:45	5.3
01Jan2000	01:50	4.9
01Jan2000	01:55	4.1
01Jan2000	02:00	4.3
01Jan2000	02:05	4.8
01Jan2000	02:10	9.2
01Jan2000	02:15	13.1
01Jan2000	02:20	7.8

Date	Time	Run "Pr-Outlet3 5yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	19.9
01Jan2000	02:30	24.1
01Jan2000	02:35	28.2
01Jan2000	02:40	19.8
01Jan2000	02:45	3.5
01Jan2000	02:50	0.4
01Jan2000	02:55	0.1
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 5yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I

End of Run: 02Jan2000, 12:00 Meteorologic Model: 5-year 6-hour

Compute Time: 25Sep2008, 13:11:35 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	9.1	01Jan2000, 05:30	0.4
Horsethief3	0.016	9.1	01Jan2000, 05:30	0.4
I	0.016	9.1	01Jan2000, 05:30	0.4
I-Outlet 3	0.016	9.1	01Jan2000, 05:30	0.4
Outlet 3	0.046	28.0	01Jan2000, 05:30	1.3
Pac 14	0.030	18.8	01Jan2000, 05:30	0.9

Date	Time	Run "Pr-Outlet3 5yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Date	Time	Run "Pr-Outlet3 5yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	0.0
01Jan2000	02:30	0.0
01Jan2000	02:35	0.0
01Jan2000	02:40	0.0
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.1
01Jan2000	03:35	0.5
01Jan2000	03:40	0.5
01Jan2000	03:45	0.9
01Jan2000	03:50	1.0
01Jan2000	03:55	1.4
01Jan2000	04:00	1.4
01Jan2000	04:05	1.9
01Jan2000	04:10	2.5
01Jan2000	04:15	3.2
01Jan2000	04:20	3.9
01Jan2000	04:25	4.6
01Jan2000	04:30	4.7
01Jan2000	04:35	5.3
01Jan2000	04:40	6.0
01Jan2000	04:45	6.7

Date	Time	Run "Pr-Outlet3 5yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	04:50	6.8
01Jan2000	04:55	7.4
01Jan2000	05:00	8.1
01Jan2000	05:05	11.1
01Jan2000	05:10	14.5
01Jan2000	05:15	16.8
01Jan2000	05:20	18.9
01Jan2000	05:25	22.2
01Jan2000	05:30	28.0
01Jan2000	05:35	7.5
01Jan2000	05:40	1.0
01Jan2000	05:45	0.2
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 5yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I 24-hour
End of Run: 03Jan2000, 00:00 Meteorologic Model: 5-year 24-hour
Compute Time: 25Sep2008, 13:11:17 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	1.3	01Jan2000, 13:30	0.5
Horsethief3	0.016	1.3	01Jan2000, 13:30	0.5
I	0.016	1.3	01Jan2000, 13:30	0.5
I-Outlet 3	0.016	1.3	01Jan2000, 13:30	0.5
Outlet 3	0.046	5.3	01Jan2000, 13:30	1.8
Pac 14	0.030	4.0	01Jan2000, 13:30	1.3

Date	Time	Run "Pr-Outlet3 5yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	0.1
01Jan2000	00:30	0.2
01Jan2000	00:45	0.2
01Jan2000	01:00	0.4
01Jan2000	01:15	0.2
01Jan2000	01:30	0.2
01Jan2000	01:45	0.2
01Jan2000	02:00	0.4
01Jan2000	02:15	0.4
01Jan2000	02:30	0.4
01Jan2000	02:45	0.4
01Jan2000	03:00	0.4
01Jan2000	03:15	0.4
01Jan2000	03:30	0.4
01Jan2000	03:45	0.4
01Jan2000	04:00	0.5
01Jan2000	04:15	0.5
01Jan2000	04:30	0.6
01Jan2000	04:45	0.6
01Jan2000	05:00	0.6
01Jan2000	05:15	0.5
01Jan2000	05:30	0.6
01Jan2000	05:45	0.6
01Jan2000	06:00	0.6
01Jan2000	06:15	0.7
01Jan2000	06:30	0.7
01Jan2000	06:45	0.8
01Jan2000	07:00	0.8

Date	Time	Run "Pr-Outlet3 5yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	07:15	0.8
01Jan2000	07:30	0.9
01Jan2000	07:45	0.9
01Jan2000	08:00	1.1
01Jan2000	08:15	1.2
01Jan2000	08:30	1.2
01Jan2000	08:45	1.3
01Jan2000	09:00	1.4
01Jan2000	09:15	1.5
01Jan2000	09:30	1.7
01Jan2000	09:45	1.7
01Jan2000	10:00	1.8
01Jan2000	10:15	1.2
01Jan2000	10:30	1.2
01Jan2000	10:45	1.7
01Jan2000	11:00	1.7
01Jan2000	11:15	1.5
01Jan2000	11:30	1.5
01Jan2000	11:45	1.4
01Jan2000	12:00	1.4
01Jan2000	12:15	2.0
01Jan2000	12:30	2.4
01Jan2000	12:45	2.5
01Jan2000	13:00	3.0
01Jan2000	13:15	5.2
01Jan2000	13:30	5.3
01Jan2000	13:45	1.9
01Jan2000	14:00	2.0
01Jan2000	14:15	2.9

Date	Time	Run "Pr-Outlet3 5yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	14:30	2.6
01Jan2000	14:45	2.7
01Jan2000	15:00	2.4
01Jan2000	15:15	2.2
01Jan2000	15:30	1.8
01Jan2000	15:45	1.2
01Jan2000	16:00	1.3
01Jan2000	16:15	0.4
01Jan2000	16:30	0.4
01Jan2000	16:45	0.2
01Jan2000	17:00	0.2
01Jan2000	17:15	0.4
01Jan2000	17:30	0.4
01Jan2000	17:45	0.4
01Jan2000	18:00	0.4
01Jan2000	18:15	0.4
01Jan2000	18:30	0.4
01Jan2000	18:45	0.2
01Jan2000	19:00	0.1
01Jan2000	19:15	0.2
01Jan2000	19:30	0.4
01Jan2000	19:45	0.2
01Jan2000	20:00	0.1
01Jan2000	20:15	0.2
01Jan2000	20:30	0.2
01Jan2000	20:45	0.2
01Jan2000	21:00	0.1
01Jan2000	21:15	0.2
01Jan2000	21:30	0.1

Date	Time	Run "Pr-Outlet3 5yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	21:45	0.2
01Jan2000	22:00	0.1
01Jan2000	22:15	0.2
01Jan2000	22:30	0.1
01Jan2000	22:45	0.1
01Jan2000	23:00	0.1
01Jan2000	23:15	0.1
01Jan2000	23:30	0.1
01Jan2000	23:45	0.1
02Jan2000	00:00	0.8
02Jan2000	00:15	0.0
02Jan2000	00:30	0.0
02Jan2000	00:45	0.0
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 2yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I
End of Run: 01Jan2000, 12:00 Meteorologic Model: 2-year 1-hour
Compute Time: 25Sep2008, 13:10:29 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	17.0	01Jan2000, 00:50	0.2
Horsethief3	0.016	17.0	01Jan2000, 00:50	0.2
I	0.016	17.0	01Jan2000, 00:50	0.2
I-Outlet 3	0.016	17.0	01Jan2000, 00:50	0.2
Outlet 3	0.046	50.7	01Jan2000, 00:50	0.7
Pac 14	0.030	33.7	01Jan2000, 00:50	0.5

Date	Time	Run "Pr-Outlet3 2yr-1hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.5
01Jan2000	00:25	1.2
01Jan2000	00:30	2.3
01Jan2000	00:35	4.1
01Jan2000	00:40	7.3
01Jan2000	00:45	15.1
01Jan2000	00:50	50.7
01Jan2000	00:55	12.0
01Jan2000	01:00	1.5
01Jan2000	01:05	0.3
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 2yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I
End of Run: 02Jan2000, 00:00 Meteorologic Model: 2-year 3-hour
Compute Time: 25Sep2008, 13:10:48 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	6.2	01Jan2000, 02:35	0.2
Horsethief3	0.016	6.2	01Jan2000, 02:35	0.2
I	0.016	6.2	01Jan2000, 02:35	0.2
I-Outlet 3	0.016	6.2	01Jan2000, 02:35	0.2
Outlet 3	0.046	19.6	01Jan2000, 02:35	0.6
Pac 14	0.030	13.4	01Jan2000, 02:35	0.5

Date	Time	Run "Pr-Outlet3 2yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.3
01Jan2000	01:30	0.6
01Jan2000	01:35	0.1
01Jan2000	01:40	0.6
01Jan2000	01:45	2.0
01Jan2000	01:50	1.7
01Jan2000	01:55	1.2
01Jan2000	02:00	1.3
01Jan2000	02:05	1.6
01Jan2000	02:10	4.9
01Jan2000	02:15	8.0
01Jan2000	02:20	3.8

Date	Time	Run "Pr-Outlet3 2yr-3hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	13.2
01Jan2000	02:30	16.4
01Jan2000	02:35	19.6
01Jan2000	02:40	13.1
01Jan2000	02:45	2.1
01Jan2000	02:50	0.3
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 2yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I
End of Run: 02Jan2000, 12:00 Meteorologic Model: 2-year 6-hour
Compute Time: 25Sep2008, 13:10:59 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	6.2	01Jan2000, 05:30	0.2
Horsethief3	0.016	6.2	01Jan2000, 05:30	0.2
I	0.016	6.2	01Jan2000, 05:30	0.2
I-Outlet 3	0.016	6.2	01Jan2000, 05:30	0.2
Outlet 3	0.046	19.4	01Jan2000, 05:30	0.7
Pac 14	0.030	13.3	01Jan2000, 05:30	0.5

Date	Time	Run "Pr-Outlet3 2yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.0
01Jan2000	00:35	0.0
01Jan2000	00:40	0.0
01Jan2000	00:45	0.0
01Jan2000	00:50	0.0
01Jan2000	00:55	0.0
01Jan2000	01:00	0.0
01Jan2000	01:05	0.0
01Jan2000	01:10	0.0
01Jan2000	01:15	0.0
01Jan2000	01:20	0.0
01Jan2000	01:25	0.0
01Jan2000	01:30	0.0
01Jan2000	01:35	0.0
01Jan2000	01:40	0.0
01Jan2000	01:45	0.0
01Jan2000	01:50	0.0
01Jan2000	01:55	0.0
01Jan2000	02:00	0.0
01Jan2000	02:05	0.0
01Jan2000	02:10	0.0
01Jan2000	02:15	0.0
01Jan2000	02:20	0.0

Date	Time	Run "Pr-Outlet3 2yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	02:25	0.0
01Jan2000	02:30	0.0
01Jan2000	02:35	0.0
01Jan2000	02:40	0.0
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.1
01Jan2000	04:10	0.4
01Jan2000	04:15	0.8
01Jan2000	04:20	1.1
01Jan2000	04:25	1.5
01Jan2000	04:30	1.6
01Jan2000	04:35	1.9
01Jan2000	04:40	2.4
01Jan2000	04:45	3.0

Date	Time	Run "Pr-Outlet3 2yr-6hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	04:50	3.1
01Jan2000	04:55	3.5
01Jan2000	05:00	4.1
01Jan2000	05:05	6.4
01Jan2000	05:10	9.0
01Jan2000	05:15	10.8
01Jan2000	05:20	12.4
01Jan2000	05:25	15.0
01Jan2000	05:30	19.4
01Jan2000	05:35	4.0
01Jan2000	05:40	0.5
01Jan2000	05:45	0.1
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Outlet3 2yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Outlet 3 AMC I 24-hour
End of Run: 03Jan2000, 00:00 Meteorologic Model: 2-year 24-hour
Compute Time: 25Sep2008, 13:10:40 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
H-I	0.016	0.6	01Jan2000, 13:00	0.4
Horsethief3	0.016	0.6	01Jan2000, 13:00	0.4
I	0.016	0.6	01Jan2000, 13:00	0.4
I-Outlet 3	0.016	0.6	01Jan2000, 13:00	0.4
Outlet 3	0.046	1.6	01Jan2000, 13:15	1.2
Pac 14	0.030	1.5	01Jan2000, 13:15	0.7

Date	Time	Run "Pr-Outlet3 2yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	0.1
01Jan2000	00:30	0.2
01Jan2000	00:45	0.2
01Jan2000	01:00	0.2
01Jan2000	01:15	0.2
01Jan2000	01:30	0.2
01Jan2000	01:45	0.2
01Jan2000	02:00	0.2
01Jan2000	02:15	0.2
01Jan2000	02:30	0.2
01Jan2000	02:45	0.4
01Jan2000	03:00	0.4
01Jan2000	03:15	0.4
01Jan2000	03:30	0.4
01Jan2000	03:45	0.4
01Jan2000	04:00	0.4
01Jan2000	04:15	0.4
01Jan2000	04:30	0.5
01Jan2000	04:45	0.5
01Jan2000	05:00	0.5
01Jan2000	05:15	0.4
01Jan2000	05:30	0.5
01Jan2000	05:45	0.5
01Jan2000	06:00	0.5
01Jan2000	06:15	0.6
01Jan2000	06:30	0.6
01Jan2000	06:45	0.6
01Jan2000	07:00	0.6

Date	Time	Run "Pr-Outlet3 2yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	07:15	0.6
01Jan2000	07:30	0.7
01Jan2000	07:45	0.7
01Jan2000	08:00	0.8
01Jan2000	08:15	0.9
01Jan2000	08:30	0.9
01Jan2000	08:45	0.9
01Jan2000	09:00	1.1
01Jan2000	09:15	1.2
01Jan2000	09:30	1.2
01Jan2000	09:45	1.3
01Jan2000	10:00	1.3
01Jan2000	10:15	1.0
01Jan2000	10:30	0.9
01Jan2000	10:45	1.2
01Jan2000	11:00	1.2
01Jan2000	11:15	1.2
01Jan2000	11:30	1.2
01Jan2000	11:45	1.1
01Jan2000	12:00	1.0
01Jan2000	12:15	1.5
01Jan2000	12:30	1.5
01Jan2000	12:45	0.9
01Jan2000	13:00	1.2
01Jan2000	13:15	1.6
01Jan2000	13:30	1.6
01Jan2000	13:45	1.3
01Jan2000	14:00	1.3
01Jan2000	14:15	1.1

Date	Time	Run "Pr-Outlet3 2yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	14:30	0.9
01Jan2000	14:45	1.1
01Jan2000	15:00	0.9
01Jan2000	15:15	0.8
01Jan2000	15:30	0.7
01Jan2000	15:45	1.2
01Jan2000	16:00	1.2
01Jan2000	16:15	0.2
01Jan2000	16:30	0.2
01Jan2000	16:45	0.2
01Jan2000	17:00	0.2
01Jan2000	17:15	0.4
01Jan2000	17:30	0.4
01Jan2000	17:45	0.4
01Jan2000	18:00	0.2
01Jan2000	18:15	0.2
01Jan2000	18:30	0.2
01Jan2000	18:45	0.2
01Jan2000	19:00	0.1
01Jan2000	19:15	0.2
01Jan2000	19:30	0.2
01Jan2000	19:45	0.2
01Jan2000	20:00	0.1
01Jan2000	20:15	0.2
01Jan2000	20:30	0.2
01Jan2000	20:45	0.2
01Jan2000	21:00	0.1
01Jan2000	21:15	0.2
01Jan2000	21:30	0.1

Date	Time	Run "Pr-Outlet3 2yr-24hr" Element "Outlet 3" Outflow (CFS)
01Jan2000	21:45	0.2
01Jan2000	22:00	0.1
01Jan2000	22:15	0.2
01Jan2000	22:30	0.1
01Jan2000	22:45	0.1
01Jan2000	23:00	0.1
01Jan2000	23:15	0.1
01Jan2000	23:30	0.1
01Jan2000	23:45	0.1
02Jan2000	00:00	0.6
02Jan2000	00:15	0.0
02Jan2000	00:30	0.0
02Jan2000	00:45	0.0
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 100yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-100yr-1hr II
 End of Run: 01Jan2000, 12:00 Meteorologic Model: 100-year 1-hour
 Compute Time: 23Sep2008, 17:31:05 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	714.2	01Jan2000, 01:00	33.4
AA-BB	0.515	714.2	01Jan2000, 01:00	33.4
Area3	0.502	1119.8	01Jan2000, 00:55	36.9
Area 4	0.308	729.0	01Jan2000, 00:55	21.8
Area 6	0.062	183.3	01Jan2000, 00:50	5.1
Area 8	0.059	208.2	01Jan2000, 00:50	4.5
BB	0.793	1103.7	01Jan2000, 00:55	54.3
BB-CC	0.793	1103.7	01Jan2000, 00:55	54.3
CC	0.969	1397.6	01Jan2000, 00:55	67.7
CC-DD	0.969	1397.6	01Jan2000, 00:55	67.7
DD	1.471	2517.4	01Jan2000, 00:55	104.6
DD-EE	1.471	2517.4	01Jan2000, 00:55	104.6
EE	1.779	3246.4	01Jan2000, 00:55	126.5
EE-FF	1.779	3246.4	01Jan2000, 00:55	126.5
FF	1.881	3414.8	01Jan2000, 00:55	134.1
FF-GG	1.881	3414.8	01Jan2000, 00:55	134.1
GG	2.067	3710.4	01Jan2000, 00:55	148.5
GG-HH	2.067	3710.4	01Jan2000, 00:55	148.5
HH	2.126	3781.6	01Jan2000, 00:55	153.0
HH-Temescal 1	2.126	3781.6	01Jan2000, 00:55	153.0
R-Area 1	0.278	655.0	01Jan2000, 00:50	20.9
R-Area 2	0.176	507.9	01Jan2000, 00:50	13.4
R-Area 5	0.102	292.4	01Jan2000, 00:50	7.6
R-Area 7	0.124	383.7	01Jan2000, 00:50	9.3
Temescal 1	2.126	3781.6	01Jan2000, 00:55	153.0

Date	Time	Run "Pr-Temescal 1 100yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	214.4
01Jan2000	00:10	441.0
01Jan2000	00:15	570.2
01Jan2000	00:20	670.8
01Jan2000	00:25	774.9
01Jan2000	00:30	895.8
01Jan2000	00:35	1049.8
01Jan2000	00:40	1277.4
01Jan2000	00:45	1750.6
01Jan2000	00:50	3610.8
01Jan2000	00:55	3781.6
01Jan2000	01:00	2444.7
01Jan2000	01:05	1319.0
01Jan2000	01:10	671.9
01Jan2000	01:15	392.7
01Jan2000	01:20	266.3
01Jan2000	01:25	191.6
01Jan2000	01:30	150.6
01Jan2000	01:35	126.4
01Jan2000	01:40	107.7
01Jan2000	01:45	99.9
01Jan2000	01:50	90.3
01Jan2000	01:55	84.4
01Jan2000	02:00	82.1
01Jan2000	02:05	79.8
01Jan2000	02:10	77.9
01Jan2000	02:15	76.2
01Jan2000	02:20	74.6

Date	Time	Run "Pr-Temescal 1 100yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	72.7
01Jan2000	02:30	70.7
01Jan2000	02:35	68.8
01Jan2000	02:40	66.7
01Jan2000	02:45	64.6
01Jan2000	02:50	62.5
01Jan2000	02:55	60.0
01Jan2000	03:00	56.6
01Jan2000	03:05	53.3
01Jan2000	03:10	50.2
01Jan2000	03:15	44.2
01Jan2000	03:20	38.6
01Jan2000	03:25	33.8
01Jan2000	03:30	27.6
01Jan2000	03:35	21.4
01Jan2000	03:40	16.9
01Jan2000	03:45	15.8
01Jan2000	03:50	13.2
01Jan2000	03:55	9.3
01Jan2000	04:00	2.2
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 100yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-100yr-3hr II
 End of Run: 02Jan2000, 00:00 Meteorologic Model: 100-year 3-hour
 Compute Time: 23Sep2008, 17:32:04 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	570.2	01Jan2000, 02:40	45.7
AA-BB	0.515	570.2	01Jan2000, 02:40	45.7
Area3	0.502	608.7	01Jan2000, 02:40	49.6
Area 4	0.308	374.4	01Jan2000, 02:40	28.0
Area 6	0.062	90.1	01Jan2000, 02:35	7.7
Area 8	0.059	86.0	01Jan2000, 02:35	6.4
BB	0.793	910.5	01Jan2000, 02:40	74.4
BB-CC	0.793	910.5	01Jan2000, 02:40	74.4
CC	0.969	1118.7	01Jan2000, 02:40	93.2
CC-DD	0.969	1118.7	01Jan2000, 02:40	93.2
DD	1.471	1727.4	01Jan2000, 02:40	142.8
DD-EE	1.471	1727.4	01Jan2000, 02:40	142.8
EE	1.779	2101.8	01Jan2000, 02:40	170.9
EE-FF	1.779	2101.8	01Jan2000, 02:40	170.9
FF	1.881	2220.4	01Jan2000, 02:40	181.3
FF-GG	1.881	2220.4	01Jan2000, 02:40	181.3
GG	2.067	2440.2	01Jan2000, 02:40	201.8
GG-HH	2.067	2440.2	01Jan2000, 02:40	201.8
HH	2.126	2505.9	01Jan2000, 02:40	208.2
HH-Temescal 1	2.126	2505.9	01Jan2000, 02:40	208.2
R-Area 1	0.278	361.7	01Jan2000, 02:35	28.8
R-Area 2	0.176	243.4	01Jan2000, 02:35	18.8
R-Area 5	0.102	139.1	01Jan2000, 02:35	10.4
R-Area 7	0.124	173.3	01Jan2000, 02:35	12.8
Temescal 1	2.126	2505.9	01Jan2000, 02:40	208.2

Date	Time	Run "Pr-Temescal 1 100yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	81.6
01Jan2000	00:10	156.5
01Jan2000	00:15	162.7
01Jan2000	00:20	197.7
01Jan2000	00:25	248.7
01Jan2000	00:30	306.0
01Jan2000	00:35	319.5
01Jan2000	00:40	339.4
01Jan2000	00:45	374.6
01Jan2000	00:50	355.3
01Jan2000	00:55	337.9
01Jan2000	01:00	363.4
01Jan2000	01:05	433.7
01Jan2000	01:10	491.5
01Jan2000	01:15	515.0
01Jan2000	01:20	504.2
01Jan2000	01:25	555.5
01Jan2000	01:30	633.7
01Jan2000	01:35	637.1
01Jan2000	01:40	652.5
01Jan2000	01:45	751.9
01Jan2000	01:50	813.5
01Jan2000	01:55	801.0
01Jan2000	02:00	796.6
01Jan2000	02:05	819.7
01Jan2000	02:10	965.6
01Jan2000	02:15	1206.5
01Jan2000	02:20	1203.5

Date	Time	Run "Pr-Temescal 1 100yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	1482.8
01Jan2000	02:30	1979.6
01Jan2000	02:35	2475.7
01Jan2000	02:40	2505.9
01Jan2000	02:45	1801.7
01Jan2000	02:50	1121.0
01Jan2000	02:55	799.2
01Jan2000	03:00	509.5
01Jan2000	03:05	312.1
01Jan2000	03:10	219.5
01Jan2000	03:15	168.0
01Jan2000	03:20	137.1
01Jan2000	03:25	115.9
01Jan2000	03:30	102.0
01Jan2000	03:35	93.3
01Jan2000	03:40	86.7
01Jan2000	03:45	83.6
01Jan2000	03:50	81.7
01Jan2000	03:55	79.3
01Jan2000	04:00	77.4
01Jan2000	04:05	75.7
01Jan2000	04:10	74.1
01Jan2000	04:15	72.1
01Jan2000	04:20	70.1
01Jan2000	04:25	68.2
01Jan2000	04:30	66.1
01Jan2000	04:35	63.9
01Jan2000	04:40	61.8
01Jan2000	04:45	58.9

Date	Time	Run "Pr-Temescal 1 100yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	55.5
01Jan2000	04:55	52.3
01Jan2000	05:00	48.5
01Jan2000	05:05	42.4
01Jan2000	05:10	37.1
01Jan2000	05:15	32.4
01Jan2000	05:20	25.4
01Jan2000	05:25	19.7
01Jan2000	05:30	16.6
01Jan2000	05:35	14.9
01Jan2000	05:40	12.1
01Jan2000	05:45	7.5
01Jan2000	05:50	0.2
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 100yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-100yr-6hr II
End of Run: 02Jan2000, 12:00 Meteorologic Model: 100-year 6-hour
Compute Time: 23Sep2008, 17:33:08 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	514.7	01Jan2000, 05:30	56.0
AA-BB	0.515	514.7	01Jan2000, 05:30	56.0
Area3	0.502	551.1	01Jan2000, 05:35	60.5
Area 4	0.308	337.6	01Jan2000, 05:30	32.6
Area 6	0.062	85.9	01Jan2000, 05:30	10.6
Area 8	0.059	82.4	01Jan2000, 05:30	8.2
BB	0.793	858.2	01Jan2000, 05:30	92.1
BB-CC	0.793	858.2	01Jan2000, 05:30	92.1
CC	0.969	1089.4	01Jan2000, 05:30	116.0
CC-DD	0.969	1089.4	01Jan2000, 05:30	116.0
DD	1.471	1628.6	01Jan2000, 05:30	176.5
DD-EE	1.471	1628.6	01Jan2000, 05:30	176.5
EE	1.779	1966.1	01Jan2000, 05:30	209.1
EE-FF	1.779	1966.1	01Jan2000, 05:30	209.1
FF	1.881	2098.2	01Jan2000, 05:30	222.0
FF-GG	1.881	2098.2	01Jan2000, 05:30	222.0
GG	2.067	2348.8	01Jan2000, 05:30	248.7
GG-HH	2.067	2348.8	01Jan2000, 05:30	248.7
HH	2.126	2431.2	01Jan2000, 05:30	256.9
HH-Temescal 1	2.126	2431.2	01Jan2000, 05:30	256.9
R-Area 1	0.278	343.5	01Jan2000, 05:30	36.1
R-Area 2	0.176	231.2	01Jan2000, 05:30	23.9
R-Area 5	0.102	132.0	01Jan2000, 05:30	12.9
R-Area 7	0.124	164.8	01Jan2000, 05:30	16.1
Temescal 1	2.126	2431.2	01Jan2000, 05:30	256.9

Date	Time	Run "Pr-Temescal 1 100yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	12.8
01Jan2000	00:10	34.5
01Jan2000	00:15	50.3
01Jan2000	00:20	57.3
01Jan2000	00:25	60.8
01Jan2000	00:30	78.5
01Jan2000	00:35	96.1
01Jan2000	00:40	103.6
01Jan2000	00:45	107.6
01Jan2000	00:50	110.1
01Jan2000	00:55	111.3
01Jan2000	01:00	128.1
01Jan2000	01:05	147.2
01Jan2000	01:10	156.2
01Jan2000	01:15	161.7
01Jan2000	01:20	165.5
01Jan2000	01:25	168.2
01Jan2000	01:30	170.1
01Jan2000	01:35	171.4
01Jan2000	01:40	172.2
01Jan2000	01:45	172.6
01Jan2000	01:50	173.0
01Jan2000	01:55	173.4
01Jan2000	02:00	189.8
01Jan2000	02:05	191.2
01Jan2000	02:10	197.3
01Jan2000	02:15	211.6
01Jan2000	02:20	217.5

Date	Time	Run "Pr-Temescal 1 100yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	220.7
01Jan2000	02:30	222.9
01Jan2000	02:35	224.5
01Jan2000	02:40	225.7
01Jan2000	02:45	242.8
01Jan2000	02:50	260.8
01Jan2000	02:55	268.5
01Jan2000	03:00	273.0
01Jan2000	03:05	276.0
01Jan2000	03:10	294.2
01Jan2000	03:15	312.1
01Jan2000	03:20	319.3
01Jan2000	03:25	339.3
01Jan2000	03:30	374.9
01Jan2000	03:35	416.3
01Jan2000	03:40	444.6
01Jan2000	03:45	473.3
01Jan2000	03:50	496.8
01Jan2000	03:55	523.4
01Jan2000	04:00	546.2
01Jan2000	04:05	572.3
01Jan2000	04:10	610.8
01Jan2000	04:15	653.7
01Jan2000	04:20	698.3
01Jan2000	04:25	743.9
01Jan2000	04:30	774.6
01Jan2000	04:35	804.5
01Jan2000	04:40	847.4
01Jan2000	04:45	896.8

Date	Time	Run "Pr-Temescal 1 100yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	936.0
01Jan2000	04:55	977.4
01Jan2000	05:00	1030.7
01Jan2000	05:05	1153.3
01Jan2000	05:10	1347.8
01Jan2000	05:15	1590.7
01Jan2000	05:20	1841.8
01Jan2000	05:25	2085.8
01Jan2000	05:30	2431.2
01Jan2000	05:35	2036.0
01Jan2000	05:40	1218.9
01Jan2000	05:45	688.0
01Jan2000	05:50	404.9
01Jan2000	05:55	275.4
01Jan2000	06:00	199.5
01Jan2000	06:05	154.5
01Jan2000	06:10	127.6
01Jan2000	06:15	110.1
01Jan2000	06:20	98.8
01Jan2000	06:25	91.6
01Jan2000	06:30	85.5
01Jan2000	06:35	82.9
01Jan2000	06:40	80.6
01Jan2000	06:45	78.6
01Jan2000	06:50	76.9
01Jan2000	06:55	75.2
01Jan2000	07:00	73.4
01Jan2000	07:05	71.5
01Jan2000	07:10	69.5

Date	Time	Run "Pr-Temescal 1 100yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	67.6
01Jan2000	07:20	65.4
01Jan2000	07:25	63.2
01Jan2000	07:30	61.2
01Jan2000	07:35	57.8
01Jan2000	07:40	54.5
01Jan2000	07:45	51.4
01Jan2000	07:50	46.5
01Jan2000	07:55	40.7
01Jan2000	08:00	35.5
01Jan2000	08:05	30.3
01Jan2000	08:10	23.5
01Jan2000	08:15	18.2
01Jan2000	08:20	16.3
01Jan2000	08:25	14.1
01Jan2000	08:30	10.9
01Jan2000	08:35	5.3
01Jan2000	08:40	0.0
01Jan2000	08:45	0.0
01Jan2000	08:50	0.0
01Jan2000	08:55	0.0
01Jan2000	09:00	0.0
01Jan2000	09:05	0.0
01Jan2000	09:10	0.0
01Jan2000	09:15	0.0
01Jan2000	09:20	0.0
01Jan2000	09:25	0.0
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 10yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-10yr-1hr II
 End of Run: 01Jan2000, 12:00 Meteorologic Model: 10-year 1-hour
 Compute Time: 23Sep2008, 17:34:23 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	121.9	01Jan2000, 01:05	17.9
AA-BB	0.515	121.9	01Jan2000, 01:05	17.9
Area 3	0.502	621.2	01Jan2000, 00:55	19.0
Area 4	0.308	401.3	01Jan2000, 00:55	10.8
Area 6	0.062	105.6	01Jan2000, 00:50	2.9
Area 8	0.059	118.4	01Jan2000, 00:50	2.4
BB	0.793	440.2	01Jan2000, 00:50	28.9
BB-CC	0.793	440.2	01Jan2000, 00:50	28.9
CC	0.969	727.3	01Jan2000, 00:50	36.0
CC-DD	0.969	727.3	01Jan2000, 00:50	36.0
DD	1.471	1181.5	01Jan2000, 00:55	55.0
DD-EE	1.471	1181.5	01Jan2000, 00:55	55.0
EE	1.779	1582.8	01Jan2000, 00:55	65.9
EE-FF	1.779	1582.8	01Jan2000, 00:55	65.9
FF	1.881	1675.2	01Jan2000, 00:55	69.8
FF-GG	1.881	1675.2	01Jan2000, 00:55	69.8
GG	2.067	1883.1	01Jan2000, 00:50	77.6
GG-HH	2.067	1883.1	01Jan2000, 00:50	77.6
HH	2.126	2001.6	01Jan2000, 00:50	80.0
HH-Temescal 1	2.126	2001.6	01Jan2000, 00:50	80.0
R-Area 1	0.278	366.4	01Jan2000, 00:50	11.0
R-Area 2	0.176	287.1	01Jan2000, 00:50	7.1
R-Area 5	0.102	164.4	01Jan2000, 00:50	4.0
R-Area 7	0.124	216.7	01Jan2000, 00:50	4.9
Temescal 1	2.126	2001.6	01Jan2000, 00:50	80.0

Date	Time	Run "Pr-Temescal 1 10yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	94.9
01Jan2000	00:10	192.8
01Jan2000	00:15	249.1
01Jan2000	00:20	305.2
01Jan2000	00:25	366.2
01Jan2000	00:30	439.1
01Jan2000	00:35	531.9
01Jan2000	00:40	666.2
01Jan2000	00:45	943.3
01Jan2000	00:50	2001.6
01Jan2000	00:55	1878.5
01Jan2000	01:00	1023.0
01Jan2000	01:05	577.6
01Jan2000	01:10	338.5
01Jan2000	01:15	224.8
01Jan2000	01:20	160.0
01Jan2000	01:25	123.4
01Jan2000	01:30	104.9
01Jan2000	01:35	94.9
01Jan2000	01:40	88.4
01Jan2000	01:45	86.0
01Jan2000	01:50	81.2
01Jan2000	01:55	77.8
01Jan2000	02:00	75.7
01Jan2000	02:05	73.9
01Jan2000	02:10	71.9
01Jan2000	02:15	70.0
01Jan2000	02:20	68.1

Date	Time	Run "Pr-Temescal 1 10yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	65.9
01Jan2000	02:30	63.8
01Jan2000	02:35	61.7
01Jan2000	02:40	58.7
01Jan2000	02:45	55.3
01Jan2000	02:50	52.1
01Jan2000	02:55	48.1
01Jan2000	03:00	42.1
01Jan2000	03:05	36.8
01Jan2000	03:10	32.1
01Jan2000	03:15	25.0
01Jan2000	03:20	19.4
01Jan2000	03:25	16.5
01Jan2000	03:30	14.7
01Jan2000	03:35	11.9
01Jan2000	03:40	7.0
01Jan2000	03:45	0.1
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 10yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-10yr-3hr II
 End of Run: 02Jan2000, 00:00 Meteorologic Model: 10-year 3-hour
 Compute Time: 23Sep2008, 17:38:13 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	123.4	01Jan2000, 02:50	24.0
AA-BB	0.515	123.4	01Jan2000, 02:50	24.0
Area3	0.502	354.0	01Jan2000, 02:40	24.6
Area 4	0.308	214.1	01Jan2000, 02:40	12.9
Area 6	0.062	55.5	01Jan2000, 02:35	4.6
Area 8	0.059	51.5	01Jan2000, 02:35	3.4
BB	0.793	296.4	01Jan2000, 02:35	39.0
BB-CC	0.793	296.4	01Jan2000, 02:35	39.0
CC	0.969	441.4	01Jan2000, 02:35	49.0
CC-DD	0.969	441.4	01Jan2000, 02:35	49.0
DD	1.471	772.1	01Jan2000, 02:40	73.6
DD-EE	1.471	772.1	01Jan2000, 02:40	73.6
EE	1.779	986.2	01Jan2000, 02:40	86.4
EE-FF	1.779	986.2	01Jan2000, 02:40	86.4
FF	1.881	1055.4	01Jan2000, 02:40	91.8
FF-GG	1.881	1055.4	01Jan2000, 02:40	91.8
GG	2.067	1208.9	01Jan2000, 02:35	103.0
GG-HH	2.067	1208.9	01Jan2000, 02:35	103.0
HH	2.126	1260.4	01Jan2000, 02:35	106.5
HH-Temescal 1	2.126	1260.4	01Jan2000, 02:35	106.5
R-Area 1	0.278	213.5	01Jan2000, 02:35	14.9
R-Area 2	0.176	145.0	01Jan2000, 02:35	10.0
R-Area 5	0.102	82.1	01Jan2000, 02:35	5.3
R-Area 7	0.124	102.7	01Jan2000, 02:35	6.7
Temescal 1	2.126	1260.4	01Jan2000, 02:35	106.5

Date	Time	Run "Pr-Temescal 1 10yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	23.8
01Jan2000	00:10	40.9
01Jan2000	00:15	34.9
01Jan2000	00:20	54.6
01Jan2000	00:25	75.0
01Jan2000	00:30	105.6
01Jan2000	00:35	111.7
01Jan2000	00:40	122.1
01Jan2000	00:45	141.4
01Jan2000	00:50	130.4
01Jan2000	00:55	120.6
01Jan2000	01:00	137.1
01Jan2000	01:05	181.9
01Jan2000	01:10	220.2
01Jan2000	01:15	236.7
01Jan2000	01:20	231.5
01Jan2000	01:25	265.1
01Jan2000	01:30	315.9
01Jan2000	01:35	320.6
01Jan2000	01:40	332.2
01Jan2000	01:45	395.0
01Jan2000	01:50	434.6
01Jan2000	01:55	427.8
01Jan2000	02:00	426.4
01Jan2000	02:05	439.2
01Jan2000	02:10	527.2
01Jan2000	02:15	670.0
01Jan2000	02:20	657.0

Date	Time	Run "Pr-Temescal 1 10yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	817.7
01Jan2000	02:30	1076.1
01Jan2000	02:35	1260.4
01Jan2000	02:40	1225.1
01Jan2000	02:45	849.2
01Jan2000	02:50	521.3
01Jan2000	02:55	387.0
01Jan2000	03:00	264.8
01Jan2000	03:05	175.4
01Jan2000	03:10	131.9
01Jan2000	03:15	110.1
01Jan2000	03:20	97.8
01Jan2000	03:25	89.8
01Jan2000	03:30	85.8
01Jan2000	03:35	82.4
01Jan2000	03:40	79.2
01Jan2000	03:45	77.0
01Jan2000	03:50	75.2
01Jan2000	03:55	73.3
01Jan2000	04:00	71.3
01Jan2000	04:05	69.4
01Jan2000	04:10	67.4
01Jan2000	04:15	65.2
01Jan2000	04:20	63.1
01Jan2000	04:25	61.0
01Jan2000	04:30	57.5
01Jan2000	04:35	54.2
01Jan2000	04:40	51.1
01Jan2000	04:45	46.0

Date	Time	Run "Pr-Temescal 1 10yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	40.2
01Jan2000	04:55	35.1
01Jan2000	05:00	29.7
01Jan2000	05:05	23.0
01Jan2000	05:10	17.8
01Jan2000	05:15	16.2
01Jan2000	05:20	13.9
01Jan2000	05:25	10.6
01Jan2000	05:30	4.8
01Jan2000	05:35	0.0
01Jan2000	05:40	0.0
01Jan2000	05:45	0.0
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 10yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-10yr-6hr II
 End of Run: 02Jan2000, 12:00 Meteorologic Model: 10-year 6-hour
 Compute Time: 23Sep2008, 17:39:15 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	144.9	01Jan2000, 05:40	28.3
AA-BB	0.515	144.9	01Jan2000, 05:40	28.3
Area3	0.502	329.1	01Jan2000, 05:35	28.0
Area 4	0.308	198.0	01Jan2000, 05:30	14.4
Area 6	0.062	54.4	01Jan2000, 05:30	6.4
Area 8	0.059	50.8	01Jan2000, 05:30	4.2
BB	0.793	316.9	01Jan2000, 05:30	46.0
BB-CC	0.793	316.9	01Jan2000, 05:30	46.0
CC	0.969	458.7	01Jan2000, 05:30	58.1
CC-DD	0.969	458.7	01Jan2000, 05:30	58.1
DD	1.471	780.1	01Jan2000, 05:30	86.1
DD-EE	1.471	780.1	01Jan2000, 05:30	86.1
EE	1.779	978.1	01Jan2000, 05:30	100.6
EE-FF	1.779	978.1	01Jan2000, 05:30	100.6
FF	1.881	1058.3	01Jan2000, 05:30	106.8
FF-GG	1.881	1058.3	01Jan2000, 05:30	106.8
GG	2.067	1213.2	01Jan2000, 05:30	121.0
GG-HH	2.067	1213.2	01Jan2000, 05:30	121.0
HH	2.126	1264.1	01Jan2000, 05:30	125.3
HH-Temescal 1	2.126	1264.1	01Jan2000, 05:30	125.3
R-Area 1	0.278	208.8	01Jan2000, 05:30	17.6
R-Area 2	0.176	141.8	01Jan2000, 05:30	12.2
R-Area 5	0.102	80.2	01Jan2000, 05:30	6.2
R-Area 7	0.124	100.6	01Jan2000, 05:30	7.9
Temescal 1	2.126	1264.1	01Jan2000, 05:30	125.3

Date	Time	Run "Pr-Temescal 1 10yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	2.1
01Jan2000	00:10	4.5
01Jan2000	00:15	5.4
01Jan2000	00:20	5.7
01Jan2000	00:25	5.8
01Jan2000	00:30	9.4
01Jan2000	00:35	11.0
01Jan2000	00:40	11.5
01Jan2000	00:45	11.6
01Jan2000	00:50	11.6
01Jan2000	00:55	11.7
01Jan2000	01:00	19.9
01Jan2000	01:05	24.8
01Jan2000	01:10	26.9
01Jan2000	01:15	27.9
01Jan2000	01:20	28.3
01Jan2000	01:25	28.4
01Jan2000	01:30	28.4
01Jan2000	01:35	28.5
01Jan2000	01:40	28.5
01Jan2000	01:45	28.5
01Jan2000	01:50	28.5
01Jan2000	01:55	28.5
01Jan2000	02:00	37.9
01Jan2000	02:05	37.4
01Jan2000	02:10	42.9
01Jan2000	02:15	50.0
01Jan2000	02:20	53.2

Date	Time	Run "Pr-Temescal 1 10yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	54.9
01Jan2000	02:30	56.1
01Jan2000	02:35	56.8
01Jan2000	02:40	57.3
01Jan2000	02:45	67.2
01Jan2000	02:50	76.6
01Jan2000	02:55	80.8
01Jan2000	03:00	83.0
01Jan2000	03:05	84.6
01Jan2000	03:10	96.1
01Jan2000	03:15	107.5
01Jan2000	03:20	112.0
01Jan2000	03:25	125.9
01Jan2000	03:30	150.7
01Jan2000	03:35	179.7
01Jan2000	03:40	200.5
01Jan2000	03:45	221.2
01Jan2000	03:50	237.8
01Jan2000	03:55	256.6
01Jan2000	04:00	273.1
01Jan2000	04:05	291.8
01Jan2000	04:10	318.7
01Jan2000	04:15	347.5
01Jan2000	04:20	376.8
01Jan2000	04:25	407.2
01Jan2000	04:30	427.9
01Jan2000	04:35	448.4
01Jan2000	04:40	474.8
01Jan2000	04:45	503.5

Date	Time	Run "Pr-Temescal 1 10yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	523.0
01Jan2000	04:55	542.3
01Jan2000	05:00	568.7
01Jan2000	05:05	638.7
01Jan2000	05:10	752.5
01Jan2000	05:15	862.4
01Jan2000	05:20	959.0
01Jan2000	05:25	1075.4
01Jan2000	05:30	1264.1
01Jan2000	05:35	1036.5
01Jan2000	05:40	601.8
01Jan2000	05:45	354.9
01Jan2000	05:50	239.9
01Jan2000	05:55	176.0
01Jan2000	06:00	136.6
01Jan2000	06:05	112.5
01Jan2000	06:10	100.0
01Jan2000	06:15	92.1
01Jan2000	06:20	86.6
01Jan2000	06:25	84.2
01Jan2000	06:30	81.0
01Jan2000	06:35	78.3
01Jan2000	06:40	76.5
01Jan2000	06:45	74.8
01Jan2000	06:50	73.0
01Jan2000	06:55	71.0
01Jan2000	07:00	69.1
01Jan2000	07:05	67.0
01Jan2000	07:10	64.9

Date	Time	Run "Pr-Temescal 1 10yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	62.7
01Jan2000	07:20	60.5
01Jan2000	07:25	57.0
01Jan2000	07:30	53.7
01Jan2000	07:35	50.6
01Jan2000	07:40	45.0
01Jan2000	07:45	39.4
01Jan2000	07:50	34.4
01Jan2000	07:55	28.5
01Jan2000	08:00	22.1
01Jan2000	08:05	17.1
01Jan2000	08:10	16.1
01Jan2000	08:15	13.5
01Jan2000	08:20	9.9
01Jan2000	08:25	3.4
01Jan2000	08:30	0.0
01Jan2000	08:35	0.0
01Jan2000	08:40	0.0
01Jan2000	08:45	0.0
01Jan2000	08:50	0.0
01Jan2000	08:55	0.0
01Jan2000	09:00	0.0
01Jan2000	09:05	0.0
01Jan2000	09:10	0.0
01Jan2000	09:15	0.0
01Jan2000	09:20	0.0
01Jan2000	09:25	0.0
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 10yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-10yr-24hr II
End of Run: 03Jan2000, 00:00 Meteorologic Model: 10-year 24-hour
Compute Time: 23Sep2008, 17:37:12 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	72.0	01Jan2000, 15:15	40.8
AA-BB	0.515	72.0	01Jan2000, 15:15	40.8
Area3	0.502	121.5	01Jan2000, 13:30	42.2
Area 4	0.308	57.6	01Jan2000, 13:30	17.7
Area 6	0.062	18.6	01Jan2000, 13:30	7.7
Area 8	0.059	14.5	01Jan2000, 13:30	5.0
BB	0.793	135.0	01Jan2000, 13:30	64.2
BB-CC	0.793	135.0	01Jan2000, 13:30	64.2
CC	0.969	178.1	01Jan2000, 13:30	78.9
CC-DD	0.969	178.1	01Jan2000, 13:30	78.9
DD	1.471	299.6	01Jan2000, 13:30	121.1
DD-EE	1.471	299.6	01Jan2000, 13:30	121.1
EE	1.779	357.1	01Jan2000, 13:30	138.8
EE-FF	1.779	357.1	01Jan2000, 13:30	138.8
FF	1.881	382.1	01Jan2000, 13:30	147.4
FF-GG	1.881	382.1	01Jan2000, 13:30	147.4
GG	2.067	431.1	01Jan2000, 13:30	165.5
GG-HH	2.067	431.1	01Jan2000, 13:30	165.5
HH	2.126	445.6	01Jan2000, 13:30	170.5
HH-Temescal 1	2.126	445.6	01Jan2000, 13:30	170.5
R-Area 1	0.278	68.0	01Jan2000, 13:30	23.4
R-Area 2	0.176	43.1	01Jan2000, 13:30	14.8
R-Area 5	0.102	25.0	01Jan2000, 13:30	8.6
R-Area 7	0.124	30.4	01Jan2000, 13:30	10.4
Temescal 1	2.126	445.6	01Jan2000, 13:30	170.5

Date	Time	Run "Pr-Temescal 1 10yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:15	8.3
01Jan2000	00:30	10.6
01Jan2000	00:45	10.8
01Jan2000	01:00	15.2
01Jan2000	01:15	12.0
01Jan2000	01:30	11.2
01Jan2000	01:45	11.0
01Jan2000	02:00	15.2
01Jan2000	02:15	16.3
01Jan2000	02:30	16.4
01Jan2000	02:45	20.7
01Jan2000	03:00	21.7
01Jan2000	03:15	21.9
01Jan2000	03:30	22.0
01Jan2000	03:45	22.0
01Jan2000	04:00	26.0
01Jan2000	04:15	27.2
01Jan2000	04:30	31.5
01Jan2000	04:45	32.7
01Jan2000	05:00	32.9
01Jan2000	05:15	28.8
01Jan2000	05:30	31.8
01Jan2000	05:45	32.7
01Jan2000	06:00	32.9
01Jan2000	06:15	36.4
01Jan2000	06:30	37.3
01Jan2000	06:45	42.3
01Jan2000	07:00	43.5

Date	Time	Run "Pr-Temescal 1 10yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	44.1
01Jan2000	07:30	48.7
01Jan2000	07:45	54.4
01Jan2000	08:00	56.6
01Jan2000	08:15	39.9
01Jan2000	08:30	36.4
01Jan2000	08:45	50.5
01Jan2000	09:00	69.8
01Jan2000	09:15	102.1
01Jan2000	09:30	125.2
01Jan2000	09:45	142.1
01Jan2000	10:00	163.5
01Jan2000	10:15	87.6
01Jan2000	10:30	76.4
01Jan2000	10:45	130.3
01Jan2000	11:00	140.6
01Jan2000	11:15	134.3
01Jan2000	11:30	137.7
01Jan2000	11:45	120.3
01Jan2000	12:00	124.9
01Jan2000	12:15	233.2
01Jan2000	12:30	273.3
01Jan2000	12:45	315.4
01Jan2000	13:00	342.8
01Jan2000	13:15	427.1
01Jan2000	13:30	445.6
01Jan2000	13:45	291.7
01Jan2000	14:00	275.6
01Jan2000	14:15	332.0

Date	Time	Run "Pr-Temescal 1 10yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	14:30	328.6
01Jan2000	14:45	332.3
01Jan2000	15:00	319.5
01Jan2000	15:15	307.2
01Jan2000	15:30	291.0
01Jan2000	15:45	233.8
01Jan2000	16:00	225.8
01Jan2000	16:15	97.5
01Jan2000	16:30	77.2
01Jan2000	16:45	63.0
01Jan2000	17:00	48.9
01Jan2000	17:15	40.9
01Jan2000	17:30	32.6
01Jan2000	17:45	27.5
01Jan2000	18:00	17.1
01Jan2000	18:15	16.0
01Jan2000	18:30	15.8
01Jan2000	18:45	12.2
01Jan2000	19:00	11.2
01Jan2000	19:15	11.0
01Jan2000	19:30	14.8
01Jan2000	19:45	12.0
01Jan2000	20:00	11.2
01Jan2000	20:15	11.0
01Jan2000	20:30	11.0
01Jan2000	20:45	11.0
01Jan2000	21:00	11.0
01Jan2000	21:15	11.0
01Jan2000	21:30	11.0

Date	Time	Run "Pr-Temescal 1 10yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	21:45	11.0
01Jan2000	22:00	11.0
01Jan2000	22:15	11.0
01Jan2000	22:30	11.0
01Jan2000	22:45	11.0
01Jan2000	23:00	11.0
01Jan2000	23:15	11.0
01Jan2000	23:30	11.0
01Jan2000	23:45	11.0
02Jan2000	00:00	36.0
02Jan2000	00:15	9.4
02Jan2000	00:30	1.4
02Jan2000	00:45	0.5
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 5yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-5yr-1hr I
 End of Run: 01Jan2000, 12:00 Meteorologic Model: 5-year 1-hour
 Compute Time: 23Sep2008, 17:52:03 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	79.5	01Jan2000, 01:05	11.2
AA-BB	0.515	79.5	01Jan2000, 01:05	11.2
Area3	0.502	462.4	01Jan2000, 00:55	11.8
Area 4	0.308	292.3	01Jan2000, 00:55	6.1
Area 6	0.062	84.2	01Jan2000, 00:50	2.2
Area 8	0.059	94.2	01Jan2000, 00:50	1.8
BB	0.793	330.8	01Jan2000, 00:50	17.7
BB-CC	0.793	330.8	01Jan2000, 00:50	17.7
CC	0.969	549.4	01Jan2000, 00:50	22.2
CC-DD	0.969	549.4	01Jan2000, 00:50	22.2
DD	1.471	877.5	01Jan2000, 00:55	34.0
DD-EE	1.471	877.5	01Jan2000, 00:55	34.0
EE	1.779	1169.8	01Jan2000, 00:55	40.1
EE-FF	1.779	1169.8	01Jan2000, 00:55	40.1
FF	1.881	1233.6	01Jan2000, 00:55	42.4
FF-GG	1.881	1233.6	01Jan2000, 00:55	42.4
GG	2.067	1388.0	01Jan2000, 00:50	47.6
GG-HH	2.067	1388.0	01Jan2000, 00:50	47.6
HH	2.126	1482.2	01Jan2000, 00:50	49.4
HH-Temescal 1	2.126	1482.2	01Jan2000, 00:50	49.4
R-Area 1	0.278	269.9	01Jan2000, 00:50	6.5
R-Area 2	0.176	218.6	01Jan2000, 00:50	4.5
R-Area 5	0.102	122.8	01Jan2000, 00:50	2.3
R-Area 7	0.124	165.5	01Jan2000, 00:50	3.0
Temescal 1	2.126	1482.2	01Jan2000, 00:50	49.4

Date	Time	Run "Pr-Temescal 1 5yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	22.8
01Jan2000	00:10	45.6
01Jan2000	00:15	68.3
01Jan2000	00:20	95.4
01Jan2000	00:25	135.4
01Jan2000	00:30	188.1
01Jan2000	00:35	262.7
01Jan2000	00:40	377.6
01Jan2000	00:45	609.5
01Jan2000	00:50	1482.2
01Jan2000	00:55	1383.5
01Jan2000	01:00	671.8
01Jan2000	01:05	351.8
01Jan2000	01:10	216.0
01Jan2000	01:15	150.3
01Jan2000	01:20	113.4
01Jan2000	01:25	93.1
01Jan2000	01:30	83.5
01Jan2000	01:35	78.2
01Jan2000	01:40	73.1
01Jan2000	01:45	70.9
01Jan2000	01:50	66.7
01Jan2000	01:55	63.3
01Jan2000	02:00	61.1
01Jan2000	02:05	57.6
01Jan2000	02:10	54.3
01Jan2000	02:15	51.2
01Jan2000	02:20	46.2

Date	Time	Run "Pr-Temescal 1 5yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	40.3
01Jan2000	02:30	35.3
01Jan2000	02:35	29.9
01Jan2000	02:40	23.2
01Jan2000	02:45	18.0
01Jan2000	02:50	16.2
01Jan2000	02:55	14.0
01Jan2000	03:00	10.7
01Jan2000	03:05	5.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 5yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-5yr-3hr I
 End of Run: 02Jan2000, 00:00 Meteorologic Model: 5-year 3-hour
 Compute Time: 23Sep2008, 17:56:09 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	76.0	01Jan2000, 02:50	12.2
AA-BB	0.515	76.0	01Jan2000, 02:50	12.2
Area3	0.502	256.6	01Jan2000, 02:40	12.5
Area 4	0.308	147.3	01Jan2000, 02:40	5.8
Area 6	0.062	45.0	01Jan2000, 02:35	3.4
Area 8	0.059	41.2	01Jan2000, 02:35	2.3
BB	0.793	217.7	01Jan2000, 02:35	19.2
BB-CC	0.793	217.7	01Jan2000, 02:35	19.2
CC	0.969	325.1	01Jan2000, 02:35	24.3
CC-DD	0.969	325.1	01Jan2000, 02:35	24.3
DD	1.471	557.2	01Jan2000, 02:40	36.8
DD-EE	1.471	557.2	01Jan2000, 02:40	36.8
EE	1.779	704.5	01Jan2000, 02:40	42.6
EE-FF	1.779	704.5	01Jan2000, 02:40	42.6
FF	1.881	752.7	01Jan2000, 02:35	45.0
FF-GG	1.881	752.7	01Jan2000, 02:35	45.0
GG	2.067	873.6	01Jan2000, 02:35	51.7
GG-HH	2.067	873.6	01Jan2000, 02:35	51.7
HH	2.126	914.7	01Jan2000, 02:35	54.1
HH-Temescal 1	2.126	914.7	01Jan2000, 02:35	54.1
R-Area 1	0.278	152.3	01Jan2000, 02:35	6.9
R-Area 2	0.176	107.4	01Jan2000, 02:35	5.1
R-Area 5	0.102	58.3	01Jan2000, 02:35	2.4
R-Area 7	0.124	75.9	01Jan2000, 02:35	3.3
Temescal 1	2.126	914.7	01Jan2000, 02:35	54.1

Date	Time	Run "Pr-Temescal 1 5yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	3.3
01Jan2000	00:10	5.2
01Jan2000	00:15	4.7
01Jan2000	00:20	7.3
01Jan2000	00:25	8.6
01Jan2000	00:30	12.5
01Jan2000	00:35	10.6
01Jan2000	00:40	13.0
01Jan2000	00:45	14.2
01Jan2000	00:50	11.1
01Jan2000	00:55	10.6
01Jan2000	01:00	13.1
01Jan2000	01:05	29.9
01Jan2000	01:10	42.4
01Jan2000	01:15	47.9
01Jan2000	01:20	41.1
01Jan2000	01:25	65.8
01Jan2000	01:30	99.6
01Jan2000	01:35	100.6
01Jan2000	01:40	108.9
01Jan2000	01:45	159.9
01Jan2000	01:50	194.2
01Jan2000	01:55	191.5
01Jan2000	02:00	192.8
01Jan2000	02:05	204.7
01Jan2000	02:10	280.3
01Jan2000	02:15	403.8
01Jan2000	02:20	397.3

