

Project : Arturo García Simulation Run : 10 yr - 3 hr Subbasin: Fuera Proyecto-3

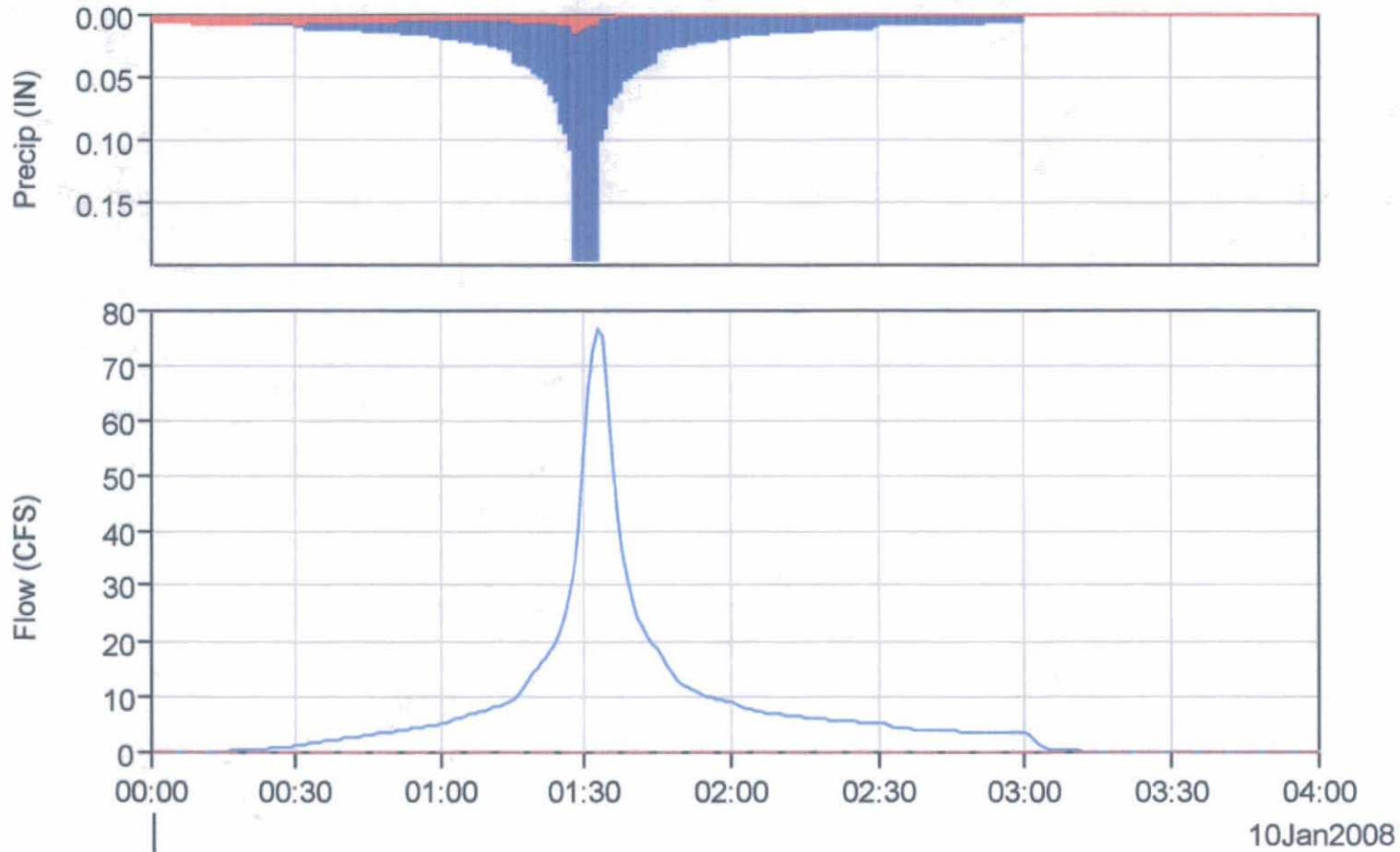
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 04:00	Meteorologic Model :	10 yr
Compute Time :	08Apr2008, 16:29:33	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	76.5 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:33
Total Precipitation :	4.55 (IN)	Total Direct Runoff :	3.87 (IN)
Total Loss :	0.69 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	3.87 (IN)	Discharge :	3.87 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "10 yr - 3 hr"



- Run: 10 yr - 3 hr Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 10 yr - 3 hr Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 10 yr - 3 hr Element: FUERA PROYECTO-3 Result: Outflow
- Run: 10 yr - 3 hr Element: FUERA PROYECTO-3 Result: Baseflow