Date	Time	Run "Pr-Temescal 1 5yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	535.6
01Jan2000	02:30	757.3
01Jan2000	02:35	914.7
01Jan2000	02:40	880.2
01Jan2000	02:45	553.5
01Jan2000	02:50	284.3
01Jan2000	02:55	184.4
01Jan2000	03:00	129.7
01Jan2000	03:05	101.0
01Jan2000	03:10	85.6
01Jan2000	03:15	77.0
01Jan2000	03:20	72.3
01Jan2000	03:25	68.4
01Jan2000	03:30	65.1
01Jan2000	03:35	62.2
01Jan2000	03:40	58.0
01Jan2000	03:45	54.5
01Jan2000	03:50	51.3
01Jan2000	03:55	46.5
01Jan2000	04:00	40.6
01Jan2000	04:05	35.5
01Jan2000	04:10	30.3
01Jan2000	04:15	23.4
01Jan2000	04:20	18.2
01Jan2000	04:25	16.3
01Jan2000	04:30	14.1
01Jan2000	04:35	10.9
01Jan2000	04:40	5.3
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 5yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-5yr-6hr I
End of Run: 02Jan2000, 12:00 Meteorologic Model: 5-year 6-hour
Compute Time: 23Sep2008, 17:58:11 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	77.8	01Jan2000, 05:45	14.3
AA-BB	0.515	77.8	01Jan2000, 05:45	14.3
Area3	0.502	237.2	01Jan2000, 05:35	14.5
Area 4	0.308	134.8	01Jan2000, 05:30	6.6
Area 6	0.062	44.3	01Jan2000, 05:30	4.5
Area 8	0.059	40.9	01Jan2000, 05:30	2.7
BB	0.793	221.0	01Jan2000, 05:30	22.4
BB-CC	0.793	221.0	01Jan2000, 05:30	22.4
CC	0.969	326.4	01Jan2000, 05:30	28.3
CC-DD	0.969	326.4	01Jan2000, 05:30	28.3
DD	1.471	557.1	01Jan2000, 05:30	42.8
DD-EE	1.471	557.1	01Jan2000, 05:30	42.8
EE	1.779	691.9	01Jan2000, 05:30	49.3
EE-FF	1.779	691.9	01Jan2000, 05:30	49.3
FF	1.881	749.0	01Jan2000, 05:30	52.1
FF-GG	1.881	749.0	01Jan2000, 05:30	52.1
GG	2.067	867.9	01Jan2000, 05:30	60.4
GG-HH	2.067	867.9	01Jan2000, 05:30	60.4
HH	2.126	908.8	01Jan2000, 05:30	63.1
HH-Temescal 1	2.126	908.8	01Jan2000, 05:30	63.1
R-Area 1	0.278	149.4	01Jan2000, 05:30	8.0
R-Area 2	0.176	105.4	01Jan2000, 05:30	5.9
R-Area 5	0.102	57.1	01Jan2000, 05:30	2.7
R-Area 7	0.124	74.6	01Jan2000, 05:30	3.9
Temescal 1	2.126	908.8	01Jan2000, 05:30	63.1

Date	Time	Run "Pr-Temescal 1 5yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	0.4
01Jan2000	00:10	1.3
01Jan2000	00:15	1.7
01Jan2000	00:20	1.9
01Jan2000	00:25	1.9
01Jan2000	00:30	2.6
01Jan2000	00:35	3.1
01Jan2000	00:40	3.2
01Jan2000	00:45	3.3
01Jan2000	00:50	3.3
01Jan2000	00:55	3.3
01Jan2000	01:00	4.0
01Jan2000	01:05	4.4
01Jan2000	01:10	4.6
01Jan2000	01:15	4.6
01Jan2000	01:20	4.6
01Jan2000	01:25	4.6
01Jan2000	01:30	4.6
01Jan2000	01:35	4.6
01Jan2000	01:40	4.6
01Jan2000	01:45	4.6
01Jan2000	01:50	4.6
01Jan2000	01:55	4.6
01Jan2000	02:00	5.7
01Jan2000	02:05	5.1
01Jan2000	02:10	5.8
01Jan2000	02:15	6.2
01Jan2000	02:20	6.3

Date	Time	Run "Pr-Temescal 1 5yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	6.4
01Jan2000	02:30	6.4
01Jan2000	02:35	6.4
01Jan2000	02:40	6.4
01Jan2000	02:45	7.8
01Jan2000	02:50	8.4
01Jan2000	02:55	8.6
01Jan2000	03:00	8.6
01Jan2000	03:05	8.6
01Jan2000	03:10	10.1
01Jan2000	03:15	10.6
01Jan2000	03:20	10.8
01Jan2000	03:25	12.4
01Jan2000	03:30	16.4
01Jan2000	03:35	23.5
01Jan2000	03:40	27.7
01Jan2000	03:45	37.0
01Jan2000	03:50	44.9
01Jan2000	03:55	57.6
01Jan2000	04:00	67.0
01Jan2000	04:05	79.8
01Jan2000	04:10	98.7
01Jan2000	04:15	121.5
01Jan2000	04:20	145.7
01Jan2000	04:25	172.2
01Jan2000	04:30	192.8
01Jan2000	04:35	213.1
01Jan2000	04:40	237.7
01Jan2000	04:45	263.6

Date	Time	Run "Pr-Temescal 1 5yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	282.0
01Jan2000	04:55	300.4
01Jan2000	05:00	325.1
01Jan2000	05:05	385.7
01Jan2000	05:10	483.5
01Jan2000	05:15	578.9
01Jan2000	05:20	662.1
01Jan2000	05:25	759.3
01Jan2000	05:30	908.8
01Jan2000	05:35	698.5
01Jan2000	05:40	353.4
01Jan2000	05:45	205.7
01Jan2000	05:50	142.9
01Jan2000	05:55	110.4
01Jan2000	06:00	92.0
01Jan2000	06:05	81.5
01Jan2000	06:10	75.7
01Jan2000	06:15	71.8
01Jan2000	06:20	68.2
01Jan2000	06:25	65.5
01Jan2000	06:30	62.5
01Jan2000	06:35	59.1
01Jan2000	06:40	55.7
01Jan2000	06:45	52.5
01Jan2000	06:50	48.8
01Jan2000	06:55	42.7
01Jan2000	07:00	37.3
01Jan2000	07:05	32.6
01Jan2000	07:10	25.8

Date	Time	Run "Pr-Temescal 1 5yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	20.0
01Jan2000	07:20	16.6
01Jan2000	07:25	15.1
01Jan2000	07:30	12.3
01Jan2000	07:35	8.0
01Jan2000	07:40	0.3
01Jan2000	07:45	0.0
01Jan2000	07:50	0.0
01Jan2000	07:55	0.0
01Jan2000	08:00	0.0
01Jan2000	08:05	0.0
01Jan2000	08:10	0.0
01Jan2000	08:15	0.0
01Jan2000	08:20	0.0
01Jan2000	08:25	0.0
01Jan2000	08:30	0.0
01Jan2000	08:35	0.0
01Jan2000	08:40	0.0
01Jan2000	08:45	0.0
01Jan2000	08:50	0.0
01Jan2000	08:55	0.0
01Jan2000	09:00	0.0
01Jan2000	09:05	0.0
01Jan2000	09:10	0.0
01Jan2000	09:15	0.0
01Jan2000	09:20	0.0
01Jan2000	09:25	0.0
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 5yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-5yr-24hr I
End of Run: 03Jan2000, 00:00 Meteorologic Model: 5-year 24-hour
Compute Time: 23Sep2008, 17:54:12 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	45.7	01Jan2000, 13:45	22.6
AA-BB	0.515	45.7	01Jan2000, 13:45	22.6
Area3	0.502	65.9	01Jan2000, 13:30	22.0
Area 4	0.308	24.2	01Jan2000, 13:30	10.2
Area 6	0.062	15.2	01Jan2000, 13:30	6.1
Area 8	0.059	11.3	01Jan2000, 13:30	3.7
BB	0.793	79.9	01Jan2000, 13:30	34.7
BB-CC	0.793	79.9	01Jan2000, 13:30	34.7
CC	0.969	103.5	01Jan2000, 13:30	42.4
CC-DD	0.969	103.5	01Jan2000, 13:30	42.4
DD	1.471	169.4	01Jan2000, 13:30	64.4
DD-EE	1.471	169.4	01Jan2000, 13:30	64.4
EE	1.779	193.7	01Jan2000, 13:30	74.6
EE-FF	1.779	193.7	01Jan2000, 13:30	74.6
FF	1.881	207.3	01Jan2000, 13:30	79.1
FF-GG	1.881	207.3	01Jan2000, 13:30	79.1
GG	2.067	239.2	01Jan2000, 13:30	90.6
GG-HH	2.067	239.2	01Jan2000, 13:30	90.6
HH	2.126	250.5	01Jan2000, 13:30	94.2
HH-Temescal 1	2.126	250.5	01Jan2000, 13:30	94.2
R-Area 1	0.278	37.2	01Jan2000, 13:30	12.2
R-Area 2	0.176	23.6	01Jan2000, 13:30	7.7
R-Area 5	0.102	13.7	01Jan2000, 13:30	4.5
R-Area 7	0.124	16.6	01Jan2000, 13:30	5.4
Temescal 1	2.126	250.5	01Jan2000, 13:30	94.2

Date	Time	Run "Pr-Temescal 1 5yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:15	4.1
01Jan2000	00:30	9.5
01Jan2000	00:45	10.6
01Jan2000	01:00	15.1
01Jan2000	01:15	12.0
01Jan2000	01:30	11.2
01Jan2000	01:45	11.0
01Jan2000	02:00	15.1
01Jan2000	02:15	16.2
01Jan2000	02:30	16.4
01Jan2000	02:45	16.5
01Jan2000	03:00	16.5
01Jan2000	03:15	16.5
01Jan2000	03:30	16.5
01Jan2000	03:45	16.5
01Jan2000	04:00	20.6
01Jan2000	04:15	21.7
01Jan2000	04:30	25.9
01Jan2000	04:45	27.1
01Jan2000	05:00	27.4
01Jan2000	05:15	23.4
01Jan2000	05:30	26.3
01Jan2000	05:45	27.2
01Jan2000	06:00	27.4
01Jan2000	06:15	31.5
01Jan2000	06:30	32.6
01Jan2000	06:45	36.1
01Jan2000	07:00	37.0

Date	Time	Run "Pr-Temescal 1 5yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	37.6
01Jan2000	07:30	42.0
01Jan2000	07:45	43.8
01Jan2000	08:00	48.8
01Jan2000	08:15	54.9
01Jan2000	08:30	56.6
01Jan2000	08:45	61.3
01Jan2000	09:00	65.4
01Jan2000	09:15	72.5
01Jan2000	09:30	78.3
01Jan2000	09:45	81.0
01Jan2000	10:00	87.9
01Jan2000	10:15	66.2
01Jan2000	10:30	60.7
01Jan2000	10:45	78.4
01Jan2000	11:00	81.8
01Jan2000	11:15	78.8
01Jan2000	11:30	78.7
01Jan2000	11:45	73.0
01Jan2000	12:00	73.1
01Jan2000	12:15	98.1
01Jan2000	12:30	116.0
01Jan2000	12:45	137.2
01Jan2000	13:00	157.5
01Jan2000	13:15	230.9
01Jan2000	13:30	250.5
01Jan2000	13:45	138.6
01Jan2000	14:00	123.8
01Jan2000	14:15	156.1

Date	Time	Run "Pr-Temescal 1 5yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	14:30	150.5
01Jan2000	14:45	152.9
01Jan2000	15:00	143.0
01Jan2000	15:15	133.2
01Jan2000	15:30	119.6
01Jan2000	15:45	82.5
01Jan2000	16:00	77.1
01Jan2000	16:15	35.3
01Jan2000	16:30	28.0
01Jan2000	16:45	17.4
01Jan2000	17:00	9.4
01Jan2000	17:15	15.7
01Jan2000	17:30	14.8
01Jan2000	17:45	16.4
01Jan2000	18:00	16.2
01Jan2000	18:15	16.6
01Jan2000	18:30	16.4
01Jan2000	18:45	12.4
01Jan2000	19:00	7.1
01Jan2000	19:15	10.0
01Jan2000	19:30	14.9
01Jan2000	19:45	12.0
01Jan2000	20:00	7.1
01Jan2000	20:15	10.0
01Jan2000	20:30	10.7
01Jan2000	20:45	10.9
01Jan2000	21:00	6.9
01Jan2000	21:15	9.9
01Jan2000	21:30	6.6

Date	Time	Run "Pr-Temescal 1 5yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	21:45	9.8
01Jan2000	22:00	6.6
01Jan2000	22:15	9.8
01Jan2000	22:30	6.6
01Jan2000	22:45	5.7
01Jan2000	23:00	5.6
01Jan2000	23:15	5.5
01Jan2000	23:30	5.5
01Jan2000	23:45	5.5
02Jan2000	00:00	30.4
02Jan2000	00:15	7.8
02Jan2000	00:30	1.7
02Jan2000	00:45	0.4
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 2yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-2yr-1hr I
End of Run: 01Jan2000, 12:00 Meteorologic Model: 2-year 1-hour
Compute Time: 23Sep2008, 18:30:52 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	67.9	01Jan2000, 01:05	6.8
AA-BB	0.515	67.9	01Jan2000, 01:05	6.8
Area 3	0.502	328.6	01Jan2000, 00:55	7.3
Area 4	0.308	204.5	01Jan2000, 00:55	3.7
Area 6	0.062	63.3	01Jan2000, 00:50	1.6
Area 8	0.059	70.1	01Jan2000, 00:50	1.2
BB	0.793	237.1	01Jan2000, 00:50	10.9
BB-CC	0.793	237.1	01Jan2000, 00:50	10.9
CC	0.969	396.4	01Jan2000, 00:50	13.7
CC-DD	0.969	396.4	01Jan2000, 00:50	13.7
DD	1.471	630.0	01Jan2000, 00:55	21.0
DD-EE	1.471	630.0	01Jan2000, 00:55	21.0
EE	1.779	834.5	01Jan2000, 00:55	24.7
EE-FF	1.779	834.5	01Jan2000, 00:55	24.7
FF	1.881	877.9	01Jan2000, 00:55	26.1
FF-GG	1.881	877.9	01Jan2000, 00:55	26.1
GG	2.067	981.9	01Jan2000, 00:50	29.6
GG-HH	2.067	981.9	01Jan2000, 00:50	29.6
HH	2.126	1051.9	01Jan2000, 00:50	30.8
HH-Temescal 1	2.126	1051.9	01Jan2000, 00:50	30.8
R-Area 1	0.278	192.4	01Jan2000, 00:50	4.0
R-Area 2	0.176	159.3	01Jan2000, 00:50	2.8
R-Area 5	0.102	88.4	01Jan2000, 00:50	1.4
R-Area 7	0.124	120.6	01Jan2000, 00:50	1.9
Temescal 1	2.126	1051.9	01Jan2000, 00:50	30.8

Date	Time	Run "Pr-Temescal 1 2yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	6.8
01Jan2000	00:10	11.2
01Jan2000	00:15	15.6
01Jan2000	00:20	23.0
01Jan2000	00:25	40.7
01Jan2000	00:30	71.8
01Jan2000	00:35	121.2
01Jan2000	00:40	202.3
01Jan2000	00:45	376.4
01Jan2000	00:50	1051.9
01Jan2000	00:55	983.8
01Jan2000	01:00	450.5
01Jan2000	01:05	239.4
01Jan2000	01:10	155.4
01Jan2000	01:15	112.8
01Jan2000	01:20	87.6
01Jan2000	01:25	73.3
01Jan2000	01:30	65.5
01Jan2000	01:35	60.2
01Jan2000	01:40	54.8
01Jan2000	01:45	51.1
01Jan2000	01:50	43.6
01Jan2000	01:55	37.3
01Jan2000	02:00	32.5
01Jan2000	02:05	25.6
01Jan2000	02:10	19.9
01Jan2000	02:15	16.6
01Jan2000	02:20	15.0

Date	Time	Run "Pr-Temescal 1 2yr-1hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	12.2
01Jan2000	02:30	7.8
01Jan2000	02:35	0.3
01Jan2000	02:40	0.0
01Jan2000	02:45	0.0
01Jan2000	02:50	0.0
01Jan2000	02:55	0.0
01Jan2000	03:00	0.0
01Jan2000	03:05	0.0
01Jan2000	03:10	0.0
01Jan2000	03:15	0.0
01Jan2000	03:20	0.0
01Jan2000	03:25	0.0
01Jan2000	03:30	0.0
01Jan2000	03:35	0.0
01Jan2000	03:40	0.0
01Jan2000	03:45	0.0
01Jan2000	03:50	0.0
01Jan2000	03:55	0.0
01Jan2000	04:00	0.0
01Jan2000	04:05	0.0
01Jan2000	04:10	0.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 2yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-2yr-3hr I
End of Run: 02Jan2000, 00:00 Meteorologic Model: 2-year 3-hour
Compute Time: 23Sep2008, 18:33:45 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	63.8	01Jan2000, 02:50	7.1
AA-BB	0.515	63.8	01Jan2000, 02:50	7.1
Area3	0.502	175.4	01Jan2000, 02:40	7.0
Area 4	0.308	96.2	01Jan2000, 02:40	3.1
Area 6	0.062	34.0	01Jan2000, 02:35	2.4
Area 8	0.059	30.2	01Jan2000, 02:35	1.4
BB	0.793	156.7	01Jan2000, 02:35	11.0
BB-CC	0.793	156.7	01Jan2000, 02:35	11.0
CC	0.969	232.7	01Jan2000, 02:35	13.9
CC-DD	0.969	232.7	01Jan2000, 02:35	13.9
DD	1.471	391.7	01Jan2000, 02:40	21.0
DD-EE	1.471	391.7	01Jan2000, 02:40	21.0
EE	1.779	487.9	01Jan2000, 02:40	24.1
EE-FF	1.779	487.9	01Jan2000, 02:40	24.1
FF	1.881	519.6	01Jan2000, 02:40	25.4
FF-GG	1.881	519.6	01Jan2000, 02:40	25.4
GG	2.067	604.9	01Jan2000, 02:35	29.7
GG-HH	2.067	604.9	01Jan2000, 02:35	29.7
HH	2.126	635.1	01Jan2000, 02:35	31.1
HH-Temescal 1	2.126	635.1	01Jan2000, 02:35	31.1
R-Area 1	0.278	105.0	01Jan2000, 02:35	3.9
R-Area 2	0.176	76.0	01Jan2000, 02:35	2.9
R-Area 5	0.102	40.1	01Jan2000, 02:35	1.3
R-Area 7	0.124	53.3	01Jan2000, 02:35	1.9
Temescal 1	2.126	635.1	01Jan2000, 02:35	31.1

Date	Time	Run "Pr-Temescal 1 2yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	1.6
01Jan2000	00:10	2.7
01Jan2000	00:15	2.3
01Jan2000	00:20	3.3
01Jan2000	00:25	4.1
01Jan2000	00:30	6.3
01Jan2000	00:35	5.3
01Jan2000	00:40	6.6
01Jan2000	00:45	7.2
01Jan2000	00:50	5.6
01Jan2000	00:55	5.2
01Jan2000	01:00	6.7
01Jan2000	01:05	10.4
01Jan2000	01:10	11.8
01Jan2000	01:15	12.2
01Jan2000	01:20	10.8
01Jan2000	01:25	19.1
01Jan2000	01:30	27.0
01Jan2000	01:35	24.0
01Jan2000	01:40	28.6
01Jan2000	01:45	58.9
01Jan2000	01:50	76.8
01Jan2000	01:55	71.6
01Jan2000	02:00	71.1
01Jan2000	02:05	77.6
01Jan2000	02:10	133.2
01Jan2000	02:15	224.8
01Jan2000	02:20	220.1

Date	Time	Run "Pr-Temescal 1 2yr-3hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	332.3
01Jan2000	02:30	507.2
01Jan2000	02:35	635.1
01Jan2000	02:40	610.8
01Jan2000	02:45	379.0
01Jan2000	02:50	200.4
01Jan2000	02:55	133.7
01Jan2000	03:00	98.3
01Jan2000	03:05	78.3
01Jan2000	03:10	66.1
01Jan2000	03:15	58.5
01Jan2000	03:20	53.7
01Jan2000	03:25	46.8
01Jan2000	03:30	40.4
01Jan2000	03:35	34.9
01Jan2000	03:40	28.4
01Jan2000	03:45	21.8
01Jan2000	03:50	17.0
01Jan2000	03:55	16.0
01Jan2000	04:00	13.4
01Jan2000	04:05	9.7
01Jan2000	04:10	3.0
01Jan2000	04:15	0.0
01Jan2000	04:20	0.0
01Jan2000	04:25	0.0
01Jan2000	04:30	0.0
01Jan2000	04:35	0.0
01Jan2000	04:40	0.0
01Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 2yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-2yr-6hr I
End of Run: 02Jan2000, 12:00 Meteorologic Model: 2-year 6-hour
Compute Time: 23Sep2008, 18:35:29 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	64.6	01Jan2000, 05:45	8.1
AA-BB	0.515	64.6	01Jan2000, 05:45	8.1
Area3	0.502	160.3	01Jan2000, 05:35	7.9
Area 4	0.310	87.0	01Jan2000, 05:30	3.2
Area 6	0.062	33.4	01Jan2000, 05:30	3.0
Area 8	0.060	30.4	01Jan2000, 05:30	1.7
BB	0.795	161.7	01Jan2000, 05:30	12.5
BB-CC	0.795	161.7	01Jan2000, 05:30	12.5
CC	0.972	236.6	01Jan2000, 05:30	15.9
CC-DD	0.972	236.6	01Jan2000, 05:30	15.9
DD	1.474	391.9	01Jan2000, 05:30	23.8
DD-EE	1.474	391.9	01Jan2000, 05:30	23.8
EE	1.784	478.9	01Jan2000, 05:30	27.1
EE-FF	1.784	478.9	01Jan2000, 05:30	27.1
FF	1.884	517.3	01Jan2000, 05:30	28.5
FF-GG	1.884	517.3	01Jan2000, 05:30	28.5
GG	2.066	601.4	01Jan2000, 05:30	33.6
GG-HH	2.066	601.4	01Jan2000, 05:30	33.6
HH	2.126	631.8	01Jan2000, 05:30	35.3
HH-Temescal 1	2.126	631.8	01Jan2000, 05:30	35.3
R-Area 1	0.280	103.5	01Jan2000, 05:30	4.4
R-Area 2	0.177	74.9	01Jan2000, 05:30	3.4
R-Area 5	0.100	38.4	01Jan2000, 05:30	1.4
R-Area 7	0.120	50.6	01Jan2000, 05:30	2.1
Temescal 1	2.126	631.8	01Jan2000, 05:30	35.3

Date	Time	Run "Pr-Temescal 1 2yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:05	0.0
01Jan2000	00:10	0.2
01Jan2000	00:15	0.3
01Jan2000	00:20	0.3
01Jan2000	00:25	0.3
01Jan2000	00:30	0.8
01Jan2000	00:35	1.1
01Jan2000	00:40	1.1
01Jan2000	00:45	1.2
01Jan2000	00:50	1.2
01Jan2000	00:55	1.2
01Jan2000	01:00	1.7
01Jan2000	01:05	2.1
01Jan2000	01:10	2.2
01Jan2000	01:15	2.2
01Jan2000	01:20	2.2
01Jan2000	01:25	2.2
01Jan2000	01:30	2.2
01Jan2000	01:35	2.2
01Jan2000	01:40	2.2
01Jan2000	01:45	2.2
01Jan2000	01:50	2.2
01Jan2000	01:55	2.2
01Jan2000	02:00	2.8
01Jan2000	02:05	2.6
01Jan2000	02:10	2.9
01Jan2000	02:15	3.1
01Jan2000	02:20	3.2

Date	Time	Run "Pr-Temescal 1 2yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	02:25	3.3
01Jan2000	02:30	3.3
01Jan2000	02:35	3.3
01Jan2000	02:40	3.3
01Jan2000	02:45	3.8
01Jan2000	02:50	4.1
01Jan2000	02:55	4.3
01Jan2000	03:00	4.3
01Jan2000	03:05	4.3
01Jan2000	03:10	4.8
01Jan2000	03:15	5.2
01Jan2000	03:20	5.3
01Jan2000	03:25	6.5
01Jan2000	03:30	8.0
01Jan2000	03:35	9.7
01Jan2000	03:40	10.4
01Jan2000	03:45	11.7
01Jan2000	03:50	12.2
01Jan2000	03:55	14.2
01Jan2000	04:00	15.1
01Jan2000	04:05	18.2
01Jan2000	04:10	23.8
01Jan2000	04:15	33.0
01Jan2000	04:20	46.0
01Jan2000	04:25	62.1
01Jan2000	04:30	72.3
01Jan2000	04:35	83.8
01Jan2000	04:40	99.1
01Jan2000	04:45	117.5

Date	Time	Run "Pr-Temescal 1 2yr-6hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	04:50	129.4
01Jan2000	04:55	143.4
01Jan2000	05:00	163.4
01Jan2000	05:05	212.5
01Jan2000	05:10	291.1
01Jan2000	05:15	367.0
01Jan2000	05:20	435.6
01Jan2000	05:25	514.0
01Jan2000	05:30	631.8
01Jan2000	05:35	473.2
01Jan2000	05:40	233.4
01Jan2000	05:45	143.9
01Jan2000	05:50	104.6
01Jan2000	05:55	83.5
01Jan2000	06:00	70.2
01Jan2000	06:05	61.5
01Jan2000	06:10	56.1
01Jan2000	06:15	51.3
01Jan2000	06:20	44.2
01Jan2000	06:25	38.4
01Jan2000	06:30	33.1
01Jan2000	06:35	26.0
01Jan2000	06:40	20.1
01Jan2000	06:45	16.6
01Jan2000	06:50	15.1
01Jan2000	06:55	12.4
01Jan2000	07:00	8.1
01Jan2000	07:05	0.5
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 1 2yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 1-2yr-24hr I
End of Run: 03Jan2000, 00:00 Meteorologic Model: 2-year 24-hour
Compute Time: 23Sep2008, 18:33:04 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
AA	0.515	19.5	01Jan2000, 14:00	14.4
AA-BB	0.515	19.5	01Jan2000, 14:00	14.4
Area3	0.502	24.2	01Jan2000, 13:30	12.5
Area 4	0.308	11.8	01Jan2000, 13:00	8.2
Area 6	0.062	10.6	01Jan2000, 13:30	4.0
Area 8	0.059	6.9	01Jan2000, 13:30	2.1
BB	0.793	30.4	01Jan2000, 13:30	21.3
BB-CC	0.793	30.4	01Jan2000, 13:30	21.3
CC	0.969	39.1	01Jan2000, 13:30	25.7
CC-DD	0.969	39.1	01Jan2000, 13:30	25.7
DD	1.471	63.3	01Jan2000, 13:30	38.1
DD-EE	1.471	63.3	01Jan2000, 13:30	38.1
EE	1.779	64.9	01Jan2000, 13:30	46.3
EE-FF	1.779	64.9	01Jan2000, 13:30	46.3
FF	1.881	69.9	01Jan2000, 13:30	48.8
FF-GG	1.881	69.9	01Jan2000, 13:30	48.8
GG	2.067	86.6	01Jan2000, 13:30	55.9
GG-HH	2.067	86.6	01Jan2000, 13:30	55.9
HH	2.126	93.4	01Jan2000, 13:30	58.0
HH-Temescal 1	2.126	93.4	01Jan2000, 13:30	58.0
R-Area 1	0.278	13.6	01Jan2000, 13:30	6.9
R-Area 2	0.176	8.9	01Jan2000, 13:15	4.4
R-Area 5	0.102	5.2	01Jan2000, 13:15	2.5
R-Area 7	0.124	6.3	01Jan2000, 13:15	3.1
Temescal 1	2.126	93.4	01Jan2000, 13:30	58.0

Date	Time	Run "Pr-Temescal 1 2yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	00:00	0.2
01Jan2000	00:15	3.9
01Jan2000	00:30	9.2
01Jan2000	00:45	10.4
01Jan2000	01:00	10.9
01Jan2000	01:15	11.0
01Jan2000	01:30	11.0
01Jan2000	01:45	11.0
01Jan2000	02:00	11.0
01Jan2000	02:15	11.0
01Jan2000	02:30	11.0
01Jan2000	02:45	15.0
01Jan2000	03:00	16.0
01Jan2000	03:15	16.4
01Jan2000	03:30	16.5
01Jan2000	03:45	16.5
01Jan2000	04:00	16.5
01Jan2000	04:15	16.5
01Jan2000	04:30	20.5
01Jan2000	04:45	21.6
01Jan2000	05:00	21.8
01Jan2000	05:15	18.0
01Jan2000	05:30	20.8
01Jan2000	05:45	21.7
01Jan2000	06:00	21.8
01Jan2000	06:15	25.9
01Jan2000	06:30	27.0
01Jan2000	06:45	27.4
01Jan2000	07:00	27.4

Date	Time	Run "Pr-Temescal 1 2yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	07:15	27.4
01Jan2000	07:30	31.4
01Jan2000	07:45	31.5
01Jan2000	08:00	36.1
01Jan2000	08:15	41.7
01Jan2000	08:30	43.4
01Jan2000	08:45	44.6
01Jan2000	09:00	49.2
01Jan2000	09:15	54.8
01Jan2000	09:30	56.8
01Jan2000	09:45	60.0
01Jan2000	10:00	62.2
01Jan2000	10:15	50.4
01Jan2000	10:30	48.2
01Jan2000	10:45	55.0
01Jan2000	11:00	56.4
01Jan2000	11:15	56.2
01Jan2000	11:30	56.8
01Jan2000	11:45	54.0
01Jan2000	12:00	51.0
01Jan2000	12:15	68.3
01Jan2000	12:30	72.4
01Jan2000	12:45	54.5
01Jan2000	13:00	64.4
01Jan2000	13:15	92.1
01Jan2000	13:30	93.4
01Jan2000	13:45	72.8
01Jan2000	14:00	71.8
01Jan2000	14:15	64.9

Date	Time	Run "Pr-Temescal 1 2yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	14:30	56.0
01Jan2000	14:45	59.4
01Jan2000	15:00	53.6
01Jan2000	15:15	47.9
01Jan2000	15:30	42.6
01Jan2000	15:45	55.1
01Jan2000	16:00	56.8
01Jan2000	16:15	24.1
01Jan2000	16:30	16.4
01Jan2000	16:45	10.8
01Jan2000	17:00	11.5
01Jan2000	17:15	14.7
01Jan2000	17:30	16.2
01Jan2000	17:45	16.3
01Jan2000	18:00	12.5
01Jan2000	18:15	11.3
01Jan2000	18:30	11.1
01Jan2000	18:45	11.0
01Jan2000	19:00	7.0
01Jan2000	19:15	10.0
01Jan2000	19:30	10.7
01Jan2000	19:45	10.9
01Jan2000	20:00	7.0
01Jan2000	20:15	9.9
01Jan2000	20:30	10.6
01Jan2000	20:45	10.9
01Jan2000	21:00	7.0
01Jan2000	21:15	9.9
01Jan2000	21:30	6.6

Date	Time	Run "Pr-Temescal 1 2yr-24hr" Element "Temescal 1" Outflow (CFS)
01Jan2000	21:45	9.9
01Jan2000	22:00	6.6
01Jan2000	22:15	9.8
01Jan2000	22:30	6.6
01Jan2000	22:45	5.8
01Jan2000	23:00	5.6
01Jan2000	23:15	5.5
01Jan2000	23:30	5.5
01Jan2000	23:45	5.5
02Jan2000	00:00	21.6
02Jan2000	00:15	5.7
02Jan2000	00:30	1.8
02Jan2000	00:45	0.6
02Jan2000	01:00	0.0
02Jan2000	01:15	0.0
02Jan2000	01:30	0.0
02Jan2000	01:45	0.0
02Jan2000	02:00	0.0
02Jan2000	02:15	0.0
02Jan2000	02:30	0.0
02Jan2000	02:45	0.0
02Jan2000	03:00	0.0
02Jan2000	03:15	0.0
02Jan2000	03:30	0.0
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 100yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II
End of Run: 01Jan2000, 12:00 Meteorologic Model: 100-year 1-hour
Compute Time: 23Sep2008, 18:01:49 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	3114.6	01Jan2000, 01:15	239.7
A-B	3.339	3114.6	01Jan2000, 01:15	239.7
B	3.698	3156.9	01Jan2000, 00:55	267.1
B-C	3.698	3156.9	01Jan2000, 00:55	267.1
C	3.779	3291.6	01Jan2000, 00:55	273.2
C-D	3.779	3291.6	01Jan2000, 00:55	273.2
D	3.953	3662.0	01Jan2000, 00:55	286.9
D-E	3.953	3662.0	01Jan2000, 00:55	286.9
E	3.999	3739.4	01Jan2000, 00:55	290.5
E-F	3.999	3739.4	01Jan2000, 00:55	290.5
F	4.082	3859.6	01Jan2000, 00:55	297.2
F-Temescal 2	4.082	3859.6	01Jan2000, 00:55	297.2
Junction-1	2.854	3050.4	01Jan2000, 01:15	204.1
Pac 1	2.854	3221.9	01Jan2000, 01:15	204.0
Pac 2	0.485	1002.7	01Jan2000, 00:55	35.4
Pac 3	0.359	850.5	01Jan2000, 00:50	27.4
Pac 4	0.081	233.2	01Jan2000, 00:50	6.1
Pac 5	0.057	190.3	01Jan2000, 00:50	4.5
Pac 6	0.117	290.1	01Jan2000, 00:55	9.2
Pac 7	0.046	133.3	01Jan2000, 00:50	3.6
Pac 8	0.083	280.3	01Jan2000, 00:50	6.8
Pac channel 1	2.854	3050.4	01Jan2000, 01:15	204.1
Pac channel 2	2.854	2951.5	01Jan2000, 01:15	204.2
Temescal 2	4.082	3859.6	01Jan2000, 00:55	297.2

Date	Time	Run "Pr-Temescal 2 100yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	157.4
01Jan2000	00:10	344.4
01Jan2000	00:15	471.6
01Jan2000	00:20	592.2
01Jan2000	00:25	741.5
01Jan2000	00:30	964.1
01Jan2000	00:35	1247.7
01Jan2000	00:40	1579.7
01Jan2000	00:45	2093.7
01Jan2000	00:50	3662.4
01Jan2000	00:55	3859.6
01Jan2000	01:00	3141.8
01Jan2000	01:05	2782.0
01Jan2000	01:10	2763.4
01Jan2000	01:15	3160.2
01Jan2000	01:20	2925.3
01Jan2000	01:25	2302.2
01Jan2000	01:30	1710.4
01Jan2000	01:35	1307.0
01Jan2000	01:40	1031.3
01Jan2000	01:45	855.1
01Jan2000	01:50	747.6
01Jan2000	01:55	647.6
01Jan2000	02:00	559.5
01Jan2000	02:05	489.9
01Jan2000	02:10	429.3
01Jan2000	02:15	377.5
01Jan2000	02:20	327.6

Date	Time	Run "Pr-Temescal 2 100yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	280.6
01Jan2000	02:30	239.8
01Jan2000	02:35	203.2
01Jan2000	02:40	172.9
01Jan2000	02:45	147.0
01Jan2000	02:50	125.1
01Jan2000	02:55	105.9
01Jan2000	03:00	81.1
01Jan2000	03:05	59.8
01Jan2000	03:10	49.5
01Jan2000	03:15	43.4
01Jan2000	03:20	39.2
01Jan2000	03:25	38.4
01Jan2000	03:30	37.2
01Jan2000	03:35	33.0
01Jan2000	03:40	27.1
01Jan2000	03:45	22.2
01Jan2000	03:50	20.1
01Jan2000	03:55	19.4
01Jan2000	04:00	19.0
01Jan2000	04:05	18.9
01Jan2000	04:10	19.7
01Jan2000	04:15	21.1
01Jan2000	04:20	19.5
01Jan2000	04:25	15.4
01Jan2000	04:30	12.0
01Jan2000	04:35	8.4
01Jan2000	04:40	4.3
01Jan2000	04:45	1.5

Date	Time	Run "Pr-Temescal 2 100yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	0.2
01Jan2000	04:55	0.0
01Jan2000	05:00	0.0
01Jan2000	05:05	0.0
01Jan2000	05:10	0.0
01Jan2000	05:15	0.0
01Jan2000	05:20	0.0
01Jan2000	05:25	0.0
01Jan2000	05:30	0.0
01Jan2000	05:35	0.0
01Jan2000	05:40	0.0
01Jan2000	05:45	0.0
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 100yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II
End of Run: 02Jan2000, 00:00 Meteorologic Model: 100-year 3-hour
Compute Time: 23Sep2008, 18:36:44 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	2398.2	01Jan2000, 03:00	316.0
A-B	3.339	2398.2	01Jan2000, 03:00	316.0
B	3.698	2667.9	01Jan2000, 02:40	354.3
B-C	3.698	2667.9	01Jan2000, 02:40	354.3
C	3.779	2763.2	01Jan2000, 02:40	362.8
C-D	3.779	2763.2	01Jan2000, 02:40	362.8
D	3.953	2983.6	01Jan2000, 02:40	382.6
D-E	3.953	2983.6	01Jan2000, 02:40	382.6
E	3.999	3038.6	01Jan2000, 02:40	387.7
E-F	3.999	3038.6	01Jan2000, 02:40	387.7
F	4.082	3138.3	01Jan2000, 02:40	397.9
F-Temescal 2	4.082	3138.3	01Jan2000, 02:40	397.9
Junction-1	2.854	2237.4	01Jan2000, 03:00	268.7
Pac 1	2.854	2244.6	01Jan2000, 03:00	268.7
Pac 2	0.485	569.9	01Jan2000, 02:40	47.2
Pac 3	0.359	471.8	01Jan2000, 02:35	38.3
Pac 4	0.081	111.5	01Jan2000, 02:35	8.5
Pac 5	0.057	83.0	01Jan2000, 02:35	6.4
Pac 6	0.117	154.2	01Jan2000, 02:40	13.4
Pac 7	0.046	64.2	01Jan2000, 02:35	5.1
Pac 8	0.083	124.1	01Jan2000, 02:35	10.2
Pac channel 1	2.854	2237.4	01Jan2000, 03:00	268.7
Pac channel 2	2.854	2226.7	01Jan2000, 03:00	268.8
Temescal 2	4.082	3138.3	01Jan2000, 02:40	397.9

Date	Time	Run "Pr-Temescal 2 100yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	63.8
01Jan2000	00:10	128.0
01Jan2000	00:15	143.9
01Jan2000	00:20	181.0
01Jan2000	00:25	232.3
01Jan2000	00:30	305.7
01Jan2000	00:35	360.0
01Jan2000	00:40	410.5
01Jan2000	00:45	469.4
01Jan2000	00:50	497.6
01Jan2000	00:55	526.6
01Jan2000	01:00	574.4
01Jan2000	01:05	652.4
01Jan2000	01:10	724.5
01Jan2000	01:15	764.8
01Jan2000	01:20	777.0
01Jan2000	01:25	846.2
01Jan2000	01:30	955.2
01Jan2000	01:35	1016.9
01Jan2000	01:40	1075.2
01Jan2000	01:45	1184.9
01Jan2000	01:50	1283.6
01Jan2000	01:55	1341.0
01Jan2000	02:00	1389.3
01Jan2000	02:05	1451.0
01Jan2000	02:10	1620.4
01Jan2000	02:15	1860.8
01Jan2000	02:20	1910.9

Date	Time	Run "Pr-Temescal 2 100yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	2164.2
01Jan2000	02:30	2565.0
01Jan2000	02:35	2963.6
01Jan2000	02:40	3138.3
01Jan2000	02:45	2845.2
01Jan2000	02:50	2621.7
01Jan2000	02:55	2616.4
01Jan2000	03:00	2524.0
01Jan2000	03:05	2258.4
01Jan2000	03:10	1872.8
01Jan2000	03:15	1498.3
01Jan2000	03:20	1217.1
01Jan2000	03:25	998.7
01Jan2000	03:30	819.2
01Jan2000	03:35	685.5
01Jan2000	03:40	587.1
01Jan2000	03:45	505.3
01Jan2000	03:50	438.3
01Jan2000	03:55	382.6
01Jan2000	04:00	332.4
01Jan2000	04:05	287.9
01Jan2000	04:10	248.1
01Jan2000	04:15	212.8
01Jan2000	04:20	181.9
01Jan2000	04:25	154.3
01Jan2000	04:30	131.3
01Jan2000	04:35	111.3
01Jan2000	04:40	92.4
01Jan2000	04:45	75.4

Date	Time	Run "Pr-Temescal 2 100yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	61.2
01Jan2000	04:55	51.0
01Jan2000	05:00	44.6
01Jan2000	05:05	39.7
01Jan2000	05:10	36.1
01Jan2000	05:15	33.3
01Jan2000	05:20	29.4
01Jan2000	05:25	25.2
01Jan2000	05:30	21.7
01Jan2000	05:35	19.5
01Jan2000	05:40	18.2
01Jan2000	05:45	17.1
01Jan2000	05:50	16.5
01Jan2000	05:55	16.3
01Jan2000	06:00	15.7
01Jan2000	06:05	14.1
01Jan2000	06:10	11.7
01Jan2000	06:15	9.0
01Jan2000	06:20	6.5
01Jan2000	06:25	4.1
01Jan2000	06:30	2.2
01Jan2000	06:35	1.0
01Jan2000	06:40	0.5
01Jan2000	06:45	0.1
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 100yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II
 End of Run: 02Jan2000, 12:00 Meteorologic Model: 100-year 6-hour
 Compute Time: 23Sep2008, 18:42:24 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	2346.9	01Jan2000, 05:35	377.8
A-B	3.339	2346.9	01Jan2000, 05:35	377.8
B	3.698	2685.4	01Jan2000, 05:35	426.7
B-C	3.698	2685.4	01Jan2000, 05:35	426.7
C	3.779	2748.2	01Jan2000, 05:35	437.4
C-D	3.779	2748.2	01Jan2000, 05:35	437.4
D	3.953	2931.4	01Jan2000, 05:30	463.6
D-E	3.953	2931.4	01Jan2000, 05:30	463.6
E	3.999	2992.4	01Jan2000, 05:30	470.2
E-F	3.999	2992.4	01Jan2000, 05:30	470.2
F	4.082	3111.2	01Jan2000, 05:30	484.1
F-Temescal 2	4.082	3111.2	01Jan2000, 05:30	484.1
Junction-1	2.854	2093.8	01Jan2000, 05:50	320.8
Pac 1	2.854	2097.3	01Jan2000, 05:50	320.7
Pac 2	0.485	523.7	01Jan2000, 05:35	57.0
Pac 3	0.359	448.2	01Jan2000, 05:30	48.8
Pac 4	0.081	105.9	01Jan2000, 05:30	10.8
Pac 5	0.057	79.4	01Jan2000, 05:30	8.5
Pac 6	0.117	141.9	01Jan2000, 05:30	17.7
Pac 7	0.046	61.0	01Jan2000, 05:30	6.5
Pac 8	0.083	118.8	01Jan2000, 05:30	13.9
Pac channel 1	2.854	2093.8	01Jan2000, 05:50	320.8
Pac channel 2	2.854	2088.6	01Jan2000, 05:50	320.9
Temescal 2	4.082	3111.2	01Jan2000, 05:30	484.1

Date	Time	Run "Pr-Temescal 2 100yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	16.1
01Jan2000	00:10	37.5
01Jan2000	00:15	51.0
01Jan2000	00:20	57.0
01Jan2000	00:25	60.3
01Jan2000	00:30	74.6
01Jan2000	00:35	91.4
01Jan2000	00:40	103.1
01Jan2000	00:45	112.4
01Jan2000	00:50	121.0
01Jan2000	00:55	131.9
01Jan2000	01:00	156.7
01Jan2000	01:05	181.2
01Jan2000	01:10	196.3
01Jan2000	01:15	207.6
01Jan2000	01:20	218.1
01Jan2000	01:25	231.0
01Jan2000	01:30	245.7
01Jan2000	01:35	257.8
01Jan2000	01:40	266.3
01Jan2000	01:45	272.6
01Jan2000	01:50	277.7
01Jan2000	01:55	281.9
01Jan2000	02:00	297.5
01Jan2000	02:05	302.7
01Jan2000	02:10	311.3
01Jan2000	02:15	325.8
01Jan2000	02:20	336.1

Date	Time	Run "Pr-Temescal 2 100yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	347.3
01Jan2000	02:30	357.3
01Jan2000	02:35	366.2
01Jan2000	02:40	375.9
01Jan2000	02:45	396.3
01Jan2000	02:50	416.0
01Jan2000	02:55	428.3
01Jan2000	03:00	438.1
01Jan2000	03:05	447.6
01Jan2000	03:10	472.0
01Jan2000	03:15	499.8
01Jan2000	03:20	518.8
01Jan2000	03:25	544.6
01Jan2000	03:30	582.8
01Jan2000	03:35	631.2
01Jan2000	03:40	674.8
01Jan2000	03:45	720.0
01Jan2000	03:50	765.9
01Jan2000	03:55	821.2
01Jan2000	04:00	878.0
01Jan2000	04:05	936.2
01Jan2000	04:10	1002.1
01Jan2000	04:15	1071.6
01Jan2000	04:20	1144.4
01Jan2000	04:25	1219.9
01Jan2000	04:30	1287.8
01Jan2000	04:35	1360.4
01Jan2000	04:40	1444.5
01Jan2000	04:45	1534.5

Date	Time	Run "Pr-Temescal 2 100yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	1614.5
01Jan2000	04:55	1690.8
01Jan2000	05:00	1773.5
01Jan2000	05:05	1910.4
01Jan2000	05:10	2107.1
01Jan2000	05:15	2310.7
01Jan2000	05:20	2512.8
01Jan2000	05:25	2755.4
01Jan2000	05:30	3111.2
01Jan2000	05:35	3015.9
01Jan2000	05:40	2660.9
01Jan2000	05:45	2436.1
01Jan2000	05:50	2308.5
01Jan2000	05:55	2192.1
01Jan2000	06:00	1895.3
01Jan2000	06:05	1504.8
01Jan2000	06:10	1168.6
01Jan2000	06:15	931.0
01Jan2000	06:20	765.1
01Jan2000	06:25	647.5
01Jan2000	06:30	561.4
01Jan2000	06:35	487.1
01Jan2000	06:40	421.7
01Jan2000	06:45	366.9
01Jan2000	06:50	319.1
01Jan2000	06:55	276.9
01Jan2000	07:00	238.8
01Jan2000	07:05	204.4
01Jan2000	07:10	174.5

Date	Time	Run "Pr-Temescal 2 100yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	148.5
01Jan2000	07:20	125.8
01Jan2000	07:25	106.2
01Jan2000	07:30	89.1
01Jan2000	07:35	74.2
01Jan2000	07:40	60.1
01Jan2000	07:45	48.9
01Jan2000	07:50	42.4
01Jan2000	07:55	38.2
01Jan2000	08:00	34.7
01Jan2000	08:05	32.0
01Jan2000	08:10	29.1
01Jan2000	08:15	25.4
01Jan2000	08:20	21.7
01Jan2000	08:25	18.8
01Jan2000	08:30	17.2
01Jan2000	08:35	16.4
01Jan2000	08:40	15.8
01Jan2000	08:45	15.1
01Jan2000	08:50	14.5
01Jan2000	08:55	13.5
01Jan2000	09:00	11.5
01Jan2000	09:05	8.7
01Jan2000	09:10	6.2
01Jan2000	09:15	4.0
01Jan2000	09:20	2.0
01Jan2000	09:25	0.7
01Jan2000	09:30	0.1
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 10yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II

End of Run: 01Jan2000, 12:00 Meteorologic Model: 10-year 1-hour

Compute Time: 23Sep2008, 18:43:19 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	1621.4	01Jan2000, 01:15	121.8
A-B	3.339	1621.4	01Jan2000, 01:15	121.8
B	3.698	1634.8	01Jan2000, 01:15	136.3
B-C	3.698	1634.8	01Jan2000, 01:15	136.3
C	3.779	1701.4	01Jan2000, 00:55	139.5
C-D	3.779	1701.4	01Jan2000, 00:55	139.5
D	3.953	1910.9	01Jan2000, 00:55	147.0
D-E	3.953	1910.9	01Jan2000, 00:55	147.0
E	3.999	1954.1	01Jan2000, 00:55	148.9
E-F	3.999	1954.1	01Jan2000, 00:55	148.9
F	4.082	2022.4	01Jan2000, 00:55	152.8
F-Temescal 2	4.082	2022.4	01Jan2000, 00:55	152.8
Junction-1	2.854	1606.4	01Jan2000, 01:15	103.6
Pac 1	2.854	1733.3	01Jan2000, 01:15	103.5
Pac 2	0.485	552.9	01Jan2000, 00:55	18.1
Pac 3	0.359	477.8	01Jan2000, 00:50	14.6
Pac 4	0.081	131.6	01Jan2000, 00:50	3.2
Pac 5	0.057	108.6	01Jan2000, 00:50	2.4
Pac 6	0.117	164.8	01Jan2000, 00:55	5.1
Pac 7	0.046	75.6	01Jan2000, 00:50	1.9
Pac 8	0.083	161.4	01Jan2000, 00:50	3.8
Pac channel 1	2.854	1606.4	01Jan2000, 01:15	103.6
Pac channel 2	2.854	1535.3	01Jan2000, 01:15	103.6
Temescal 2	4.082	2022.4	01Jan2000, 00:55	152.8

Date	Time	Run "Pr-Temescal 2 10yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	72.4
01Jan2000	00:10	153.9
01Jan2000	00:15	210.0
01Jan2000	00:20	264.7
01Jan2000	00:25	333.9
01Jan2000	00:30	433.2
01Jan2000	00:35	568.5
01Jan2000	00:40	740.8
01Jan2000	00:45	1024.0
01Jan2000	00:50	1914.4
01Jan2000	00:55	2022.4
01Jan2000	01:00	1599.8
01Jan2000	01:05	1403.5
01Jan2000	01:10	1414.5
01Jan2000	01:15	1645.8
01Jan2000	01:20	1579.2
01Jan2000	01:25	1251.8
01Jan2000	01:30	926.2
01Jan2000	01:35	701.8
01Jan2000	01:40	551.9
01Jan2000	01:45	453.7
01Jan2000	01:50	395.6
01Jan2000	01:55	344.7
01Jan2000	02:00	296.8
01Jan2000	02:05	259.8
01Jan2000	02:10	228.2
01Jan2000	02:15	200.8
01Jan2000	02:20	175.2

Date	Time	Run "Pr-Temescal 2 10yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	150.4
01Jan2000	02:30	128.7
01Jan2000	02:35	109.5
01Jan2000	02:40	93.0
01Jan2000	02:45	79.3
01Jan2000	02:50	67.5
01Jan2000	02:55	57.4
01Jan2000	03:00	45.0
01Jan2000	03:05	32.5
01Jan2000	03:10	26.1
01Jan2000	03:15	23.0
01Jan2000	03:20	20.6
01Jan2000	03:25	19.9
01Jan2000	03:30	19.7
01Jan2000	03:35	17.7
01Jan2000	03:40	14.5
01Jan2000	03:45	11.6
01Jan2000	03:50	10.2
01Jan2000	03:55	9.9
01Jan2000	04:00	9.8
01Jan2000	04:05	9.8
01Jan2000	04:10	10.2
01Jan2000	04:15	11.1
01Jan2000	04:20	10.8
01Jan2000	04:25	8.7
01Jan2000	04:30	6.7
01Jan2000	04:35	5.0
01Jan2000	04:40	2.8
01Jan2000	04:45	1.0

Date	Time	Run "Pr-Temescal 2 10yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	0.1
01Jan2000	04:55	0.0
01Jan2000	05:00	0.0
01Jan2000	05:05	0.0
01Jan2000	05:10	0.0
01Jan2000	05:15	0.0
01Jan2000	05:20	0.0
01Jan2000	05:25	0.0
01Jan2000	05:30	0.0
01Jan2000	05:35	0.0
01Jan2000	05:40	0.0
01Jan2000	05:45	0.0
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 10yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II

End of Run: 02Jan2000, 00:00 Meteorologic Model: 10-year 3-hour

Compute Time: 23Sep2008, 18:44:43 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	1308.3	01Jan2000, 03:00	151.5
A-B	3.339	1308.3	01Jan2000, 03:00	151.5
B	3.698	1443.1	01Jan2000, 02:40	171.9
B-C	3.698	1443.1	01Jan2000, 02:40	171.9
C	3.779	1499.1	01Jan2000, 02:40	176.4
C-D	3.779	1499.1	01Jan2000, 02:40	176.4
D	3.953	1631.8	01Jan2000, 02:40	187.5
D-E	3.953	1631.8	01Jan2000, 02:40	187.5
E	3.999	1664.6	01Jan2000, 02:40	190.3
E-F	3.999	1664.6	01Jan2000, 02:40	190.3
F	4.082	1725.5	01Jan2000, 02:40	196.3
F-Temescal 2	4.082	1725.5	01Jan2000, 02:40	196.3
Junction-1	2.854	1235.0	01Jan2000, 03:00	128.4
Pac 1	2.854	1241.9	01Jan2000, 03:00	128.4
Pac 2	0.485	329.5	01Jan2000, 02:40	23.1
Pac 3	0.359	280.3	01Jan2000, 02:35	20.4
Pac 4	0.081	66.2	01Jan2000, 02:35	4.5
Pac 5	0.057	50.2	01Jan2000, 02:35	3.6
Pac 6	0.117	93.1	01Jan2000, 02:40	7.6
Pac 7	0.046	38.5	01Jan2000, 02:35	2.8
Pac 8	0.083	76.2	01Jan2000, 02:35	6.0
Pac channel 1	2.854	1235.0	01Jan2000, 03:00	128.4
Pac channel 2	2.854	1225.2	01Jan2000, 03:00	128.5
Temescal 2	4.082	1725.5	01Jan2000, 02:40	196.3

Date	Time	Run "Pr-Temescal 2 10yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	23.9
01Jan2000	00:10	41.4
01Jan2000	00:15	37.8
01Jan2000	00:20	51.6
01Jan2000	00:25	69.4
01Jan2000	00:30	93.8
01Jan2000	00:35	102.7
01Jan2000	00:40	116.5
01Jan2000	00:45	140.0
01Jan2000	00:50	146.1
01Jan2000	00:55	154.1
01Jan2000	01:00	178.6
01Jan2000	01:05	221.0
01Jan2000	01:10	260.6
01Jan2000	01:15	283.4
01Jan2000	01:20	287.2
01Jan2000	01:25	324.6
01Jan2000	01:30	387.5
01Jan2000	01:35	424.5
01Jan2000	01:40	460.2
01Jan2000	01:45	527.6
01Jan2000	01:50	585.6
01Jan2000	01:55	619.6
01Jan2000	02:00	650.7
01Jan2000	02:05	688.1
01Jan2000	02:10	790.1
01Jan2000	02:15	939.8
01Jan2000	02:20	973.5

Date	Time	Run "Pr-Temescal 2 10yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	1128.2
01Jan2000	02:30	1374.0
01Jan2000	02:35	1617.3
01Jan2000	02:40	1725.5
01Jan2000	02:45	1551.2
01Jan2000	02:50	1406.3
01Jan2000	02:55	1405.5
01Jan2000	03:00	1369.2
01Jan2000	03:05	1243.3
01Jan2000	03:10	1035.1
01Jan2000	03:15	814.8
01Jan2000	03:20	645.9
01Jan2000	03:25	525.8
01Jan2000	03:30	433.9
01Jan2000	03:35	365.6
01Jan2000	03:40	314.9
01Jan2000	03:45	272.0
01Jan2000	03:50	235.9
01Jan2000	03:55	206.1
01Jan2000	04:00	179.5
01Jan2000	04:05	155.6
01Jan2000	04:10	134.3
01Jan2000	04:15	115.1
01Jan2000	04:20	98.4
01Jan2000	04:25	83.5
01Jan2000	04:30	70.9
01Jan2000	04:35	60.3
01Jan2000	04:40	50.1
01Jan2000	04:45	40.8

Date	Time	Run "Pr-Temescal 2 10yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	32.8
01Jan2000	04:55	26.9
01Jan2000	05:00	23.5
01Jan2000	05:05	21.1
01Jan2000	05:10	19.4
01Jan2000	05:15	18.0
01Jan2000	05:20	16.1
01Jan2000	05:25	13.7
01Jan2000	05:30	11.7
01Jan2000	05:35	10.3
01Jan2000	05:40	9.7
01Jan2000	05:45	9.2
01Jan2000	05:50	9.0
01Jan2000	05:55	9.0
01Jan2000	06:00	8.8
01Jan2000	06:05	8.1
01Jan2000	06:10	6.8
01Jan2000	06:15	5.2
01Jan2000	06:20	3.7
01Jan2000	06:25	2.4
01Jan2000	06:30	1.2
01Jan2000	06:35	0.5
01Jan2000	06:40	0.1
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 10yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II
 End of Run: 02Jan2000, 12:00 Meteorologic Model: 10-year 6-hour
 Compute Time: 23Sep2008, 18:45:28 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	1317.1	01Jan2000, 05:35	171.7
A-B	3.339	1317.1	01Jan2000, 05:35	171.7
B	3.698	1520.8	01Jan2000, 05:35	196.5
B-C	3.698	1520.8	01Jan2000, 05:35	196.5
C	3.779	1557.9	01Jan2000, 05:35	201.9
C-D	3.779	1557.9	01Jan2000, 05:35	201.9
D	3.953	1669.0	01Jan2000, 05:30	216.4
D-E	3.953	1669.0	01Jan2000, 05:30	216.4
E	3.999	1706.6	01Jan2000, 05:30	219.8
E-F	3.999	1706.6	01Jan2000, 05:30	219.8
F	4.082	1781.7	01Jan2000, 05:30	228.1
F-Temescal 2	4.082	1781.7	01Jan2000, 05:30	228.1
Junction-1	2.854	1198.8	01Jan2000, 05:50	145.6
Pac 1	2.854	1203.2	01Jan2000, 05:50	145.6
Pac 2	0.485	311.2	01Jan2000, 05:35	26.1
Pac 3	0.359	274.3	01Jan2000, 05:30	24.8
Pac 4	0.081	64.8	01Jan2000, 05:30	5.4
Pac 5	0.057	49.3	01Jan2000, 05:30	4.6
Pac 6	0.117	88.0	01Jan2000, 05:30	9.9
Pac 7	0.046	37.7	01Jan2000, 05:30	3.4
Pac 8	0.083	75.1	01Jan2000, 05:30	8.3
Pac channel 1	2.854	1198.8	01Jan2000, 05:50	145.6
Pac channel 2	2.854	1193.2	01Jan2000, 05:50	145.6
Temescal 2	4.082	1781.7	01Jan2000, 05:30	228.1

Date	Time	Run "Pr-Temescal 2 10yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	3.2
01Jan2000	00:10	7.3
01Jan2000	00:15	9.2
01Jan2000	00:20	9.8
01Jan2000	00:25	10.0
01Jan2000	00:30	15.5
01Jan2000	00:35	19.4
01Jan2000	00:40	20.6
01Jan2000	00:45	21.1
01Jan2000	00:50	21.3
01Jan2000	00:55	21.3
01Jan2000	01:00	27.7
01Jan2000	01:05	32.3
01Jan2000	01:10	33.7
01Jan2000	01:15	34.2
01Jan2000	01:20	34.4
01Jan2000	01:25	34.5
01Jan2000	01:30	34.5
01Jan2000	01:35	34.6
01Jan2000	01:40	34.6
01Jan2000	01:45	34.6
01Jan2000	01:50	34.6
01Jan2000	01:55	34.6
01Jan2000	02:00	41.6
01Jan2000	02:05	41.4
01Jan2000	02:10	44.4
01Jan2000	02:15	49.7
01Jan2000	02:20	52.2

Date	Time	Run "Pr-Temescal 2 10yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	53.8
01Jan2000	02:30	55.2
01Jan2000	02:35	56.4
01Jan2000	02:40	57.4
01Jan2000	02:45	65.9
01Jan2000	02:50	75.3
01Jan2000	02:55	80.7
01Jan2000	03:00	84.8
01Jan2000	03:05	89.0
01Jan2000	03:10	102.2
01Jan2000	03:15	118.7
01Jan2000	03:20	130.7
01Jan2000	03:25	146.6
01Jan2000	03:30	170.1
01Jan2000	03:35	199.6
01Jan2000	03:40	226.6
01Jan2000	03:45	255.3
01Jan2000	03:50	283.7
01Jan2000	03:55	318.1
01Jan2000	04:00	354.2
01Jan2000	04:05	392.0
01Jan2000	04:10	434.3
01Jan2000	04:15	479.0
01Jan2000	04:20	525.5
01Jan2000	04:25	574.0
01Jan2000	04:30	617.3
01Jan2000	04:35	663.5
01Jan2000	04:40	717.3
01Jan2000	04:45	774.9

Date	Time	Run "Pr-Temescal 2 10yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	826.4
01Jan2000	04:55	876.0
01Jan2000	05:00	929.0
01Jan2000	05:05	1016.2
01Jan2000	05:10	1141.9
01Jan2000	05:15	1272.6
01Jan2000	05:20	1401.7
01Jan2000	05:25	1556.1
01Jan2000	05:30	1781.7
01Jan2000	05:35	1722.2
01Jan2000	05:40	1497.5
01Jan2000	05:45	1361.4
01Jan2000	05:50	1299.4
01Jan2000	05:55	1249.7
01Jan2000	06:00	1096.0
01Jan2000	06:05	868.0
01Jan2000	06:10	666.8
01Jan2000	06:15	528.2
01Jan2000	06:20	434.4
01Jan2000	06:25	368.0
01Jan2000	06:30	319.7
01Jan2000	06:35	278.4
01Jan2000	06:40	240.9
01Jan2000	06:45	209.7
01Jan2000	06:50	182.8
01Jan2000	06:55	158.8
01Jan2000	07:00	137.2
01Jan2000	07:05	117.5
01Jan2000	07:10	100.3

Date	Time	Run "Pr-Temescal 2 10yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	85.4
01Jan2000	07:20	72.4
01Jan2000	07:25	61.1
01Jan2000	07:30	51.3
01Jan2000	07:35	42.7
01Jan2000	07:40	34.7
01Jan2000	07:45	27.8
01Jan2000	07:50	23.8
01Jan2000	07:55	21.6
01Jan2000	08:00	19.8
01Jan2000	08:05	18.2
01Jan2000	08:10	16.7
01Jan2000	08:15	14.7
01Jan2000	08:20	12.5
01Jan2000	08:25	10.7
01Jan2000	08:30	9.7
01Jan2000	08:35	9.3
01Jan2000	08:40	9.1
01Jan2000	08:45	8.8
01Jan2000	08:50	8.4
01Jan2000	08:55	8.0
01Jan2000	09:00	7.0
01Jan2000	09:05	5.3
01Jan2000	09:10	3.8
01Jan2000	09:15	2.5
01Jan2000	09:20	1.3
01Jan2000	09:25	0.4
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 10yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC II 24-hr
 End of Run: 03Jan2000, 00:00 Meteorologic Model: 10-year 24-hour
 Compute Time: 23Sep2008, 18:43:53 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	656.6	01Jan2000, 13:45	280.8
A-B	3.339	656.6	01Jan2000, 13:45	280.8
B	3.698	739.5	01Jan2000, 13:30	311.0
B-C	3.698	739.5	01Jan2000, 13:30	311.0
C	3.779	759.3	01Jan2000, 13:30	317.8
C-D	3.779	759.3	01Jan2000, 13:30	317.8
D	3.953	811.3	01Jan2000, 13:30	339.4
D-E	3.953	811.3	01Jan2000, 13:30	339.4
E	3.999	825.1	01Jan2000, 13:30	345.1
E-F	3.999	825.1	01Jan2000, 13:30	345.1
F	4.082	849.9	01Jan2000, 13:30	355.4
F-Temescal 2	4.082	849.9	01Jan2000, 13:30	355.4
Junction-1	2.854	581.1	01Jan2000, 13:45	240.0
Pac 1	2.854	585.9	01Jan2000, 13:45	239.9
Pac 2	0.485	116.6	01Jan2000, 13:30	40.8
Pac 3	0.359	87.8	01Jan2000, 13:30	30.2
Pac 4	0.081	19.9	01Jan2000, 13:30	6.8
Pac 5	0.057	17.1	01Jan2000, 13:30	7.1
Pac 6	0.117	34.9	01Jan2000, 13:30	14.6
Pac 7	0.046	13.8	01Jan2000, 13:30	5.7
Pac 8	0.083	24.9	01Jan2000, 13:30	10.3
Pac channel 1	2.854	581.1	01Jan2000, 13:45	240.0
Pac channel 2	2.854	577.3	01Jan2000, 13:45	240.0
Temescal 2	4.082	849.9	01Jan2000, 13:30	355.4

Date	Time	Run "Pr-Temescal 2 10yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	6.1
01Jan2000	00:30	10.1
01Jan2000	00:45	14.4
01Jan2000	01:00	20.2
01Jan2000	01:15	20.7
01Jan2000	01:30	21.6
01Jan2000	01:45	21.4
01Jan2000	02:00	24.3
01Jan2000	02:15	26.3
01Jan2000	02:30	28.4
01Jan2000	02:45	32.8
01Jan2000	03:00	35.6
01Jan2000	03:15	38.1
01Jan2000	03:30	39.7
01Jan2000	03:45	40.6
01Jan2000	04:00	44.3
01Jan2000	04:15	46.8
01Jan2000	04:30	52.2
01Jan2000	04:45	55.8
01Jan2000	05:00	58.7
01Jan2000	05:15	57.3
01Jan2000	05:30	59.4
01Jan2000	05:45	60.0
01Jan2000	06:00	61.3
01Jan2000	06:15	63.0
01Jan2000	06:30	65.4
01Jan2000	06:45	73.8
01Jan2000	07:00	77.6

Date	Time	Run "Pr-Temescal 2 10yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	81.3
01Jan2000	07:30	88.4
01Jan2000	07:45	97.8
01Jan2000	08:00	105.8
01Jan2000	08:15	99.7
01Jan2000	08:30	87.7
01Jan2000	08:45	89.1
01Jan2000	09:00	107.2
01Jan2000	09:15	151.7
01Jan2000	09:30	201.3
01Jan2000	09:45	254.5
01Jan2000	10:00	305.1
01Jan2000	10:15	254.0
01Jan2000	10:30	220.8
01Jan2000	10:45	246.0
01Jan2000	11:00	269.6
01Jan2000	11:15	292.5
01Jan2000	11:30	307.0
01Jan2000	11:45	286.5
01Jan2000	12:00	288.0
01Jan2000	12:15	376.5
01Jan2000	12:30	459.4
01Jan2000	12:45	561.9
01Jan2000	13:00	641.6
01Jan2000	13:15	761.9
01Jan2000	13:30	849.9
01Jan2000	13:45	776.7
01Jan2000	14:00	715.1
01Jan2000	14:15	699.7

Date	Time	Run "Pr-Temescal 2 10yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	14:30	692.6
01Jan2000	14:45	704.0
01Jan2000	15:00	693.4
01Jan2000	15:15	675.3
01Jan2000	15:30	647.9
01Jan2000	15:45	580.3
01Jan2000	16:00	532.9
01Jan2000	16:15	363.6
01Jan2000	16:30	259.3
01Jan2000	16:45	165.9
01Jan2000	17:00	110.2
01Jan2000	17:15	82.8
01Jan2000	17:30	67.0
01Jan2000	17:45	58.0
01Jan2000	18:00	47.0
01Jan2000	18:15	40.9
01Jan2000	18:30	36.8
01Jan2000	18:45	33.3
01Jan2000	19:00	29.7
01Jan2000	19:15	26.5
01Jan2000	19:30	25.9
01Jan2000	19:45	24.8
01Jan2000	20:00	24.1
01Jan2000	20:15	22.9
01Jan2000	20:30	22.1
01Jan2000	20:45	21.7
01Jan2000	21:00	21.5
01Jan2000	21:15	21.4
01Jan2000	21:30	21.3

Date	Time	Run "Pr-Temescal 2 10yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	21:45	21.2
01Jan2000	22:00	21.1
01Jan2000	22:15	21.1
01Jan2000	22:30	21.1
01Jan2000	22:45	21.1
01Jan2000	23:00	21.1
01Jan2000	23:15	21.1
01Jan2000	23:30	21.1
01Jan2000	23:45	21.1
02Jan2000	00:00	39.6
02Jan2000	00:15	27.4
02Jan2000	00:30	23.5
02Jan2000	00:45	14.5
02Jan2000	01:00	8.3
02Jan2000	01:15	5.3
02Jan2000	01:30	3.4
02Jan2000	01:45	2.2
02Jan2000	02:00	1.4
02Jan2000	02:15	0.8
02Jan2000	02:30	0.5
02Jan2000	02:45	0.3
02Jan2000	03:00	0.2
02Jan2000	03:15	0.2
02Jan2000	03:30	0.1
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 5yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 01Jan2000, 12:00 Meteorologic Model: 5-year 1-hour
 Compute Time: 23Sep2008, 18:55:08 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	967.4	01Jan2000, 01:20	61.3
A-B	3.339	967.4	01Jan2000, 01:20	61.3
B	3.698	971.6	01Jan2000, 01:20	70.3
B-C	3.698	971.6	01Jan2000, 01:20	70.3
C	3.779	971.7	01Jan2000, 01:20	72.3
C-D	3.779	971.7	01Jan2000, 01:20	72.3
D	3.953	1119.7	01Jan2000, 00:55	77.6
D-E	3.953	1119.7	01Jan2000, 00:55	77.6
E	3.999	1152.9	01Jan2000, 00:55	79.0
E-F	3.999	1152.9	01Jan2000, 00:55	79.0
F	4.082	1205.9	01Jan2000, 00:55	81.9
F-Temescal 2	4.082	1205.9	01Jan2000, 00:55	81.9
Junction-1	2.854	964.4	01Jan2000, 01:15	51.9
Pac 1	2.854	1093.7	01Jan2000, 01:15	51.9
Pac 2	0.485	383.0	01Jan2000, 00:55	9.4
Pac 3	0.359	355.5	01Jan2000, 00:50	9.0
Pac 4	0.081	99.0	01Jan2000, 00:50	1.9
Pac 5	0.057	84.9	01Jan2000, 00:50	1.7
Pac 6	0.117	129.2	01Jan2000, 00:55	3.7
Pac 7	0.046	59.8	01Jan2000, 00:50	1.4
Pac 8	0.083	129.0	01Jan2000, 00:50	2.9
Pac channel 1	2.854	964.4	01Jan2000, 01:15	51.9
Pac channel 2	2.854	936.0	01Jan2000, 01:20	52.0
Temescal 2	4.082	1205.9	01Jan2000, 00:55	81.9

Date	Time	Run "Pr-Temescal 2 5yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	25.8
01Jan2000	00:10	47.7
01Jan2000	00:15	62.4
01Jan2000	00:20	78.4
01Jan2000	00:25	102.8
01Jan2000	00:30	139.2
01Jan2000	00:35	193.1
01Jan2000	00:40	280.1
01Jan2000	00:45	464.3
01Jan2000	00:50	1143.8
01Jan2000	00:55	1205.9
01Jan2000	01:00	841.8
01Jan2000	01:05	700.4
01Jan2000	01:10	752.0
01Jan2000	01:15	960.6
01Jan2000	01:20	974.7
01Jan2000	01:25	761.3
01Jan2000	01:30	539.3
01Jan2000	01:35	396.9
01Jan2000	01:40	310.9
01Jan2000	01:45	253.5
01Jan2000	01:50	221.7
01Jan2000	01:55	195.6
01Jan2000	02:00	167.1
01Jan2000	02:05	146.2
01Jan2000	02:10	129.3
01Jan2000	02:15	114.2
01Jan2000	02:20	100.6

Date	Time	Run "Pr-Temescal 2 5yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	86.7
01Jan2000	02:30	74.3
01Jan2000	02:35	63.7
01Jan2000	02:40	54.3
01Jan2000	02:45	46.6
01Jan2000	02:50	39.8
01Jan2000	02:55	34.0
01Jan2000	03:00	27.0
01Jan2000	03:05	18.5
01Jan2000	03:10	13.9
01Jan2000	03:15	12.6
01Jan2000	03:20	11.4
01Jan2000	03:25	11.0
01Jan2000	03:30	11.3
01Jan2000	03:35	10.3
01Jan2000	03:40	8.1
01Jan2000	03:45	6.0
01Jan2000	03:50	4.9
01Jan2000	03:55	4.8
01Jan2000	04:00	4.9
01Jan2000	04:05	5.1
01Jan2000	04:10	5.5
01Jan2000	04:15	6.5
01Jan2000	04:20	6.9
01Jan2000	04:25	5.7
01Jan2000	04:30	4.3
01Jan2000	04:35	3.4
01Jan2000	04:40	2.0
01Jan2000	04:45	0.7

Date	Time	Run "Pr-Temescal 2 5yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	0.0
01Jan2000	04:55	0.0
01Jan2000	05:00	0.0
01Jan2000	05:05	0.0
01Jan2000	05:10	0.0
01Jan2000	05:15	0.0
01Jan2000	05:20	0.0
01Jan2000	05:25	0.0
01Jan2000	05:30	0.0
01Jan2000	05:35	0.0
01Jan2000	05:40	0.0
01Jan2000	05:45	0.0
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 5yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 02Jan2000, 00:00 Meteorologic Model: 5-year 3-hour
 Compute Time: 23Sep2008, 18:57:39 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	707.1	01Jan2000, 03:00	56.5
A-B	3.339	707.1	01Jan2000, 03:00	56.5
B	3.698	714.1	01Jan2000, 02:40	66.5
B-C	3.698	714.1	01Jan2000, 02:40	66.5
C	3.779	753.3	01Jan2000, 02:40	68.6
C-D	3.779	753.3	01Jan2000, 02:40	68.6
D	3.953	856.9	01Jan2000, 02:40	75.9
D-E	3.953	856.9	01Jan2000, 02:40	75.9
E	3.999	882.8	01Jan2000, 02:40	77.8
E-F	3.999	882.8	01Jan2000, 02:40	77.8
F	4.082	931.7	01Jan2000, 02:40	82.3
F-Temescal 2	4.082	931.7	01Jan2000, 02:40	82.3
Junction-1	2.854	686.5	01Jan2000, 03:00	47.7
Pac 1	2.854	700.6	01Jan2000, 03:00	47.7
Pac 2	0.485	211.8	01Jan2000, 02:40	8.9
Pac 3	0.359	203.7	01Jan2000, 02:35	10.0
Pac 4	0.081	47.9	01Jan2000, 02:35	2.1
Pac 5	0.057	38.8	01Jan2000, 02:35	2.2
Pac 6	0.117	73.7	01Jan2000, 02:40	5.2
Pac 7	0.046	30.7	01Jan2000, 02:35	1.9
Pac 8	0.083	61.9	01Jan2000, 02:35	4.4
Pac channel 1	2.854	686.5	01Jan2000, 03:00	47.7
Pac channel 2	2.854	670.8	01Jan2000, 03:00	47.7
Temescal 2	4.082	931.7	01Jan2000, 02:40	82.3

Date	Time	Run "Pr-Temescal 2 5yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	4.9
01Jan2000	00:10	7.5
01Jan2000	00:15	6.0
01Jan2000	00:20	9.9
01Jan2000	00:25	13.3
01Jan2000	00:30	19.0
01Jan2000	00:35	17.5
01Jan2000	00:40	20.3
01Jan2000	00:45	23.0
01Jan2000	00:50	18.7
01Jan2000	00:55	17.5
01Jan2000	01:00	21.2
01Jan2000	01:05	36.9
01Jan2000	01:10	47.5
01Jan2000	01:15	50.7
01Jan2000	01:20	44.6
01Jan2000	01:25	62.1
01Jan2000	01:30	81.4
01Jan2000	01:35	78.7
01Jan2000	01:40	83.9
01Jan2000	01:45	117.6
01Jan2000	01:50	141.2
01Jan2000	01:55	140.6
01Jan2000	02:00	142.3
01Jan2000	02:05	155.1
01Jan2000	02:10	219.4
01Jan2000	02:15	329.1
01Jan2000	02:20	349.6

Date	Time	Run "Pr-Temescal 2 5yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	468.2
01Jan2000	02:30	661.6
01Jan2000	02:35	851.3
01Jan2000	02:40	931.7
01Jan2000	02:45	798.7
01Jan2000	02:50	687.7
01Jan2000	02:55	706.4
01Jan2000	03:00	728.7
01Jan2000	03:05	688.6
01Jan2000	03:10	573.2
01Jan2000	03:15	435.4
01Jan2000	03:20	326.9
01Jan2000	03:25	256.6
01Jan2000	03:30	212.8
01Jan2000	03:35	182.1
01Jan2000	03:40	159.2
01Jan2000	03:45	138.8
01Jan2000	03:50	120.7
01Jan2000	03:55	106.1
01Jan2000	04:00	93.1
01Jan2000	04:05	81.1
01Jan2000	04:10	70.3
01Jan2000	04:15	60.3
01Jan2000	04:20	51.6
01Jan2000	04:25	43.9
01Jan2000	04:30	37.1
01Jan2000	04:35	31.6
01Jan2000	04:40	26.2
01Jan2000	04:45	20.8

Date	Time	Run "Pr-Temescal 2 5yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	16.1
01Jan2000	04:55	12.7
01Jan2000	05:00	10.8
01Jan2000	05:05	9.9
01Jan2000	05:10	9.3
01Jan2000	05:15	8.9
01Jan2000	05:20	8.1
01Jan2000	05:25	6.8
01Jan2000	05:30	5.5
01Jan2000	05:35	4.8
01Jan2000	05:40	4.6
01Jan2000	05:45	4.6
01Jan2000	05:50	4.6
01Jan2000	05:55	4.9
01Jan2000	06:00	5.1
01Jan2000	06:05	4.9
01Jan2000	06:10	4.2
01Jan2000	06:15	3.3
01Jan2000	06:20	2.3
01Jan2000	06:25	1.5
01Jan2000	06:30	0.7
01Jan2000	06:35	0.1
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 5yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 02Jan2000, 12:00 Meteorologic Model: 5-year 6-hour
 Compute Time: 23Sep2008, 18:58:11 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	679.6	01Jan2000, 05:55	62.7
A-B	3.339	679.6	01Jan2000, 05:55	62.7
B	3.698	774.4	01Jan2000, 05:35	74.3
B-C	3.698	774.4	01Jan2000, 05:35	74.3
C	3.779	797.8	01Jan2000, 05:35	76.7
C-D	3.779	797.8	01Jan2000, 05:35	76.7
D	3.953	883.2	01Jan2000, 05:30	85.2
D-E	3.953	883.2	01Jan2000, 05:30	85.2
E	3.999	913.5	01Jan2000, 05:30	87.4
E-F	3.999	913.5	01Jan2000, 05:30	87.4
F	4.082	974.7	01Jan2000, 05:30	93.1
F-Temescal 2	4.082	974.7	01Jan2000, 05:30	93.1
Junction-1	2.854	657.9	01Jan2000, 05:55	52.7
Pac 1	2.854	659.9	01Jan2000, 05:55	52.7
Pac 2	0.485	198.0	01Jan2000, 05:35	10.0
Pac 3	0.359	199.9	01Jan2000, 05:30	11.6
Pac 4	0.081	47.0	01Jan2000, 05:30	2.4
Pac 5	0.057	38.4	01Jan2000, 05:30	2.5
Pac 6	0.117	69.9	01Jan2000, 05:30	6.1
Pac 7	0.046	30.2	01Jan2000, 05:30	2.2
Pac 8	0.083	61.2	01Jan2000, 05:30	5.7
Pac channel 1	2.854	657.9	01Jan2000, 05:55	52.7
Pac channel 2	2.854	653.9	01Jan2000, 05:55	52.7
Temescal 2	4.082	974.7	01Jan2000, 05:30	93.1

Date	Time	Run "Pr-Temescal 2 5yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.3
01Jan2000	00:10	1.3
01Jan2000	00:15	1.6
01Jan2000	00:20	1.6
01Jan2000	00:25	1.6
01Jan2000	00:30	2.6
01Jan2000	00:35	2.8
01Jan2000	00:40	2.9
01Jan2000	00:45	2.9
01Jan2000	00:50	2.9
01Jan2000	00:55	2.9
01Jan2000	01:00	4.1
01Jan2000	01:05	5.0
01Jan2000	01:10	5.2
01Jan2000	01:15	5.3
01Jan2000	01:20	5.4
01Jan2000	01:25	5.4
01Jan2000	01:30	5.4
01Jan2000	01:35	5.4
01Jan2000	01:40	5.4
01Jan2000	01:45	5.4
01Jan2000	01:50	5.4
01Jan2000	01:55	5.4
01Jan2000	02:00	7.2
01Jan2000	02:05	6.7
01Jan2000	02:10	7.5
01Jan2000	02:15	8.6
01Jan2000	02:20	8.9

Date	Time	Run "Pr-Temescal 2 5yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	9.0
01Jan2000	02:30	9.0
01Jan2000	02:35	9.1
01Jan2000	02:40	9.1
01Jan2000	02:45	11.5
01Jan2000	02:50	13.0
01Jan2000	02:55	13.4
01Jan2000	03:00	13.5
01Jan2000	03:05	13.6
01Jan2000	03:10	16.1
01Jan2000	03:15	17.6
01Jan2000	03:20	17.9
01Jan2000	03:25	20.5
01Jan2000	03:30	25.9
01Jan2000	03:35	34.2
01Jan2000	03:40	39.0
01Jan2000	03:45	45.9
01Jan2000	03:50	50.5
01Jan2000	03:55	57.2
01Jan2000	04:00	61.7
01Jan2000	04:05	68.5
01Jan2000	04:10	78.7
01Jan2000	04:15	91.5
01Jan2000	04:20	107.1
01Jan2000	04:25	124.7
01Jan2000	04:30	138.4
01Jan2000	04:35	153.7
01Jan2000	04:40	175.7
01Jan2000	04:45	204.0

Date	Time	Run "Pr-Temescal 2 5yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	232.3
01Jan2000	04:55	263.5
01Jan2000	05:00	299.6
01Jan2000	05:05	364.9
01Jan2000	05:10	463.4
01Jan2000	05:15	567.6
01Jan2000	05:20	669.9
01Jan2000	05:25	792.5
01Jan2000	05:30	974.7
01Jan2000	05:35	924.4
01Jan2000	05:40	757.7
01Jan2000	05:45	698.0
01Jan2000	05:50	691.2
01Jan2000	05:55	686.9
01Jan2000	06:00	610.9
01Jan2000	06:05	475.7
01Jan2000	06:10	356.8
01Jan2000	06:15	278.5
01Jan2000	06:20	228.2
01Jan2000	06:25	192.8
01Jan2000	06:30	168.1
01Jan2000	06:35	147.4
01Jan2000	06:40	127.5
01Jan2000	06:45	111.4
01Jan2000	06:50	97.7
01Jan2000	06:55	85.2
01Jan2000	07:00	73.9
01Jan2000	07:05	63.4
01Jan2000	07:10	54.1

Date	Time	Run "Pr-Temescal 2 5yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	46.2
01Jan2000	07:20	39.1
01Jan2000	07:25	32.9
01Jan2000	07:30	27.5
01Jan2000	07:35	22.6
01Jan2000	07:40	18.1
01Jan2000	07:45	14.0
01Jan2000	07:50	11.6
01Jan2000	07:55	10.7
01Jan2000	08:00	9.8
01Jan2000	08:05	9.2
01Jan2000	08:10	8.6
01Jan2000	08:15	7.6
01Jan2000	08:20	6.4
01Jan2000	08:25	5.4
01Jan2000	08:30	4.9
01Jan2000	08:35	4.8
01Jan2000	08:40	4.8
01Jan2000	08:45	4.9
01Jan2000	08:50	4.8
01Jan2000	08:55	4.7
01Jan2000	09:00	4.3
01Jan2000	09:05	3.4
01Jan2000	09:10	2.4
01Jan2000	09:15	1.7
01Jan2000	09:20	0.9
01Jan2000	09:25	0.2
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 5yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I 24-hr
End of Run: 03Jan2000, 00:00 Meteorologic Model: 5-year 24-hour
Compute Time: 23Sep2008, 18:57:06 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	183.7	01Jan2000, 13:45	110.6
A-B	3.339	183.7	01Jan2000, 13:45	110.6
B	3.698	208.9	01Jan2000, 13:30	126.4
B-C	3.698	208.9	01Jan2000, 13:30	126.4
C	3.779	219.8	01Jan2000, 13:30	129.9
C-D	3.779	219.8	01Jan2000, 13:30	129.9
D	3.953	252.9	01Jan2000, 13:30	140.7
D-E	3.953	252.9	01Jan2000, 13:30	140.7
E	3.999	261.6	01Jan2000, 13:30	143.5
E-F	3.999	261.6	01Jan2000, 13:30	143.5
F	4.082	282.0	01Jan2000, 13:30	151.6
F-Temescal 2	4.082	282.0	01Jan2000, 13:30	151.6
Junction-1	2.854	164.2	01Jan2000, 13:45	94.6
Pac 1	2.854	171.4	01Jan2000, 13:45	94.5
Pac 2	0.485	36.8	01Jan2000, 13:30	16.1
Pac 3	0.359	48.0	01Jan2000, 13:30	15.7
Pac 4	0.081	10.9	01Jan2000, 13:30	3.5
Pac 5	0.057	10.9	01Jan2000, 13:30	3.5
Pac 6	0.117	22.2	01Jan2000, 13:30	7.2
Pac 7	0.046	8.8	01Jan2000, 13:30	2.8
Pac 8	0.083	20.4	01Jan2000, 13:30	8.1
Pac channel 1	2.854	164.2	01Jan2000, 13:45	94.6
Pac channel 2	2.854	158.7	01Jan2000, 13:45	94.6
Temescal 2	4.082	282.0	01Jan2000, 13:30	151.6

Date	Time	Run "Pr-Temescal 2 5yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	3.0
01Jan2000	00:30	7.4
01Jan2000	00:45	11.3
01Jan2000	01:00	18.1
01Jan2000	01:15	19.3
01Jan2000	01:30	20.9
01Jan2000	01:45	21.2
01Jan2000	02:00	24.0
01Jan2000	02:15	25.8
01Jan2000	02:30	28.0
01Jan2000	02:45	29.4
01Jan2000	03:00	30.2
01Jan2000	03:15	30.7
01Jan2000	03:30	31.0
01Jan2000	03:45	31.3
01Jan2000	04:00	34.4
01Jan2000	04:15	36.3
01Jan2000	04:30	41.5
01Jan2000	04:45	44.8
01Jan2000	05:00	47.7
01Jan2000	05:15	46.7
01Jan2000	05:30	49.0
01Jan2000	05:45	49.4
01Jan2000	06:00	50.5
01Jan2000	06:15	54.5
01Jan2000	06:30	56.8
01Jan2000	06:45	61.3
01Jan2000	07:00	64.8

Date	Time	Run "Pr-Temescal 2 5yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	68.1
01Jan2000	07:30	73.5
01Jan2000	07:45	77.4
01Jan2000	08:00	83.9
01Jan2000	08:15	92.0
01Jan2000	08:30	97.3
01Jan2000	08:45	104.9
01Jan2000	09:00	108.5
01Jan2000	09:15	121.1
01Jan2000	09:30	133.0
01Jan2000	09:45	143.5
01Jan2000	10:00	154.1
01Jan2000	10:15	135.9
01Jan2000	10:30	124.7
01Jan2000	10:45	138.5
01Jan2000	11:00	142.2
01Jan2000	11:15	143.4
01Jan2000	11:30	145.7
01Jan2000	11:45	138.5
01Jan2000	12:00	139.0
01Jan2000	12:15	166.8
01Jan2000	12:30	184.7
01Jan2000	12:45	196.6
01Jan2000	13:00	197.9
01Jan2000	13:15	243.5
01Jan2000	13:30	282.0
01Jan2000	13:45	240.1
01Jan2000	14:00	232.9
01Jan2000	14:15	234.2

Date	Time	Run "Pr-Temescal 2 5yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	14:30	208.9
01Jan2000	14:45	192.2
01Jan2000	15:00	173.0
01Jan2000	15:15	155.8
01Jan2000	15:30	134.5
01Jan2000	15:45	108.2
01Jan2000	16:00	113.2
01Jan2000	16:15	84.3
01Jan2000	16:30	74.6
01Jan2000	16:45	55.8
01Jan2000	17:00	42.7
01Jan2000	17:15	37.1
01Jan2000	17:30	33.9
01Jan2000	17:45	33.0
01Jan2000	18:00	32.8
01Jan2000	18:15	32.2
01Jan2000	18:30	32.0
01Jan2000	18:45	28.8
01Jan2000	19:00	24.0
01Jan2000	19:15	23.2
01Jan2000	19:30	24.3
01Jan2000	19:45	22.8
01Jan2000	20:00	20.2
01Jan2000	20:15	20.8
01Jan2000	20:30	19.8
01Jan2000	20:45	20.0
01Jan2000	21:00	17.6
01Jan2000	21:15	19.0
01Jan2000	21:30	15.8

Date	Time	Run "Pr-Temescal 2 5yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	21:45	17.7
01Jan2000	22:00	15.1
01Jan2000	22:15	17.3
01Jan2000	22:30	14.8
01Jan2000	22:45	14.1
01Jan2000	23:00	13.0
01Jan2000	23:15	12.0
01Jan2000	23:30	11.4
01Jan2000	23:45	11.1
02Jan2000	00:00	28.7
02Jan2000	00:15	18.5
02Jan2000	00:30	18.5
02Jan2000	00:45	12.9
02Jan2000	01:00	7.3
02Jan2000	01:15	4.5
02Jan2000	01:30	3.0
02Jan2000	01:45	1.9
02Jan2000	02:00	1.2
02Jan2000	02:15	0.7
02Jan2000	02:30	0.4
02Jan2000	02:45	0.2
02Jan2000	03:00	0.2
02Jan2000	03:15	0.1
02Jan2000	03:30	0.1
02Jan2000	03:45	0.1
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 2yr-1hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 01Jan2000, 12:00 Meteorologic Model: 2-year 1-hour
 Compute Time: 23Sep2008, 18:46:04 Control Specifications: 1-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	630.8	01Jan2000, 01:20	37.2
A-B	3.339	630.8	01Jan2000, 01:20	37.2
B	3.698	633.5	01Jan2000, 01:20	42.8
B-C	3.698	633.5	01Jan2000, 01:20	42.8
C	3.779	633.5	01Jan2000, 01:20	44.0
C-D	3.779	633.5	01Jan2000, 01:20	44.0
D	3.953	730.3	01Jan2000, 00:55	47.7
D-E	3.953	730.3	01Jan2000, 00:55	47.7
E	3.999	754.3	01Jan2000, 00:55	48.7
E-F	3.999	754.3	01Jan2000, 00:55	48.7
F	4.082	793.4	01Jan2000, 00:55	50.7
F-Temescal 2	4.082	793.4	01Jan2000, 00:55	50.7
Junction-1	2.854	612.9	01Jan2000, 01:20	31.4
Pac 1	2.854	722.2	01Jan2000, 01:15	31.4
Pac 2	0.485	263.5	01Jan2000, 00:55	5.7
Pac 3	0.359	255.4	01Jan2000, 00:50	5.6
Pac 4	0.081	71.8	01Jan2000, 00:50	1.2
Pac 5	0.057	63.0	01Jan2000, 00:50	1.1
Pac 6	0.117	95.6	01Jan2000, 00:55	2.6
Pac 7	0.046	44.3	01Jan2000, 00:50	1.0
Pac 8	0.083	97.1	01Jan2000, 00:50	2.1
Pac channel 1	2.854	612.9	01Jan2000, 01:20	31.4
Pac channel 2	2.854	610.2	01Jan2000, 01:20	31.5
Temescal 2	4.082	793.4	01Jan2000, 00:55	50.7

Date	Time	Run "Pr-Temescal 2 2yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	10.7
01Jan2000	00:10	18.6
01Jan2000	00:15	24.6
01Jan2000	00:20	33.6
01Jan2000	00:25	48.0
01Jan2000	00:30	67.2
01Jan2000	00:35	96.4
01Jan2000	00:40	150.7
01Jan2000	00:45	276.6
01Jan2000	00:50	770.5
01Jan2000	00:55	793.4
01Jan2000	01:00	495.9
01Jan2000	01:05	388.2
01Jan2000	01:10	428.8
01Jan2000	01:15	584.2
01Jan2000	01:20	635.6
01Jan2000	01:25	507.6
01Jan2000	01:30	356.6
01Jan2000	01:35	258.0
01Jan2000	01:40	200.5
01Jan2000	01:45	161.9
01Jan2000	01:50	140.3
01Jan2000	01:55	125.1
01Jan2000	02:00	106.4
01Jan2000	02:05	92.6
01Jan2000	02:10	82.3
01Jan2000	02:15	72.7
01Jan2000	02:20	64.4

Date	Time	Run "Pr-Temescal 2 2yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	55.7
01Jan2000	02:30	47.7
01Jan2000	02:35	41.0
01Jan2000	02:40	34.9
01Jan2000	02:45	30.1
01Jan2000	02:50	26.0
01Jan2000	02:55	22.4
01Jan2000	03:00	18.3
01Jan2000	03:05	12.6
01Jan2000	03:10	8.8
01Jan2000	03:15	7.9
01Jan2000	03:20	7.1
01Jan2000	03:25	6.7
01Jan2000	03:30	7.1
01Jan2000	03:35	6.8
01Jan2000	03:40	5.4
01Jan2000	03:45	4.0
01Jan2000	03:50	3.0
01Jan2000	03:55	2.8
01Jan2000	04:00	2.8
01Jan2000	04:05	2.9
01Jan2000	04:10	3.2
01Jan2000	04:15	3.9
01Jan2000	04:20	4.4
01Jan2000	04:25	3.9
01Jan2000	04:30	3.0
01Jan2000	04:35	2.4
01Jan2000	04:40	1.6
01Jan2000	04:45	0.6

Date	Time	Run "Pr-Temescal 2 2yr-1hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	0.0
01Jan2000	04:55	0.0
01Jan2000	05:00	0.0
01Jan2000	05:05	0.0
01Jan2000	05:10	0.0
01Jan2000	05:15	0.0
01Jan2000	05:20	0.0
01Jan2000	05:25	0.0
01Jan2000	05:30	0.0
01Jan2000	05:35	0.0
01Jan2000	05:40	0.0
01Jan2000	05:45	0.0
01Jan2000	05:50	0.0
01Jan2000	05:55	0.0
01Jan2000	06:00	0.0
01Jan2000	06:05	0.0
01Jan2000	06:10	0.0
01Jan2000	06:15	0.0
01Jan2000	06:20	0.0
01Jan2000	06:25	0.0
01Jan2000	06:30	0.0
01Jan2000	06:35	0.0
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 2yr-3hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 02Jan2000, 00:00 Meteorologic Model: 2-year 3-hour
 Compute Time: 23Sep2008, 18:50:31 Control Specifications: 3-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	411.4	01Jan2000, 03:05	30.0
A-B	3.339	411.4	01Jan2000, 03:05	30.0
B	3.698	414.7	01Jan2000, 03:00	35.8
B-C	3.698	414.7	01Jan2000, 03:00	35.8
C	3.779	417.3	01Jan2000, 02:40	37.0
C-D	3.779	417.3	01Jan2000, 02:40	37.0
D	3.953	492.9	01Jan2000, 02:40	41.6
D-E	3.953	492.9	01Jan2000, 02:40	41.6
E	3.999	511.6	01Jan2000, 02:40	42.8
E-F	3.999	511.6	01Jan2000, 02:40	42.8
F	4.082	548.2	01Jan2000, 02:40	45.9
F-Temescal 2	4.082	548.2	01Jan2000, 02:40	45.9
Junction-1	2.854	405.7	01Jan2000, 03:00	25.3
Pac 1	2.854	422.5	01Jan2000, 03:00	25.3
Pac 2	0.485	135.6	01Jan2000, 02:40	4.7
Pac 3	0.359	142.6	01Jan2000, 02:35	5.8
Pac 4	0.081	33.4	01Jan2000, 02:35	1.2
Pac 5	0.057	28.3	01Jan2000, 02:35	1.3
Pac 6	0.117	54.2	01Jan2000, 02:40	3.3
Pac 7	0.046	22.5	01Jan2000, 02:35	1.2
Pac 8	0.083	46.6	01Jan2000, 02:35	3.1
Pac channel 1	2.854	405.7	01Jan2000, 03:00	25.3
Pac channel 2	2.854	397.3	01Jan2000, 03:05	25.3
Temescal 2	4.082	548.2	01Jan2000, 02:40	45.9

Date	Time	Run "Pr-Temescal 2 2yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	2.1
01Jan2000	00:10	2.6
01Jan2000	00:15	1.7
01Jan2000	00:20	3.7
01Jan2000	00:25	4.8
01Jan2000	00:30	8.1
01Jan2000	00:35	7.3
01Jan2000	00:40	8.8
01Jan2000	00:45	10.6
01Jan2000	00:50	8.0
01Jan2000	00:55	6.9
01Jan2000	01:00	9.3
01Jan2000	01:05	15.8
01Jan2000	01:10	19.4
01Jan2000	01:15	20.3
01Jan2000	01:20	18.2
01Jan2000	01:25	27.8
01Jan2000	01:30	38.0
01Jan2000	01:35	33.9
01Jan2000	01:40	37.6
01Jan2000	01:45	59.5
01Jan2000	01:50	67.3
01Jan2000	01:55	61.8
01Jan2000	02:00	61.0
01Jan2000	02:05	64.8
01Jan2000	02:10	102.2
01Jan2000	02:15	165.6
01Jan2000	02:20	165.1

Date	Time	Run "Pr-Temescal 2 2yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	246.9
01Jan2000	02:30	381.8
01Jan2000	02:35	508.6
01Jan2000	02:40	548.2
01Jan2000	02:45	442.2
01Jan2000	02:50	363.8
01Jan2000	02:55	386.9
01Jan2000	03:00	423.3
01Jan2000	03:05	416.3
01Jan2000	03:10	354.3
01Jan2000	03:15	270.4
01Jan2000	03:20	200.7
01Jan2000	03:25	154.6
01Jan2000	03:30	126.7
01Jan2000	03:35	107.8
01Jan2000	03:40	94.0
01Jan2000	03:45	82.2
01Jan2000	03:50	71.3
01Jan2000	03:55	62.8
01Jan2000	04:00	55.5
01Jan2000	04:05	48.6
01Jan2000	04:10	42.3
01Jan2000	04:15	36.4
01Jan2000	04:20	31.2
01Jan2000	04:25	26.7
01Jan2000	04:30	22.6
01Jan2000	04:35	19.4
01Jan2000	04:40	16.4
01Jan2000	04:45	13.1

Date	Time	Run "Pr-Temescal 2 2yr-3hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	10.0
01Jan2000	04:55	7.6
01Jan2000	05:00	6.3
01Jan2000	05:05	5.7
01Jan2000	05:10	5.4
01Jan2000	05:15	5.2
01Jan2000	05:20	4.8
01Jan2000	05:25	4.1
01Jan2000	05:30	3.2
01Jan2000	05:35	2.6
01Jan2000	05:40	2.4
01Jan2000	05:45	2.5
01Jan2000	05:50	2.5
01Jan2000	05:55	2.7
01Jan2000	06:00	3.0
01Jan2000	06:05	3.0
01Jan2000	06:10	2.7
01Jan2000	06:15	2.2
01Jan2000	06:20	1.6
01Jan2000	06:25	1.1
01Jan2000	06:30	0.5
01Jan2000	06:35	0.1
01Jan2000	06:40	0.0
01Jan2000	06:45	0.0
01Jan2000	06:50	0.0
01Jan2000	06:55	0.0
01Jan2000	07:00	0.0
01Jan2000	07:05	0.0
01Jan2000	07:10	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 2yr-6hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I
 End of Run: 02Jan2000, 12:00 Meteorologic Model: 2-year 6-hour
 Compute Time: 23Sep2008, 18:54:30 Control Specifications: 6-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI ²)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	387.3	01Jan2000, 05:55	29.7
A-B	3.339	387.3	01Jan2000, 05:55	29.7
B	3.698	389.6	01Jan2000, 05:55	36.2
B-C	3.698	389.6	01Jan2000, 05:55	36.2
C	3.779	403.9	01Jan2000, 05:35	37.6
C-D	3.779	403.9	01Jan2000, 05:35	37.6
D	3.953	472.3	01Jan2000, 05:30	42.8
D-E	3.953	472.3	01Jan2000, 05:30	42.8
E	3.999	494.4	01Jan2000, 05:30	44.2
E-F	3.999	494.4	01Jan2000, 05:30	44.2
F	4.082	540.5	01Jan2000, 05:30	48.0
F-Temescal 2	4.082	540.5	01Jan2000, 05:30	48.0
Junction-1	2.854	379.3	01Jan2000, 05:55	24.8
Pac 1	2.854	387.6	01Jan2000, 05:55	24.9
Pac 2	0.485	126.5	01Jan2000, 05:35	4.8
Pac 3	0.359	139.6	01Jan2000, 05:30	6.5
Pac 4	0.081	32.7	01Jan2000, 05:30	1.3
Pac 5	0.057	28.0	01Jan2000, 05:30	1.5
Pac 6	0.117	51.2	01Jan2000, 05:30	3.8
Pac 7	0.046	22.1	01Jan2000, 05:30	1.3
Pac 8	0.083	46.1	01Jan2000, 05:30	3.8
Pac channel 1	2.854	379.3	01Jan2000, 05:55	24.8
Pac channel 2	2.854	371.4	01Jan2000, 05:55	24.8
Temescal 2	4.082	540.5	01Jan2000, 05:30	48.0

Date	Time	Run "Pr-Temescal 2 2yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:05	0.0
01Jan2000	00:10	0.0
01Jan2000	00:15	0.0
01Jan2000	00:20	0.0
01Jan2000	00:25	0.0
01Jan2000	00:30	0.7
01Jan2000	00:35	0.9
01Jan2000	00:40	0.9
01Jan2000	00:45	0.9
01Jan2000	00:50	0.9
01Jan2000	00:55	0.9
01Jan2000	01:00	1.6
01Jan2000	01:05	1.8
01Jan2000	01:10	1.9
01Jan2000	01:15	1.9
01Jan2000	01:20	1.9
01Jan2000	01:25	1.9
01Jan2000	01:30	1.9
01Jan2000	01:35	1.9
01Jan2000	01:40	1.9
01Jan2000	01:45	1.9
01Jan2000	01:50	1.9
01Jan2000	01:55	1.9
01Jan2000	02:00	2.6
01Jan2000	02:05	2.1
01Jan2000	02:10	2.6
01Jan2000	02:15	2.8
01Jan2000	02:20	2.8

Date	Time	Run "Pr-Temescal 2 2yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	02:25	2.8
01Jan2000	02:30	2.8
01Jan2000	02:35	2.8
01Jan2000	02:40	2.8
01Jan2000	02:45	3.8
01Jan2000	02:50	4.4
01Jan2000	02:55	4.5
01Jan2000	03:00	4.6
01Jan2000	03:05	4.6
01Jan2000	03:10	5.9
01Jan2000	03:15	6.8
01Jan2000	03:20	7.1
01Jan2000	03:25	8.8
01Jan2000	03:30	11.8
01Jan2000	03:35	15.1
01Jan2000	03:40	16.7
01Jan2000	03:45	19.0
01Jan2000	03:50	20.4
01Jan2000	03:55	22.6
01Jan2000	04:00	23.9
01Jan2000	04:05	27.9
01Jan2000	04:10	34.9
01Jan2000	04:15	43.0
01Jan2000	04:20	51.4
01Jan2000	04:25	60.0
01Jan2000	04:30	64.5
01Jan2000	04:35	70.1
01Jan2000	04:40	78.1
01Jan2000	04:45	87.8

Date	Time	Run "Pr-Temescal 2 2yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	04:50	94.8
01Jan2000	04:55	102.7
01Jan2000	05:00	114.2
01Jan2000	05:05	146.9
01Jan2000	05:10	203.6
01Jan2000	05:15	266.0
01Jan2000	05:20	330.3
01Jan2000	05:25	413.0
01Jan2000	05:30	540.5
01Jan2000	05:35	494.7
01Jan2000	05:40	389.3
01Jan2000	05:45	366.6
01Jan2000	05:50	379.2
01Jan2000	05:55	392.0
01Jan2000	06:00	365.4
01Jan2000	06:05	290.4
01Jan2000	06:10	214.6
01Jan2000	06:15	163.3
01Jan2000	06:20	131.4
01Jan2000	06:25	109.8
01Jan2000	06:30	94.9
01Jan2000	06:35	83.9
01Jan2000	06:40	72.7
01Jan2000	06:45	63.5
01Jan2000	06:50	56.1
01Jan2000	06:55	49.2
01Jan2000	07:00	43.0
01Jan2000	07:05	37.2
01Jan2000	07:10	31.8

Date	Time	Run "Pr-Temescal 2 2yr-6hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	27.4
01Jan2000	07:20	23.3
01Jan2000	07:25	19.7
01Jan2000	07:30	16.5
01Jan2000	07:35	13.6
01Jan2000	07:40	10.9
01Jan2000	07:45	8.3
01Jan2000	07:50	6.4
01Jan2000	07:55	5.8
01Jan2000	08:00	5.4
01Jan2000	08:05	5.0
01Jan2000	08:10	4.7
01Jan2000	08:15	4.2
01Jan2000	08:20	3.5
01Jan2000	08:25	2.8
01Jan2000	08:30	2.4
01Jan2000	08:35	2.4
01Jan2000	08:40	2.5
01Jan2000	08:45	2.6
01Jan2000	08:50	2.7
01Jan2000	08:55	2.8
01Jan2000	09:00	2.8
01Jan2000	09:05	2.3
01Jan2000	09:10	1.7
01Jan2000	09:15	1.2
01Jan2000	09:20	0.7
01Jan2000	09:25	0.1
01Jan2000	09:30	0.0
01Jan2000	09:35	0.0

Project: Pac-Ridge_Hydrology Simulation Run: Pr-Temescal 2 2yr-24hr

Start of Run: 01Jan2000, 00:00 Basin Model: Pr-Temescal 2 AMC I 24-hr
End of Run: 03Jan2000, 00:00 Meteorologic Model: 2-year 24-hour
Compute Time: 23Sep2008, 18:49:56 Control Specifications: 24-hour Event

Volume Units: AC-FT

Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (AC-FT)
A	3.339	109.0	01Jan2000, 13:00	88.7
A-B	3.339	109.0	01Jan2000, 13:00	88.7
B	3.698	116.2	01Jan2000, 13:00	97.6
B-C	3.698	116.2	01Jan2000, 13:00	97.6
C	3.779	119.6	01Jan2000, 13:15	99.7
C-D	3.779	119.6	01Jan2000, 13:15	99.7
D	3.953	138.8	01Jan2000, 13:15	105.8
D-E	3.953	138.8	01Jan2000, 13:15	105.8
E	3.999	144.0	01Jan2000, 13:15	107.4
E-F	3.999	144.0	01Jan2000, 13:15	107.4
F	4.082	158.1	01Jan2000, 13:15	112.8
F-Temescal 2	4.082	158.1	01Jan2000, 13:15	112.8
Junction-1	2.854	92.1	01Jan2000, 13:00	75.8
Pac 1	2.854	94.0	01Jan2000, 13:00	75.8
Pac 2	0.485	18.3	01Jan2000, 13:00	12.9
Pac 3	0.359	17.6	01Jan2000, 13:30	8.9
Pac 4	0.081	4.1	01Jan2000, 13:15	2.0
Pac 5	0.057	6.6	01Jan2000, 13:30	2.0
Pac 6	0.117	13.5	01Jan2000, 13:30	4.1
Pac 7	0.046	5.3	01Jan2000, 13:30	1.6
Pac 8	0.083	14.1	01Jan2000, 13:30	5.3
Pac channel 1	2.854	92.1	01Jan2000, 13:00	75.8
Pac channel 2	2.854	91.8	01Jan2000, 15:15	75.8
Temescal 2	4.082	158.1	01Jan2000, 13:15	112.8

Date	Time	Run "Pr-Temescal 2 2yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	00:00	0.0
01Jan2000	00:15	2.9
01Jan2000	00:30	7.1
01Jan2000	00:45	10.8
01Jan2000	01:00	14.6
01Jan2000	01:15	17.3
01Jan2000	01:30	18.7
01Jan2000	01:45	19.6
01Jan2000	02:00	20.1
01Jan2000	02:15	20.5
01Jan2000	02:30	20.7
01Jan2000	02:45	23.8
01Jan2000	03:00	25.5
01Jan2000	03:15	27.6
01Jan2000	03:30	29.2
01Jan2000	03:45	30.2
01Jan2000	04:00	30.7
01Jan2000	04:15	31.0
01Jan2000	04:30	34.2
01Jan2000	04:45	36.0
01Jan2000	05:00	38.2
01Jan2000	05:15	36.8
01Jan2000	05:30	39.0
01Jan2000	05:45	39.1
01Jan2000	06:00	40.0
01Jan2000	06:15	43.9
01Jan2000	06:30	46.1
01Jan2000	06:45	48.4
01Jan2000	07:00	50.1

Date	Time	Run "Pr-Temescal 2 2yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	07:15	51.1
01Jan2000	07:30	54.6
01Jan2000	07:45	55.7
01Jan2000	08:00	61.4
01Jan2000	08:15	68.6
01Jan2000	08:30	73.7
01Jan2000	08:45	78.5
01Jan2000	09:00	84.7
01Jan2000	09:15	91.9
01Jan2000	09:30	97.5
01Jan2000	09:45	100.0
01Jan2000	10:00	106.3
01Jan2000	10:15	101.6
01Jan2000	10:30	98.5
01Jan2000	10:45	97.4
01Jan2000	11:00	98.0
01Jan2000	11:15	98.7
01Jan2000	11:30	101.2
01Jan2000	11:45	102.9
01Jan2000	12:00	101.4
01Jan2000	12:15	117.3
01Jan2000	12:30	126.7
01Jan2000	12:45	131.4
01Jan2000	13:00	146.3
01Jan2000	13:15	158.1
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01Jan2000	13:45	101.3
01Jan2000	14:00	100.2
01Jan2000	14:15	119.3

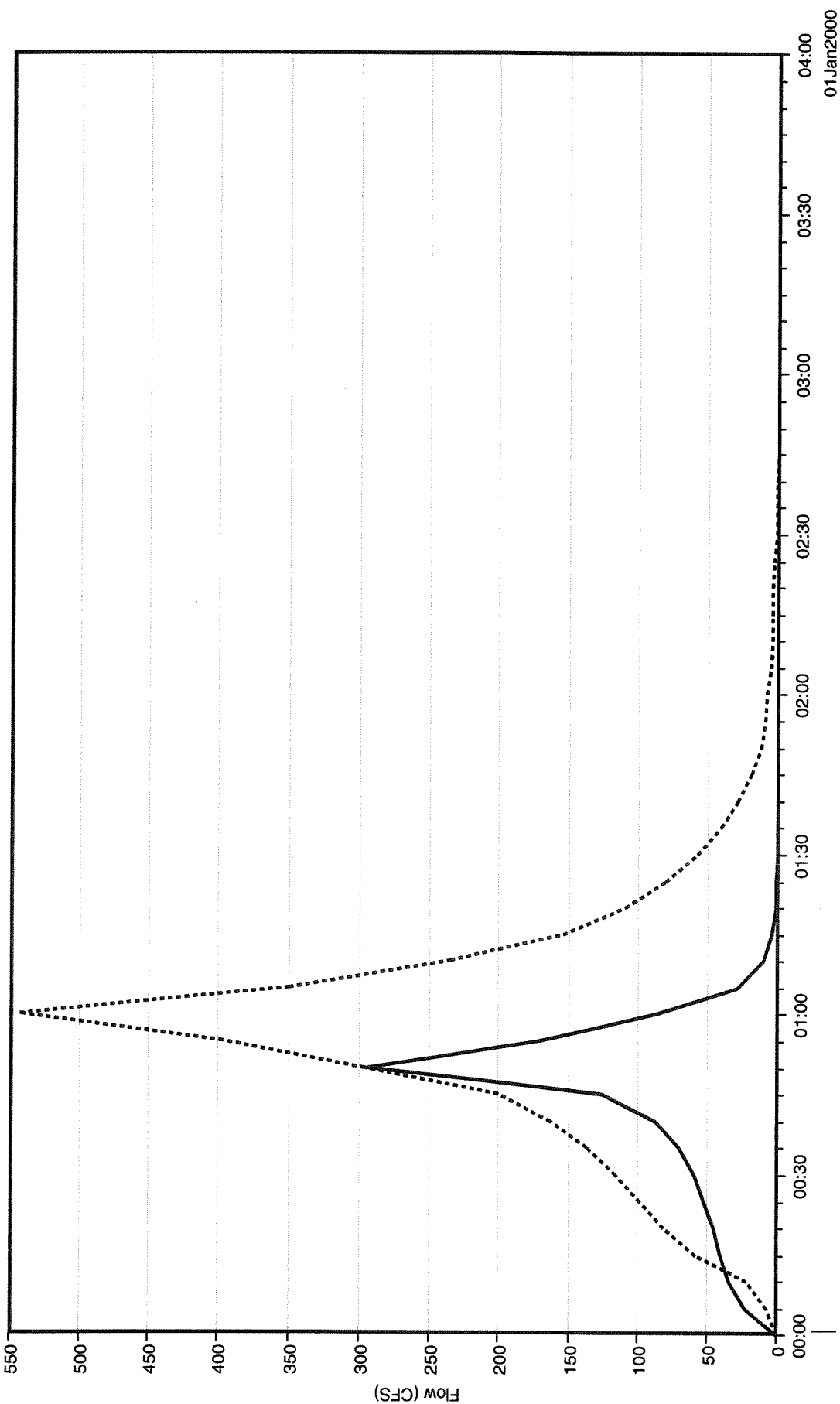
Date	Time	Run "Pr-Temescal 2 2yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	14:30	127.9
01Jan2000	14:45	136.6
01Jan2000	15:00	136.3
01Jan2000	15:15	134.0
01Jan2000	15:30	130.9
01Jan2000	15:45	127.6
01Jan2000	16:00	123.2
01Jan2000	16:15	89.1
01Jan2000	16:30	71.3
01Jan2000	16:45	53.7
01Jan2000	17:00	40.8
01Jan2000	17:15	36.4
01Jan2000	17:30	33.7
01Jan2000	17:45	32.8
01Jan2000	18:00	29.5
01Jan2000	18:15	27.5
01Jan2000	18:30	25.3
01Jan2000	18:45	23.7
01Jan2000	19:00	19.8
01Jan2000	19:15	20.6
01Jan2000	19:30	19.7
01Jan2000	19:45	19.8
01Jan2000	20:00	17.4
01Jan2000	20:15	19.0
01Jan2000	20:30	18.7
01Jan2000	20:45	19.3
01Jan2000	21:00	17.2
01Jan2000	21:15	18.9
01Jan2000	21:30	15.7

Date	Time	Run "Pr-Temescal 2 2yr-24hr" Element "Temescal 2" Outflow (CFS)
01Jan2000	21:45	17.6
01Jan2000	22:00	15.0
01Jan2000	22:15	17.2
01Jan2000	22:30	14.8
01Jan2000	22:45	14.2
01Jan2000	23:00	13.1
01Jan2000	23:15	12.1
01Jan2000	23:30	11.4
01Jan2000	23:45	11.1
02Jan2000	00:00	22.6
02Jan2000	00:15	14.2
02Jan2000	00:30	14.4
02Jan2000	00:45	10.6
02Jan2000	01:00	6.2
02Jan2000	01:15	3.7
02Jan2000	01:30	2.5
02Jan2000	01:45	1.6
02Jan2000	02:00	1.0
02Jan2000	02:15	0.6
02Jan2000	02:30	0.3
02Jan2000	02:45	0.2
02Jan2000	03:00	0.1
02Jan2000	03:15	0.1
02Jan2000	03:30	0.1
02Jan2000	03:45	0.0
02Jan2000	04:00	0.0
02Jan2000	04:15	0.0
02Jan2000	04:30	0.0
02Jan2000	04:45	0.0

G

EXISTING AND PROPOSED CONDITION HYDROGRAPHS

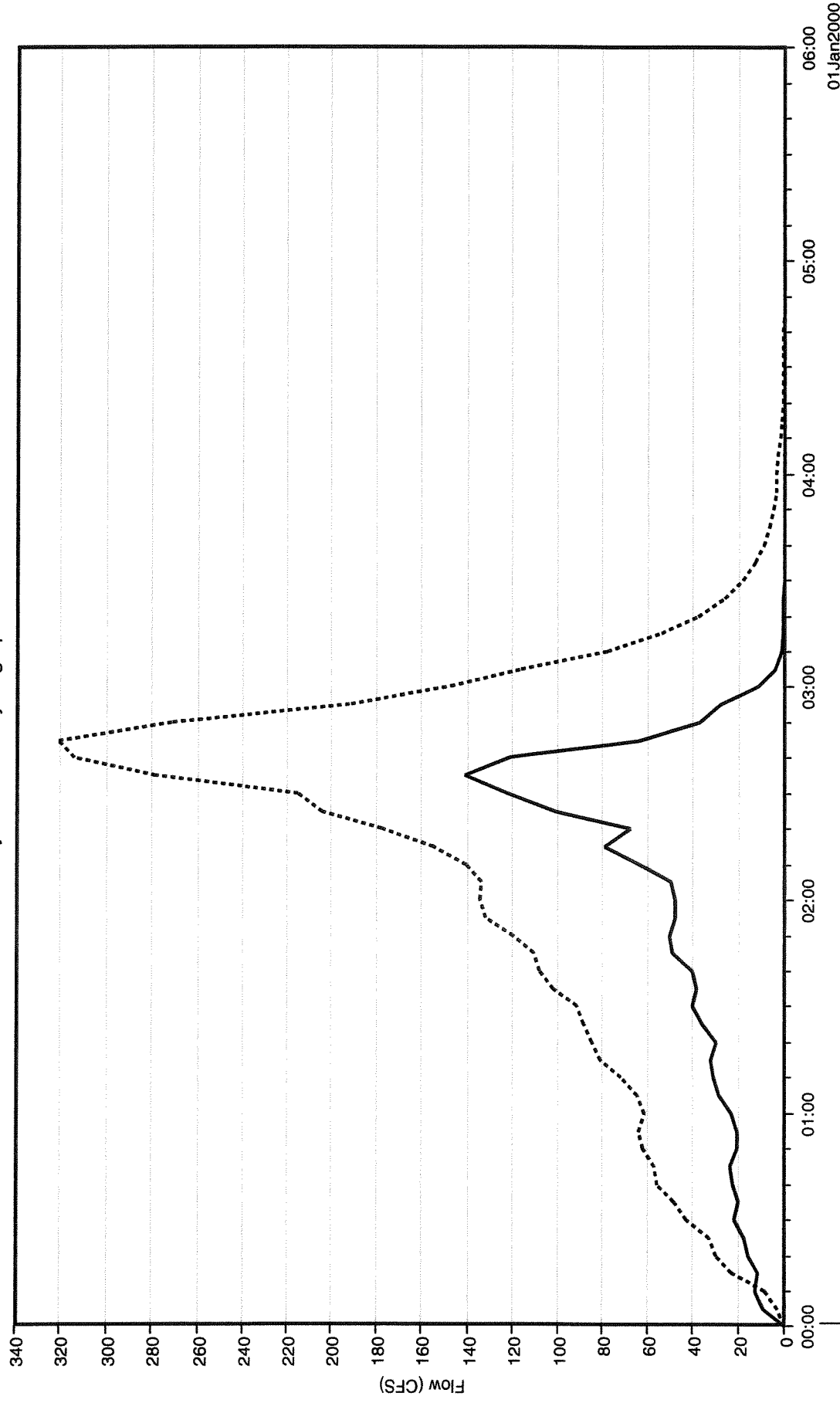
100-year 1-hour Hydrograph at Outlet 1



----- Run:EX-OUTLET 1 100YR-1HR Element:EX-OUTLET 1 Result:Outflow

————— Run:PR-OUTLET1 100YR-1HR Element:OUTLET1 Result:Outflow

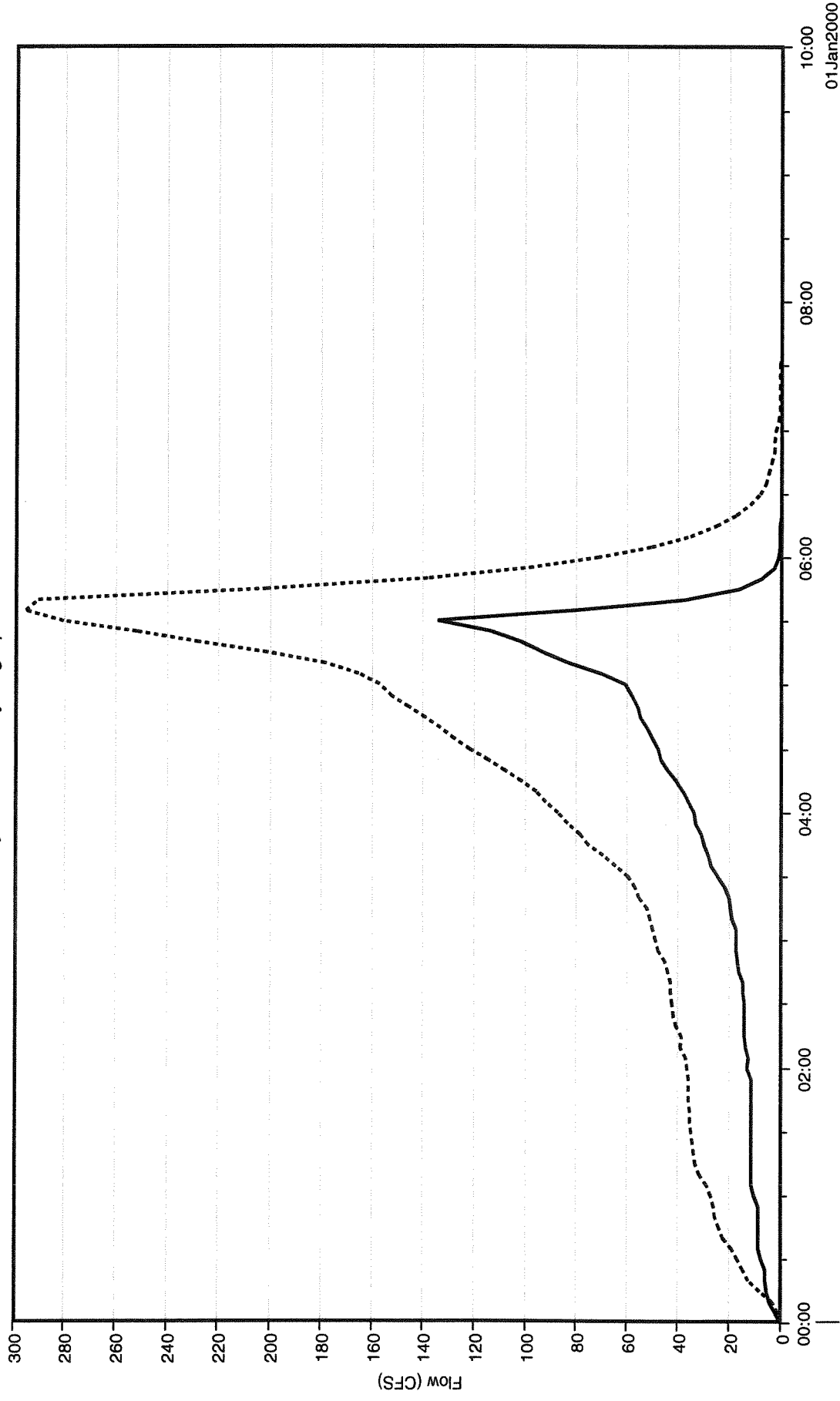
100-year 3-hour Hydrograph at Outlet 1



----- Run:EX-OUTLET 1 100YR-3HR Element:EX-OUTLET 1 Result:Outflow

———— Run:Pr-Outlet1 100yr-3hr Element:OUTLET1 Result:Outflow

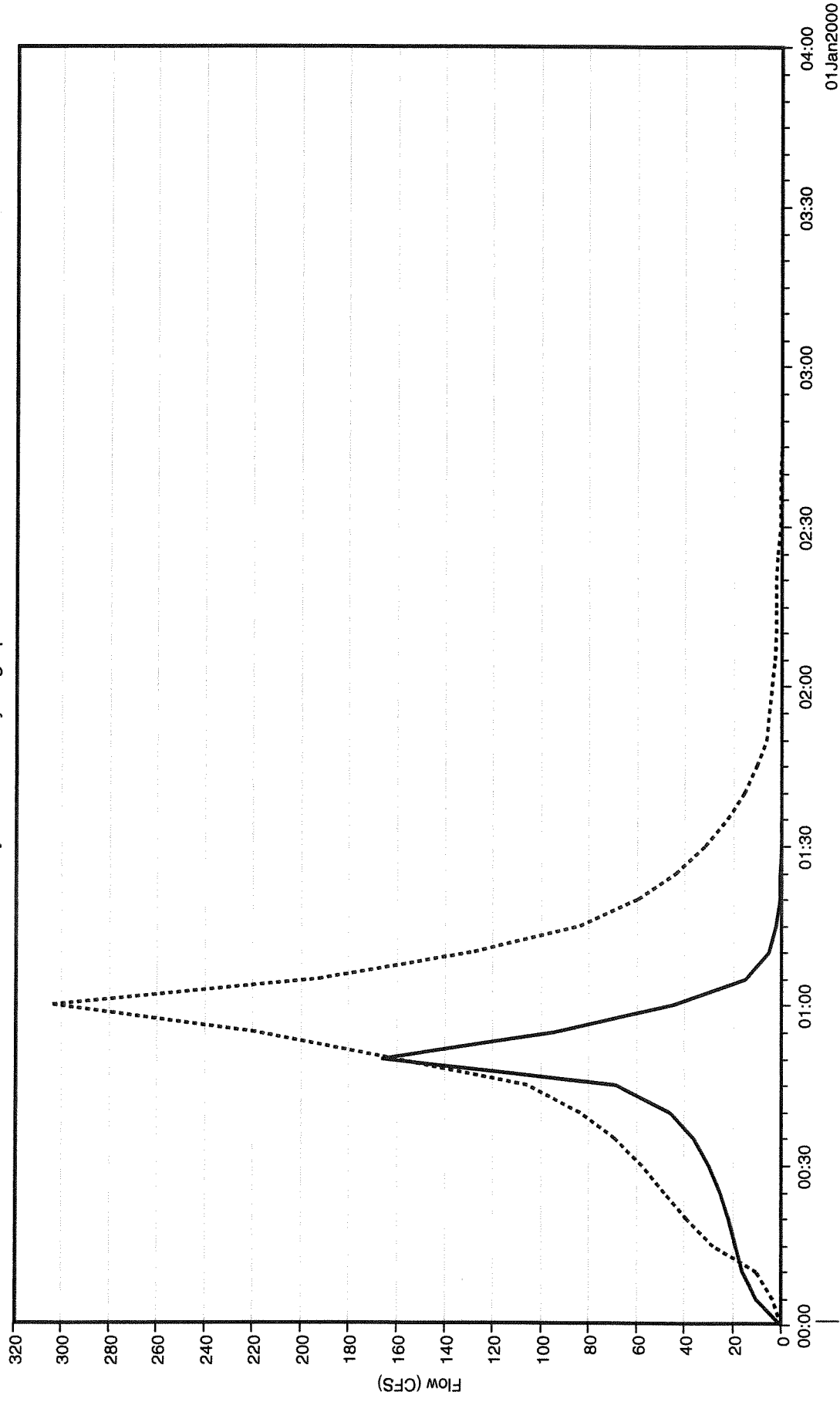
100-year 6-hour Hydrograph at Outlet 1



— Run:PRI-OUTLET1 100YR-6HR Element:OUTLET1 Result:Outflow

- - - - - Run:EX-OUTLET 1 100YR-6HR Element:EX-OUTLET 1 Result:Outflow

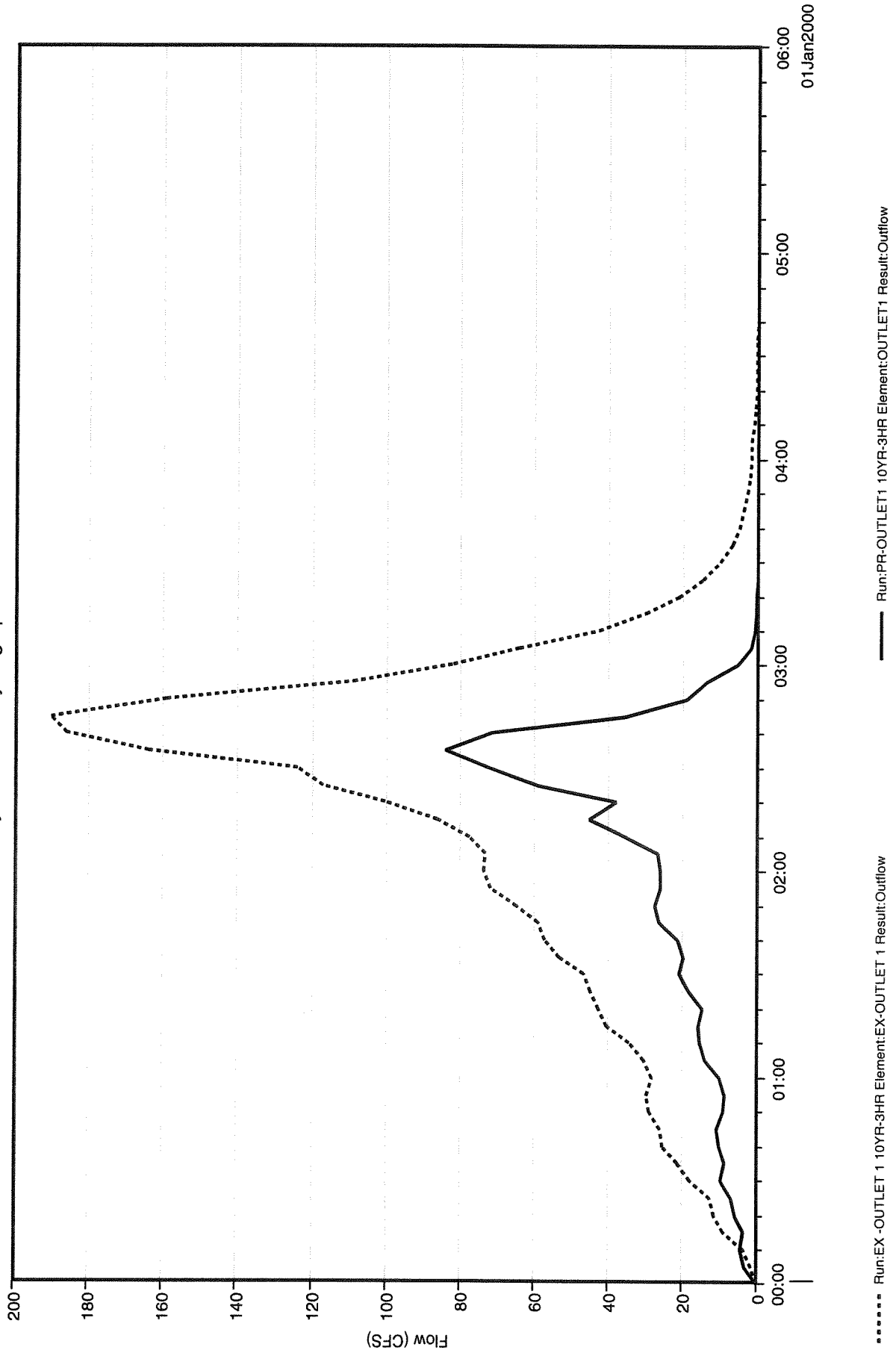
10-year 1-hour Hydrograph at Outlet 1



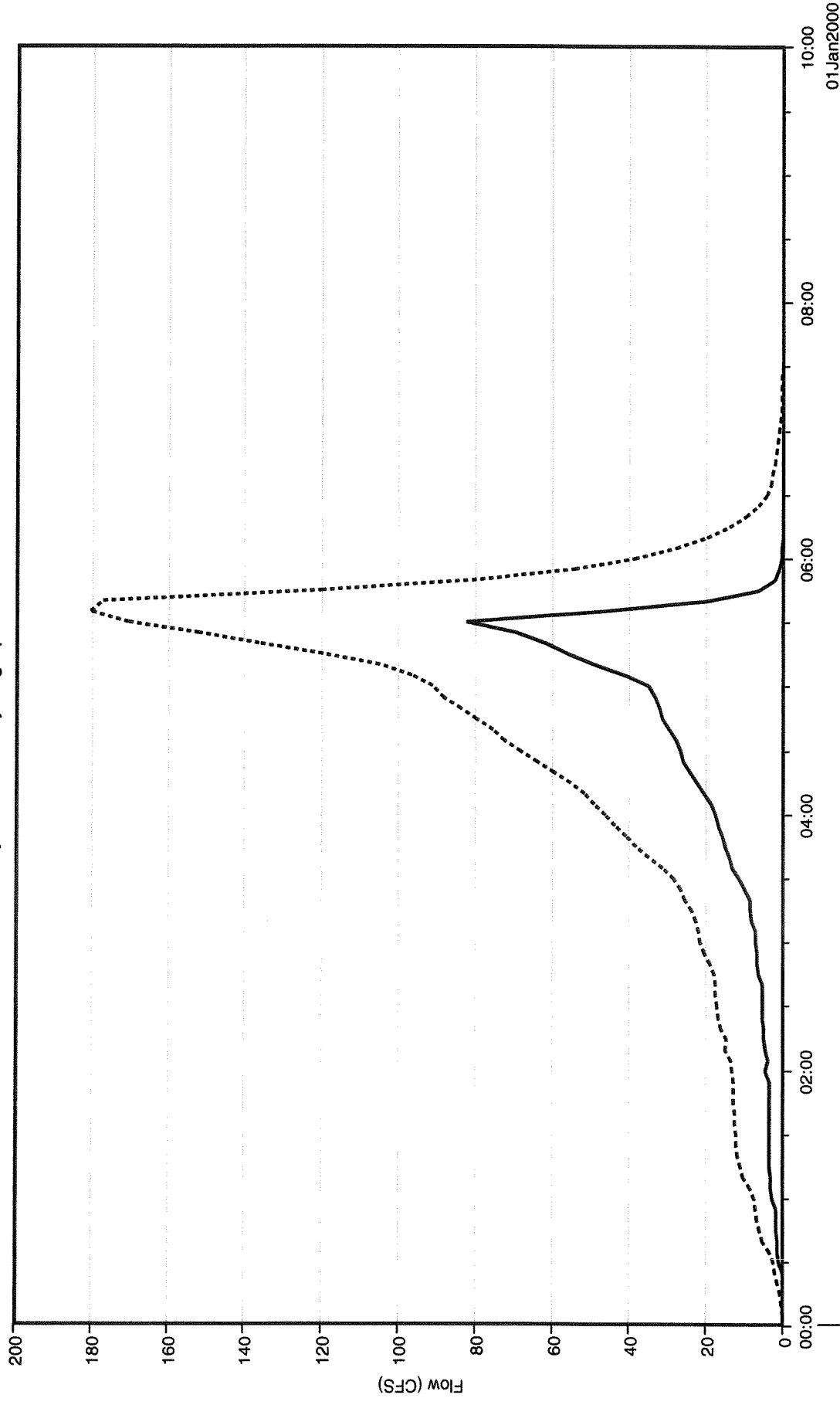
— Run:PR-OUTLET1 10YR-1HR Element:OUTLET1 Result:Outflow

- - - - - Run:EX-OUTLET 1 10YR-1HR Element:EX-OUTLET 1 Result:Outflow

10-year 3-hour Hydrograph at Outlet 1



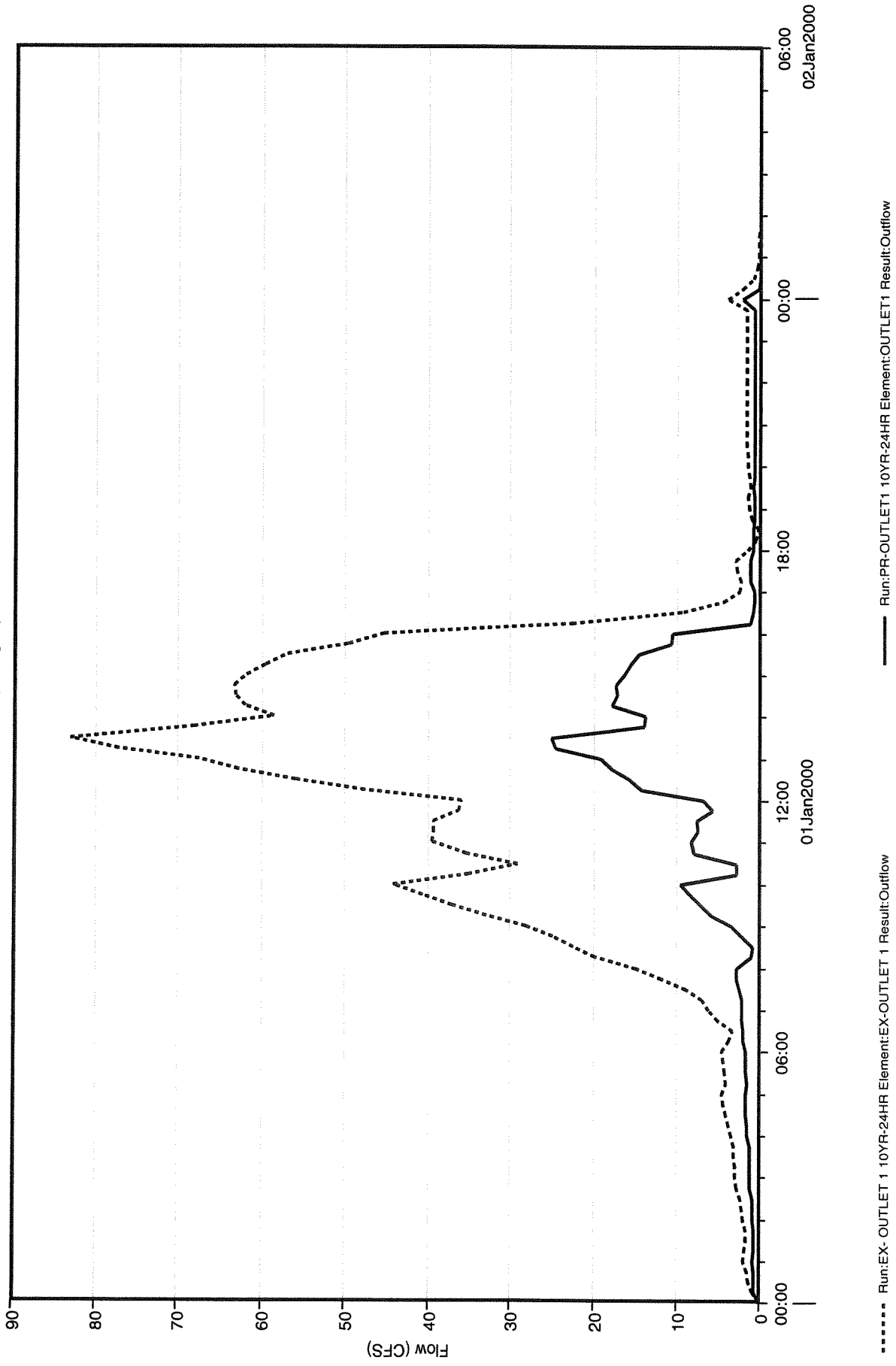
10-year 6-hour Hydrograph at Outlet 1



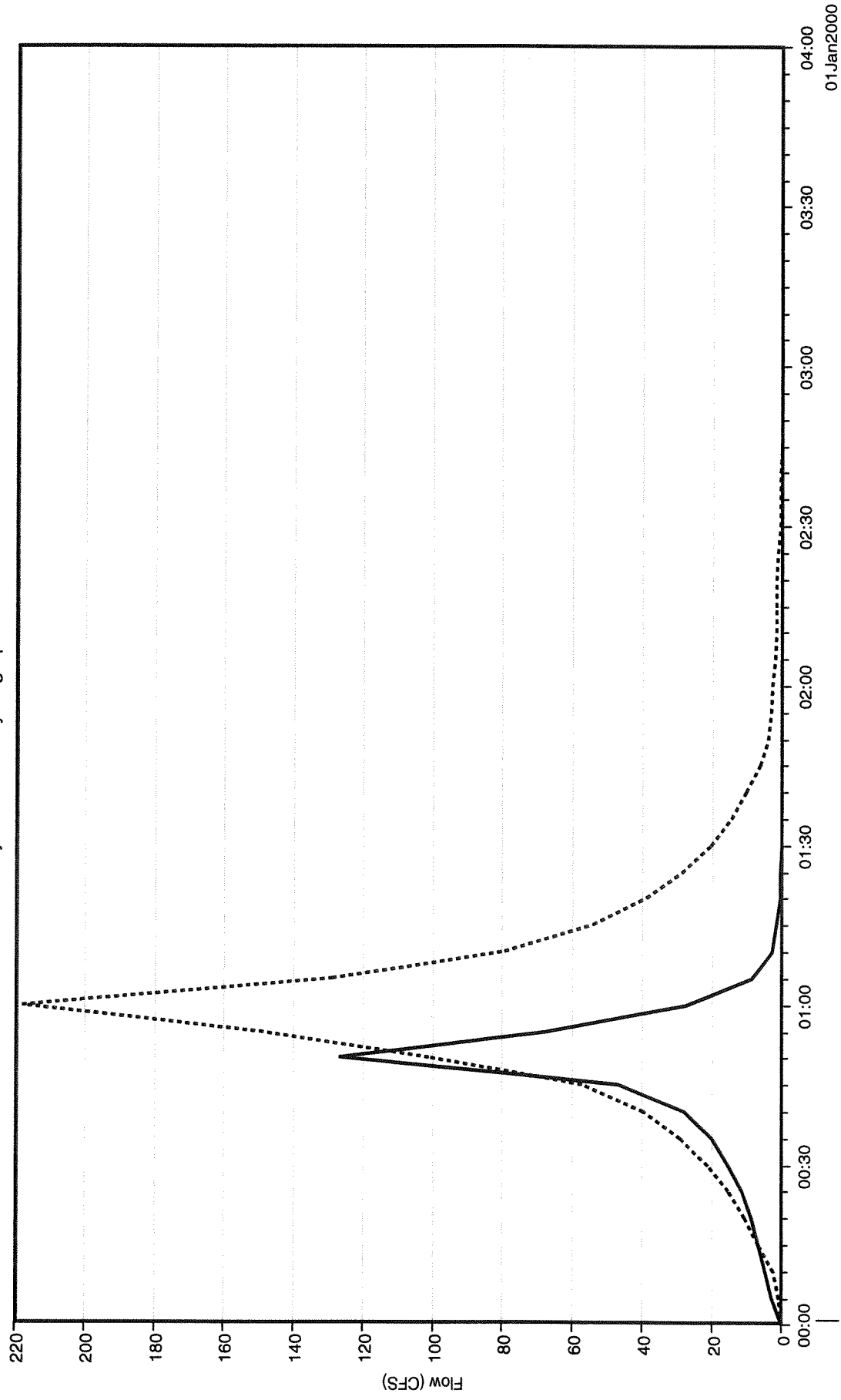
----- Run:EX-OUTLET 1 10YR-6HR Element:EX-OUTLET 1 Result:Outflow

_____ Run:Pr-Outlet1 10yr-6hr Element:OUTLET1 Result:Outflow

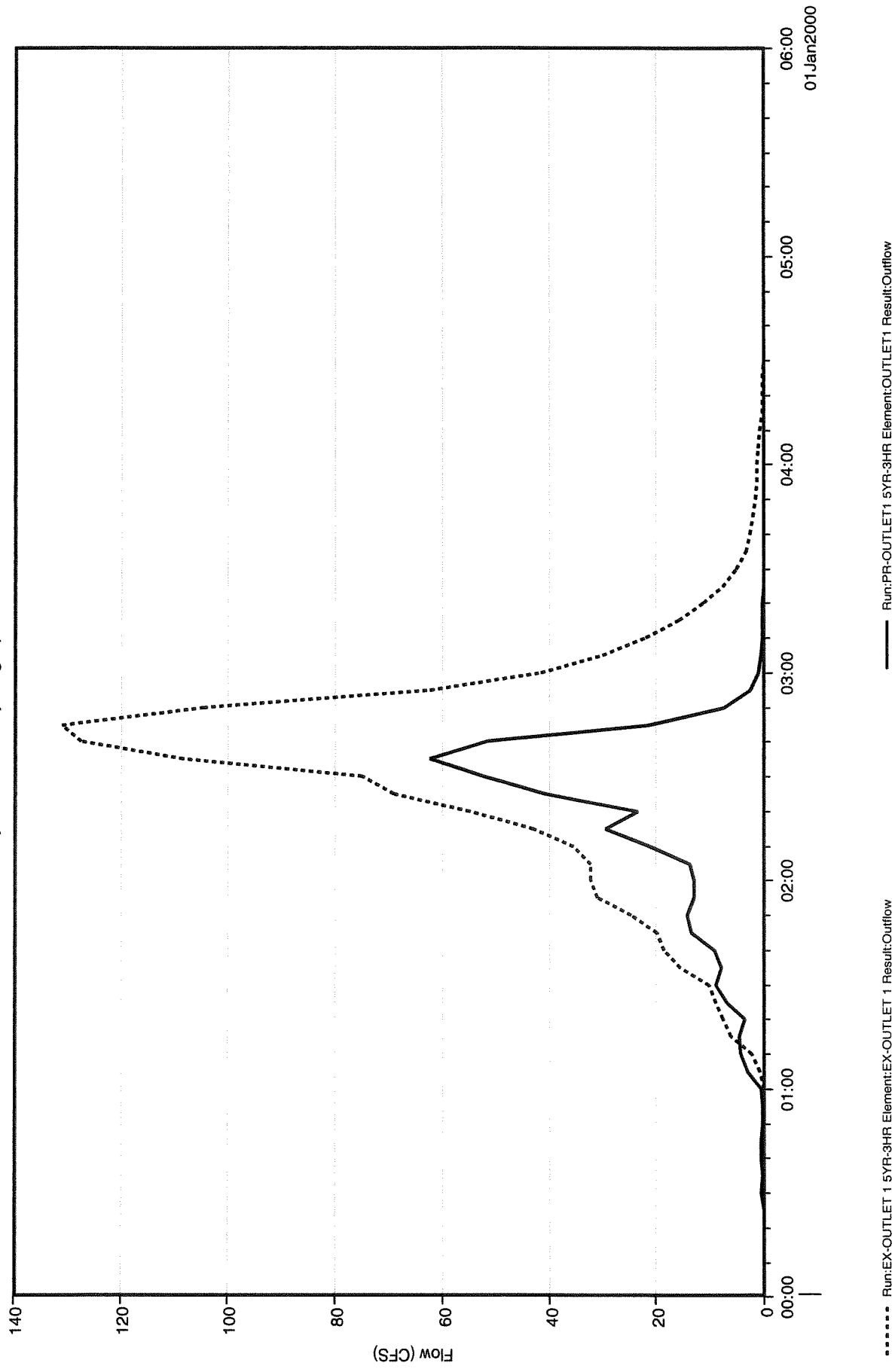
10-year 24-hour Hydrograph at Outlet 1



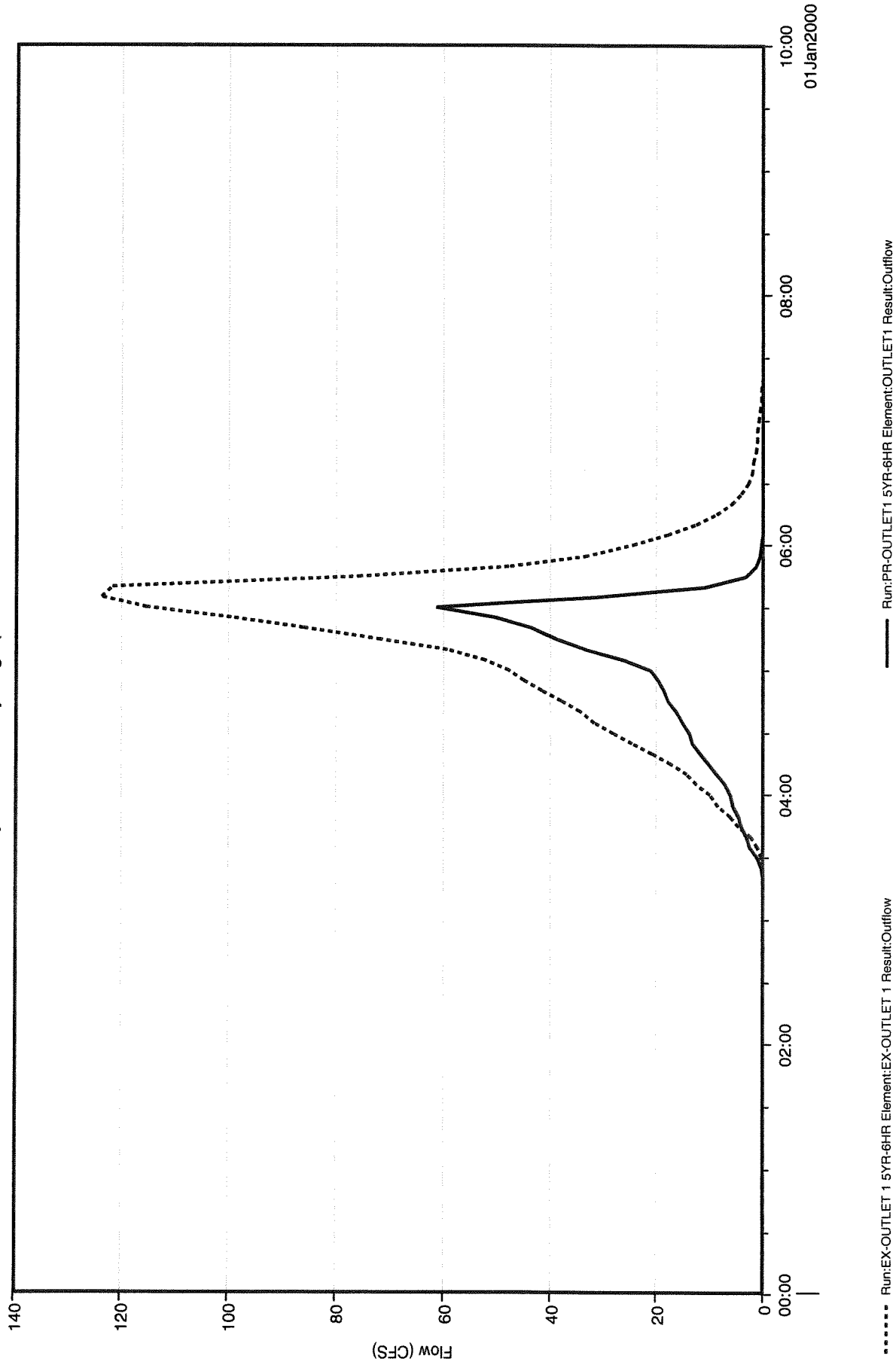
5-year 1-hour Hydrograph at Outlet 1



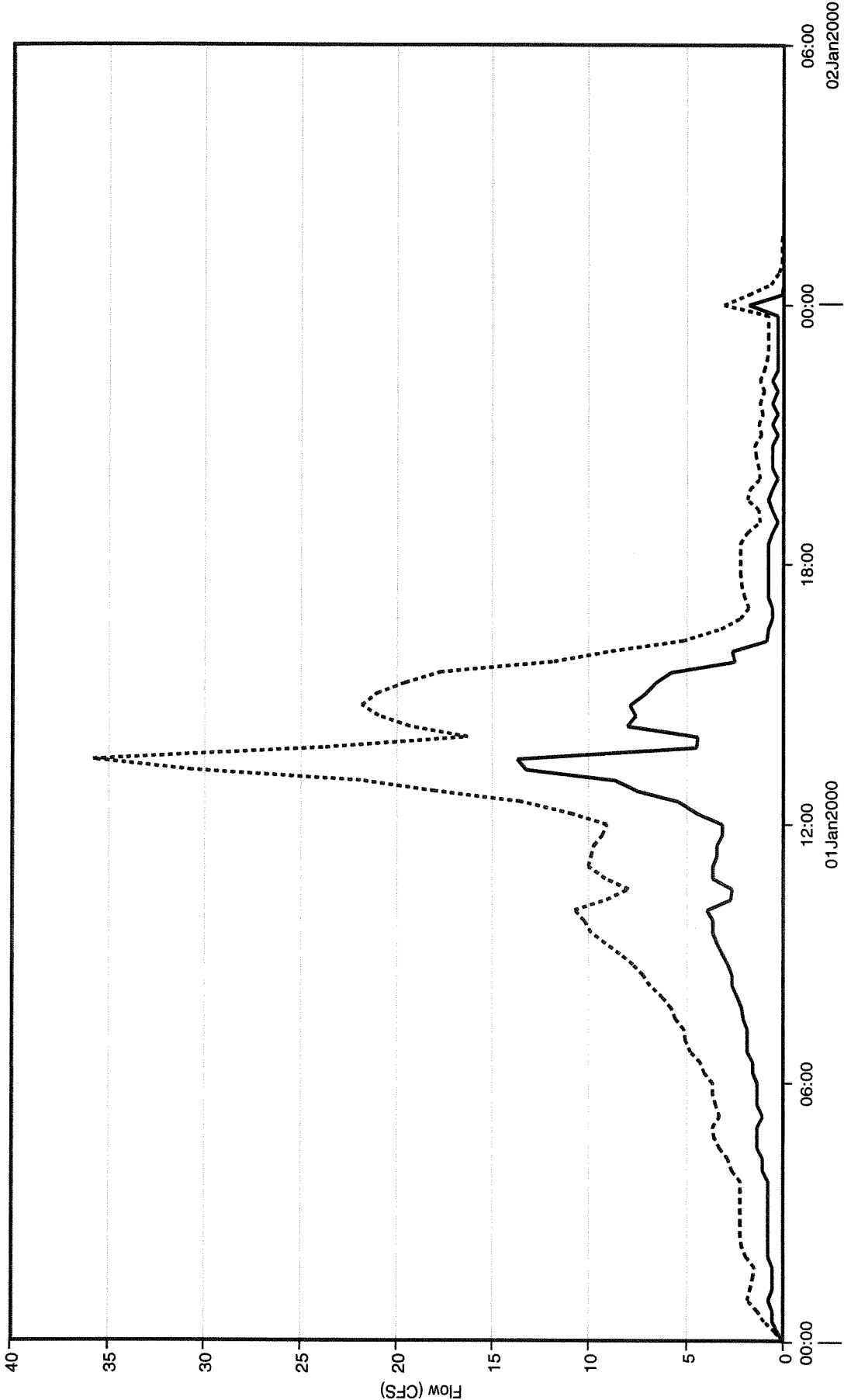
5-year 3-hour Hydrograph at Outlet 1



5-year 6-hour Hydrograph at Outlet 1

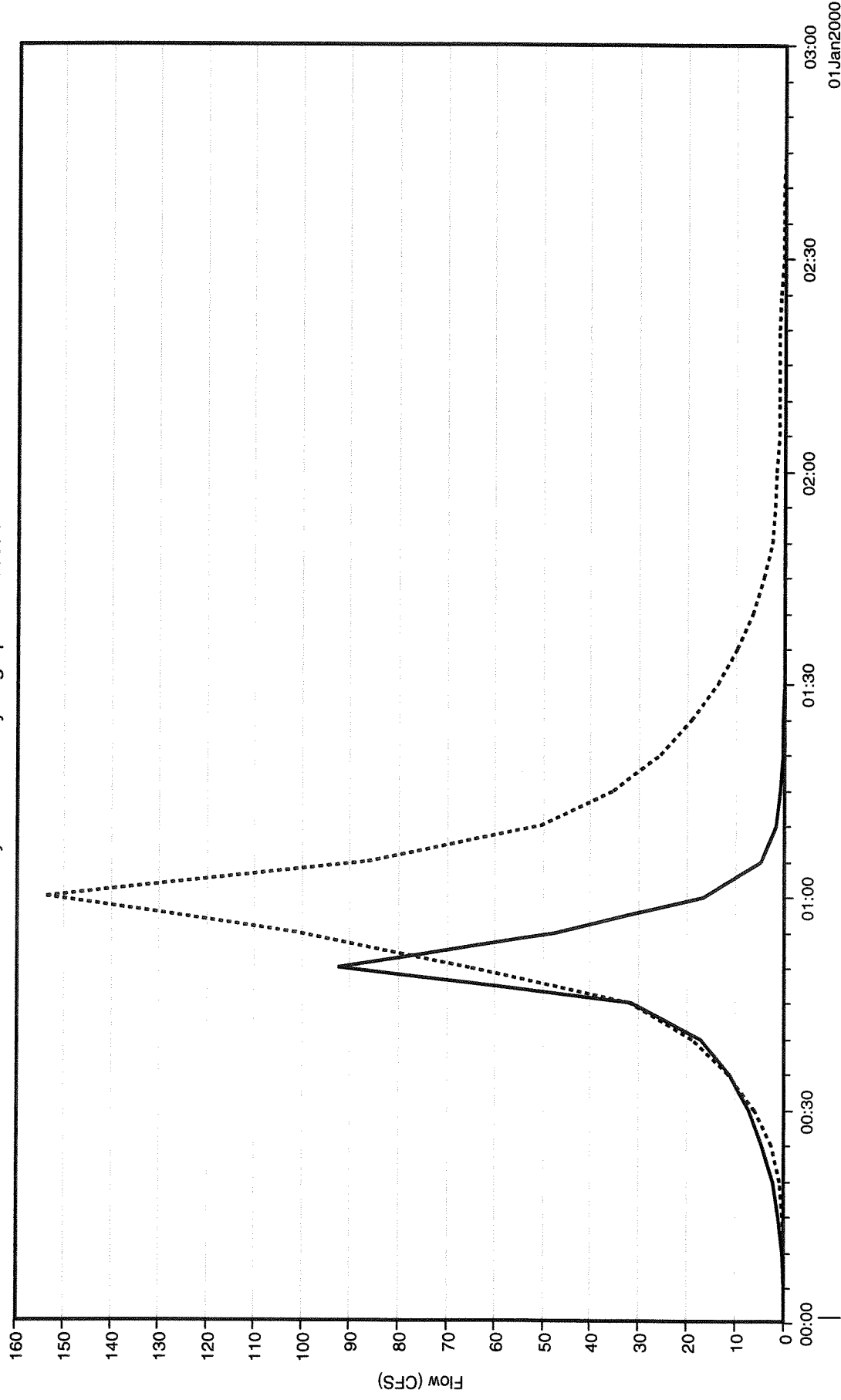


5-year 24-hour Hydrograph at Outlet 1

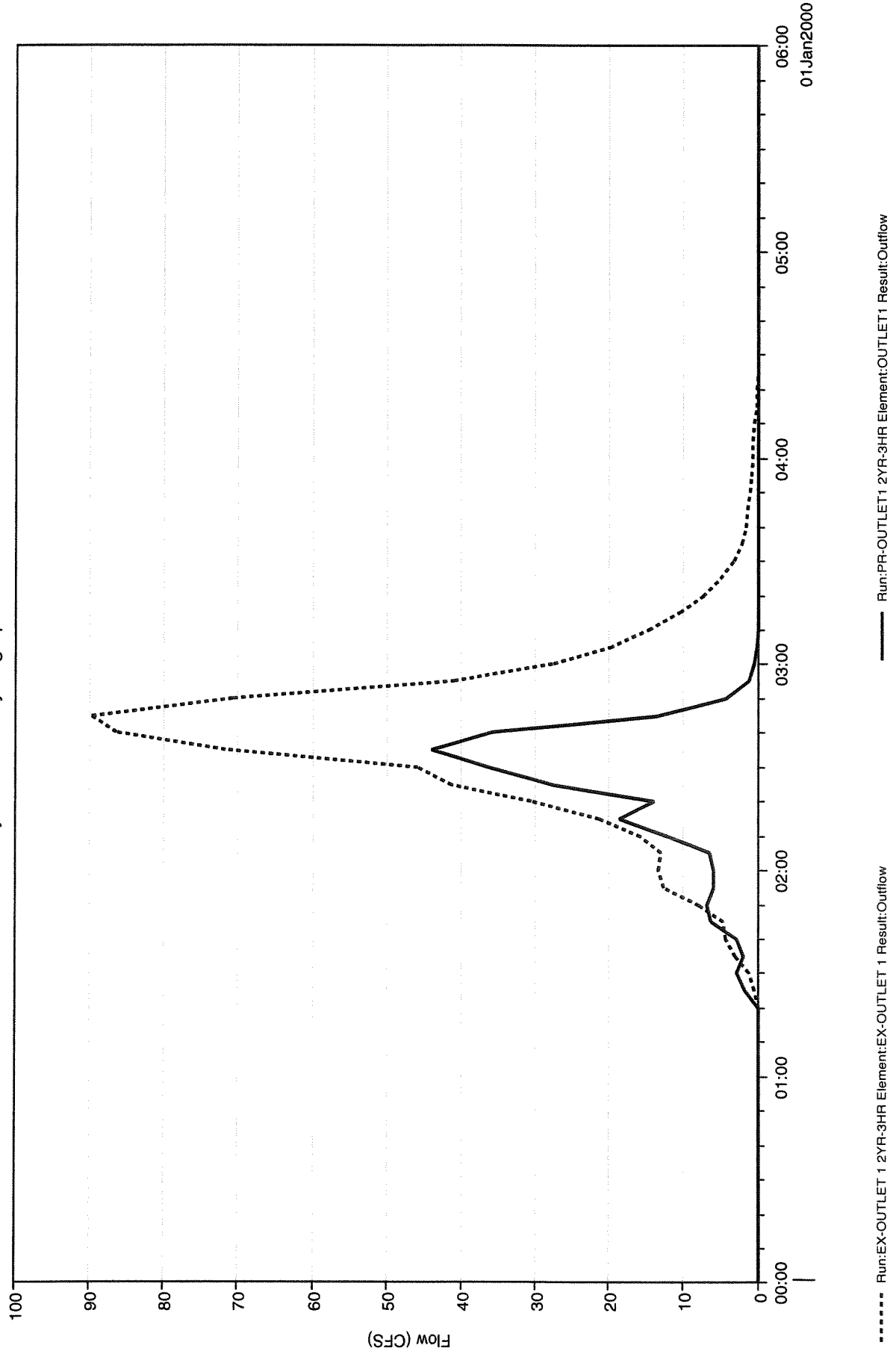


----- Run:EX-OUTLET 1 5YR-24HR Element:EX-OUTLET 1 Result:Outflow
—— Run:PR-OUTLET1 5YR-24HR Element:OUTLET1 Result:Outflow

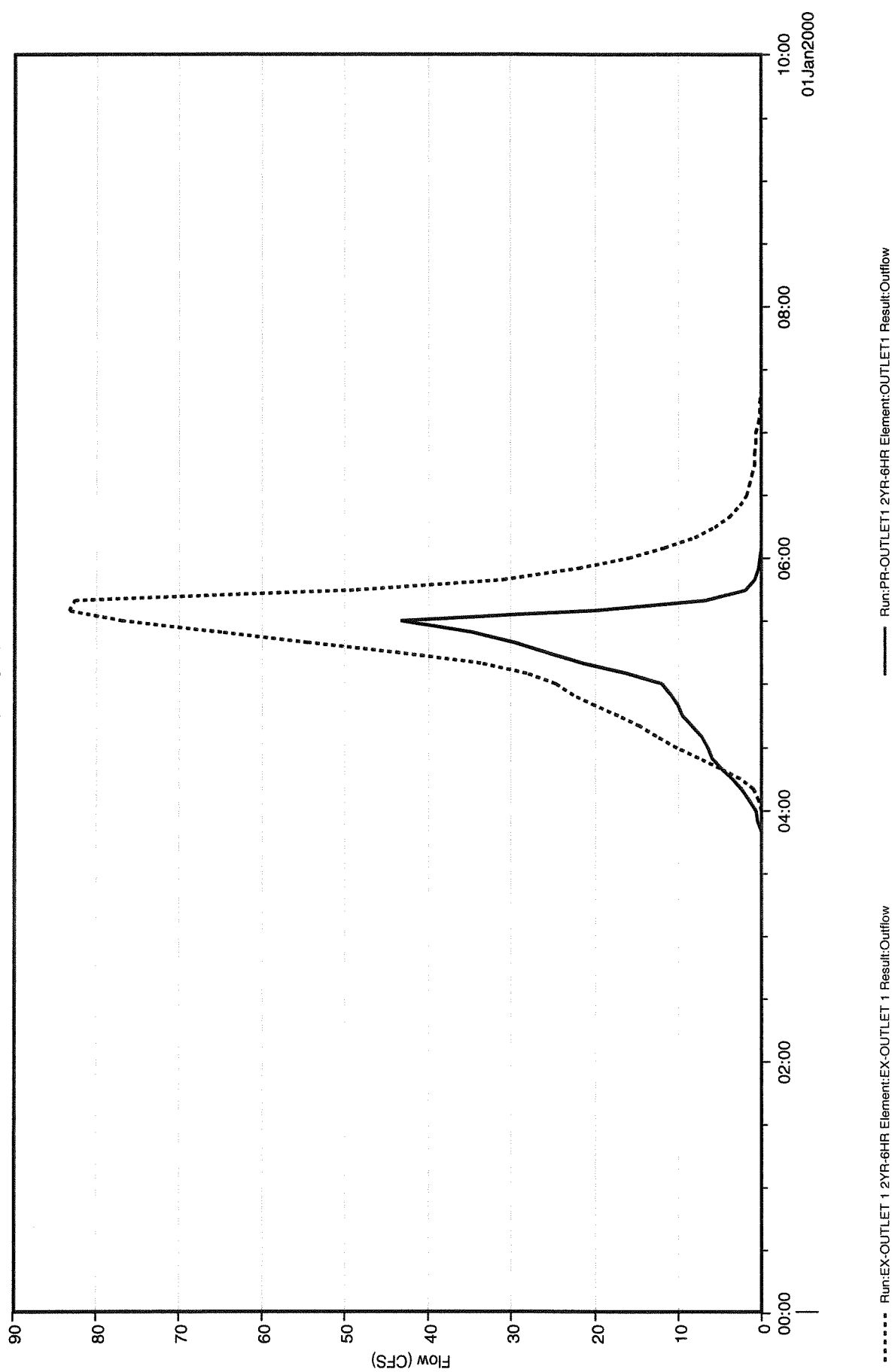
2-year 1-hour Hydrograph at Outlet 1



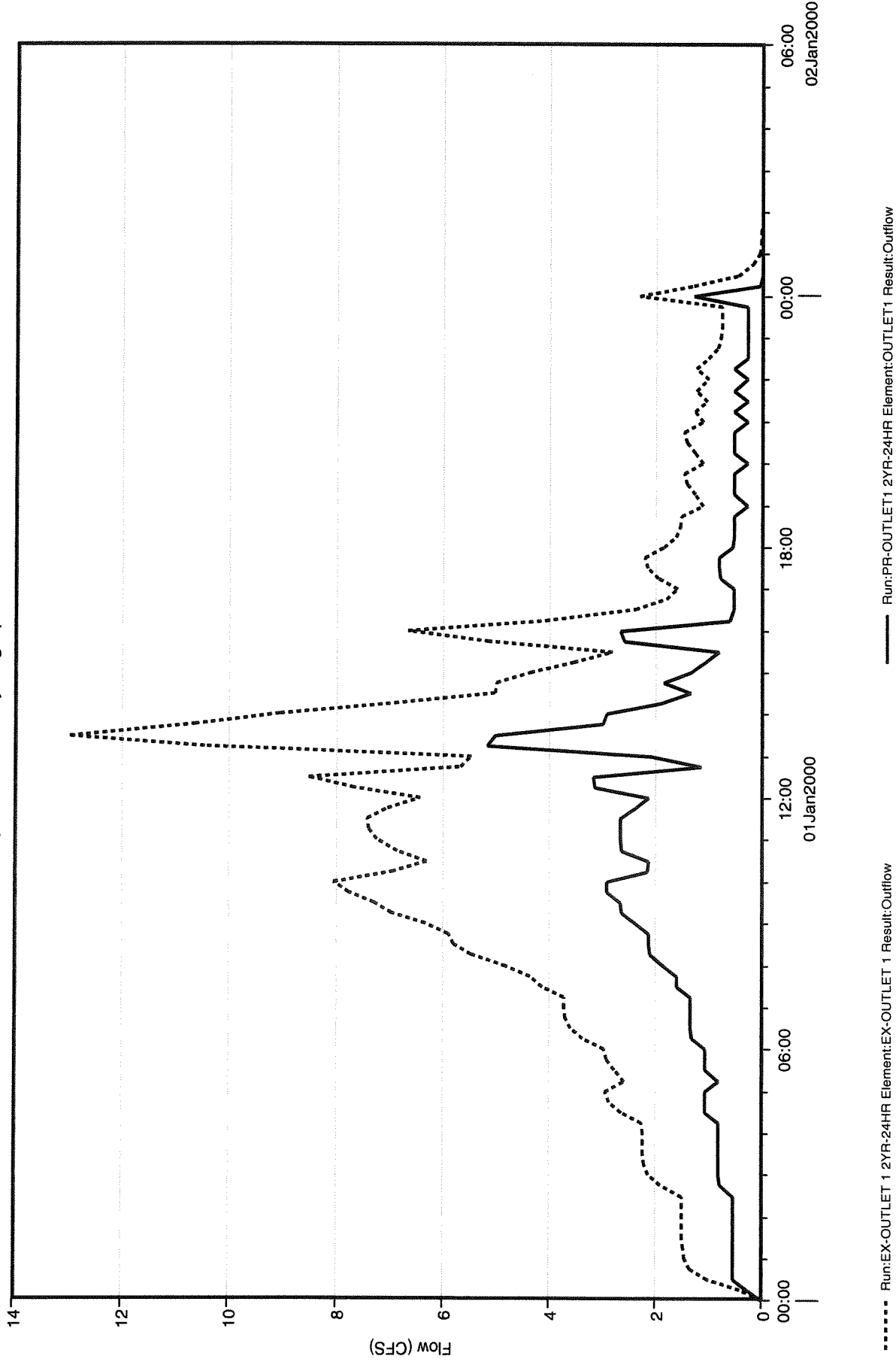
2-year 3-hour Hydrograph at Outlet 1



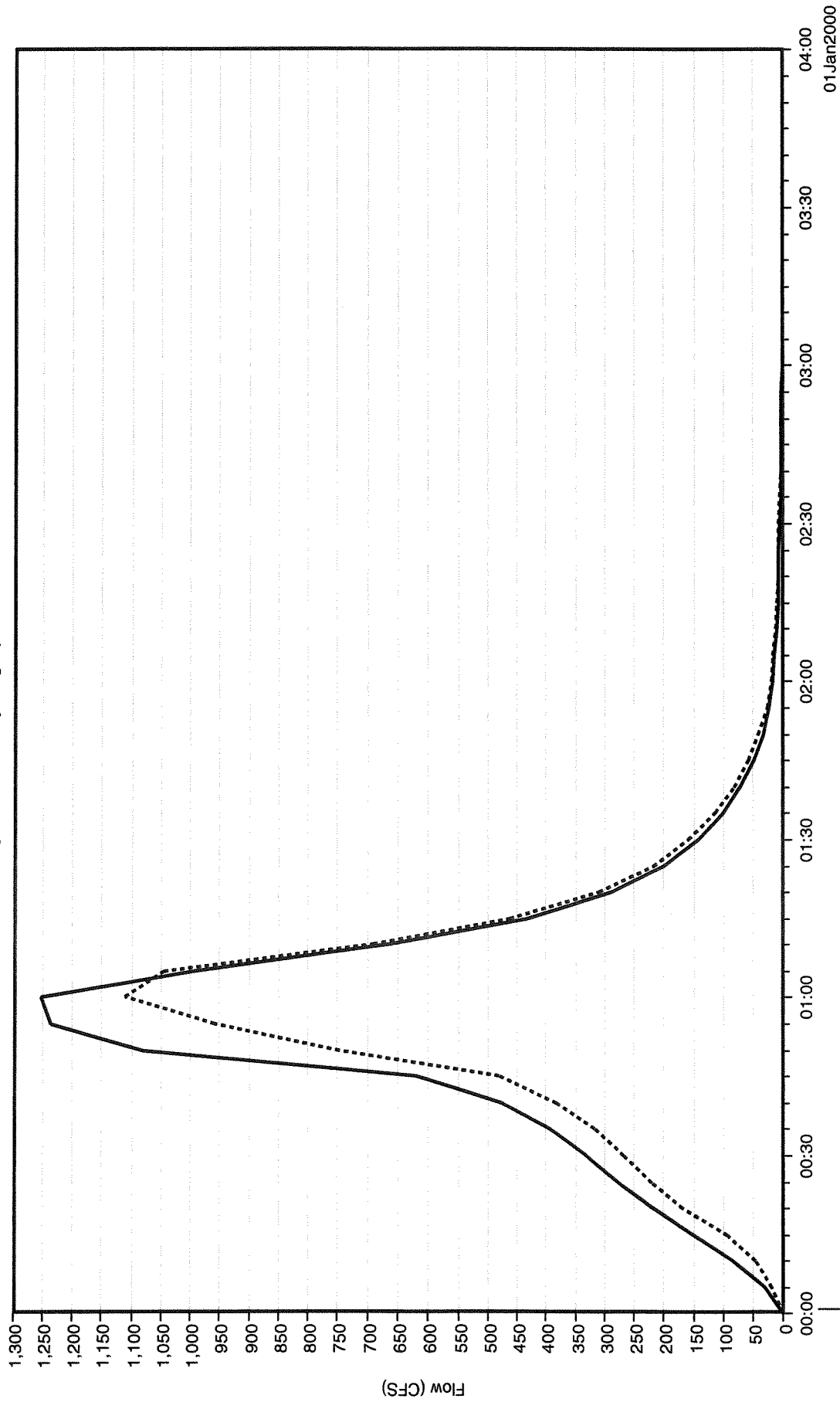
2-year 6-hour Hydrograph at Outlet 1



2-year 24-hour Hydrograph at Outlet 1



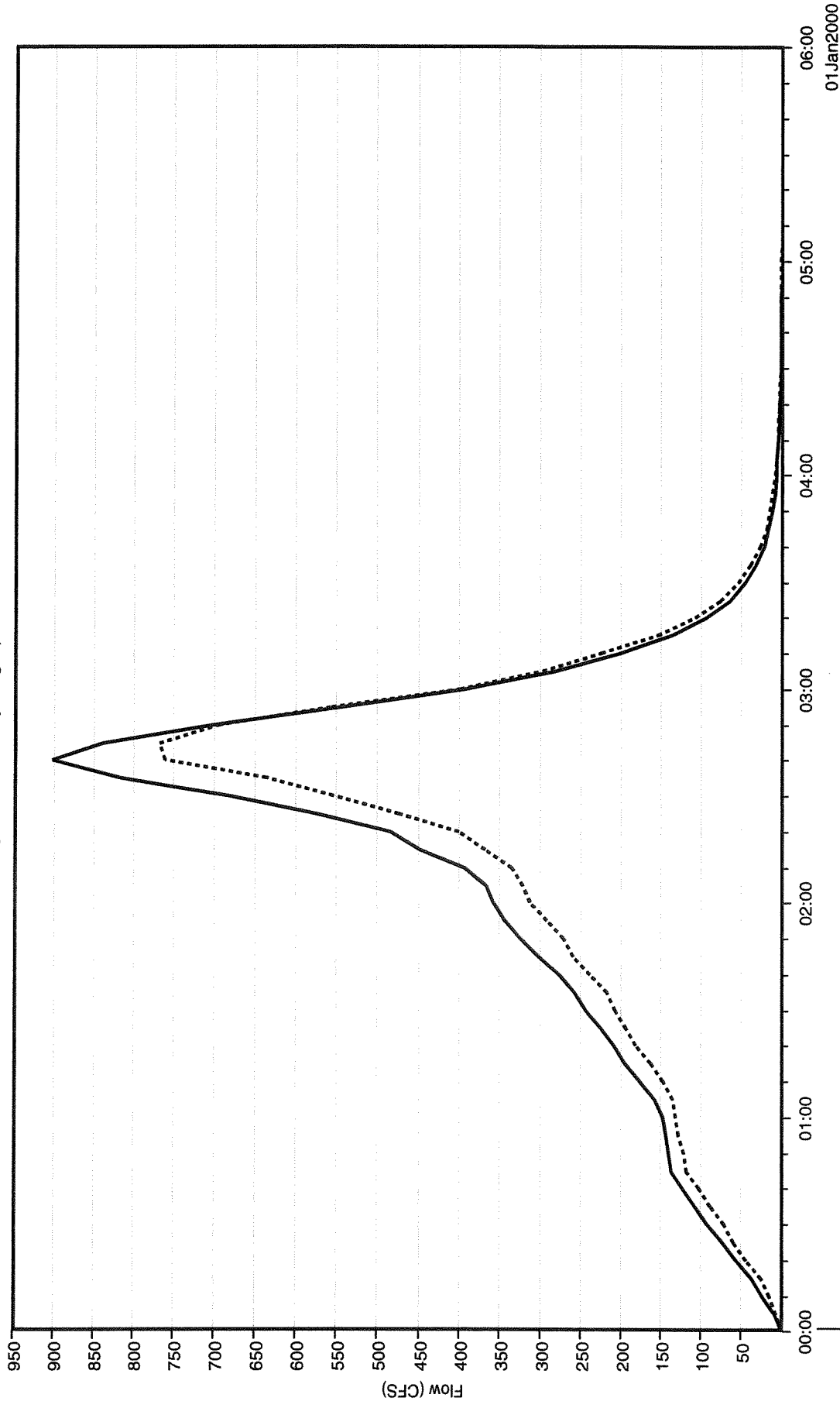
100-year 1-hour Hydrograph at Outlet 2



----- Run:EX-OUTLET 2 100YR-1HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET 2 100YR-1HR Element:OUTLET 2 Result:Outflow

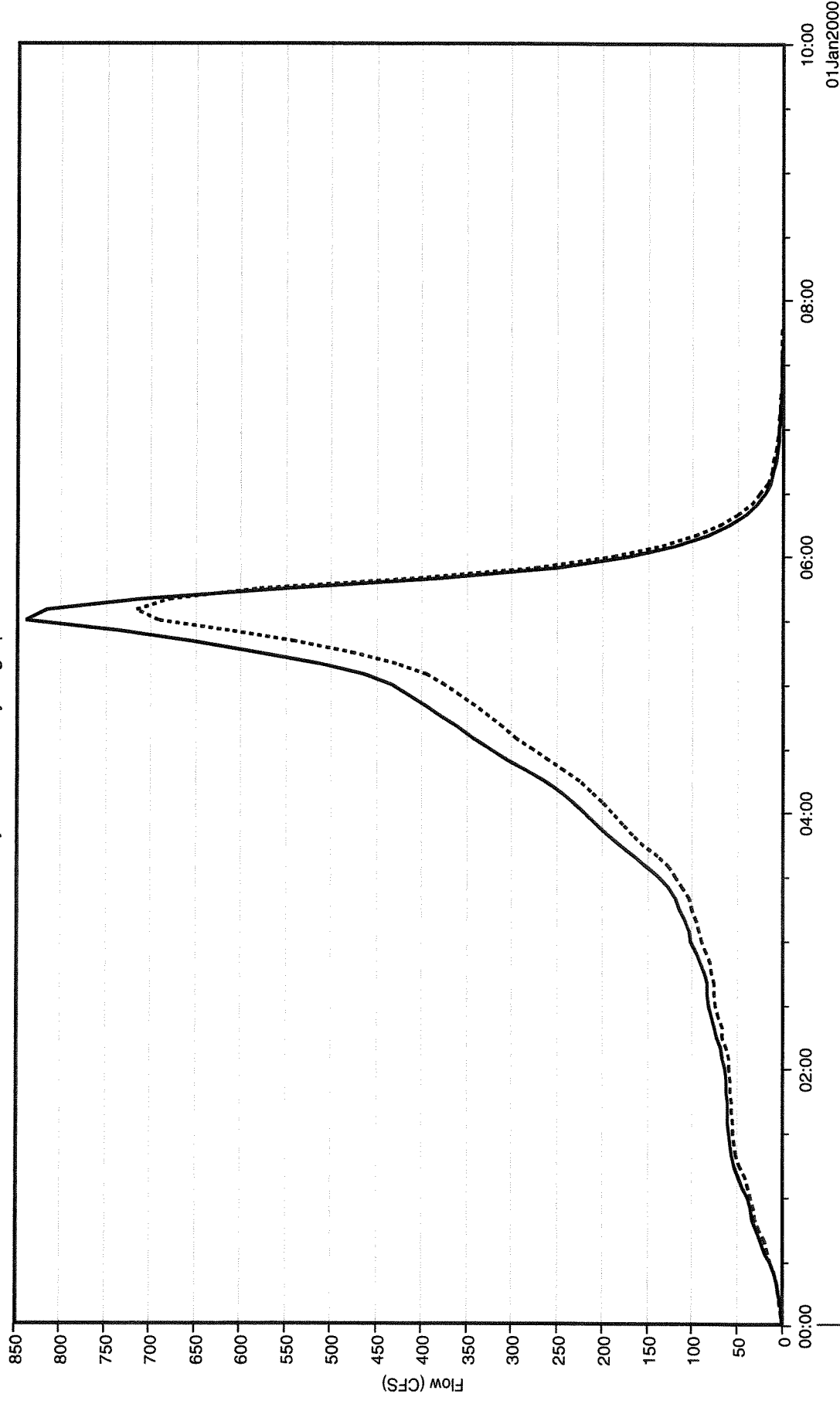
100-year 3-hour Hydrograph at Outlet 2



..... Run:EX-OUTLET 2 100YR-3HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 100YR-3HR Element:OUTLET 2 Result:Outflow

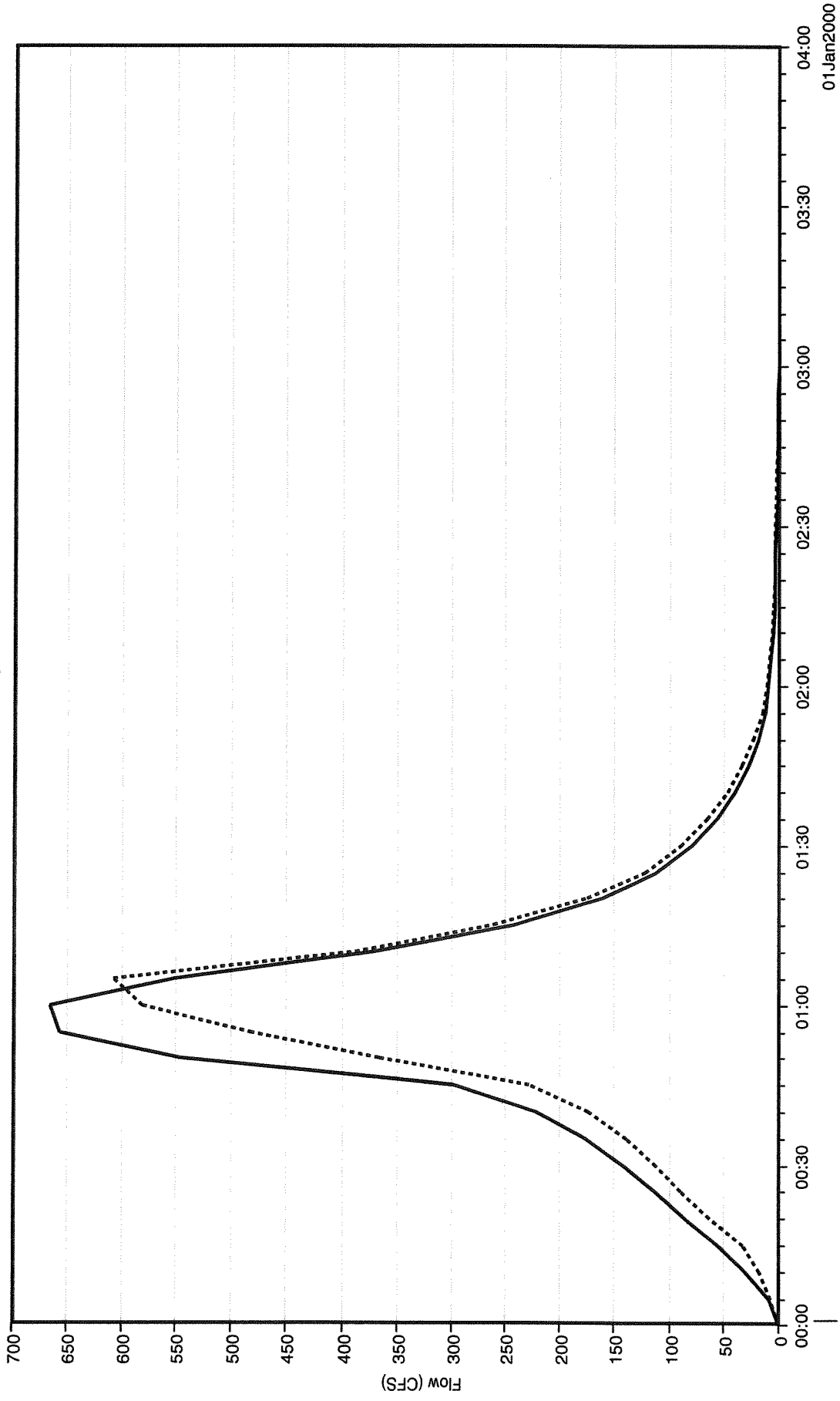
100-year 6-hour Hydrograph at Outlet 2



..... Run:EX-OUTLET 2 100YR-6HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 100YR-6HR Element:OUTLET 2 Result:Outflow

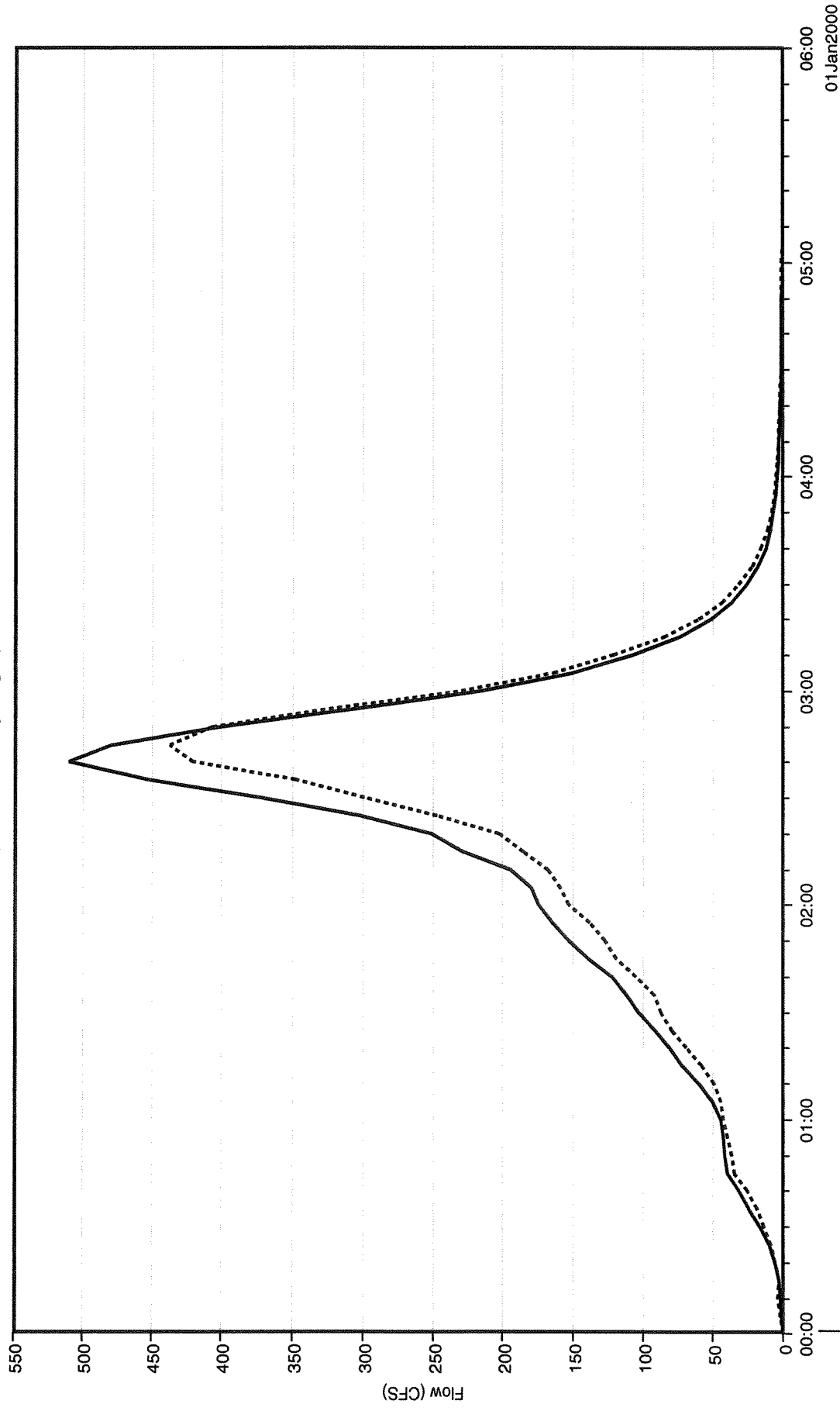
10-year 1-hour Hydrograph at Outlet 2



..... Run:EX-OUTLET 2-10YR-1HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 10YR-1HR Element:OUTLET 2 Result:Outflow

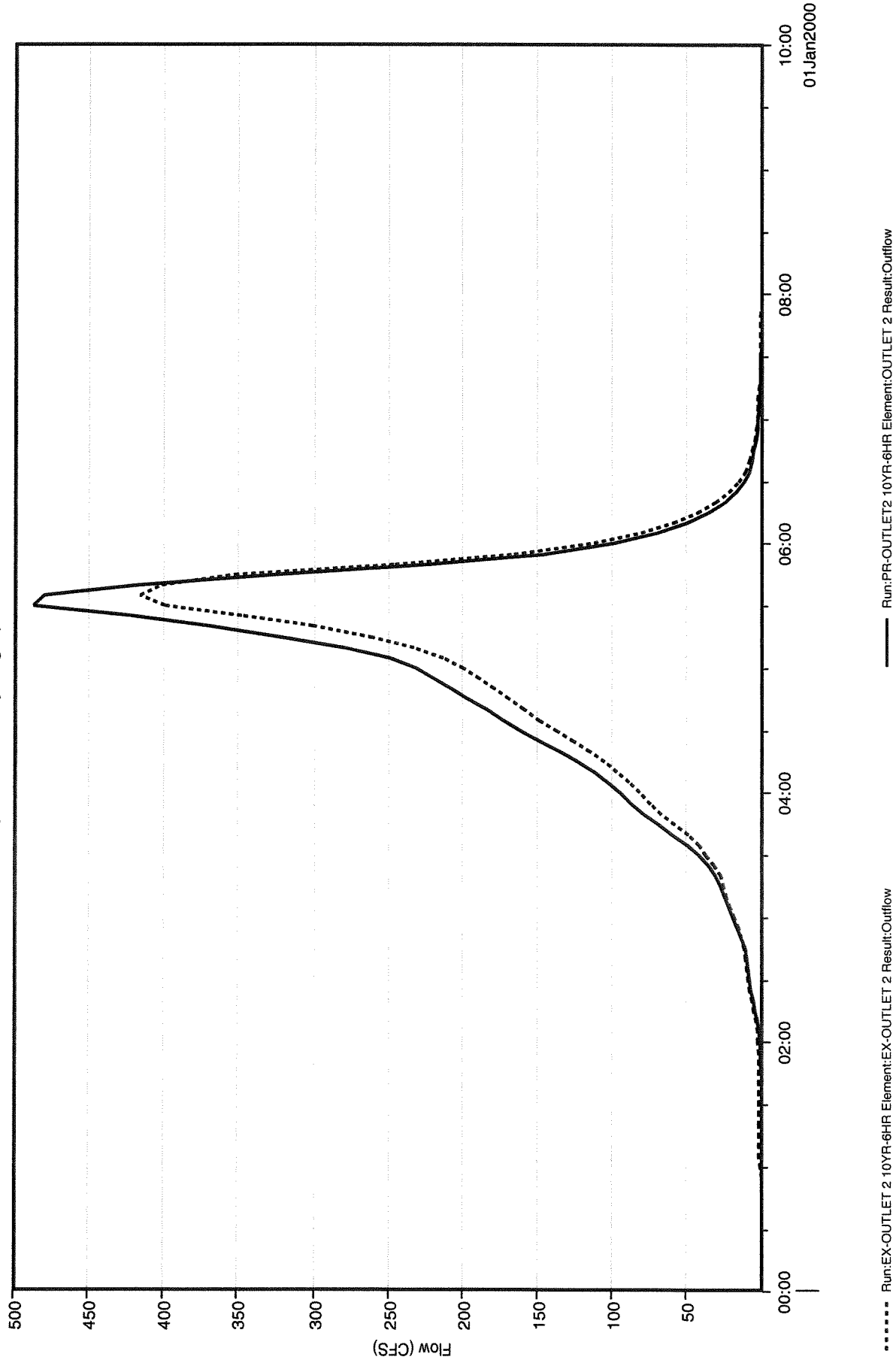
10-year 3-hour Hydrograph at Outlet 2



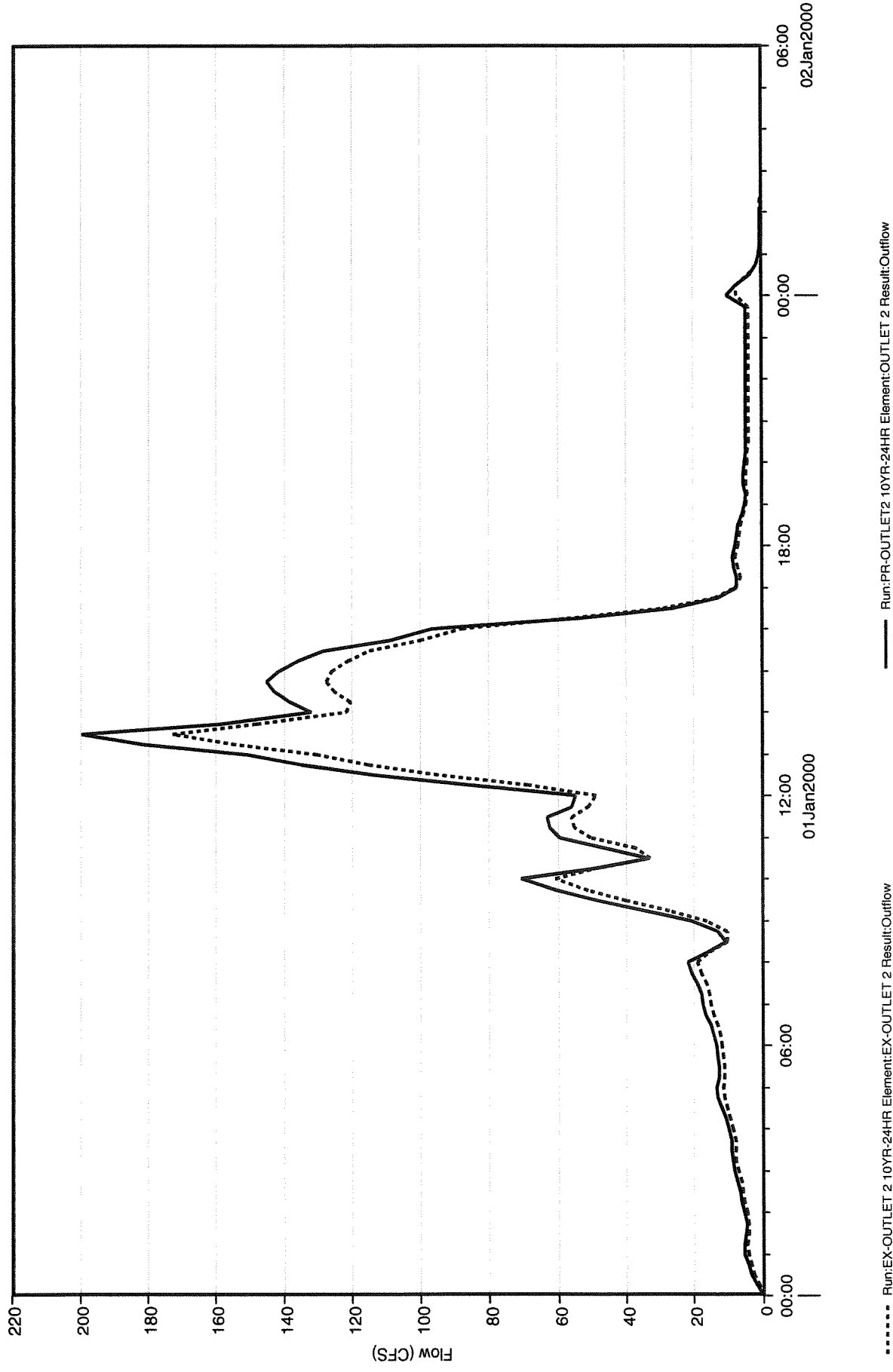
..... Run:EX-OUTLET 2 10YR-3HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 10YR-3HR Element:OUTLET 2 Result:Outflow

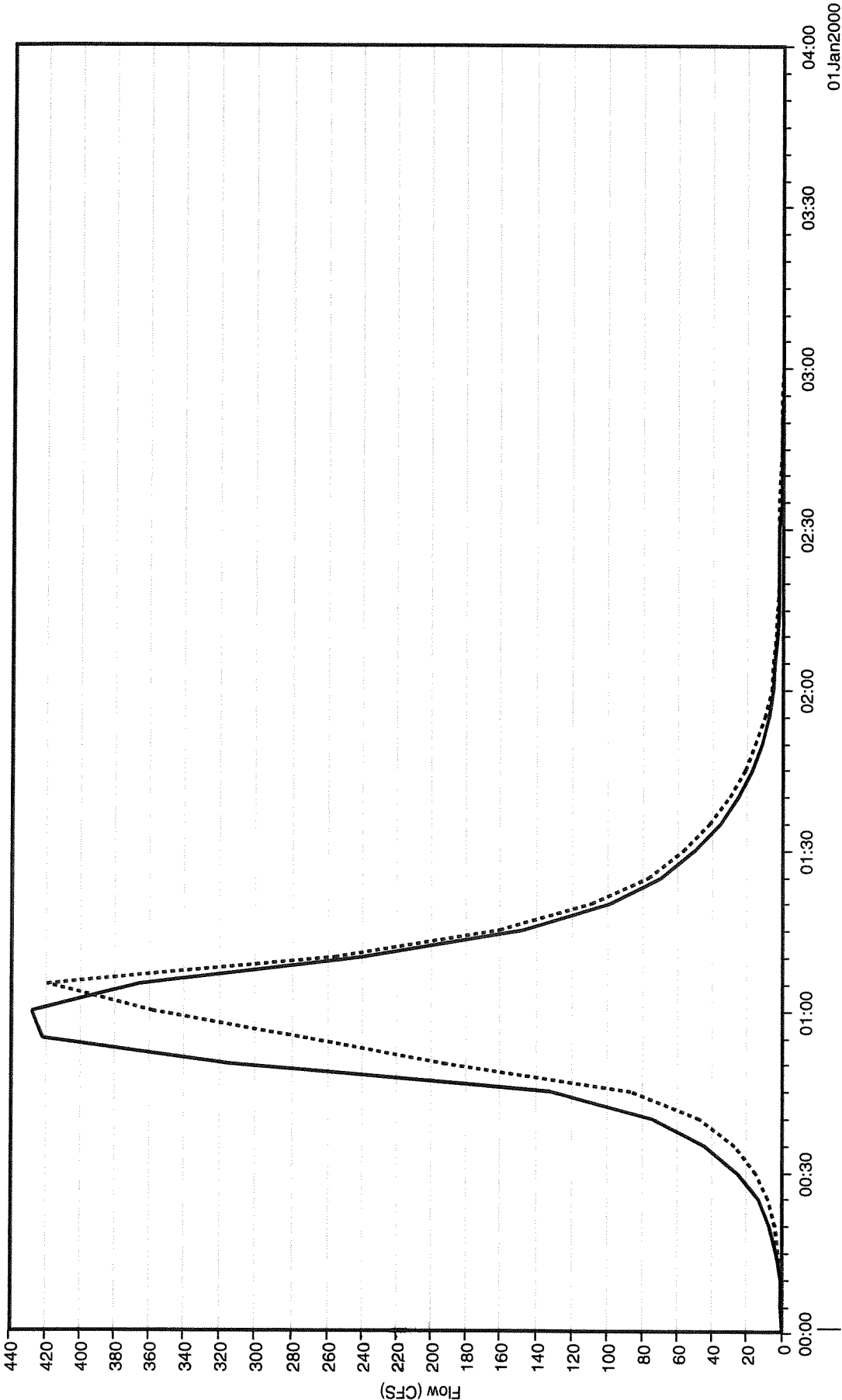
10-year 6-hour Hydrograph at Outlet 2



10-year 24-hour Hydrograph at Outlet 2



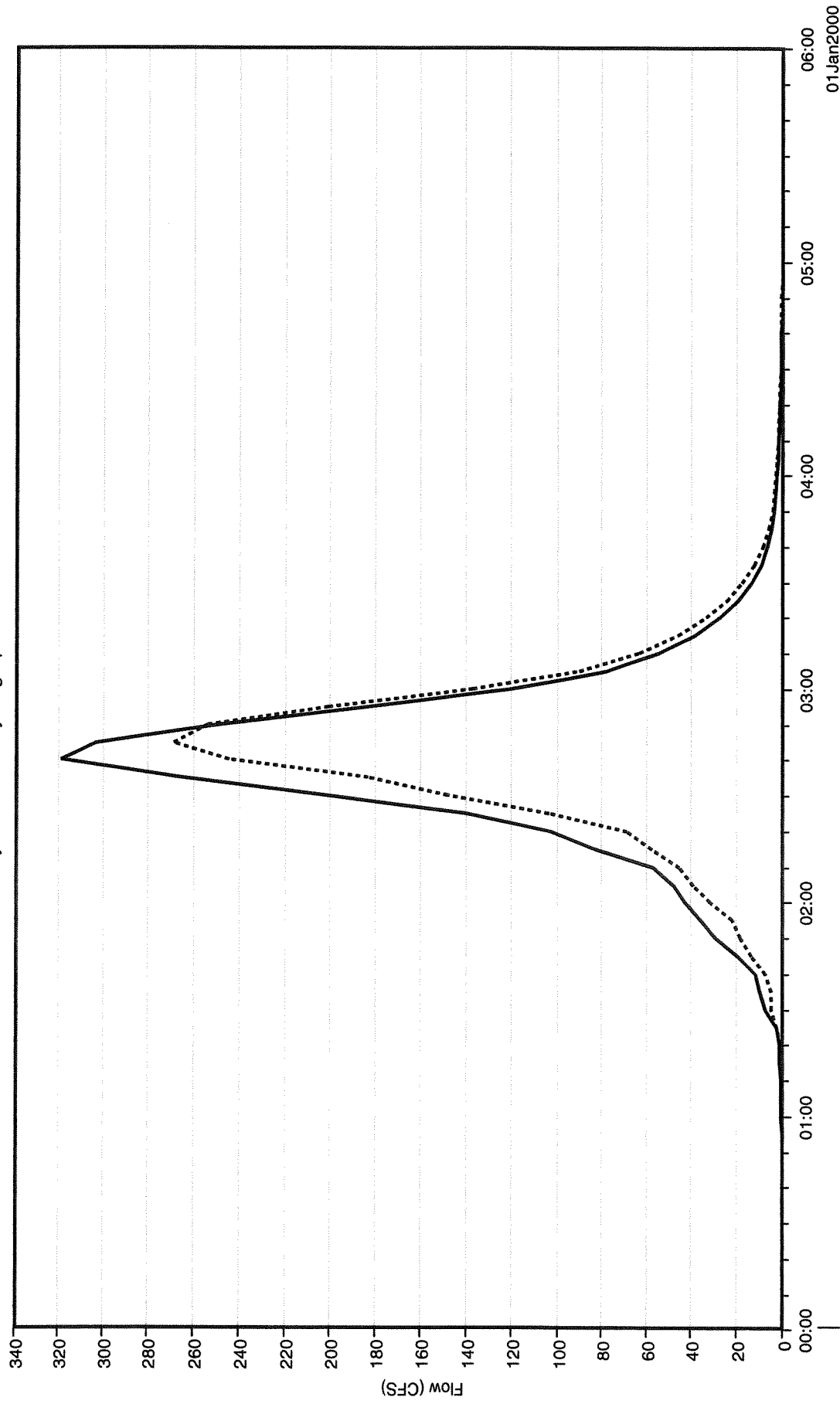
5-year 1-hour Hydrograph at Outlet 2



----- Run:EX-OUTLET 2 5YR-1HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 5YR-1HR Element:OUTLET 2 Result:Outflow

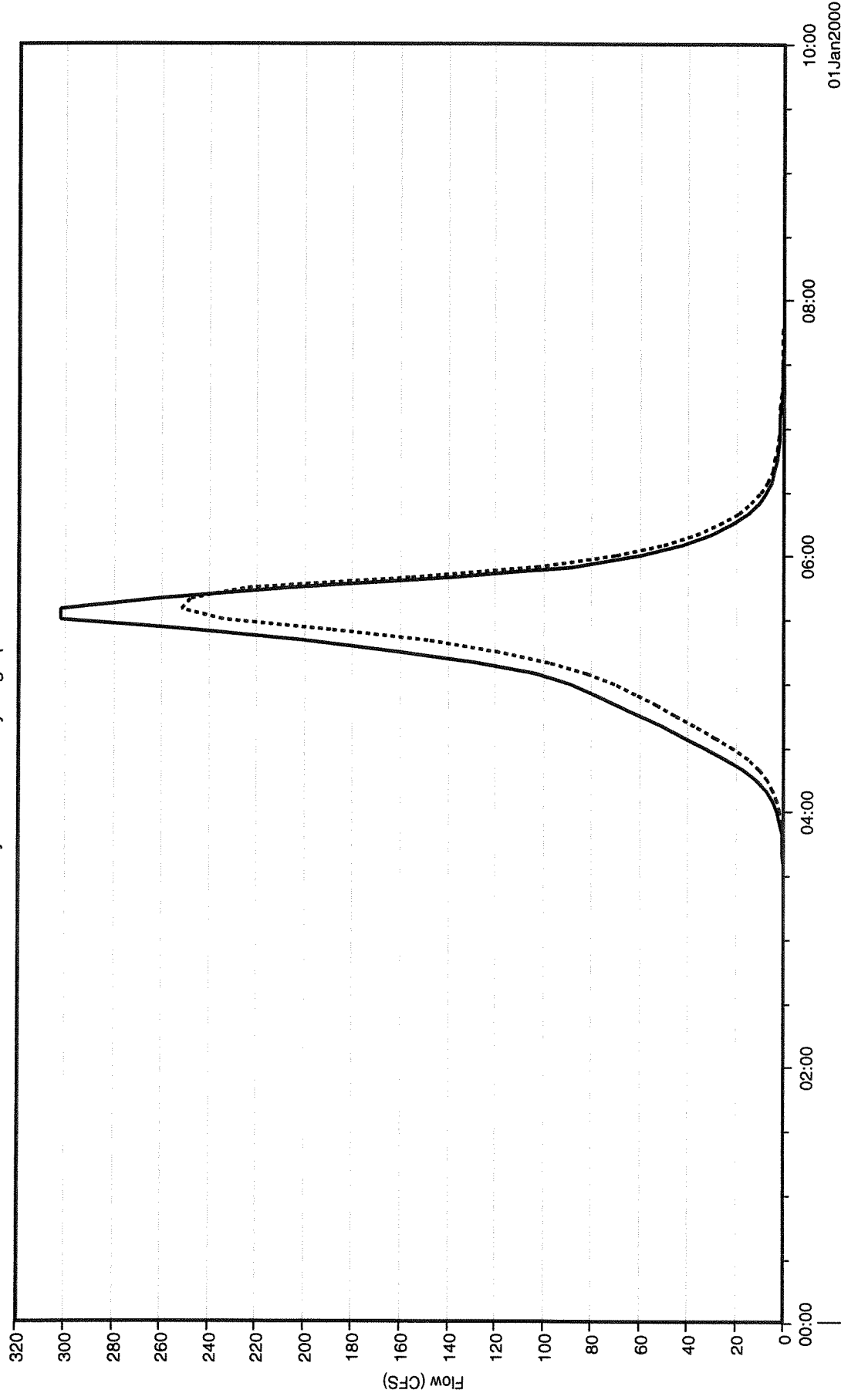
5-year 3-hour Hydrograph at Outlet 2



----- Run:EX-OUTLET 2 5YR-3HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 5YR-3HR Element:OUTLET 2 Result:Outflow

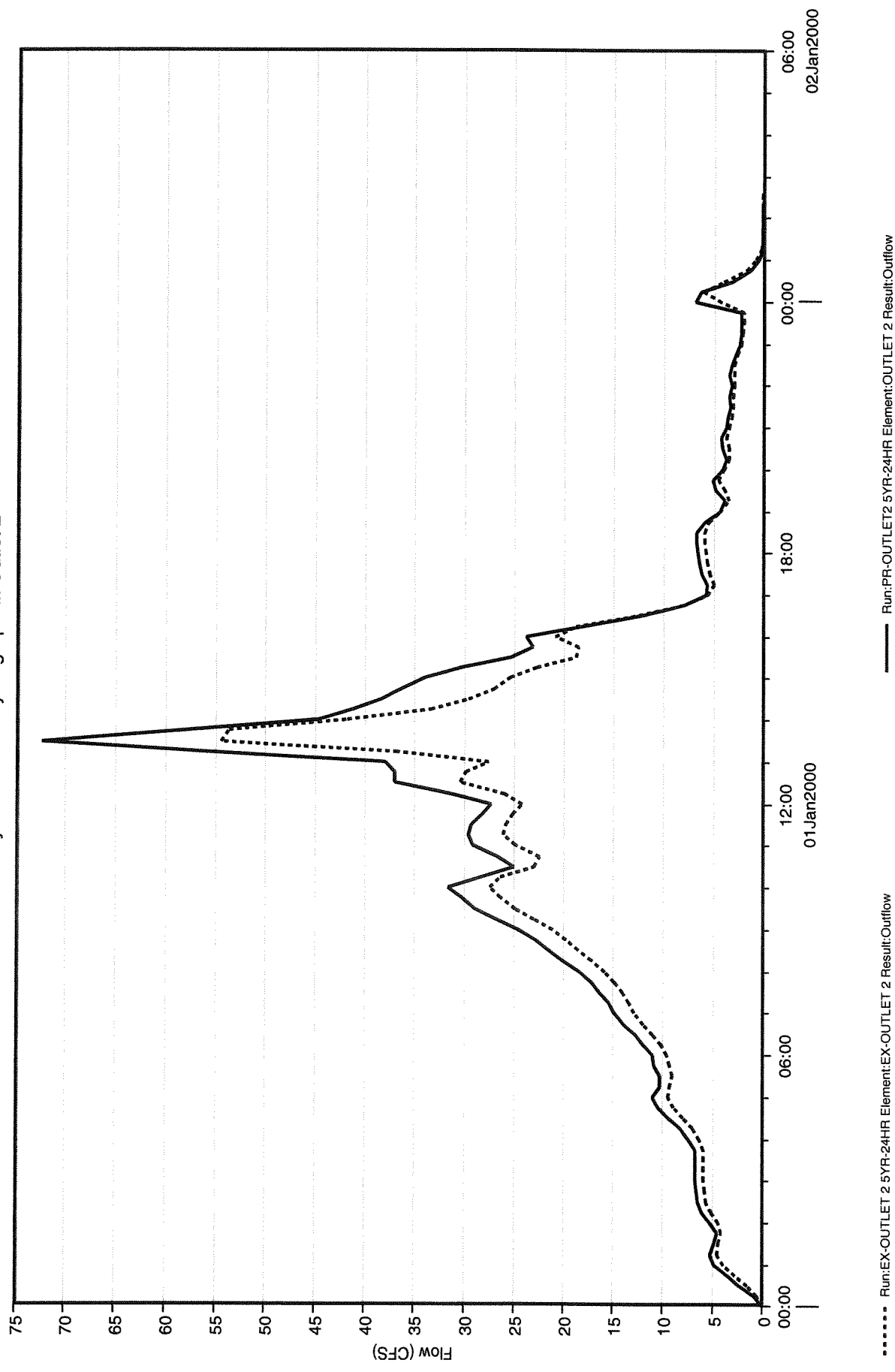
5-year 6-hour Hydrograph at Outlet 2



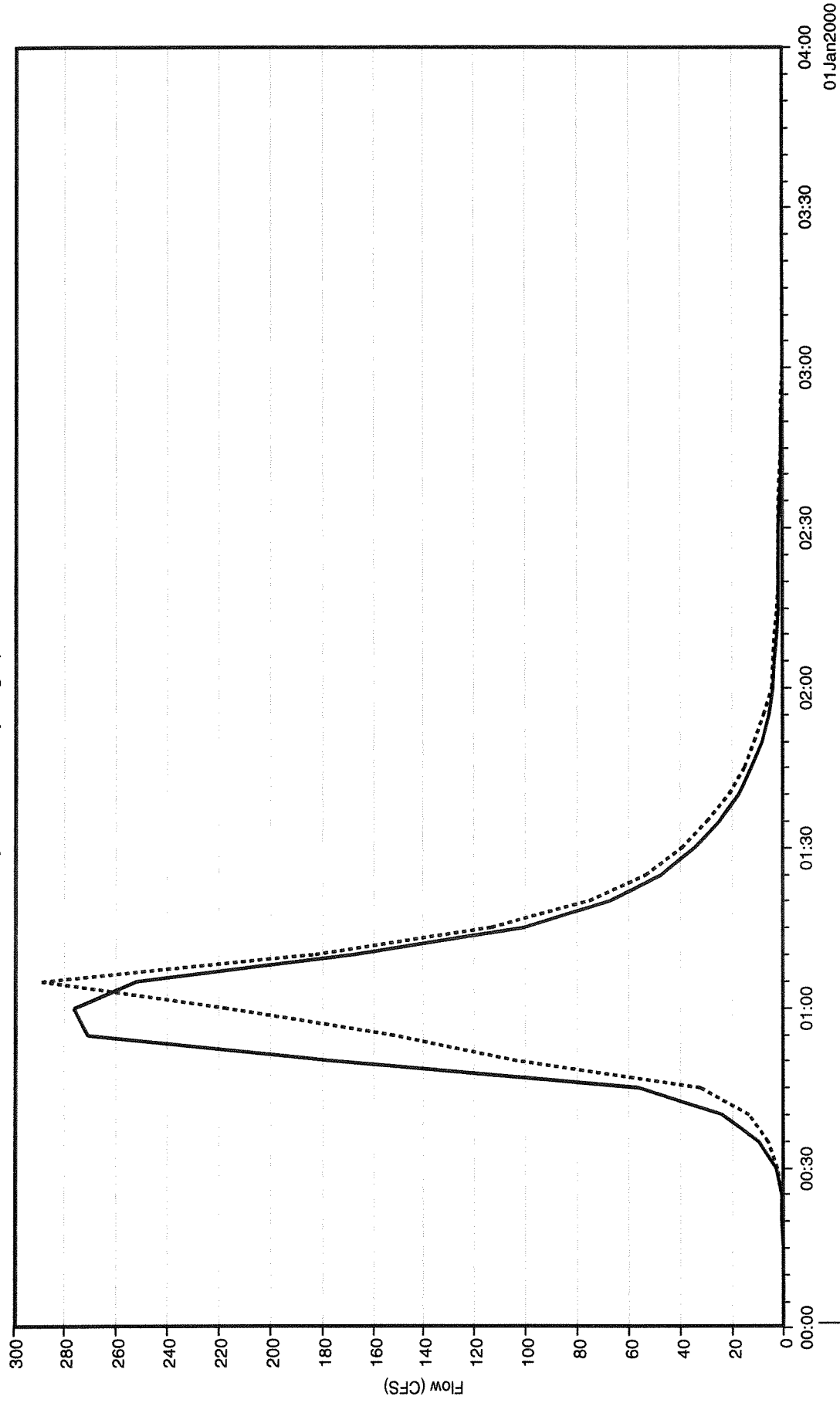
----- Run:EX-OUTLET 2 5YR-6HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 5YR-6HR Element:OUTLET 2 Result:Outflow

5-year 24-hour Hydrograph at Outlet 2



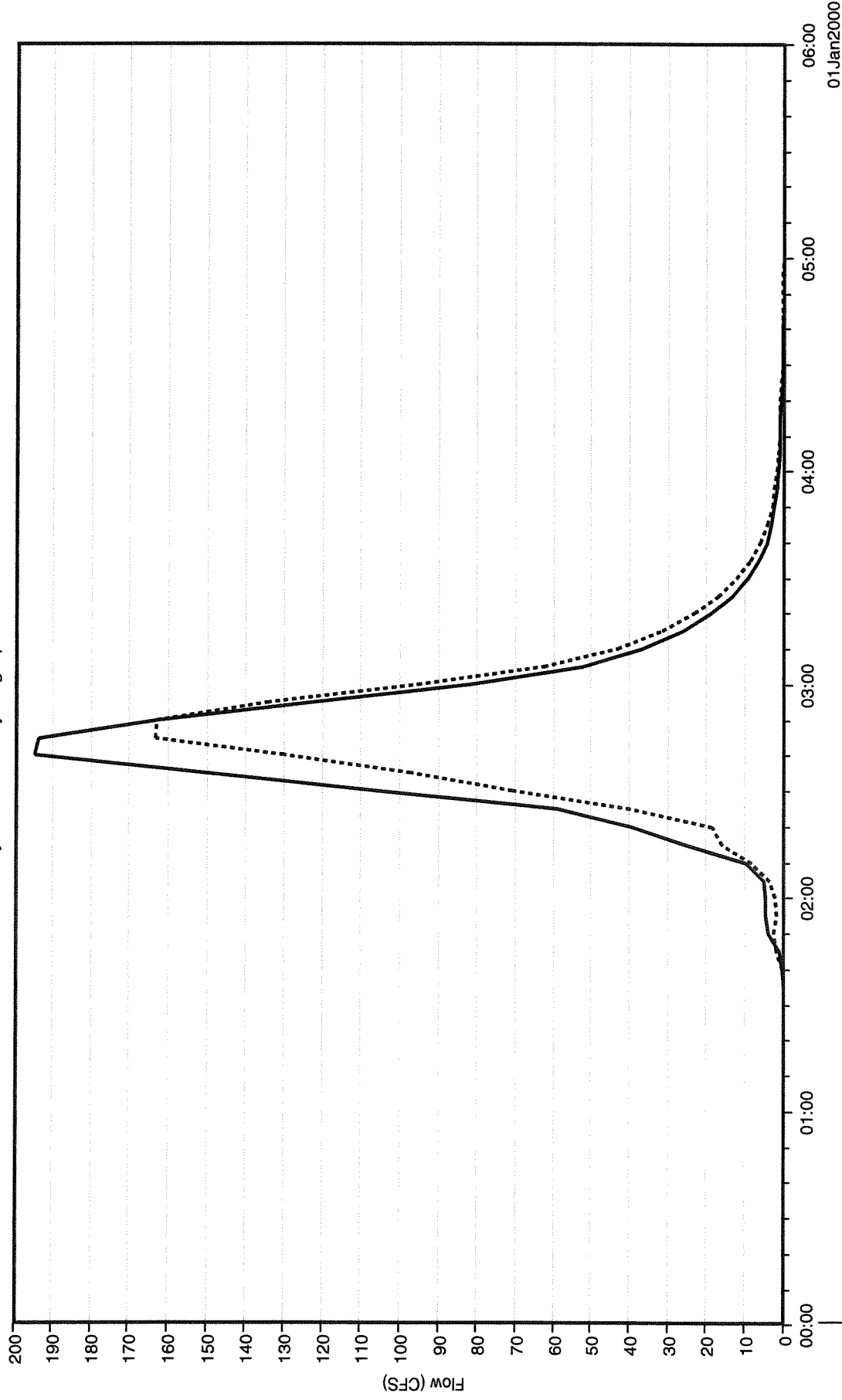
2-year 1-hour Hydrograph at Outlet 2



----- Run:EX-OUTLET 2 2YR-1HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 2YR-1HR Element:OUTLET 2 Result:Outflow

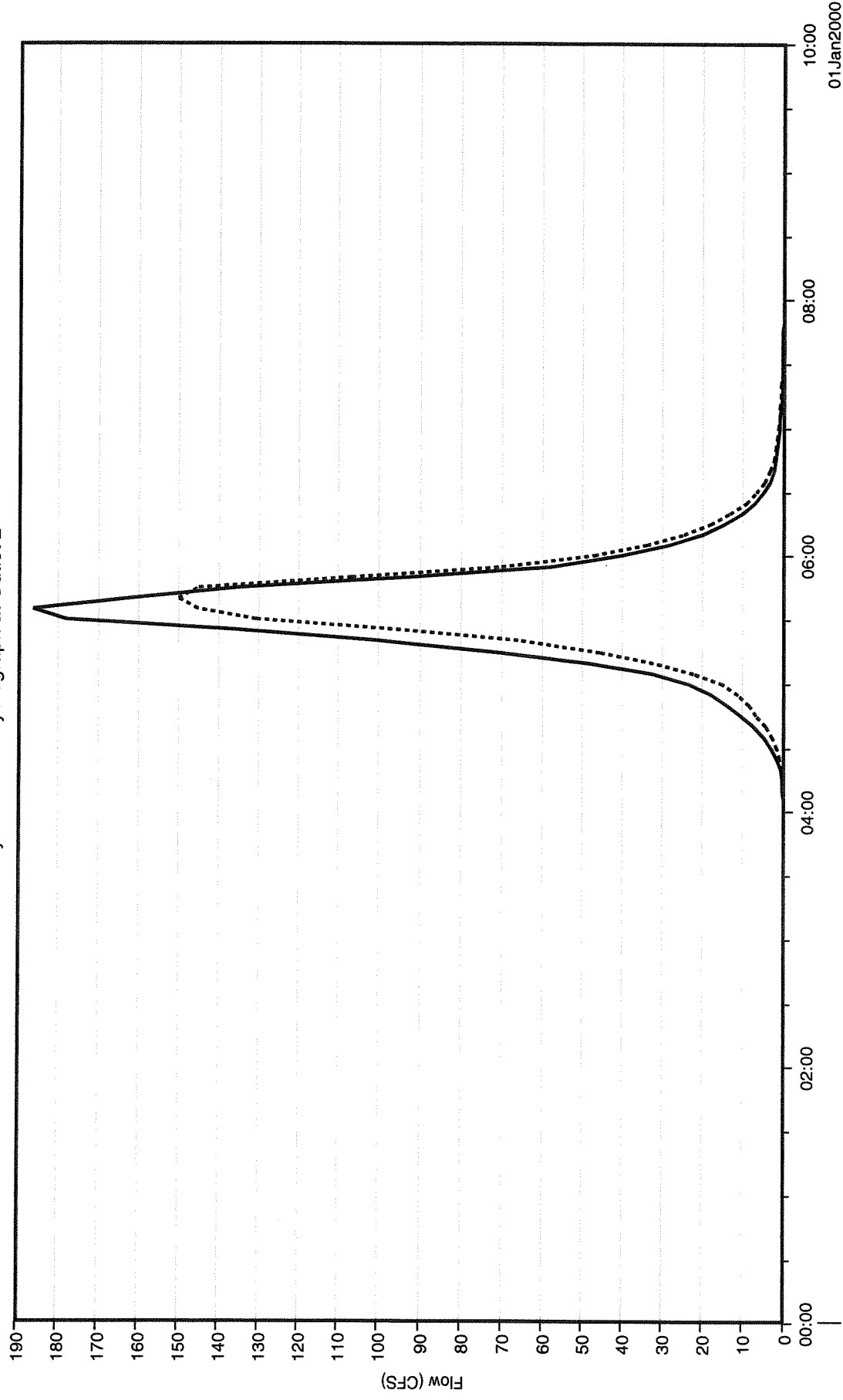
2-year 3-hour Hydrograph at Outlet 2



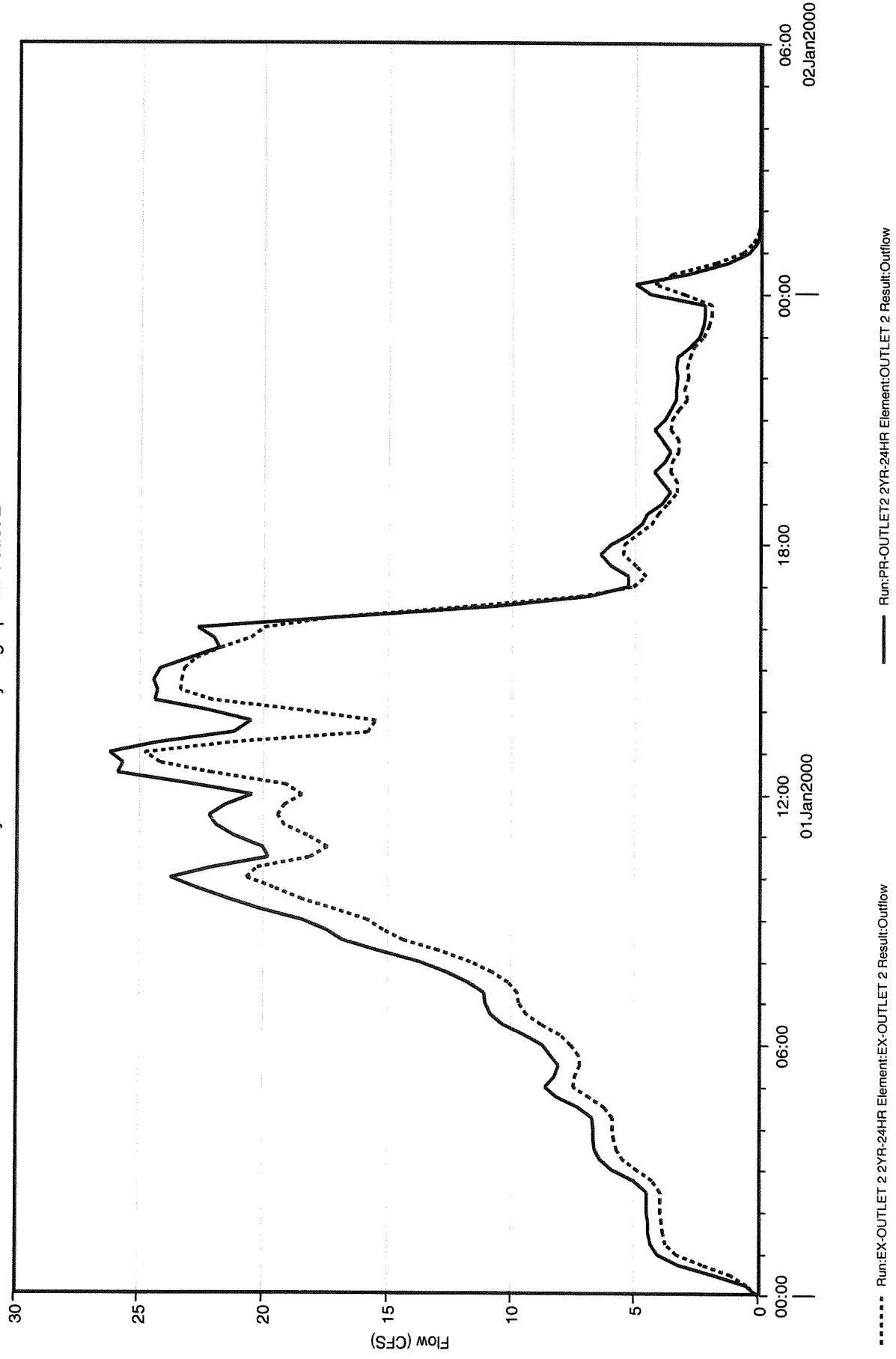
..... Run:EX-OUTLET 2 2YR-3HR Element:EX-OUTLET 2 Result:Outflow

———— Run:PR-OUTLET2 2YR-3HR Element:OUTLET 2 Result:Outflow

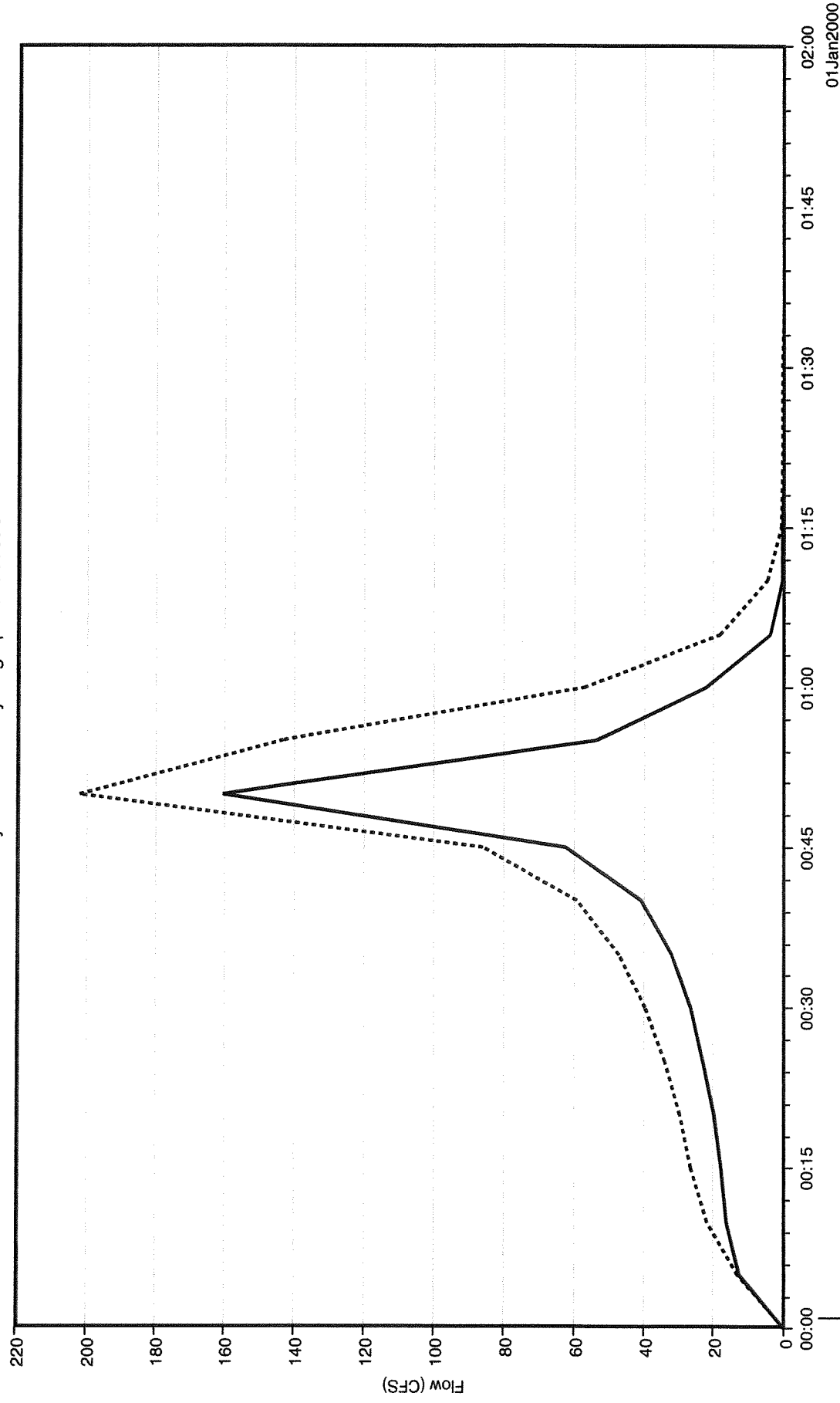
2-year 6-hour Hydrograph at Outlet 2



2-year 24-hour Hydrograph at Outlet 2



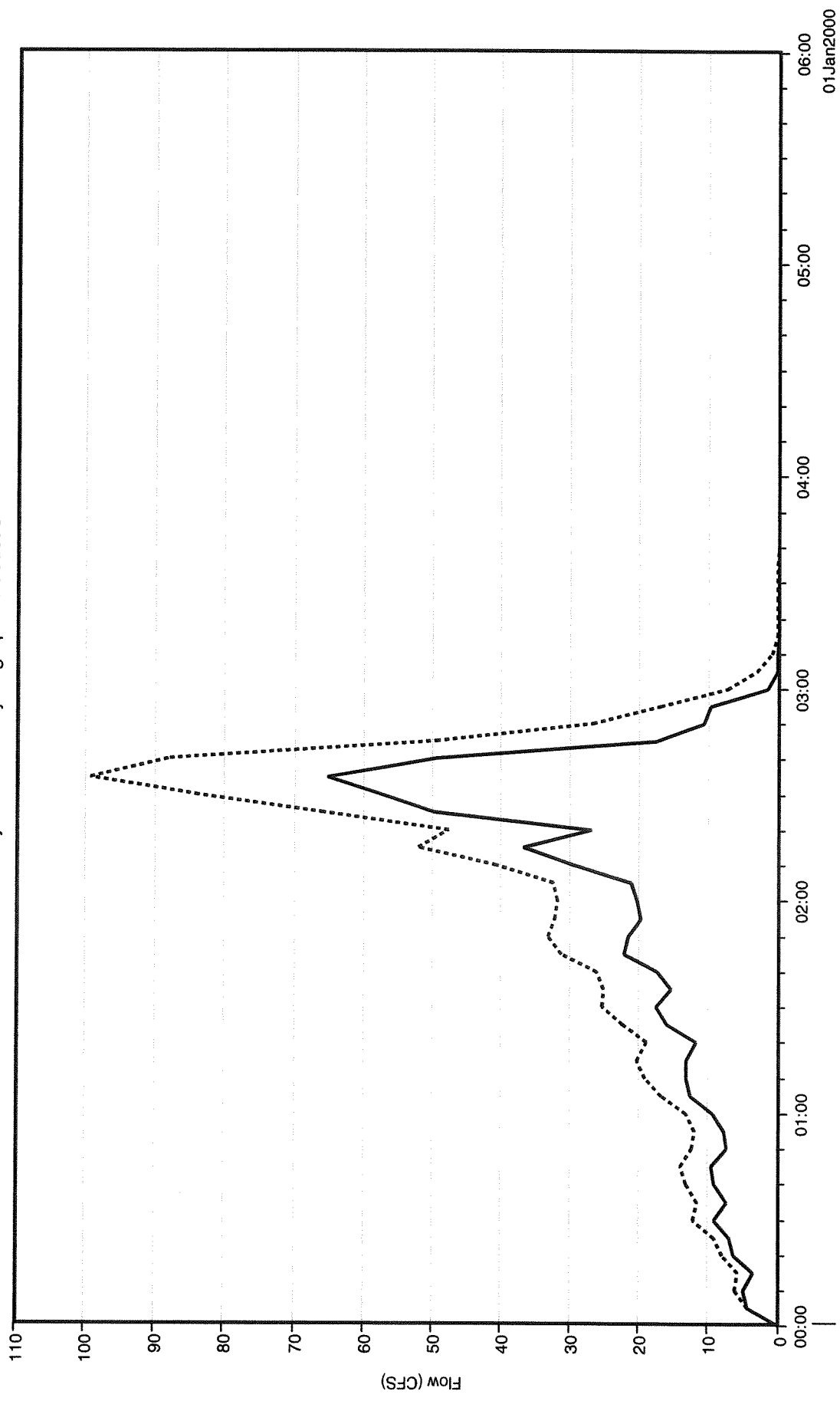
100-year 1-hour Hydrograph at Outlet 3



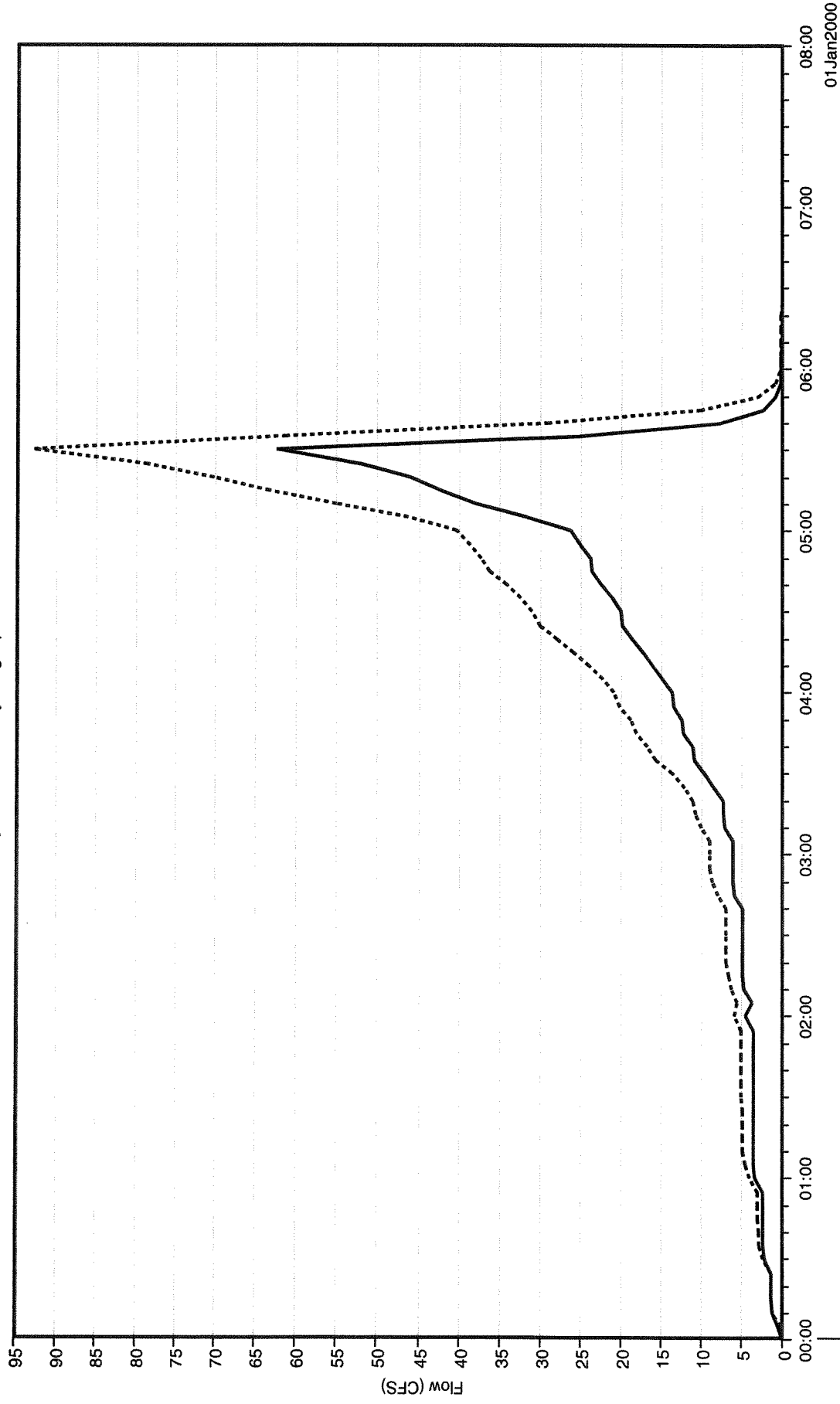
..... Run:EX-OUTLET 3 100YR-1HR Element:EX-OUTLET 3 Result:Outflow

———— Run:PR-OUTLET3 100YR-1HR Element:OUTLET 3 Result:Outflow

100-year 3-hour Hydrograph at Outlet 3



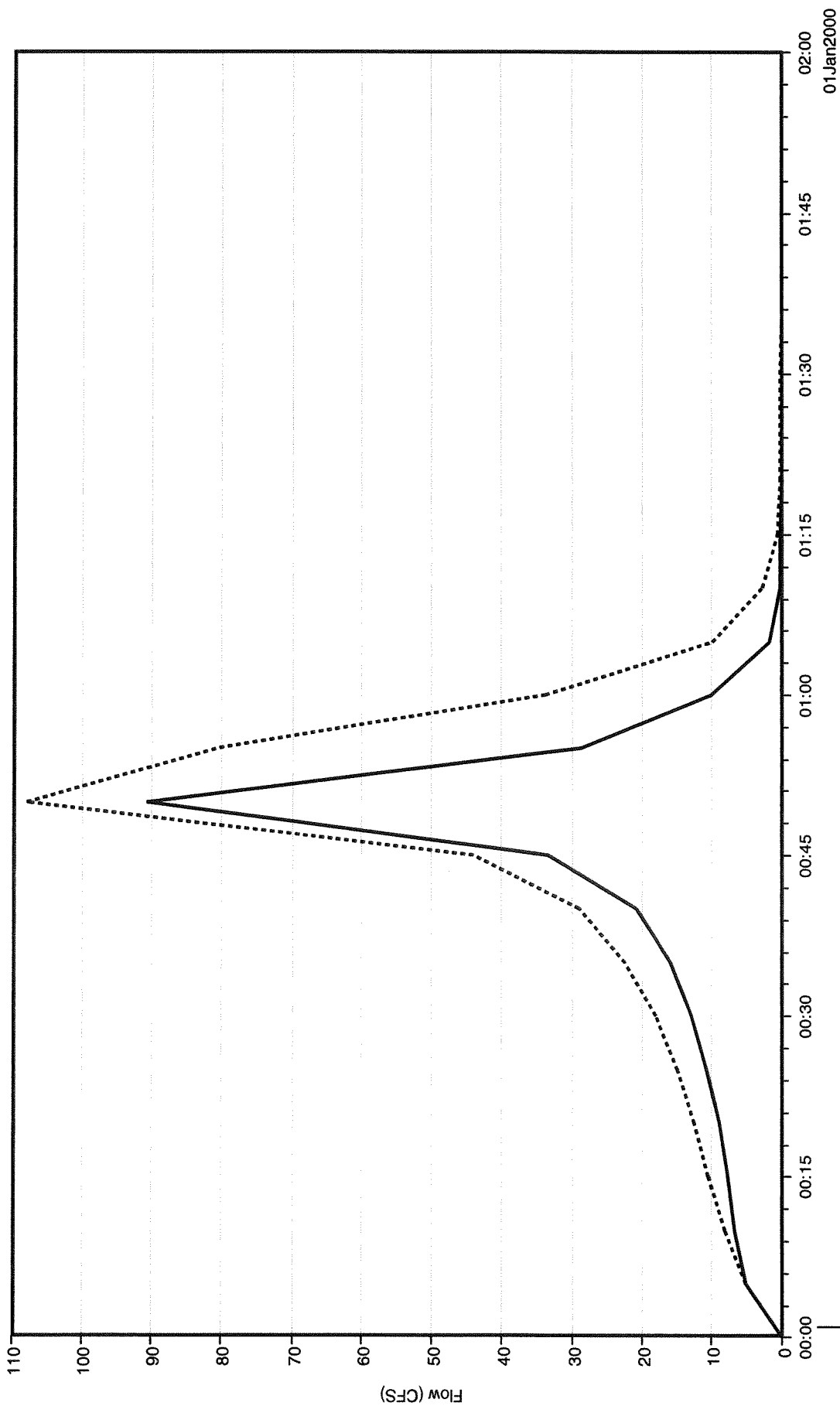
100-year 6-hour Hydrograph at Outlet 3



----- Run:EX-OUTLET 3 100YR-6HR Element:EX-OUTLET 3 Result:Outflow

———— Run:PR-OUTLET3 100YR-6HR Element:OUTLET 3 Result:Outflow

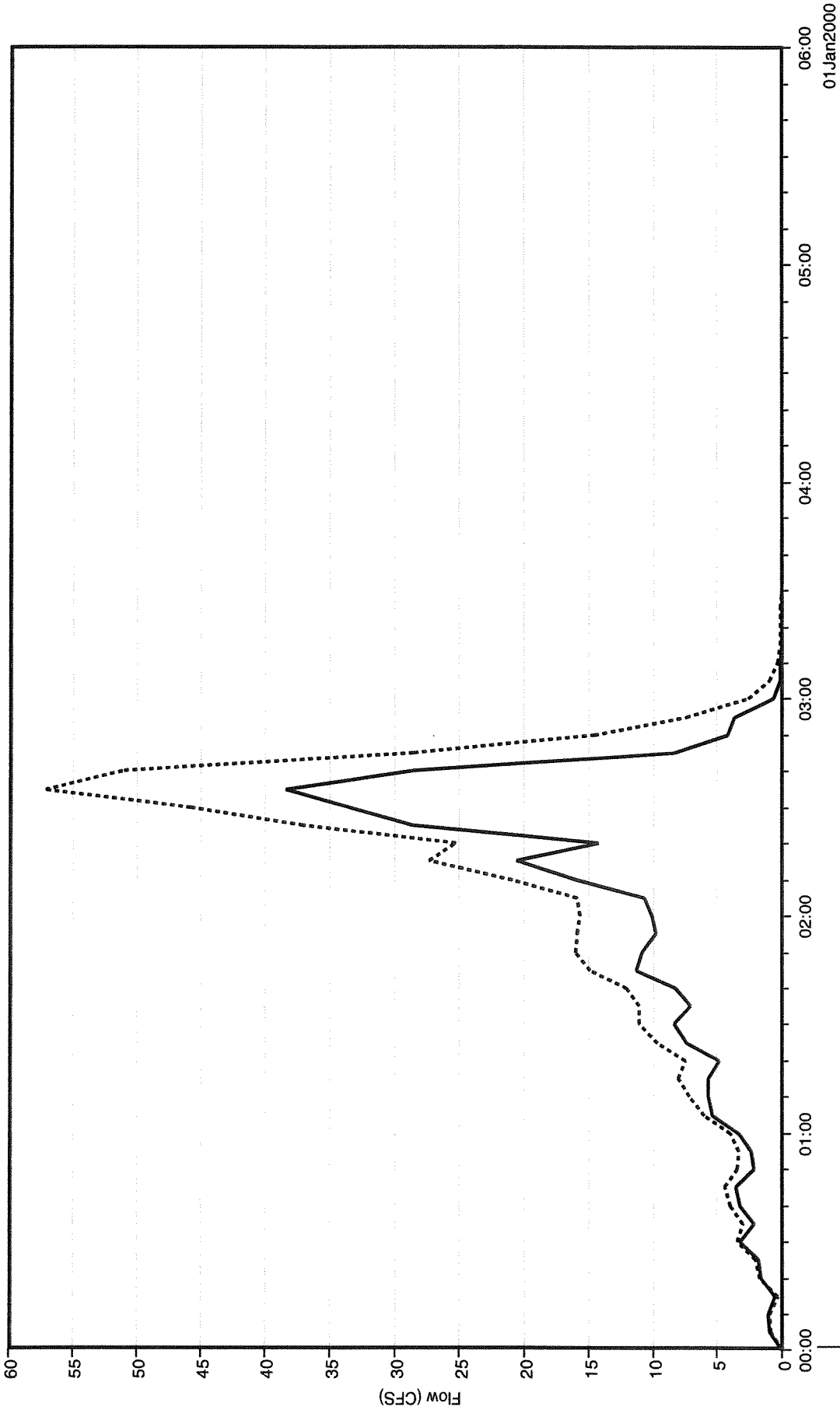
10-year 1-hour Hydrograph at Outlet 3



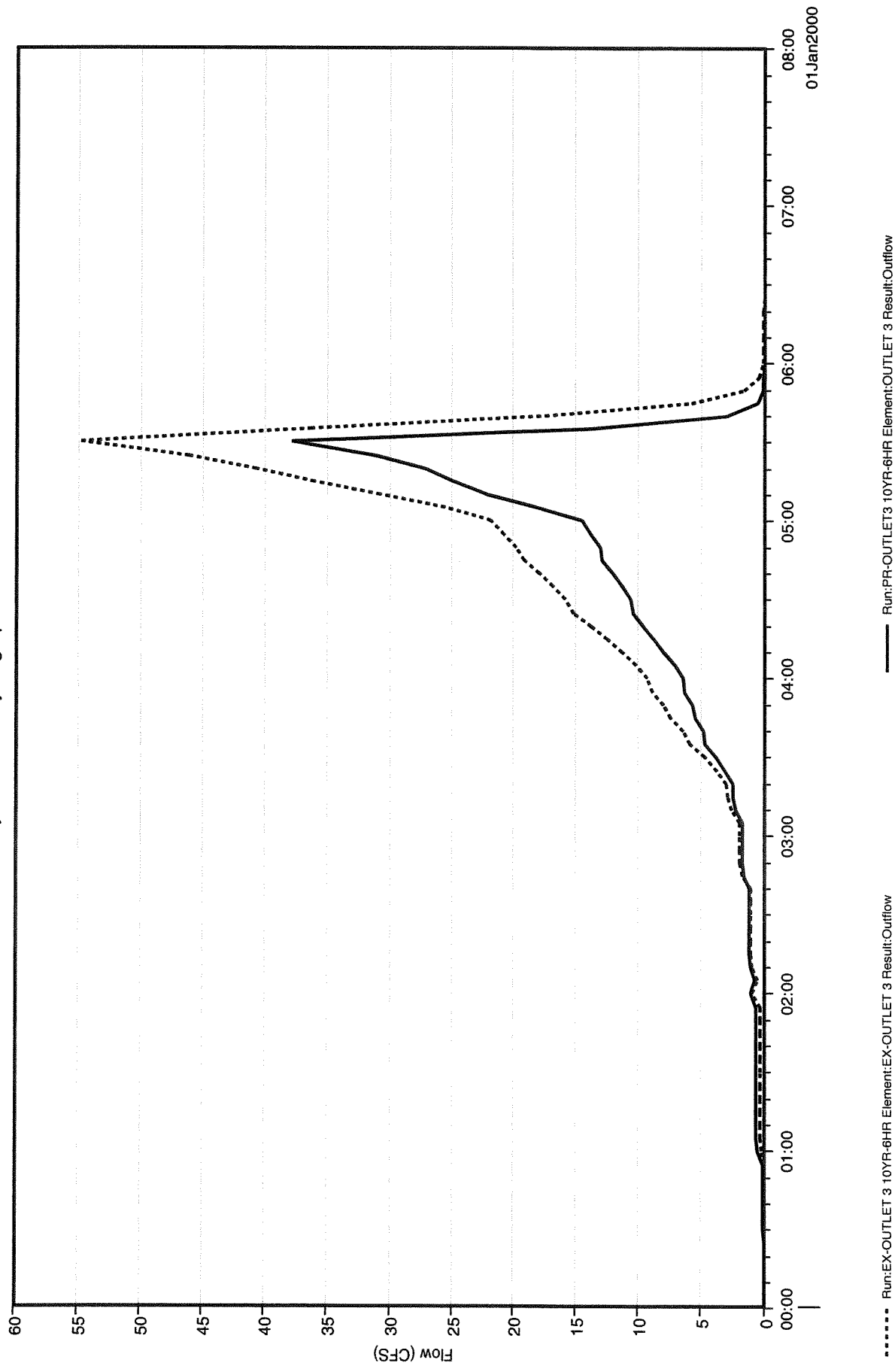
----- Run:EX-OUTLET 3 10YR-1HR Element:EX-OUTLET 3 Result:Outflow

———— Run:PR-OUTLET3 10YR-1HR Element:OUTLET 3 Result:Outflow

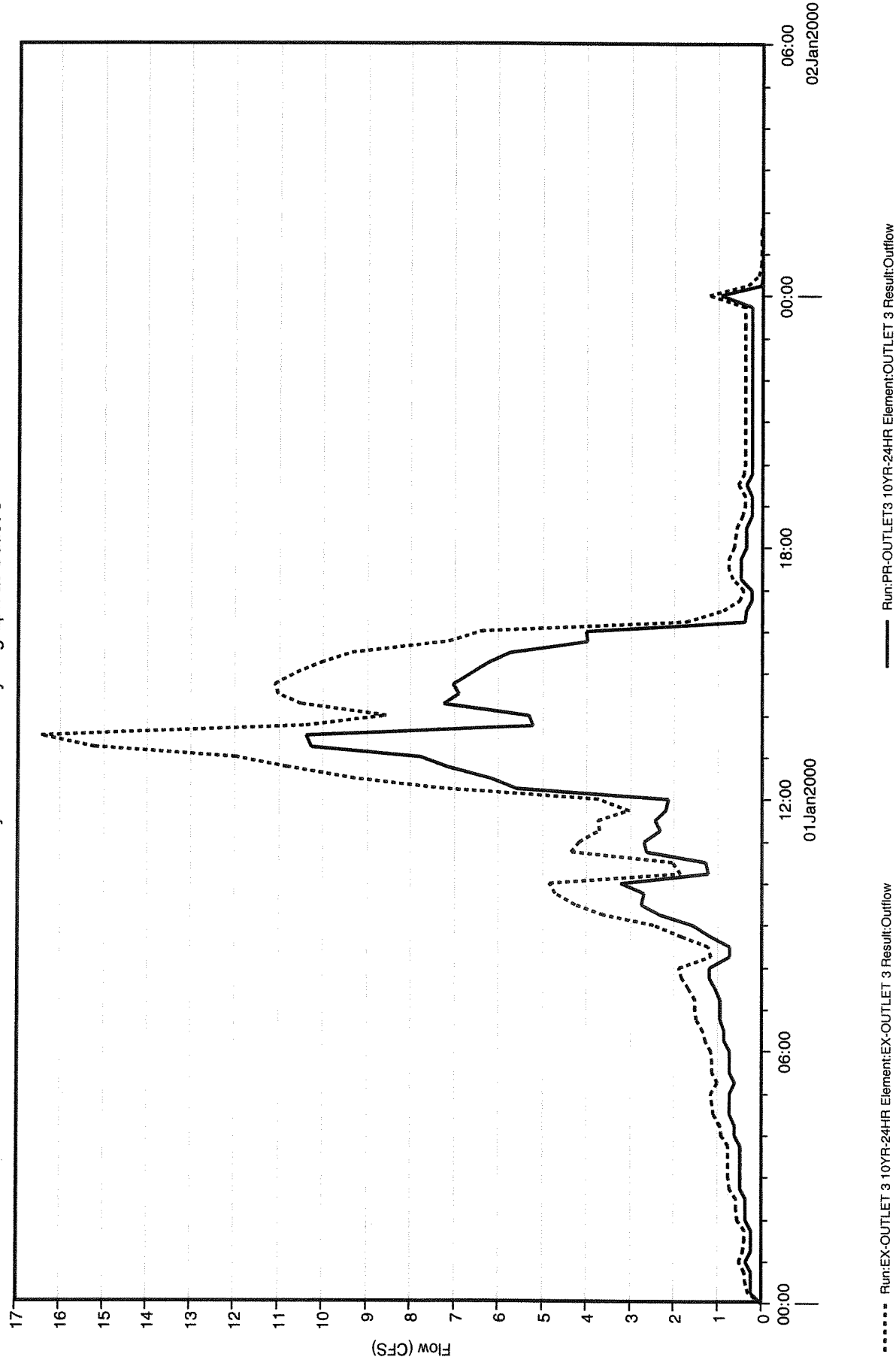
10-year 3-hour Hydrograph at Outlet 3



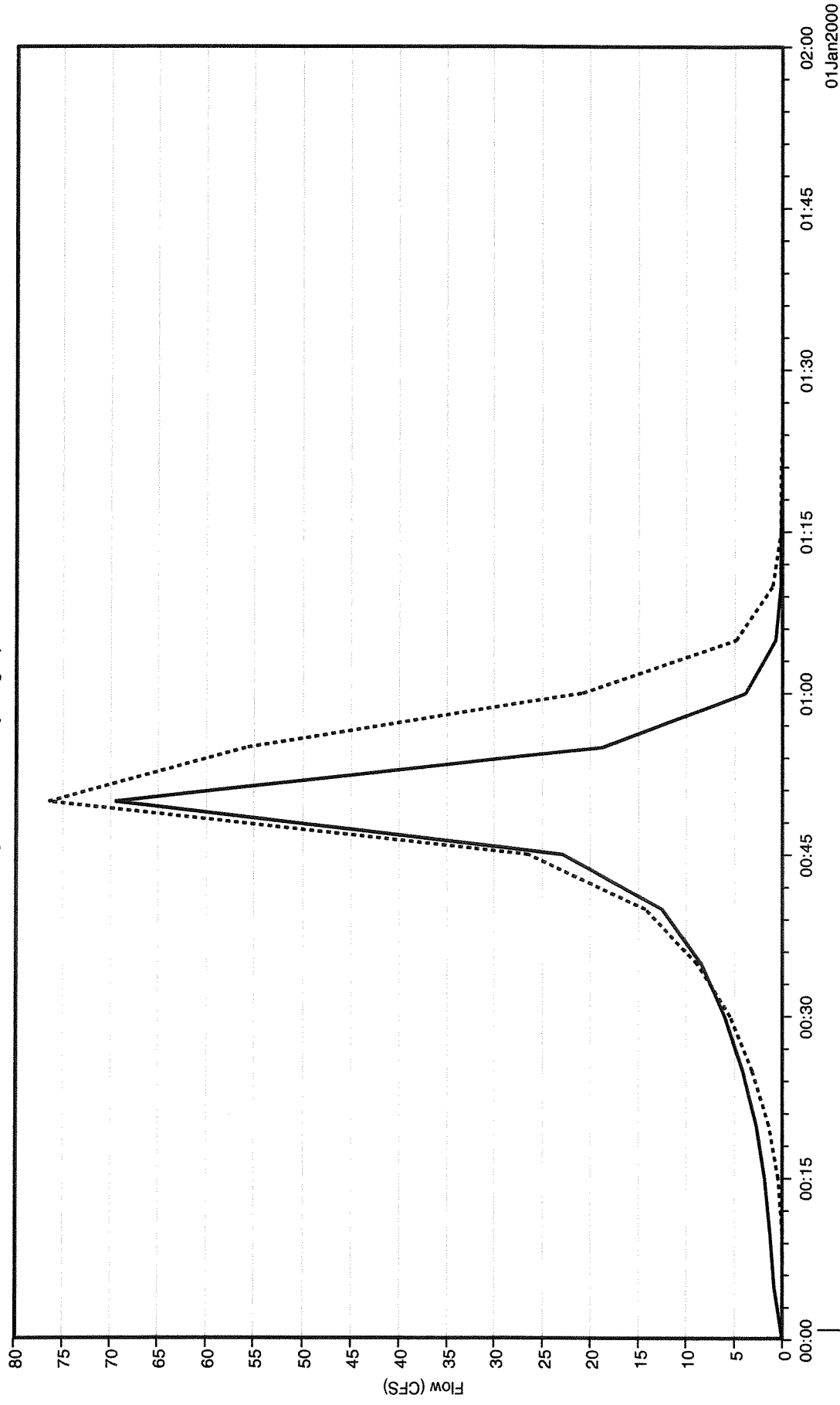
10-year 6-hour Hydrograph at Outlet 3



10-year 24-hour Hydrograph at Outlet 3



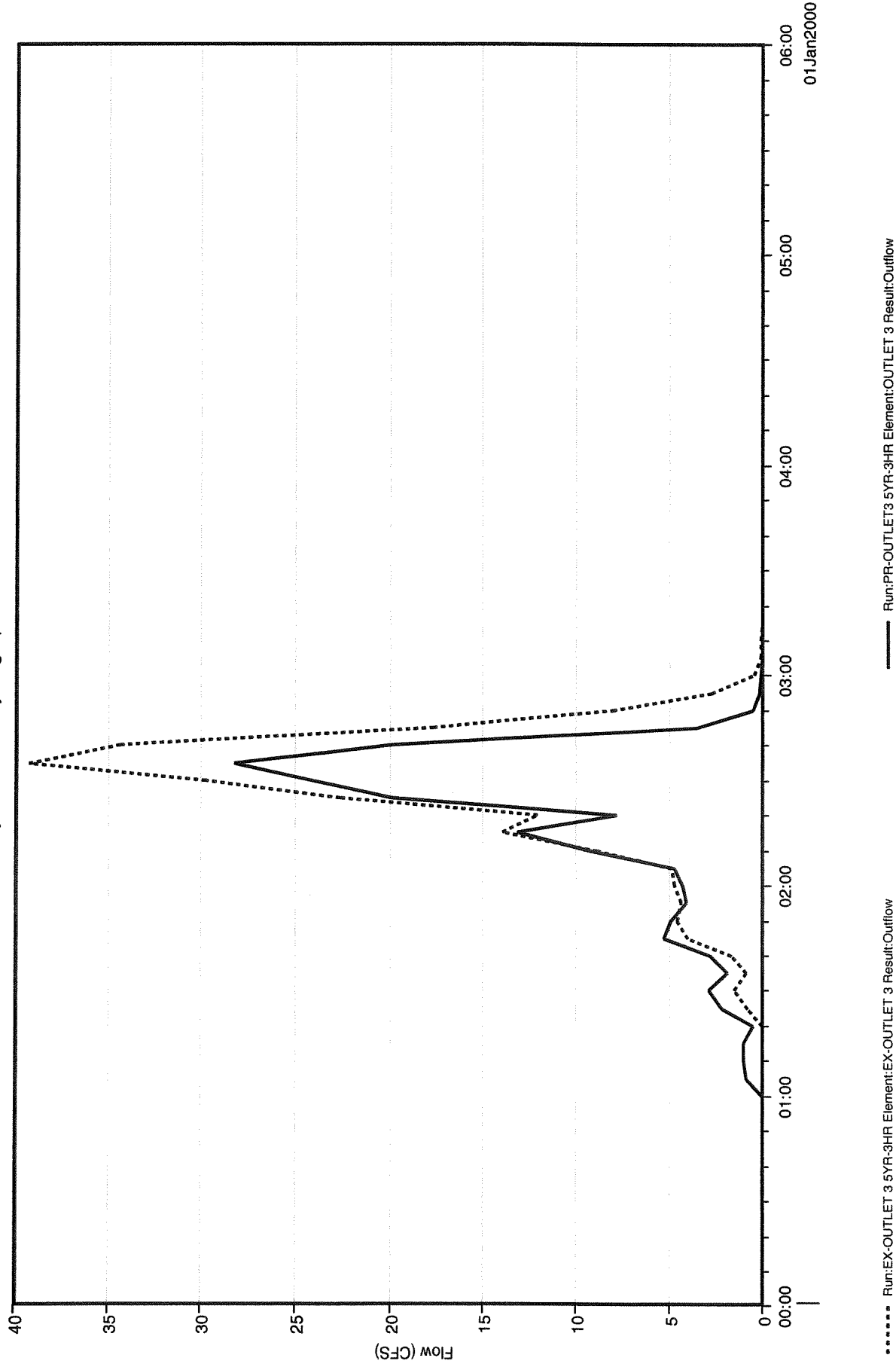
5-year 1-hour Hydrograph at Outlet 3



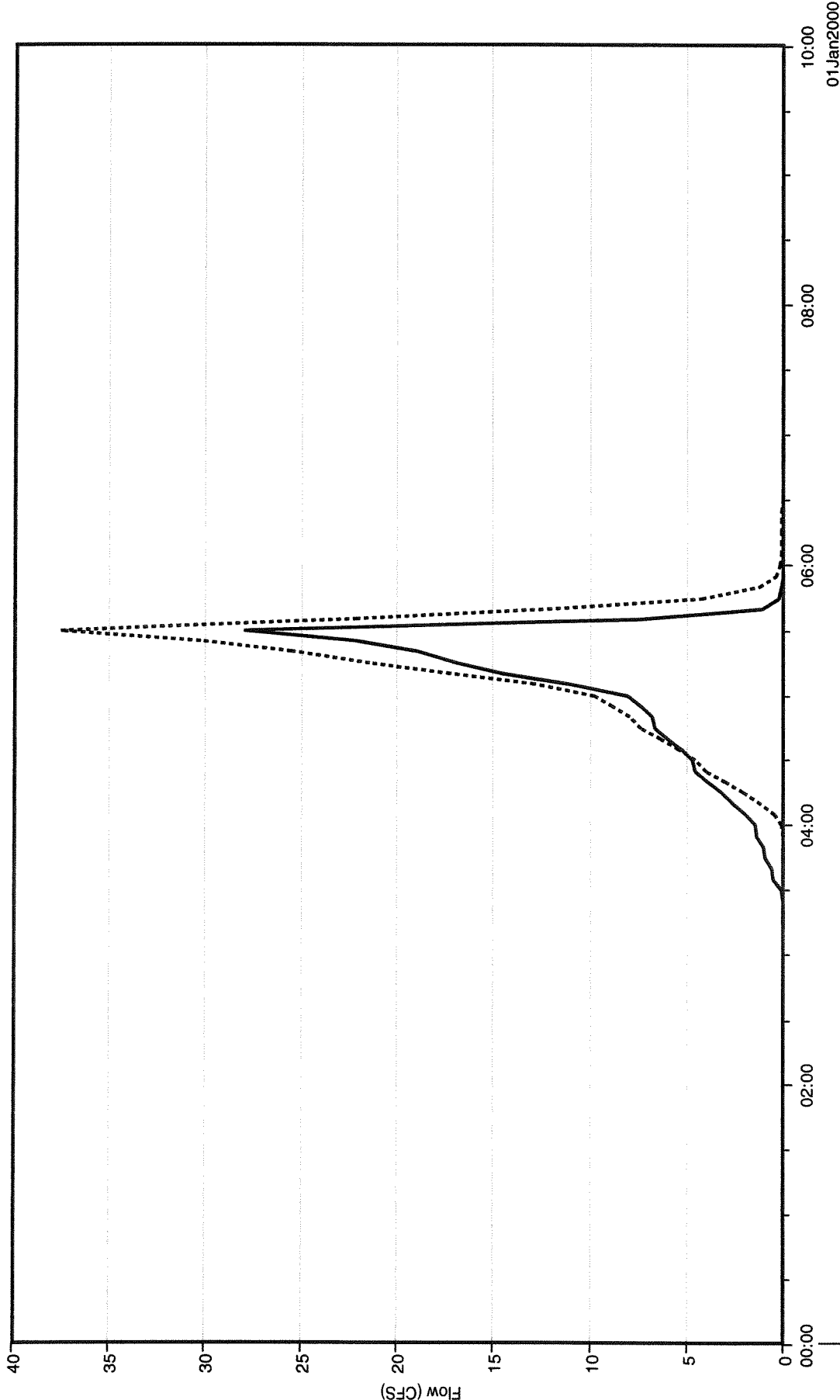
..... Run:EX-OUTLET 3 5YR-1HR Element:EX-OUTLET 3 Result:Outflow

———— Run:PR-OUTLET3 5YR-1HR Element:OUTLET 3 Result:Outflow

5-year 3-hour Hydrograph at Outlet 3



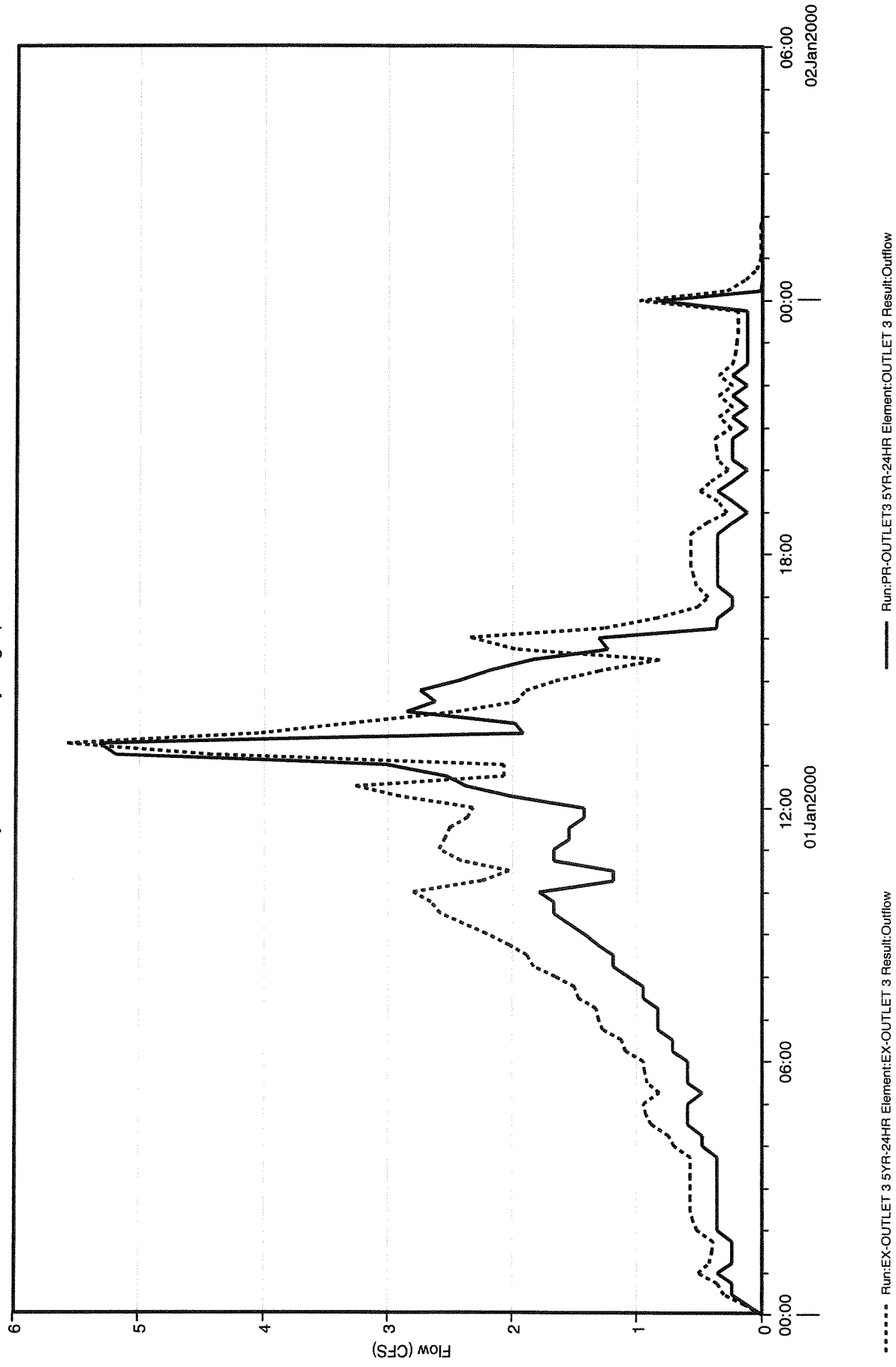
5-year 6-hour Hydrograph at Outlet 3



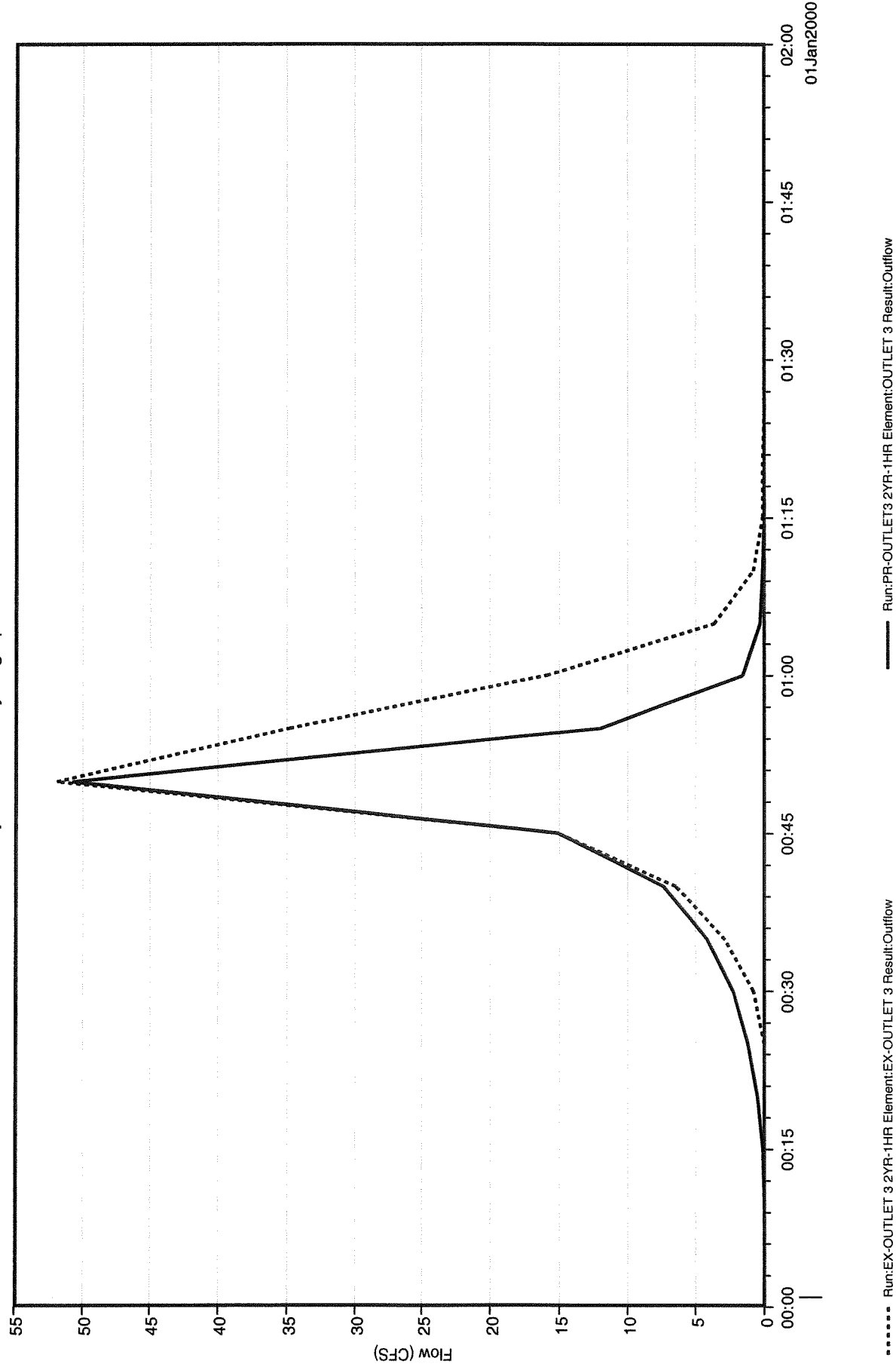
Run:PR-OUTLET3 5YR-6HR Element:OUTLET 3 Result:Outflow

Run:EX-OUTLET 3 5YR-6HR Element:EX-OUTLET 3 Result:Outflow

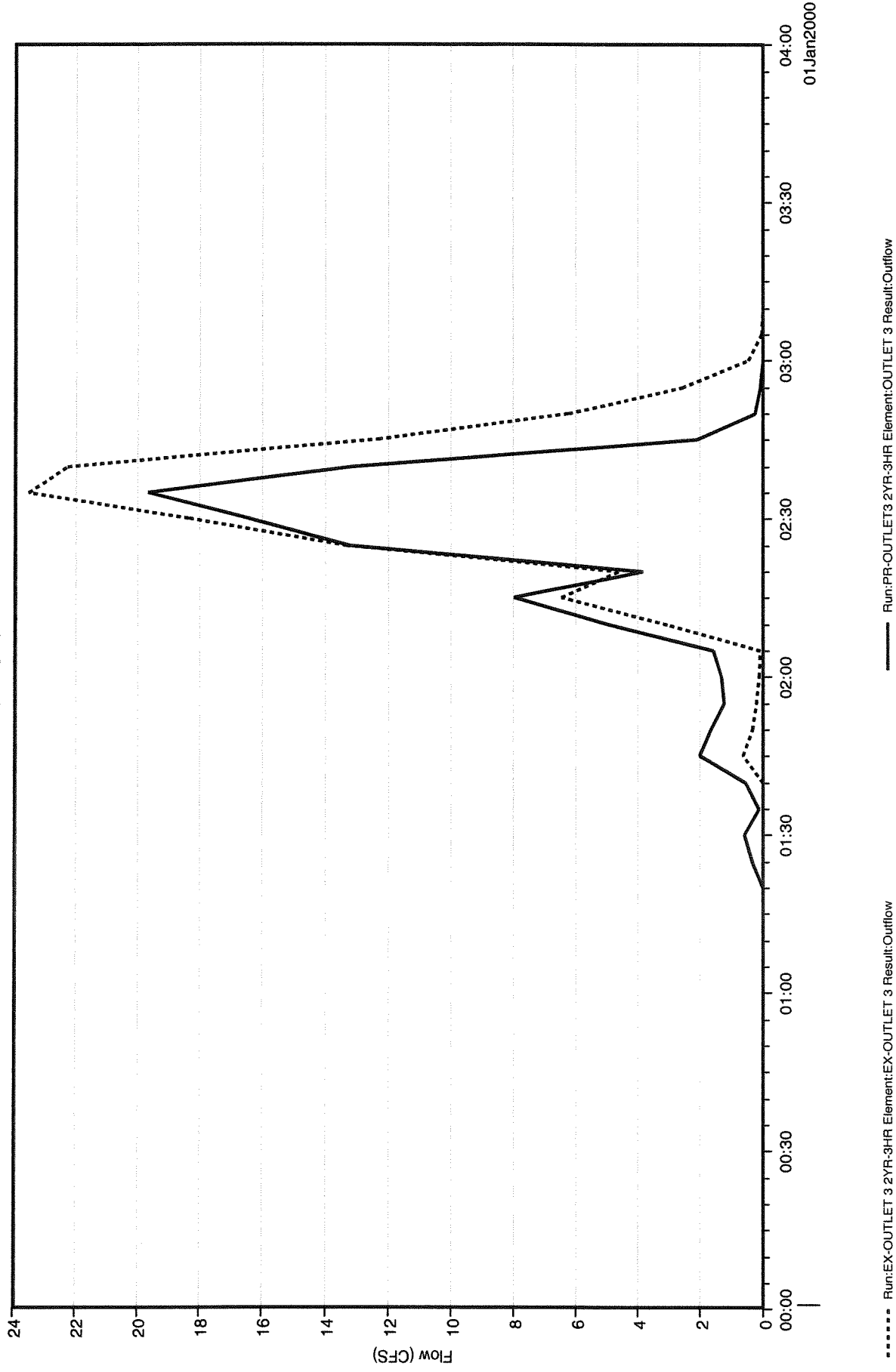
5-year 24-hour Hydrograph at Outlet 3



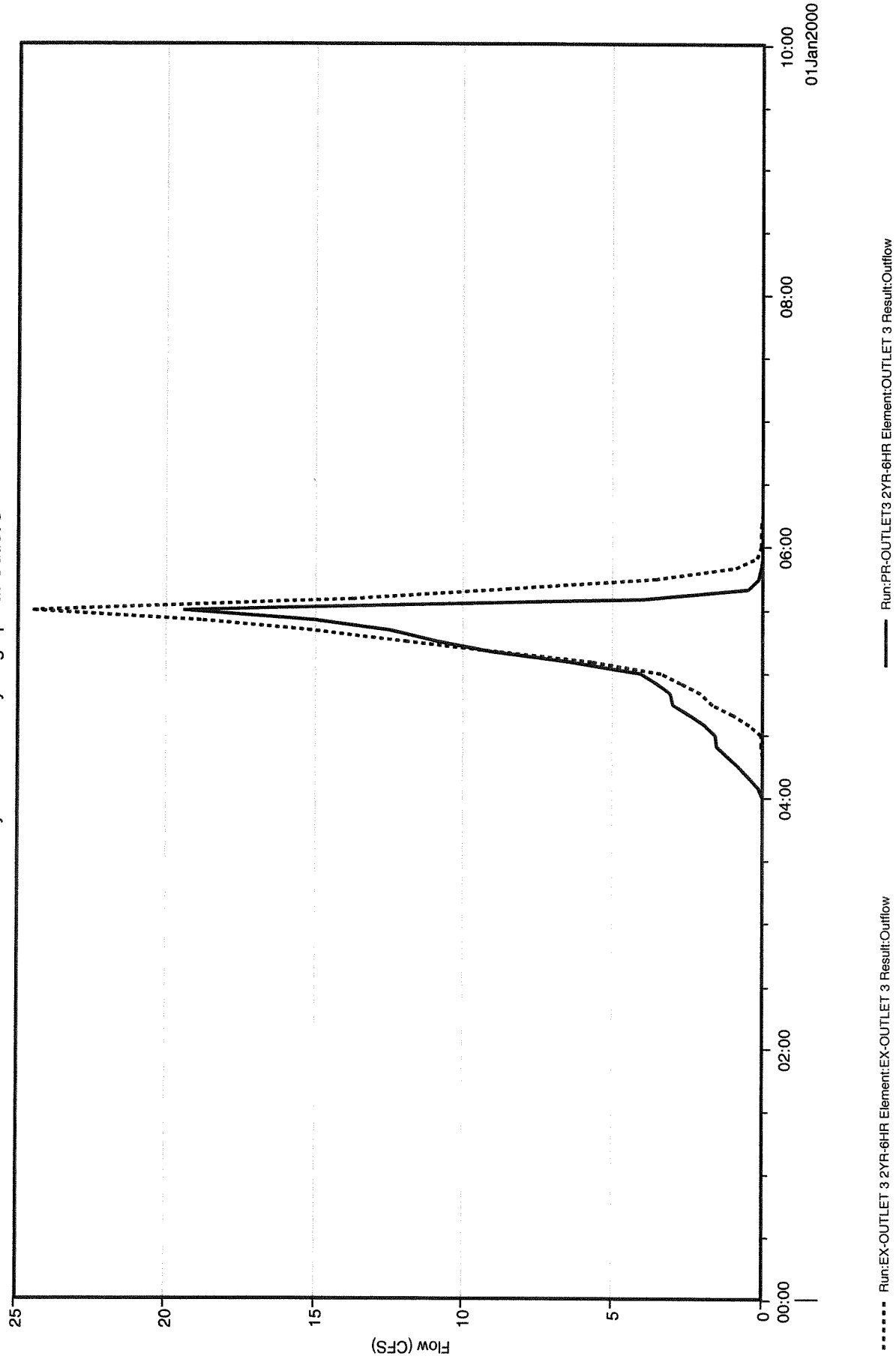
2-year 1-hour Hydrograph at Outlet 3



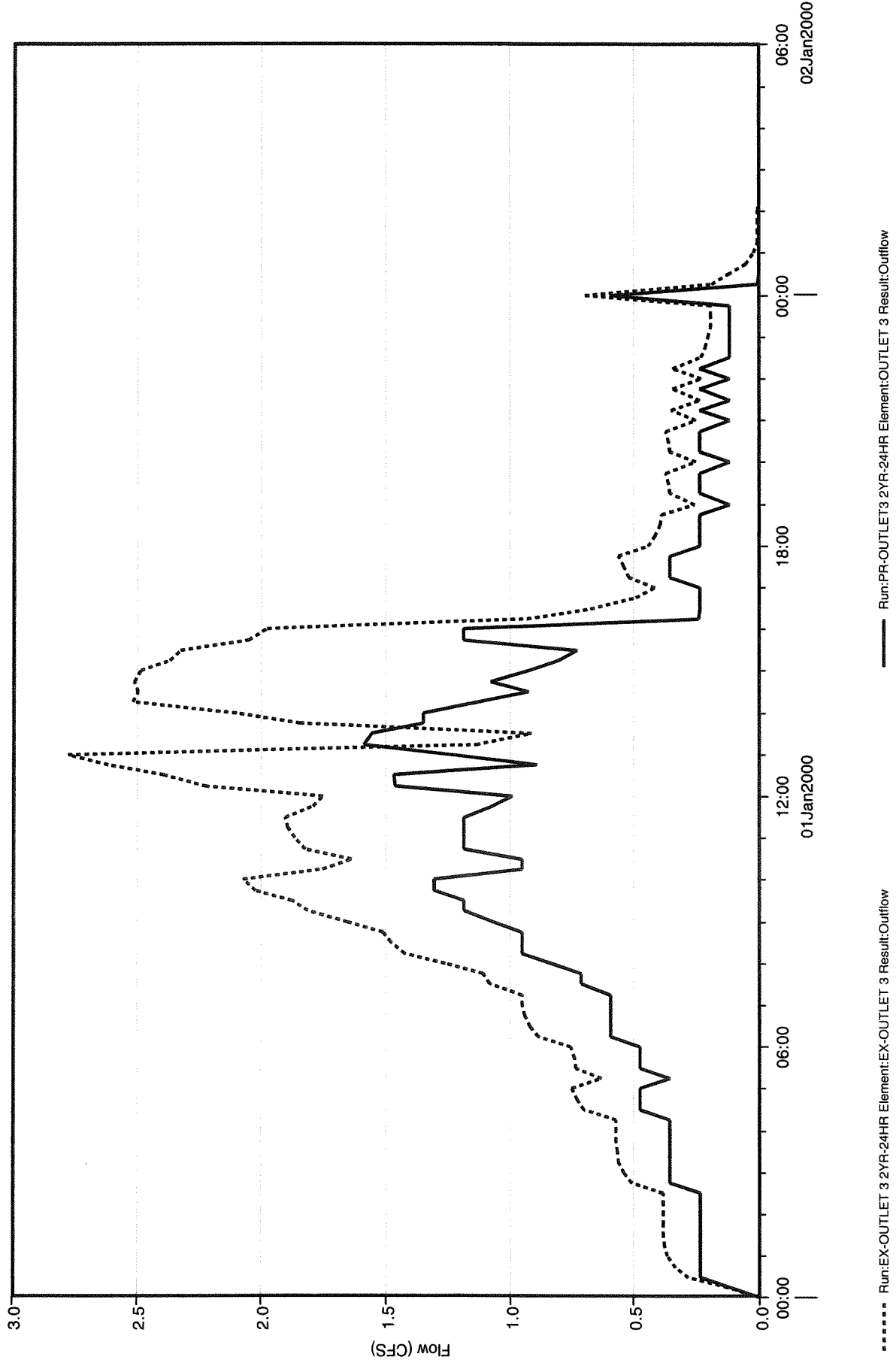
2-year 3-hour Hydrograph at Outlet 3



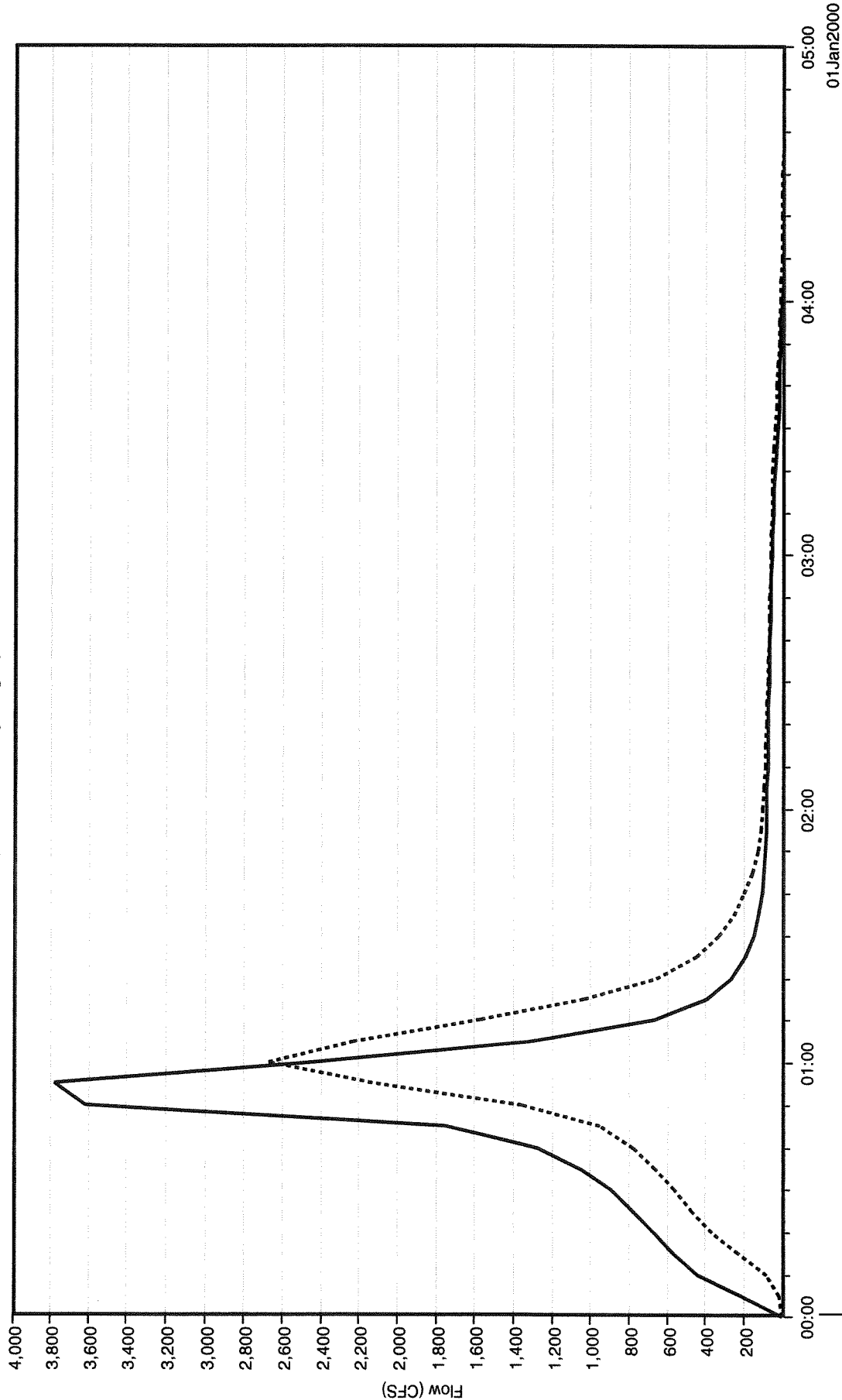
2-year 6-hour Hydrograph at Outlet 3



2-year 24-hour Hydrograph at Outlet 3



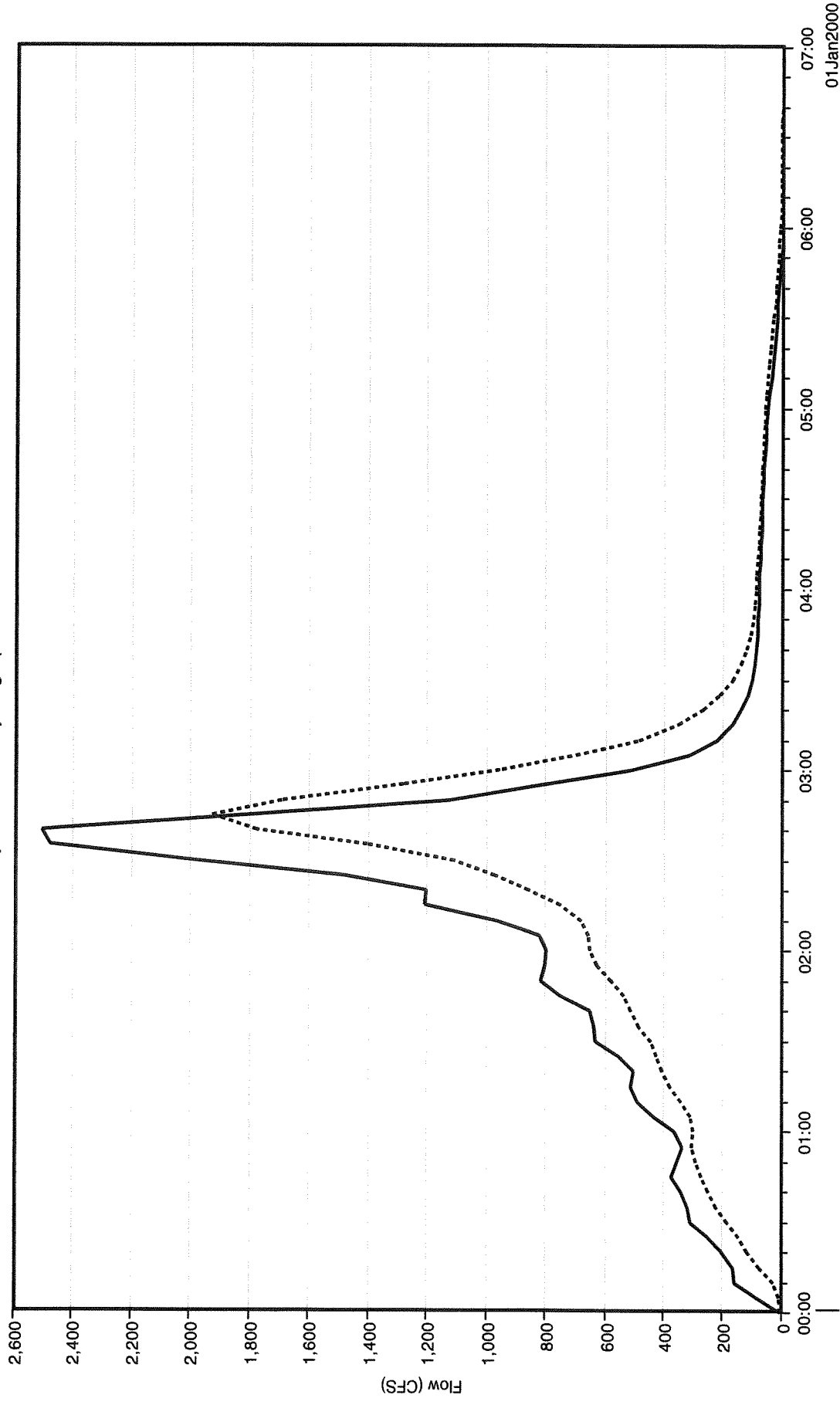
100-year 1-hour Hydrograph at Temescal 1



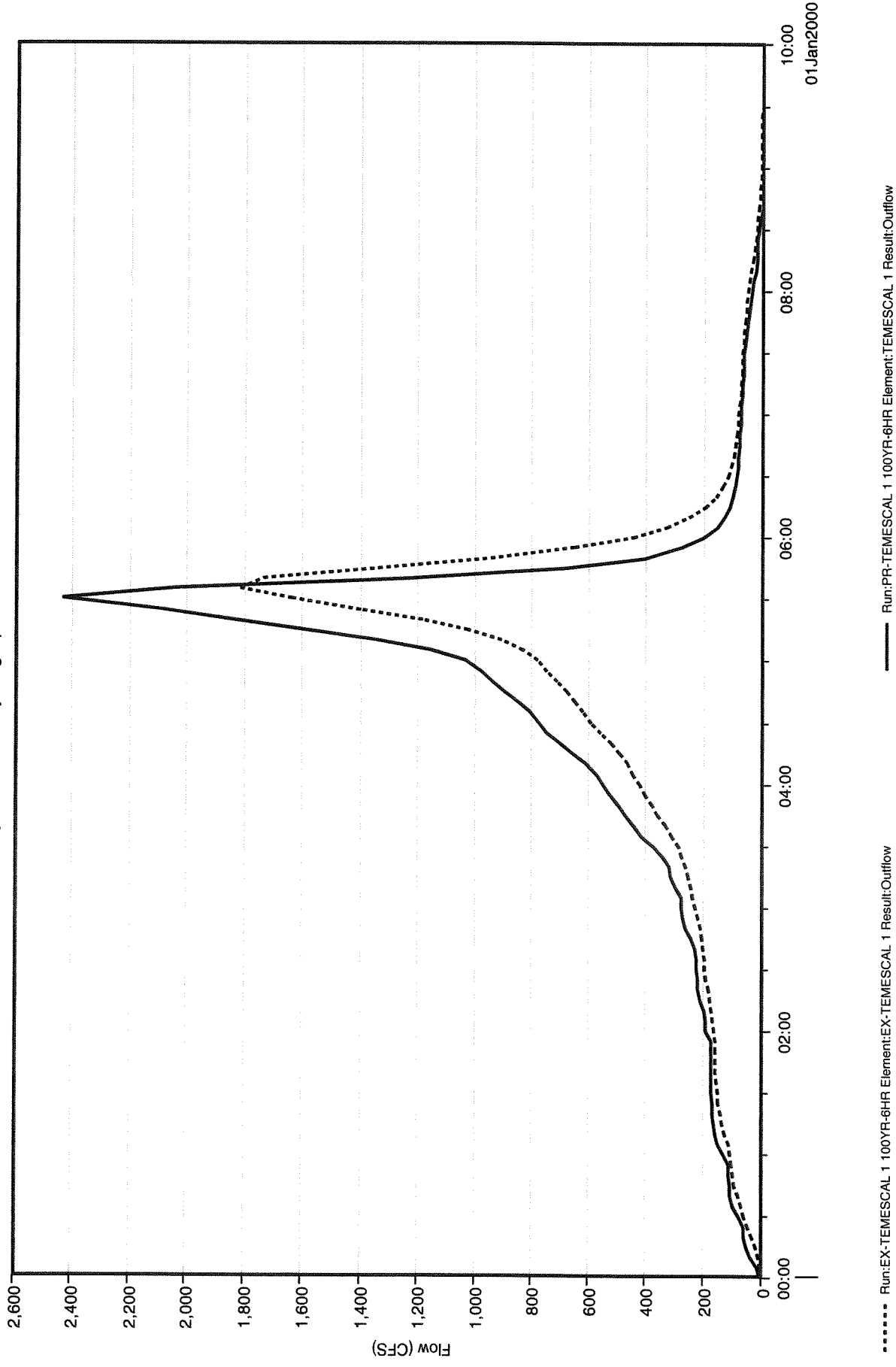
----- Run:EX-TEMESCAL 1 100YR-1HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 100YR-1HR Element:TEMESCAL 1 Result:Outflow

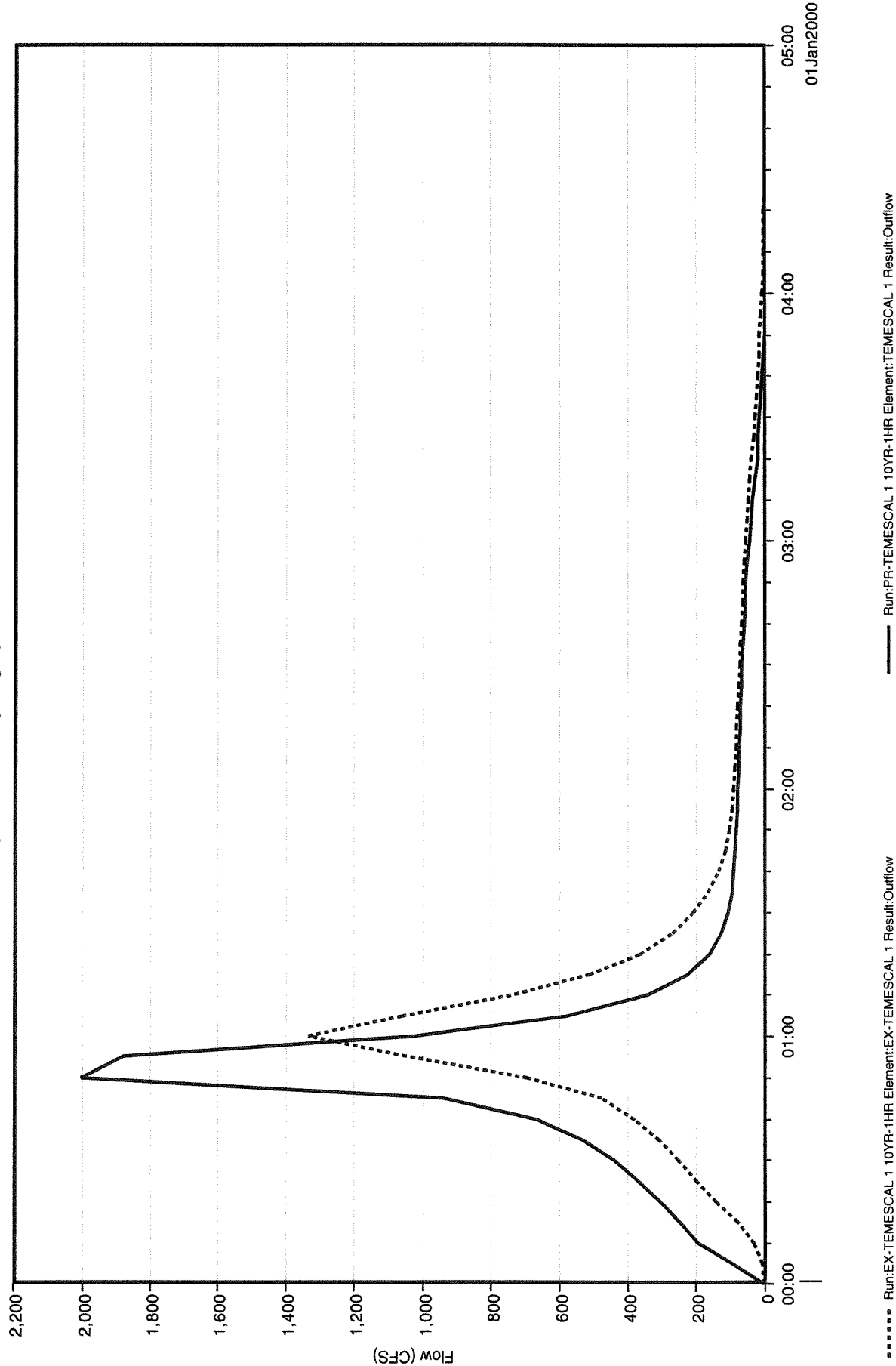
100-year 3-hour Hydrograph at Temescal 1



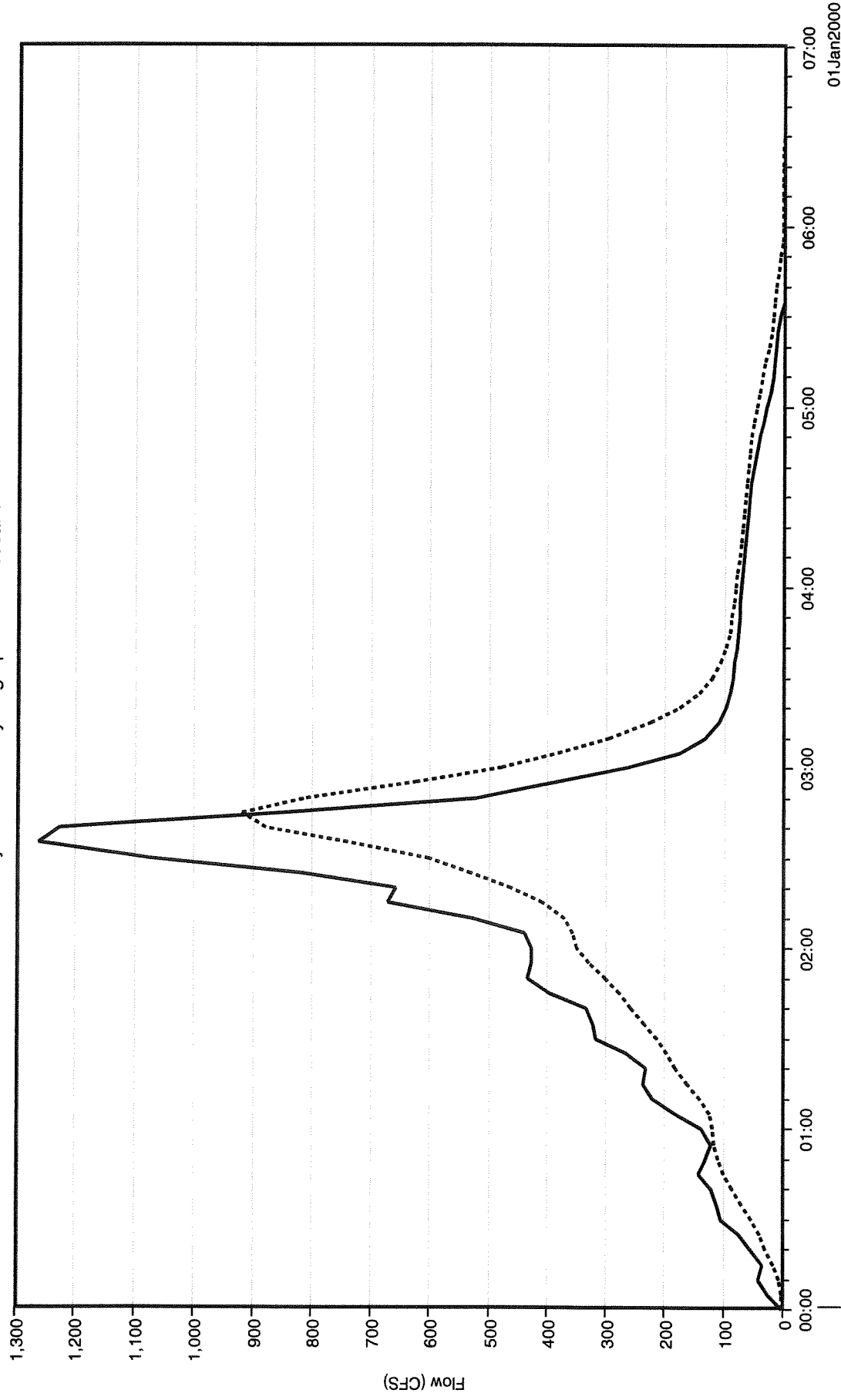
100-year 6-hour Hydrograph at Temescal 1



10-year 1-hour Hydrograph at Temescal 1



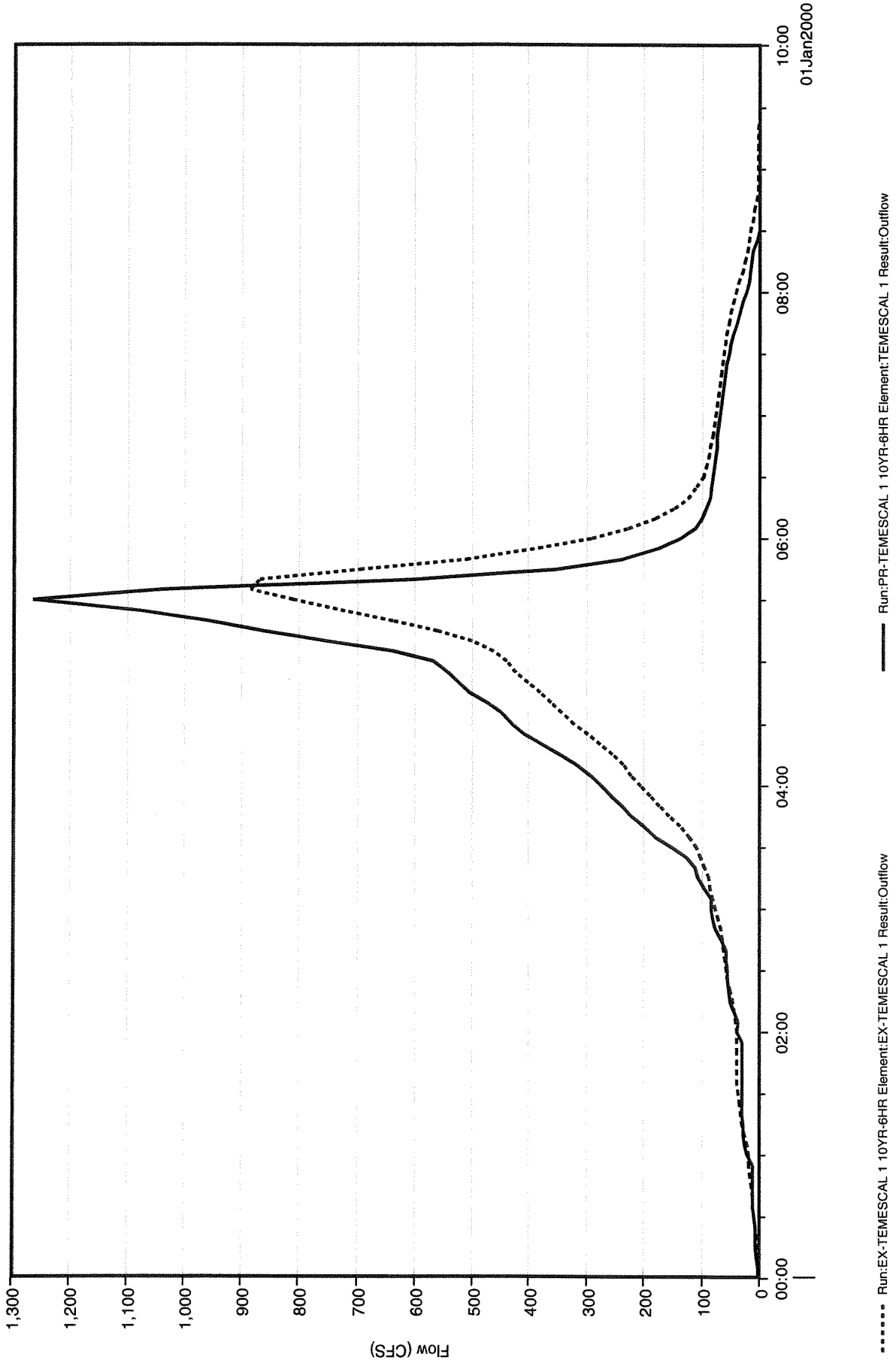
10-year 3-hour Hydrograph at Temescal 1



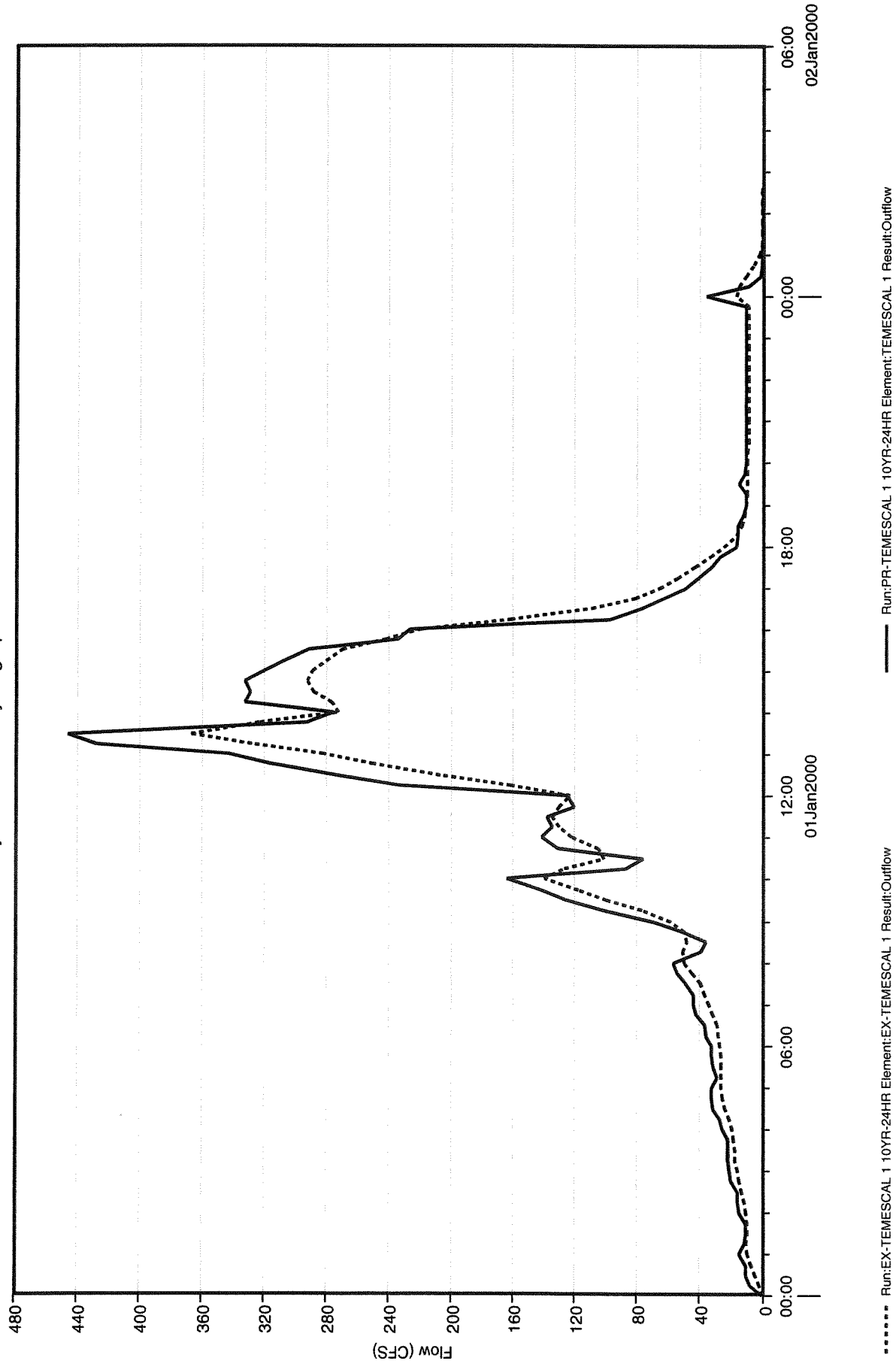
----- Run:EX-TEMESCAL 1 10YR-3HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 10YR-3HR Element:TEMESCAL 1 Result:Outflow

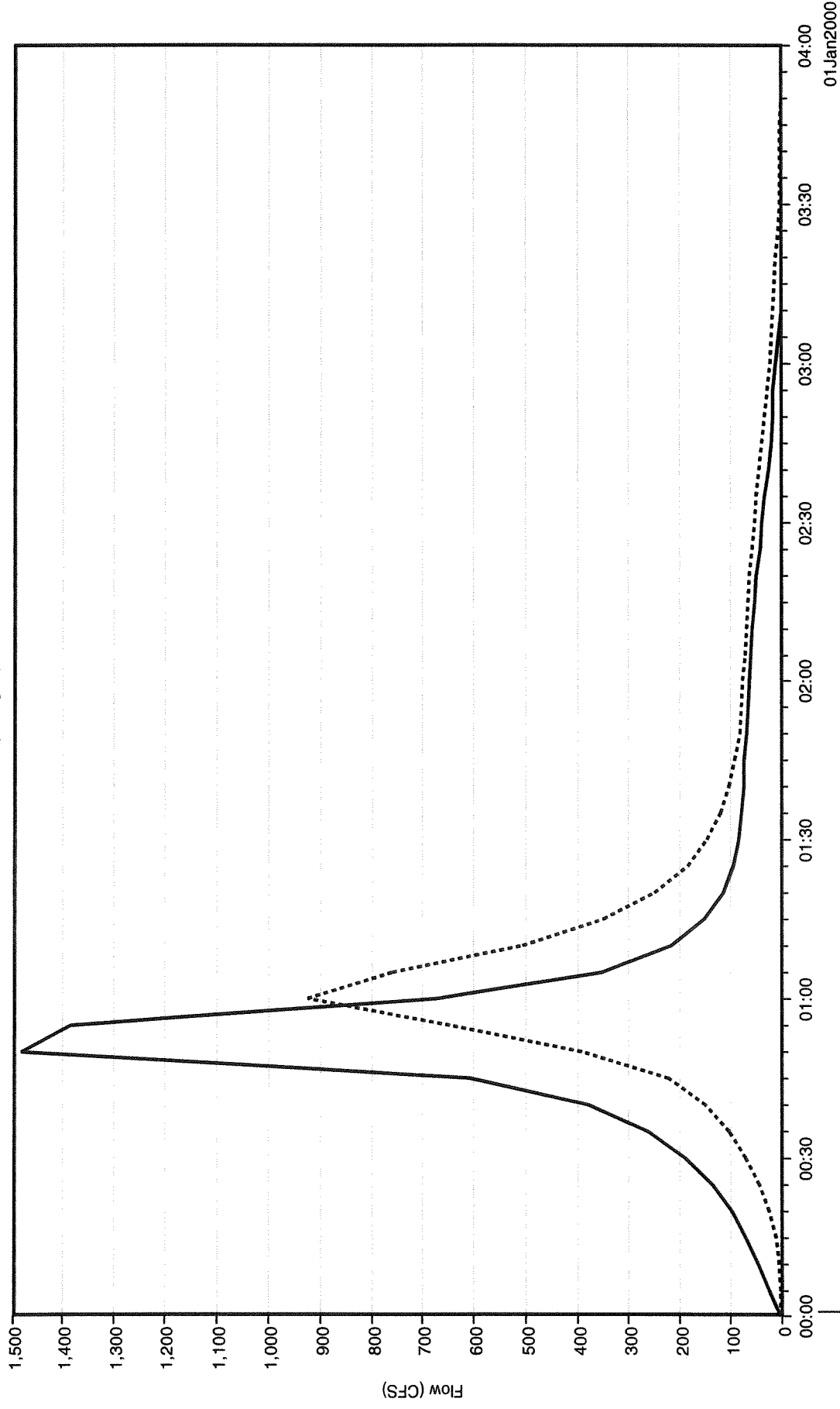
10-year 6-hour Hydrograph at Temescal 1



10-year 24-hour Hydrograph at Temescal 1



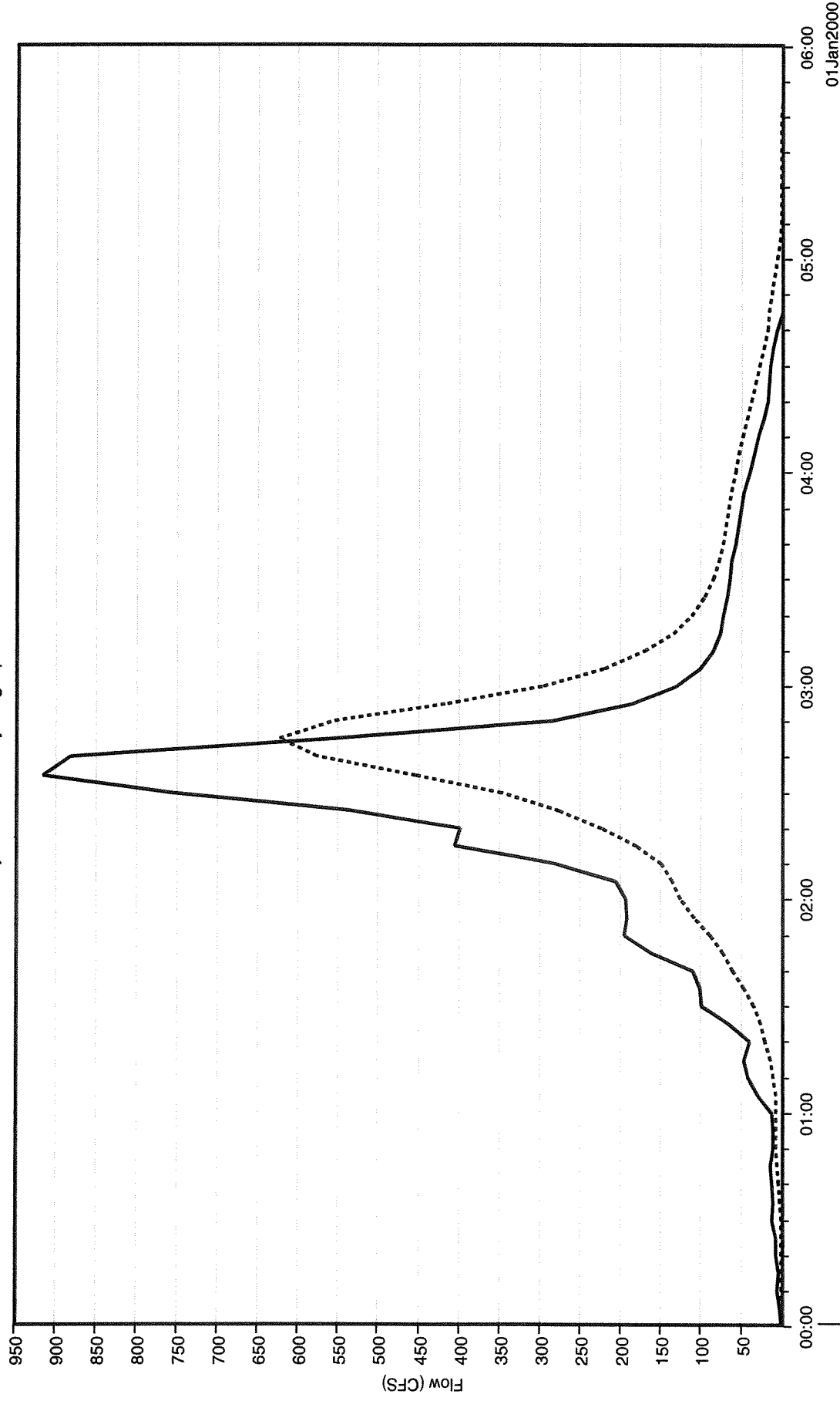
5-year 1-hour Hydrograph at Temescal 1



..... Run:EX-TEMESCAL 1 5YR-1HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 5YR-1HR Element:TEMESCAL 1 Result:Outflow

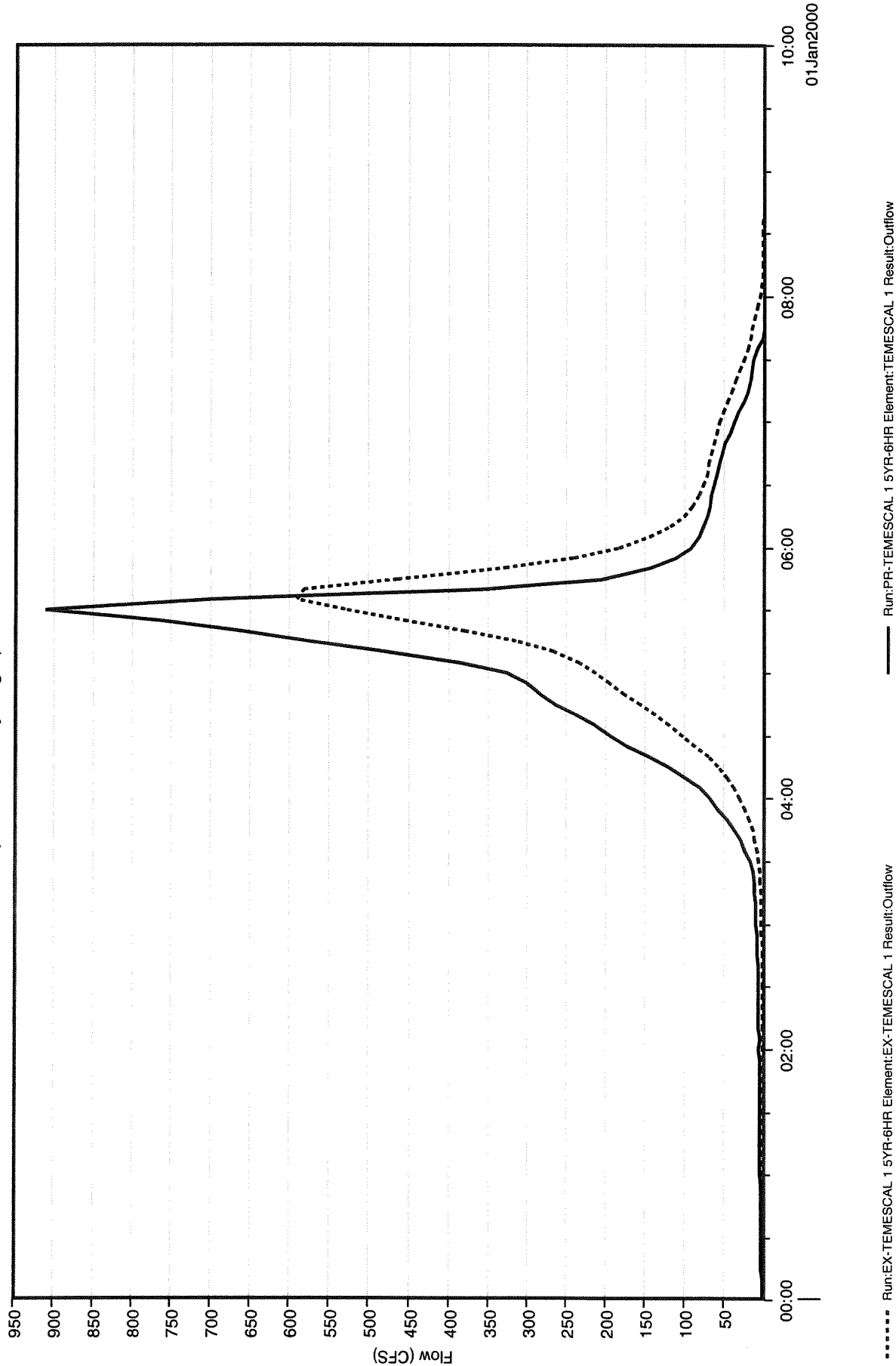
5-year 3-hour Hydrograph at Temescal 1



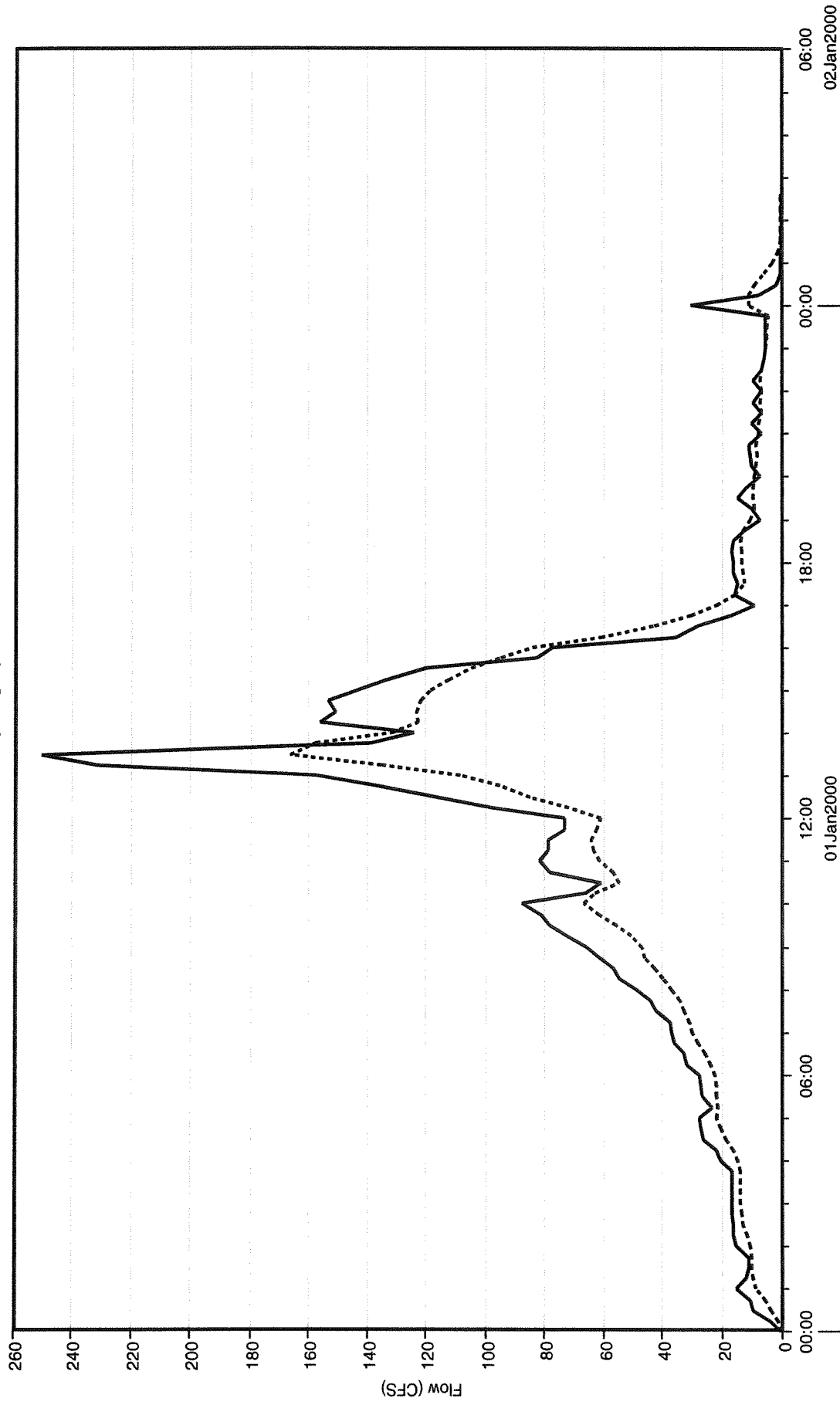
..... Run:EX-TEMESCAL 1 5YR-3HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 5YR-3HR Element:TEMESCAL 1 Result:Outflow

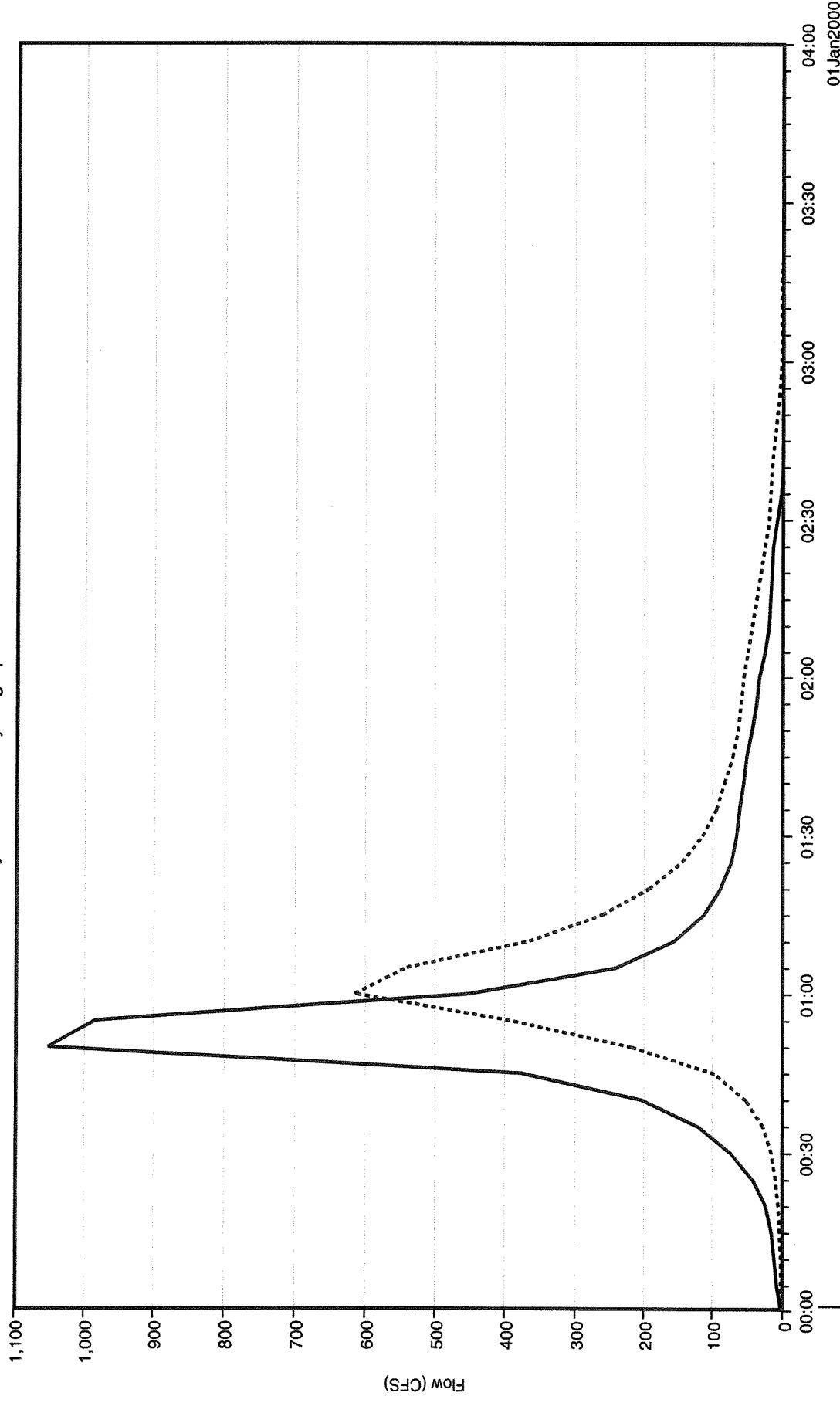
5-year 6-hour Hydrograph at Temescal 1



5-year 24-hour Hydrograph at Temescal 1



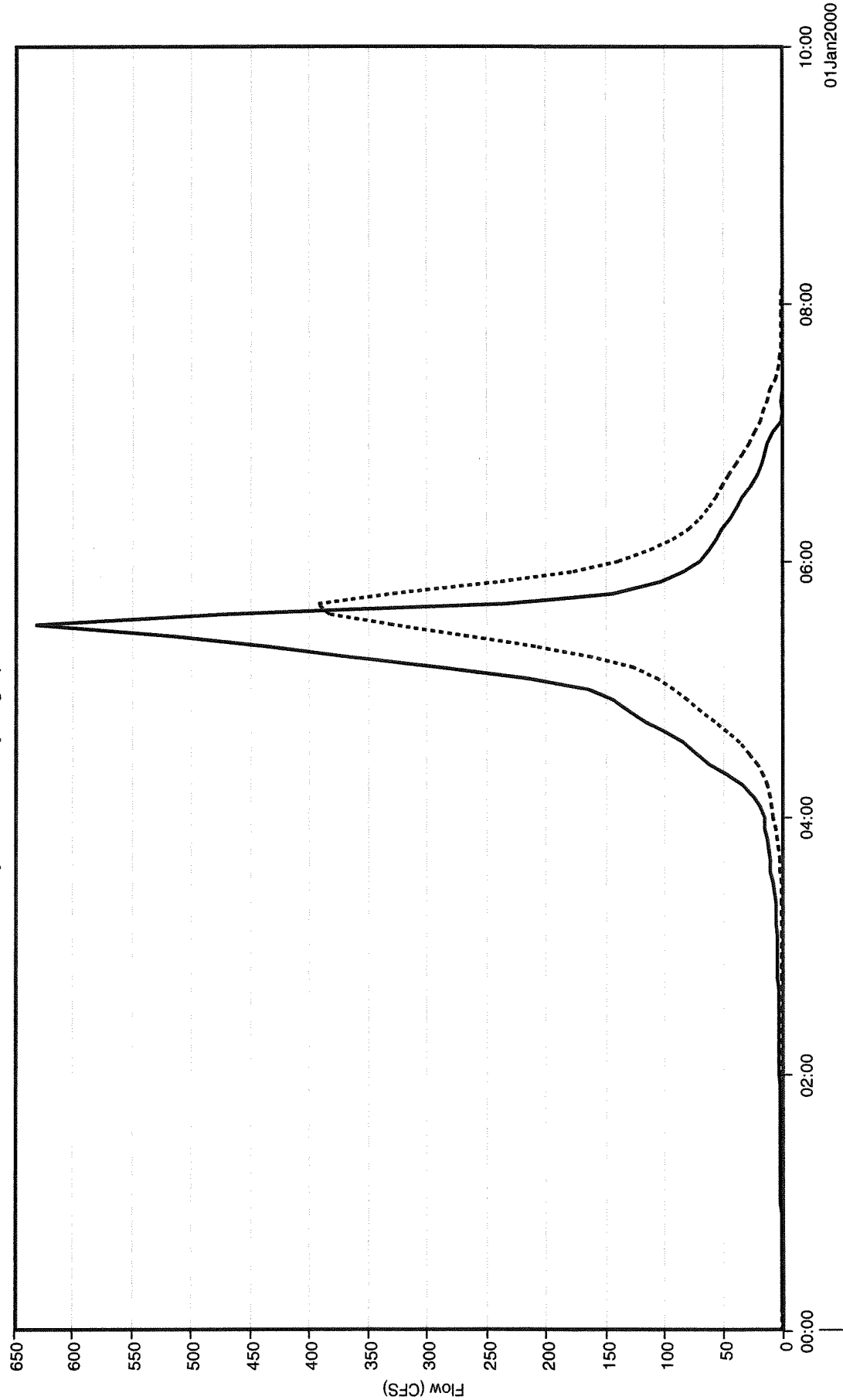
2-year 1-hour Hydrograph at Temescal 1



..... Run:EX-TEMESCAL 1 2YR-1HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 2YR-1HR Element:TEMESCAL 1 Result:Outflow

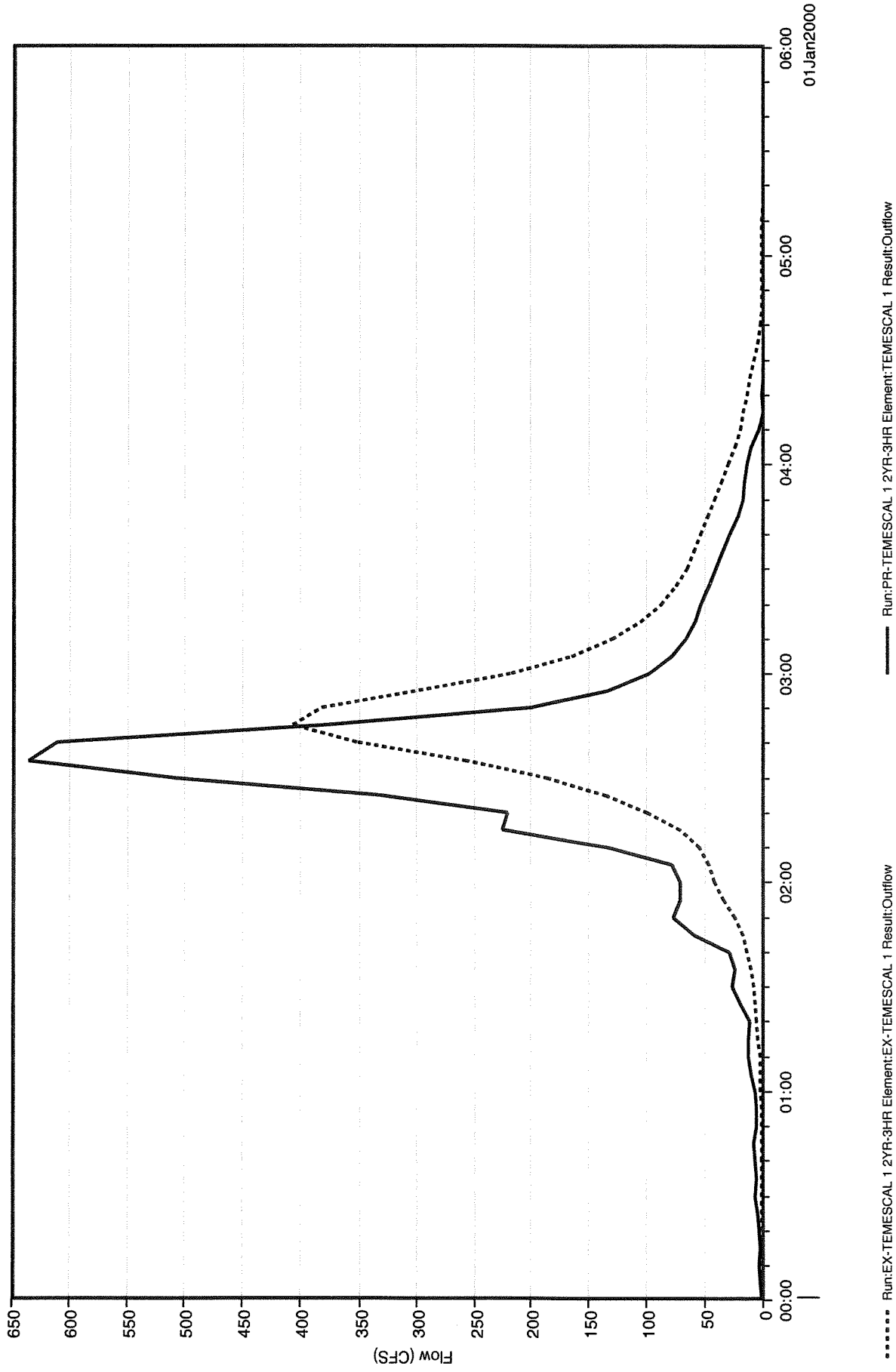
2-year 6-hour Hydrograph at Temescal 1



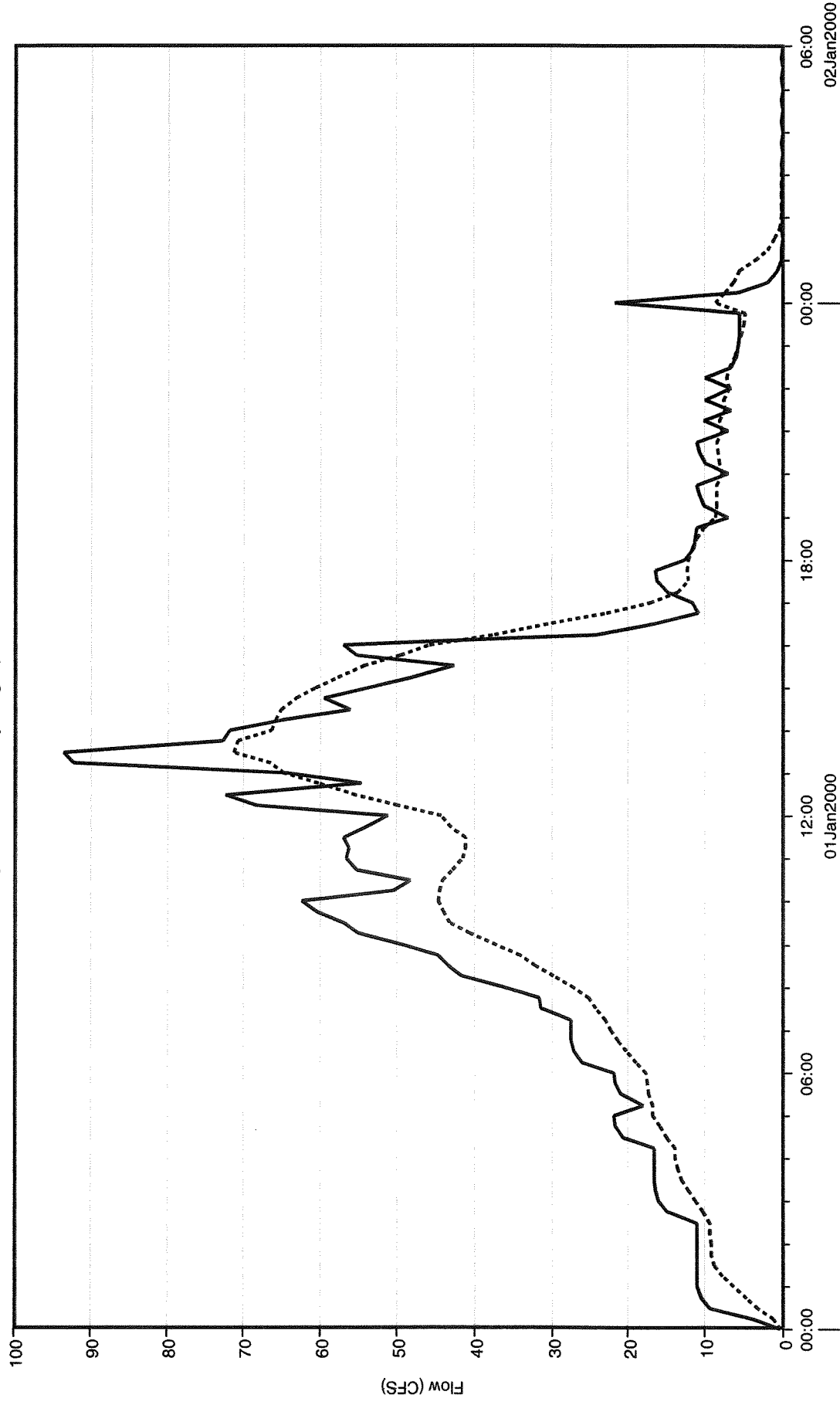
..... Run:EX-TEMESCAL 1 2YR-6HR Element:EX-TEMESCAL 1 Result:Outflow

———— Run:PR-TEMESCAL 1 2YR-6HR Element:TEMESCAL 1 Result:Outflow

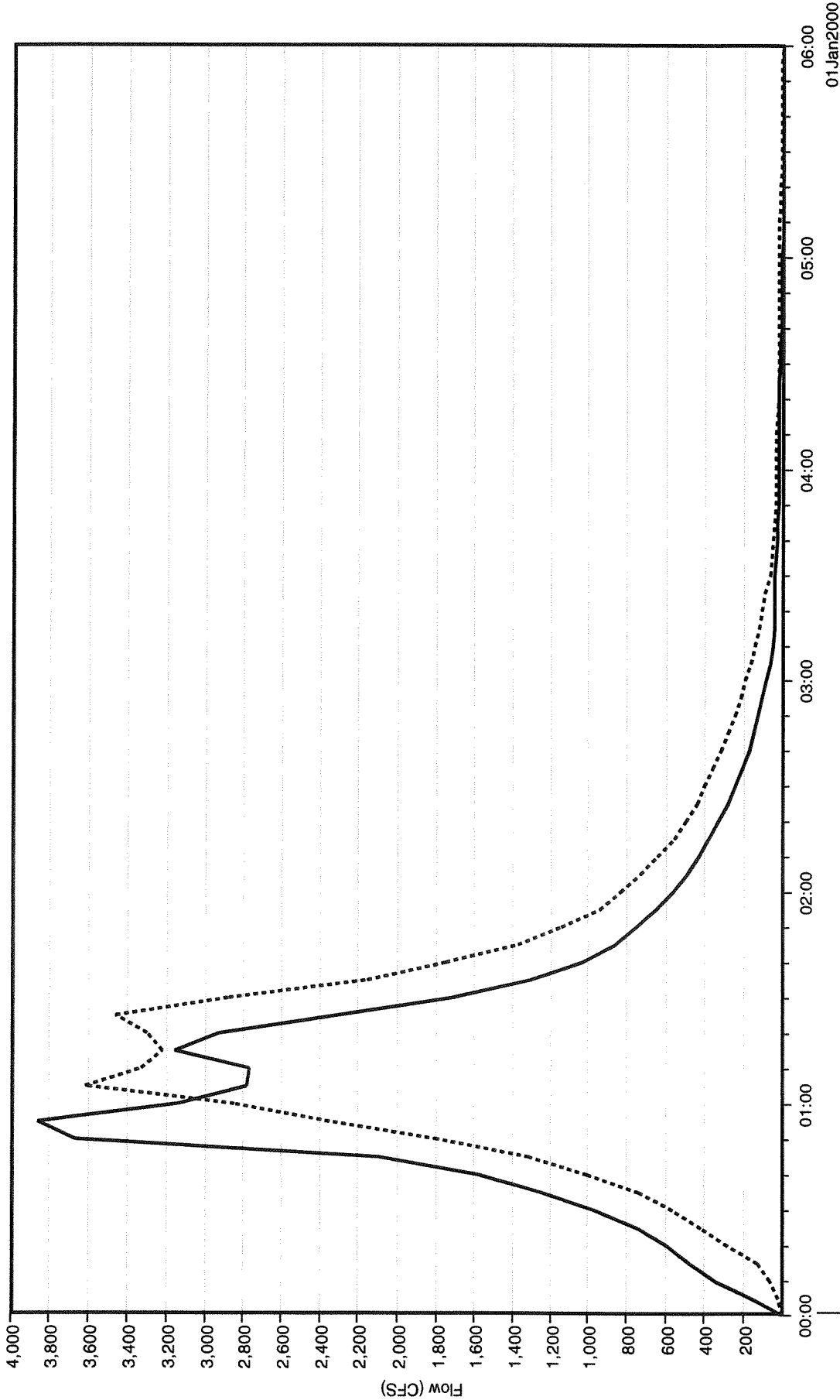
2-year 3-hour Hydrograph at Temescal 1



2-year 24-hour Hydrograph at Temescal 1



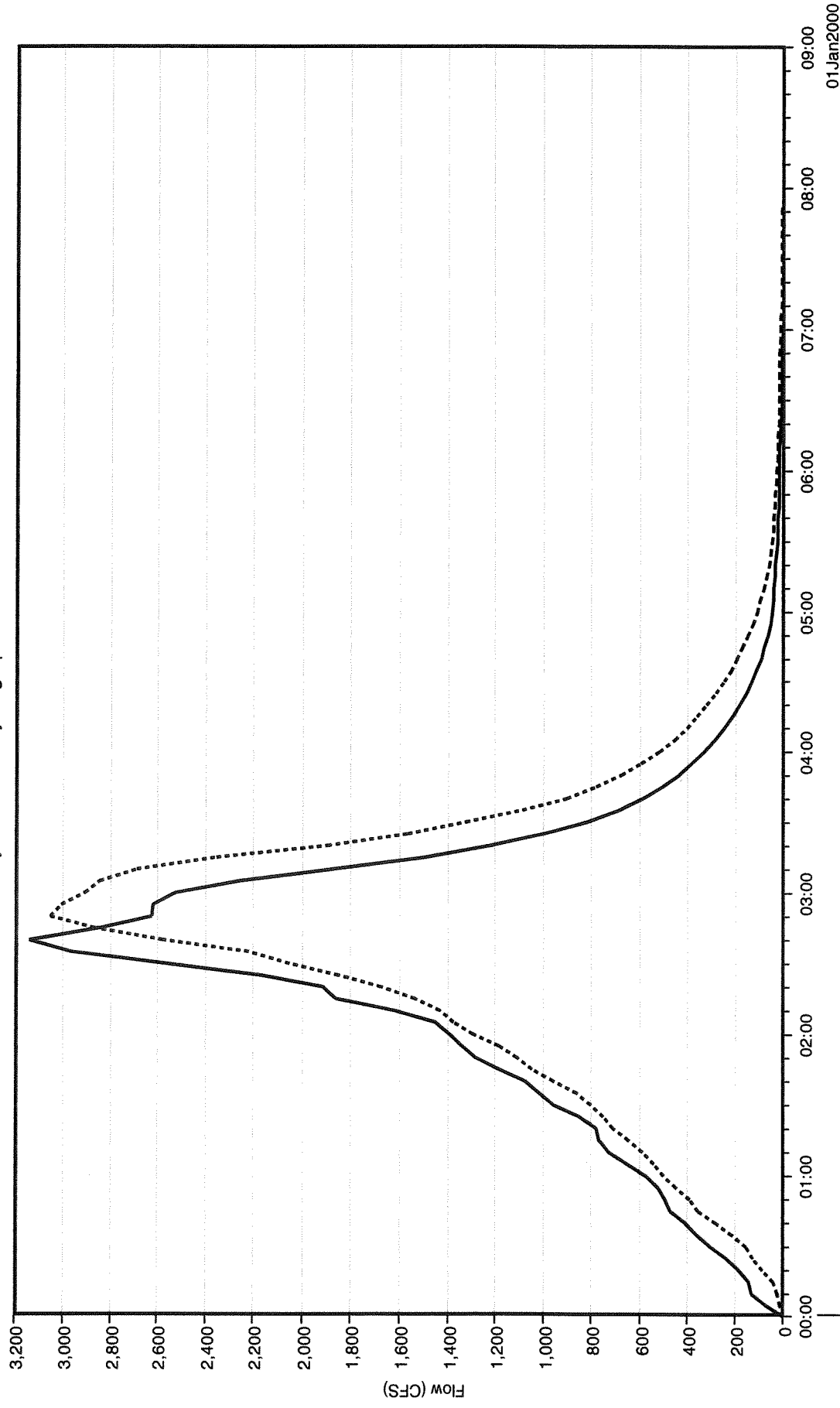
100-year 1-hour Hydrograph at Temescal 2



----- Run:EX-TEMESCAL 2 100YR-1HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 100YR-1HR Element:TEMESCAL 2 Result:Outflow

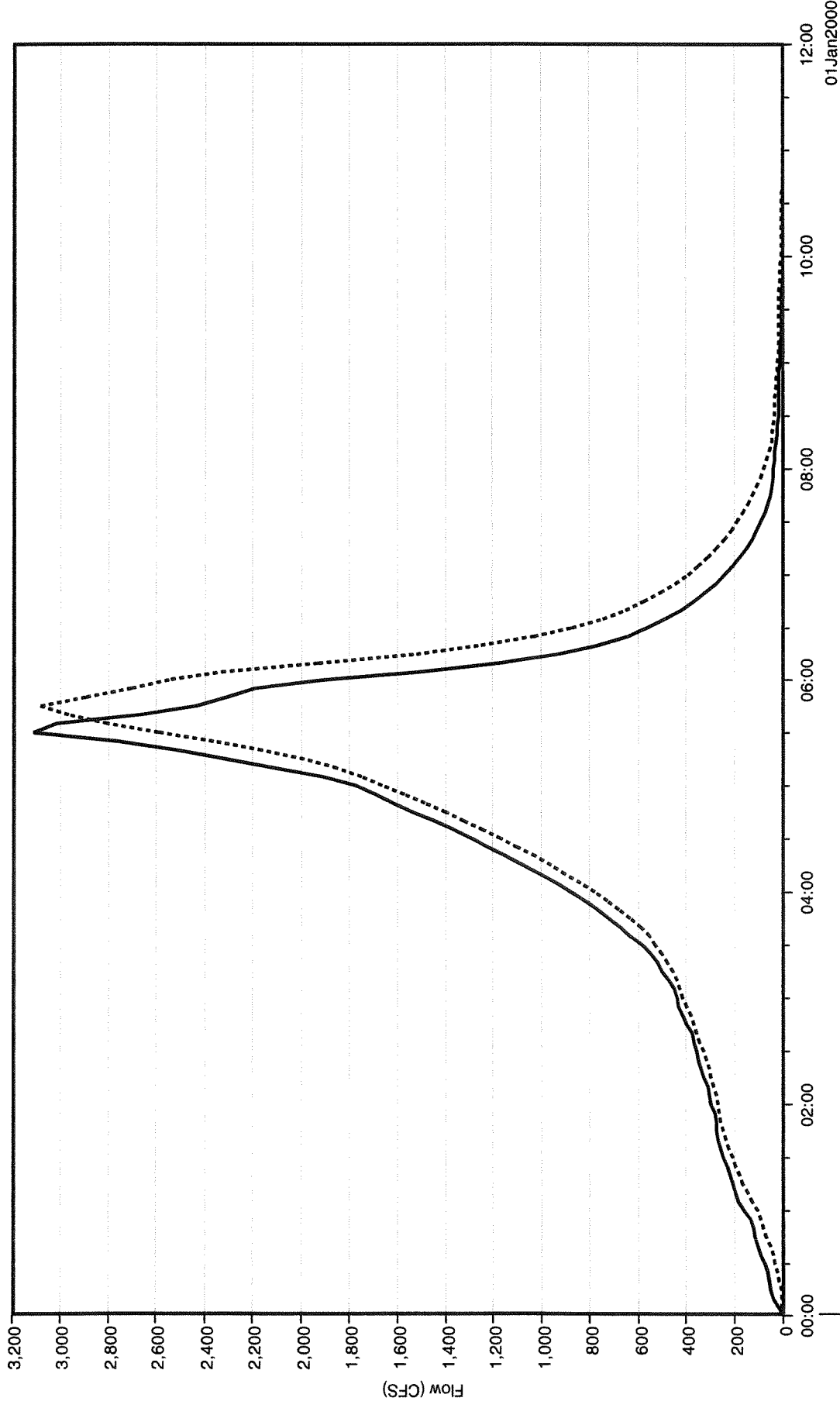
100-year 3-hour Hydrograph at Temescal 2



..... Run:EX-TEMESCAL 2 100YR-3HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 100YR-3HR Element:TEMESCAL 2 Result:Outflow

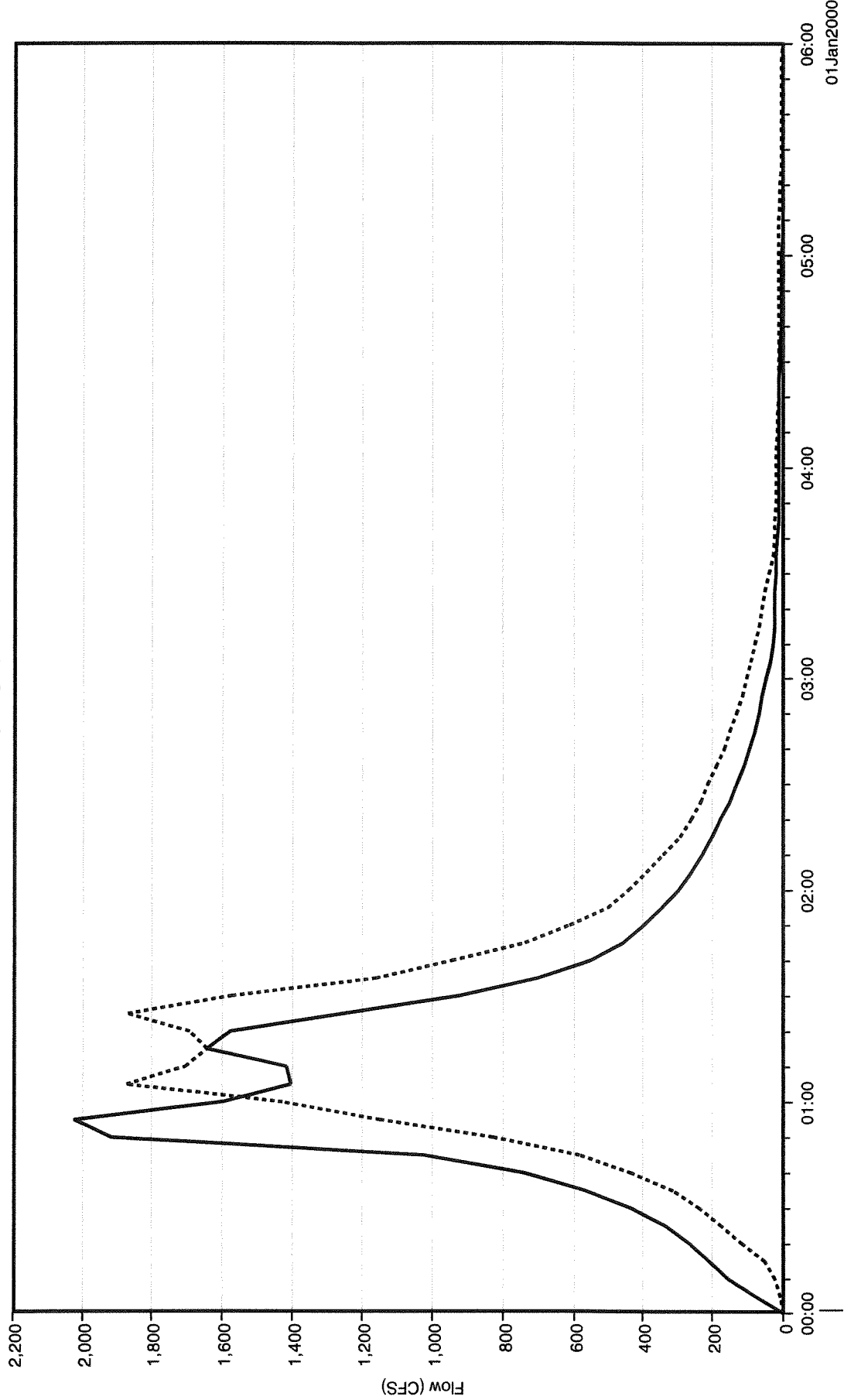
100-year 6-hour Hydrograph at Temescal 2



..... Run:EX-TEMESCAL 2 100YR-6HR Element:EX- TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 100YR-6HR Element:TEMESCAL 2 Result:Outflow

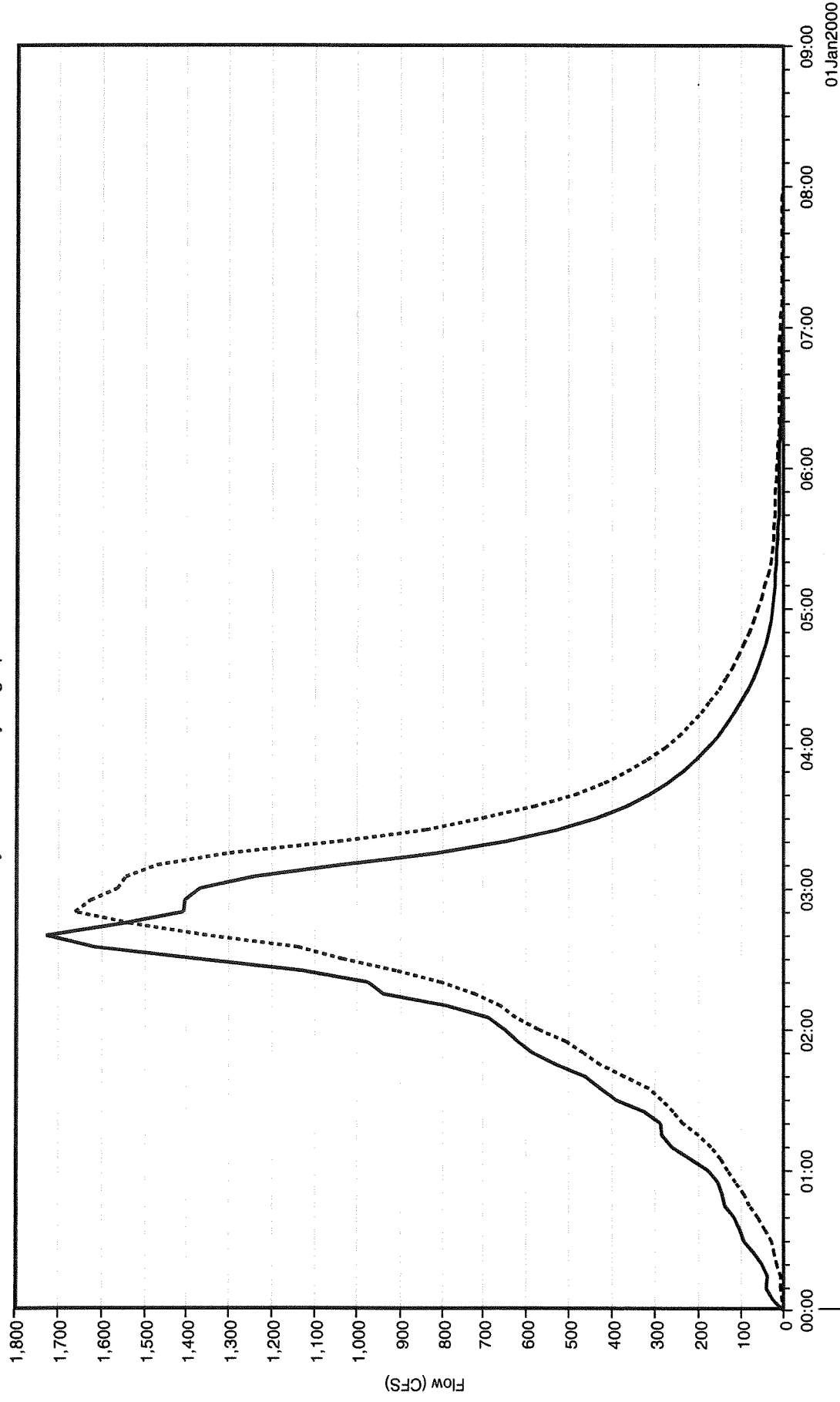
10-year 1-hour Hydrograph at Temescal 2



----- Run:EX-TEMESCAL 2 10YR-1HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 10YR-1HR Element:TEMESCAL 2 Result:Outflow

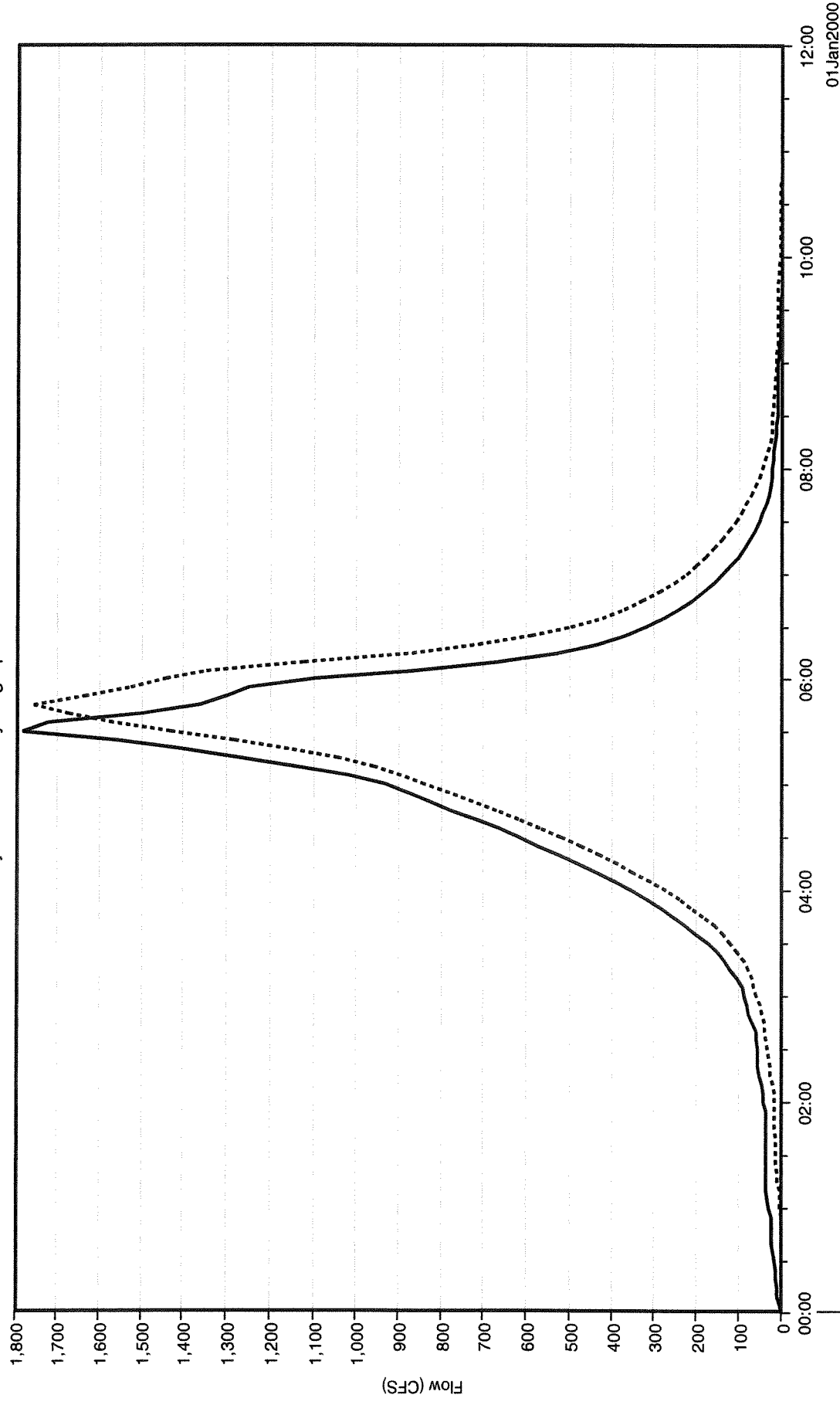
10-year 3-hour Hydrograph at Temescal 2



----- Run:EX-TEMESCAL 2 10YR-3HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 10YR-3HR Element:TEMESCAL 2 Result:Outflow

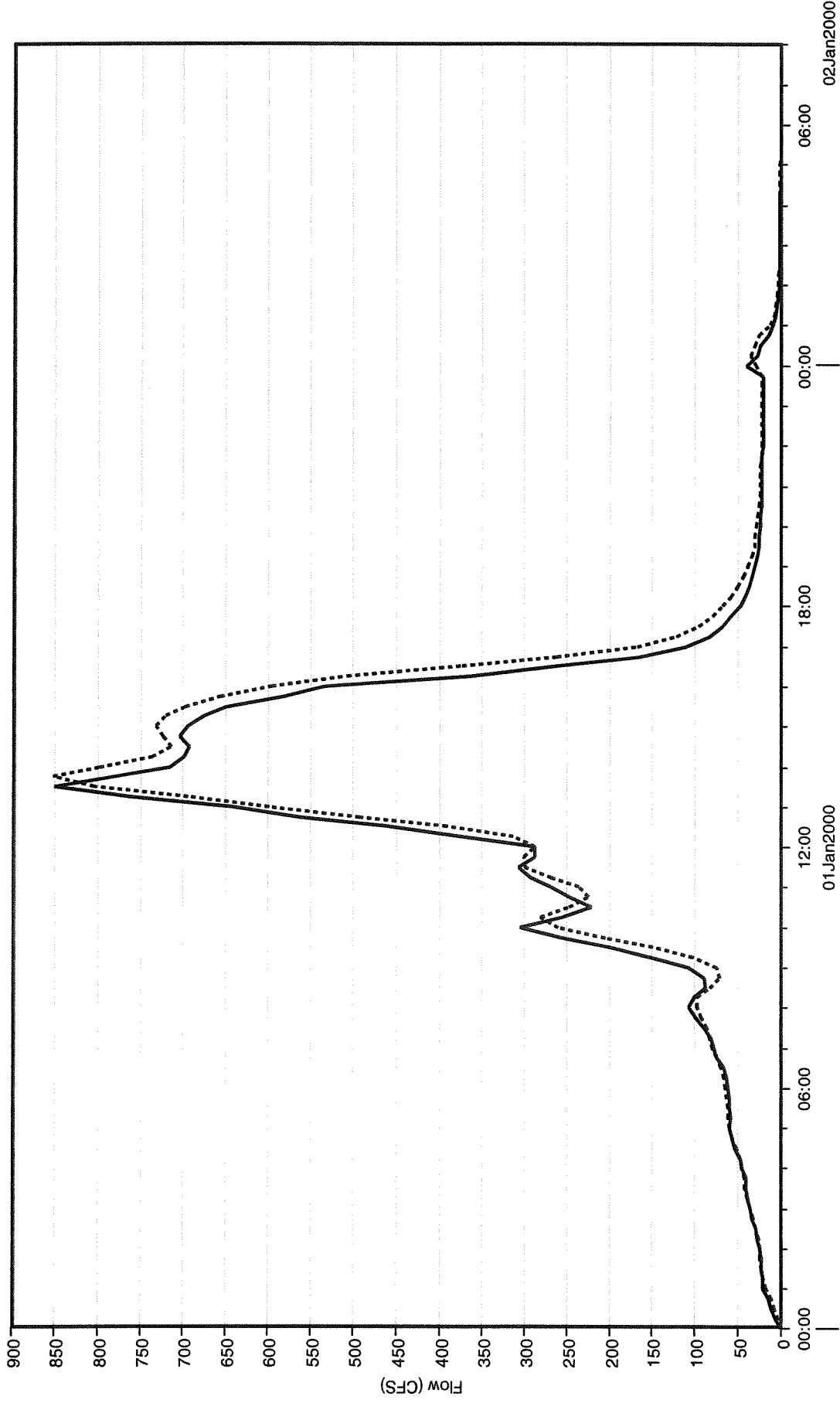
10-year 6-hour Hydrograph at Temescal 2



..... Run:EX-TEMESCAL 2 10YR-6HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 10YR-6HR Element:TEMESCAL 2 Result:Outflow

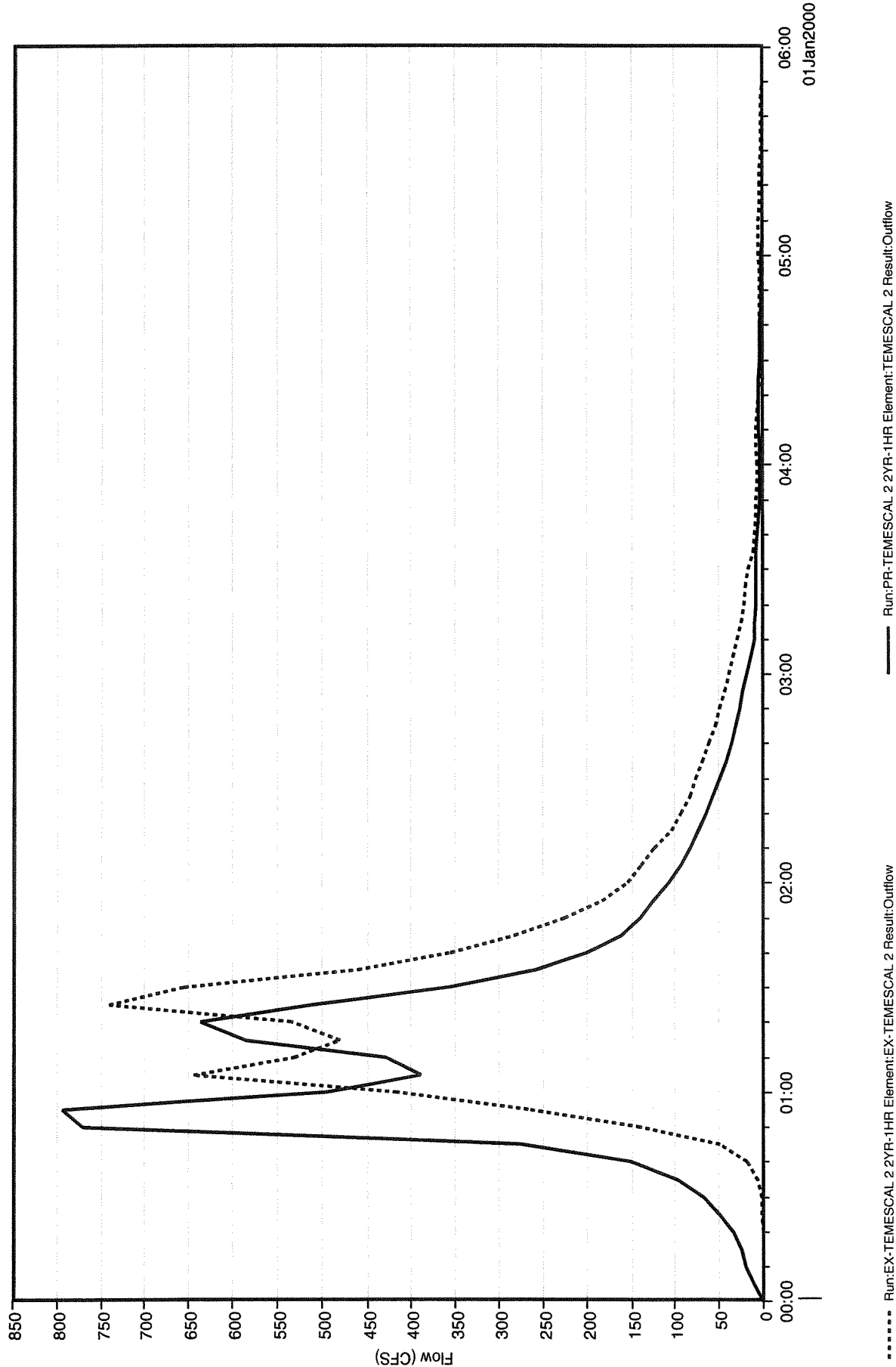
10-year 24-hour Hydrograph at Temescal 2



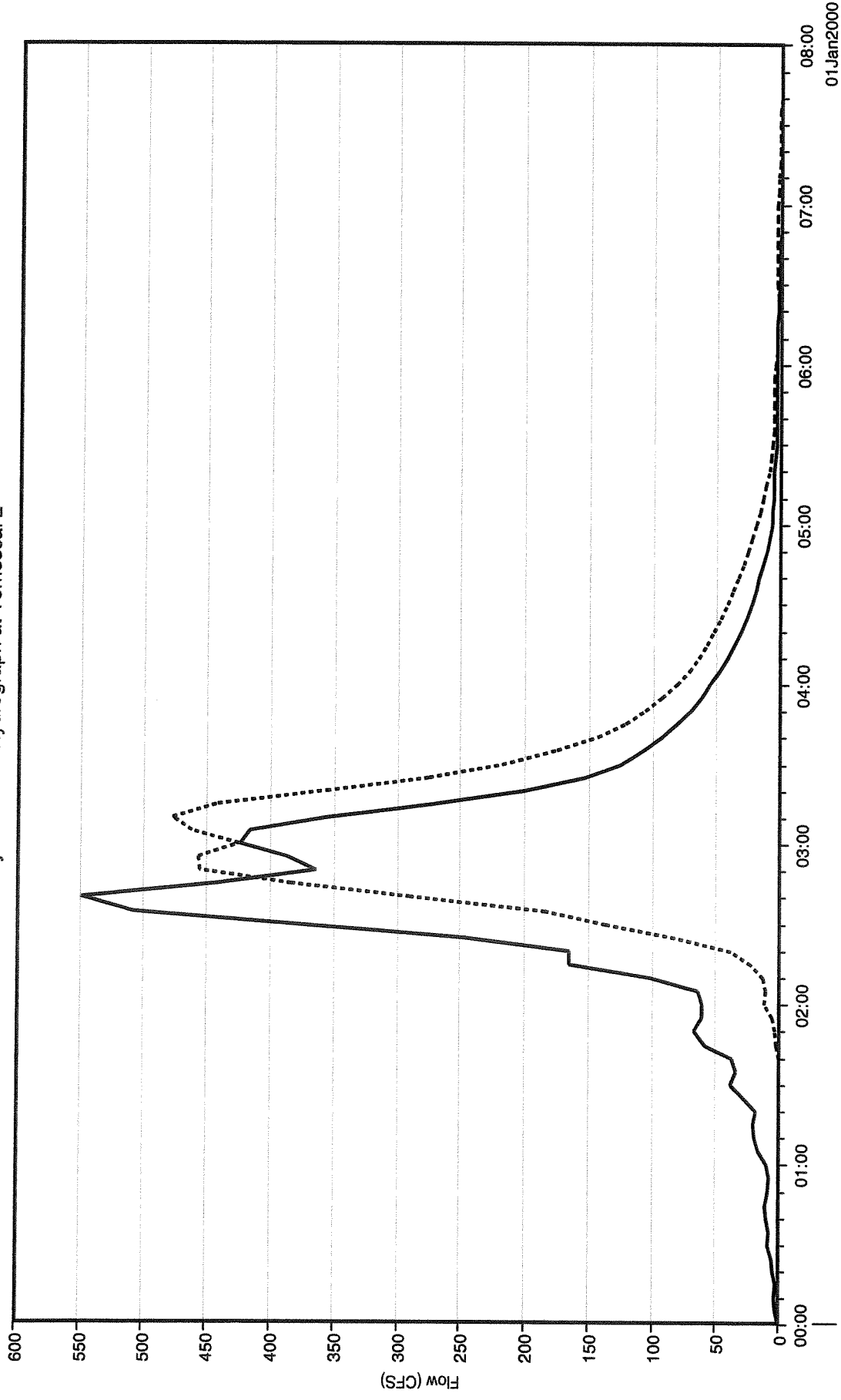
..... Run:EX-TEMESCAL 2 10YR-24HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 10YR-24HR Element:TEMESCAL 2 Result:Outflow

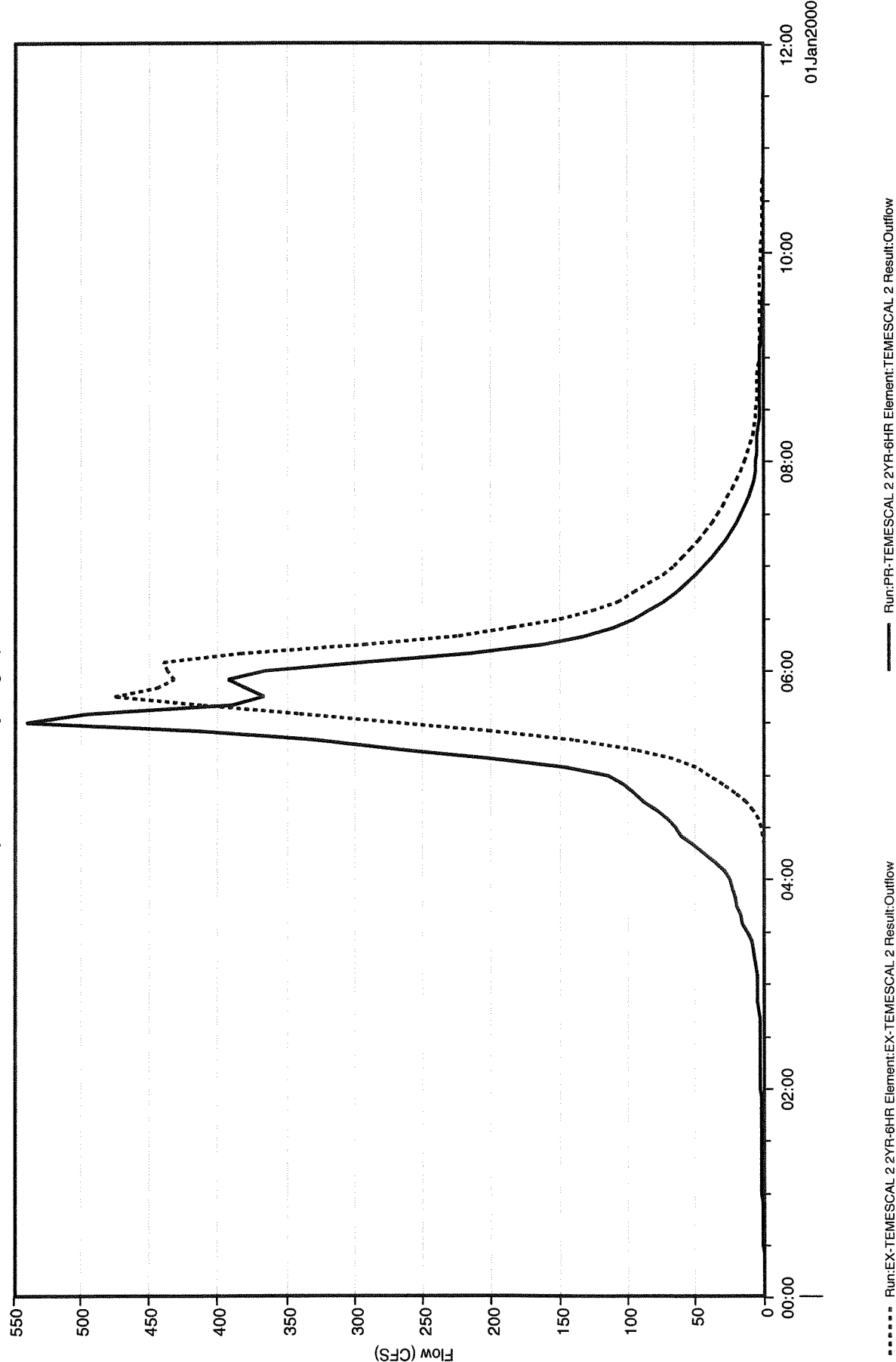
2-year 1-hour Hydrograph at Temescal 2



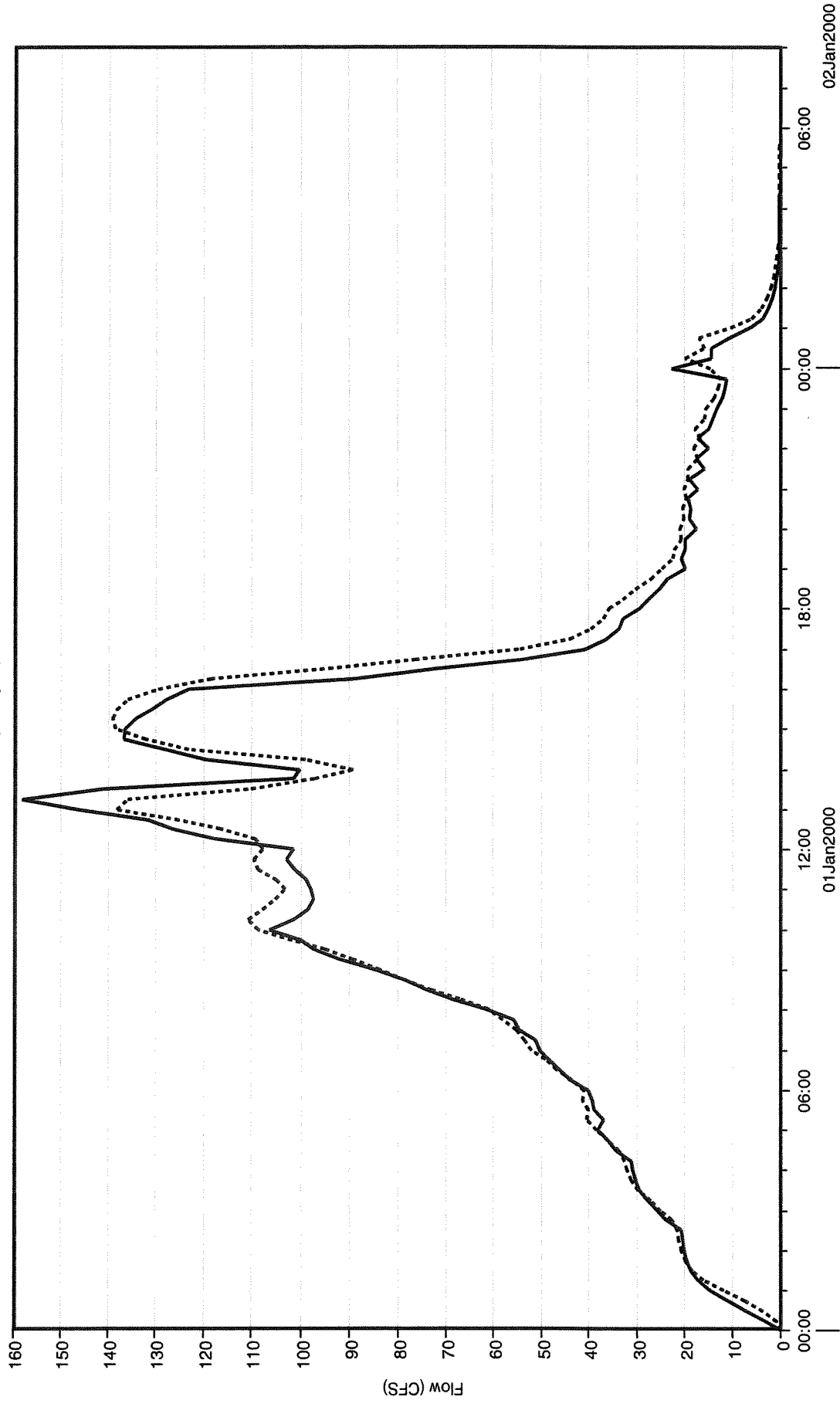
2-year 3-hour Hydrograph at Temescal 2



2-year 6-hour Hydrograph at Temescal 2



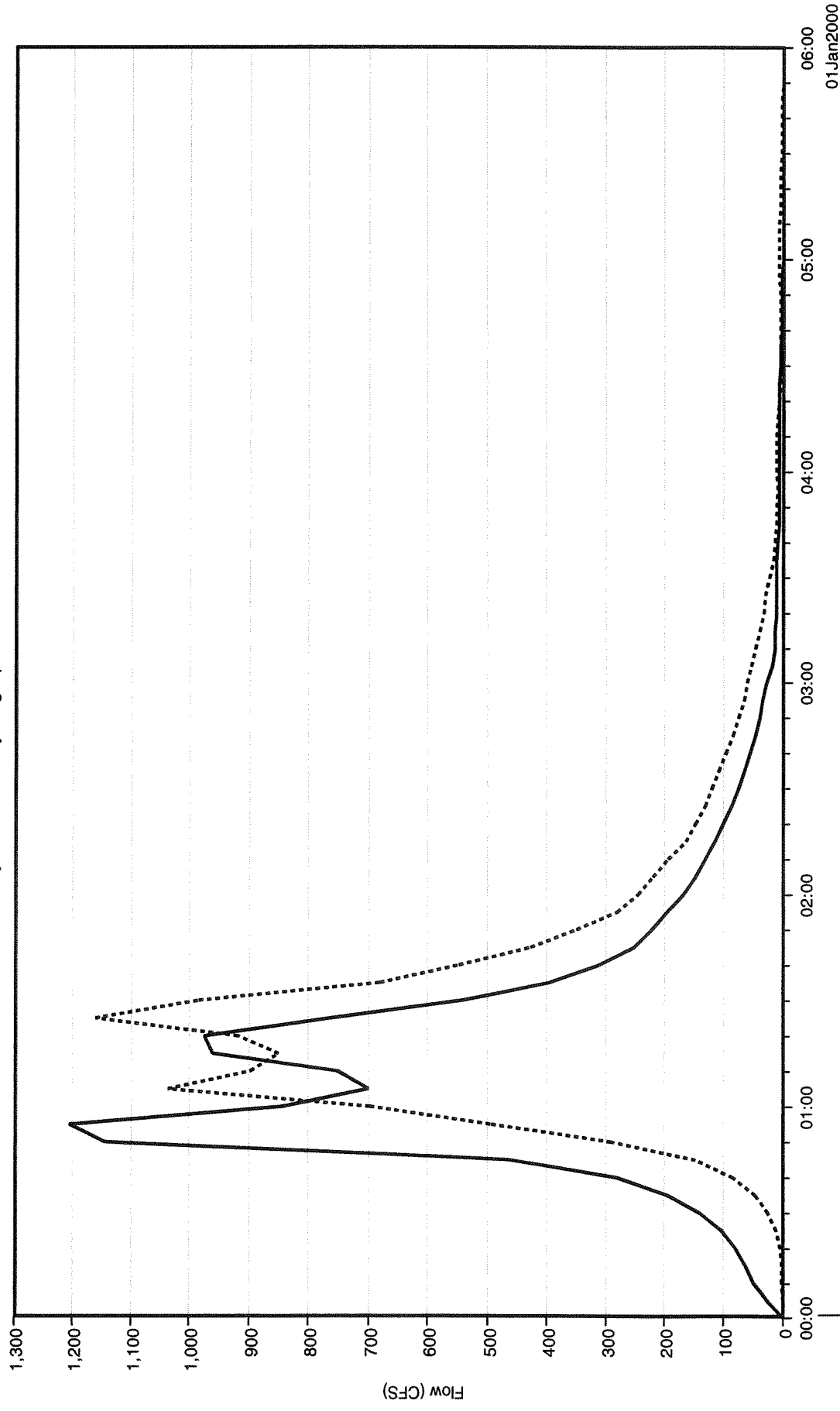
2-year 24-hour Hydrograph at Temescal 2



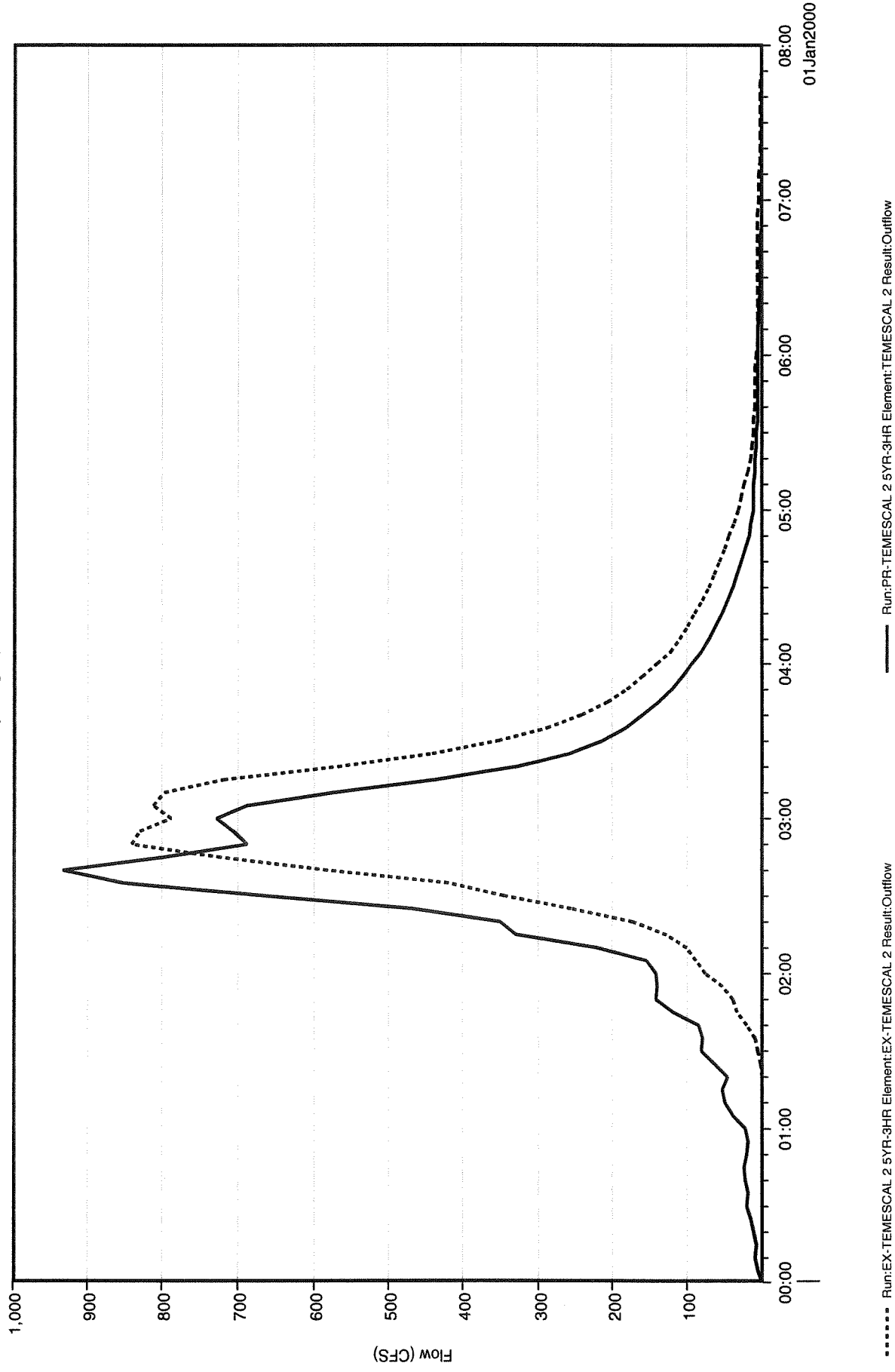
----- Run:EX-TEMESCAL 2 2YR-24HR Element:EX-TEMESCAL 2 Result:Outflow

———— Run:PR-TEMESCAL 2 2YR-24HR Element:TEMESCAL 2 Result:Outflow

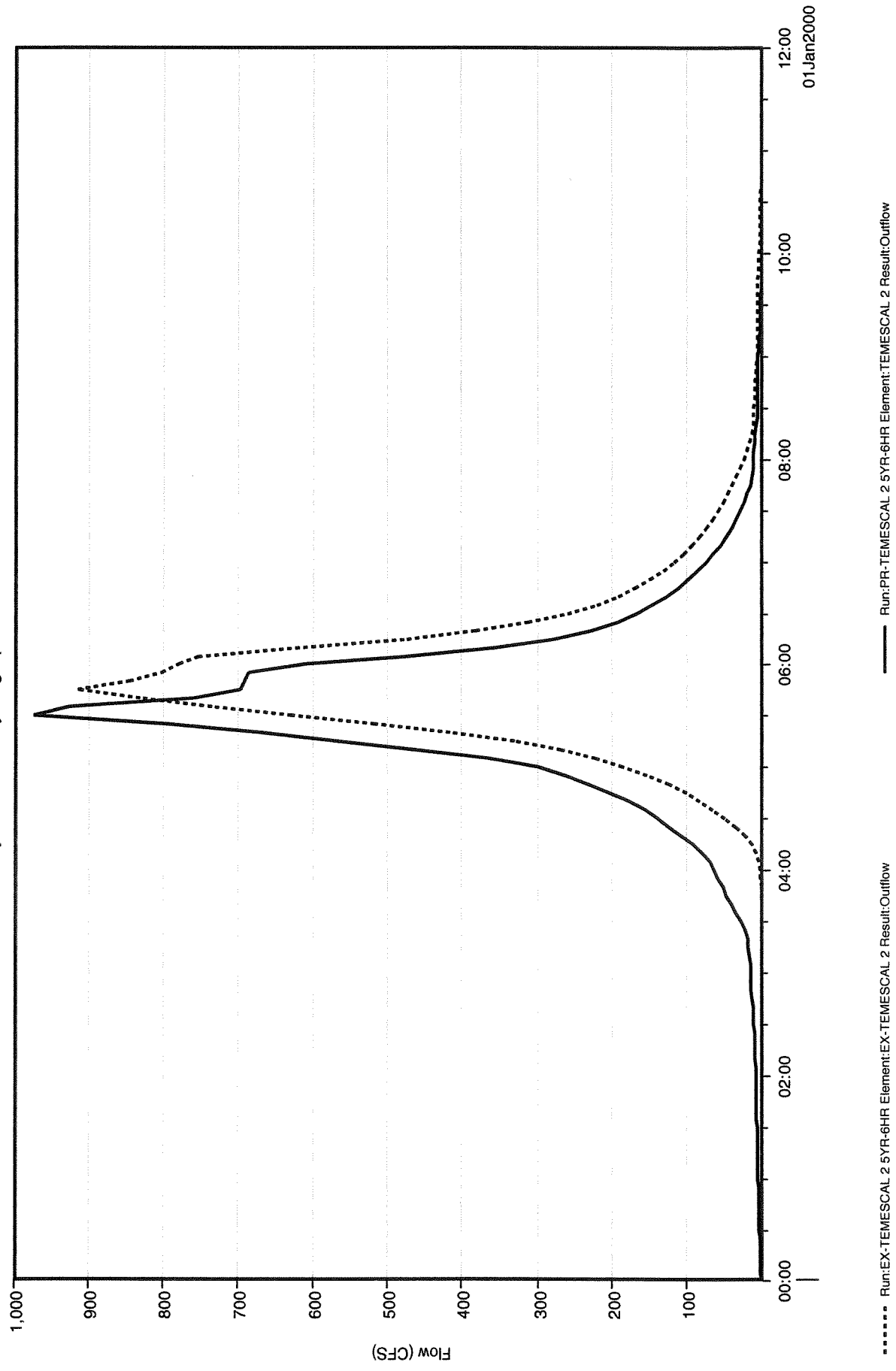
5-year 1-hour Hydrograph at Temescal 2



5-year 3-hour Hydrograph at Temescal 2



5-year 6-hour Hydrograph at Temescal 2



5-year 24-hour Hydrograph at Temescal 2