Project : Arturo García Simulation Run : 10 yr - 6 hr Subbasin: Fuera Proyecto-3

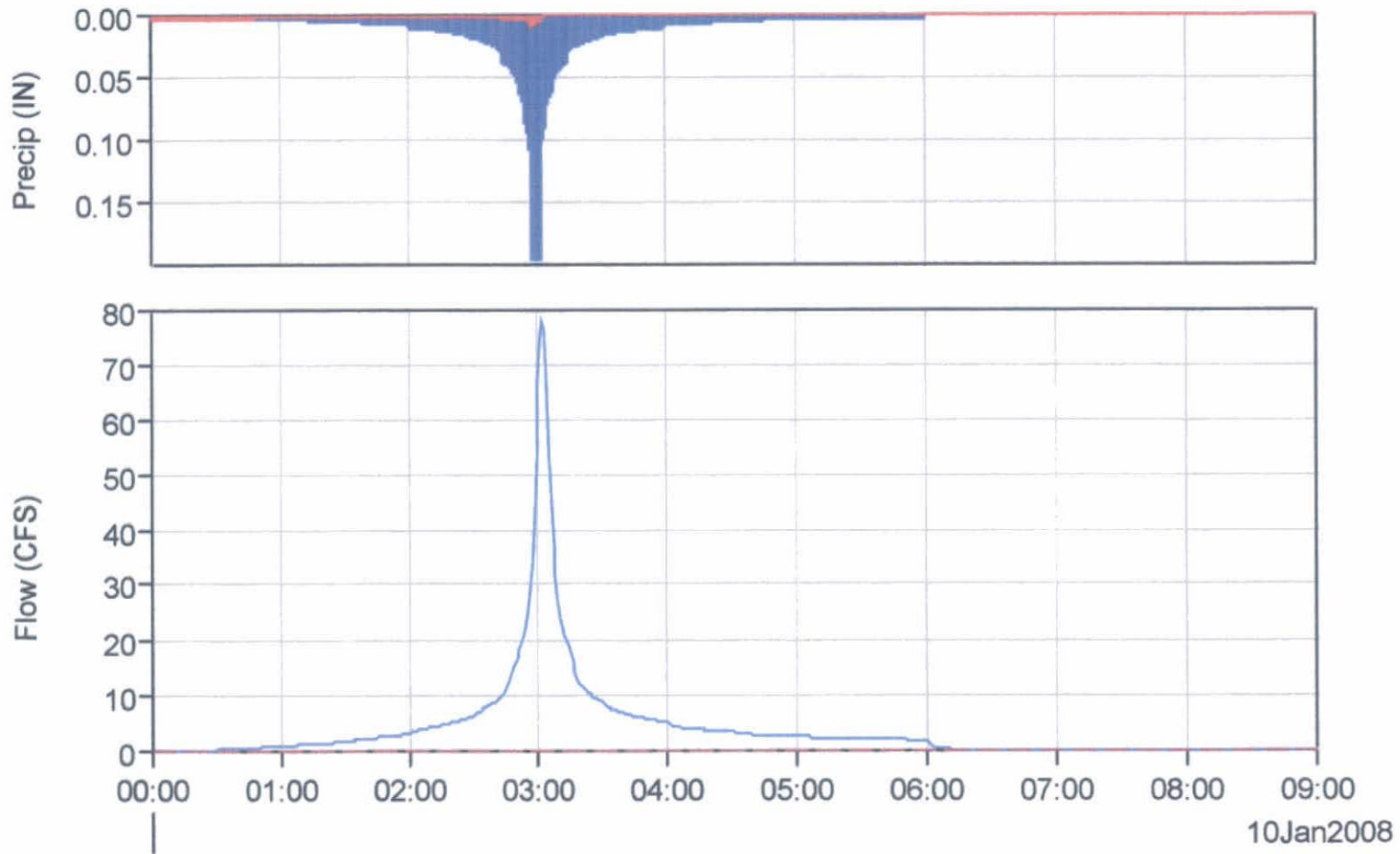
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 09:00 Meteorologic Model : 10 yr  
Compute Time : 08Apr2008, 15:33:20 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	77.6 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 03:03
Total Precipitation :	5.44 (IN)	Total Direct Runoff :	4.75 (IN)
Total Loss :	0.70 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	4.75 (IN)	Discharge :	4.75 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "10 yr - 6 hr"



- Run: 10 YR - 6 HR Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 10 YR - 6 HR Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 10 YR - 6 HR Element: FUERA PROYECTO-3 Result: Outflow
- Run: 10 YR - 6 HR Element: FUERA PROYECTO-3 Result: Baseflow

Project : Arturo García Simulation Run : 10 yr - 12 hr Subbasin: Fuera Proyecto-3

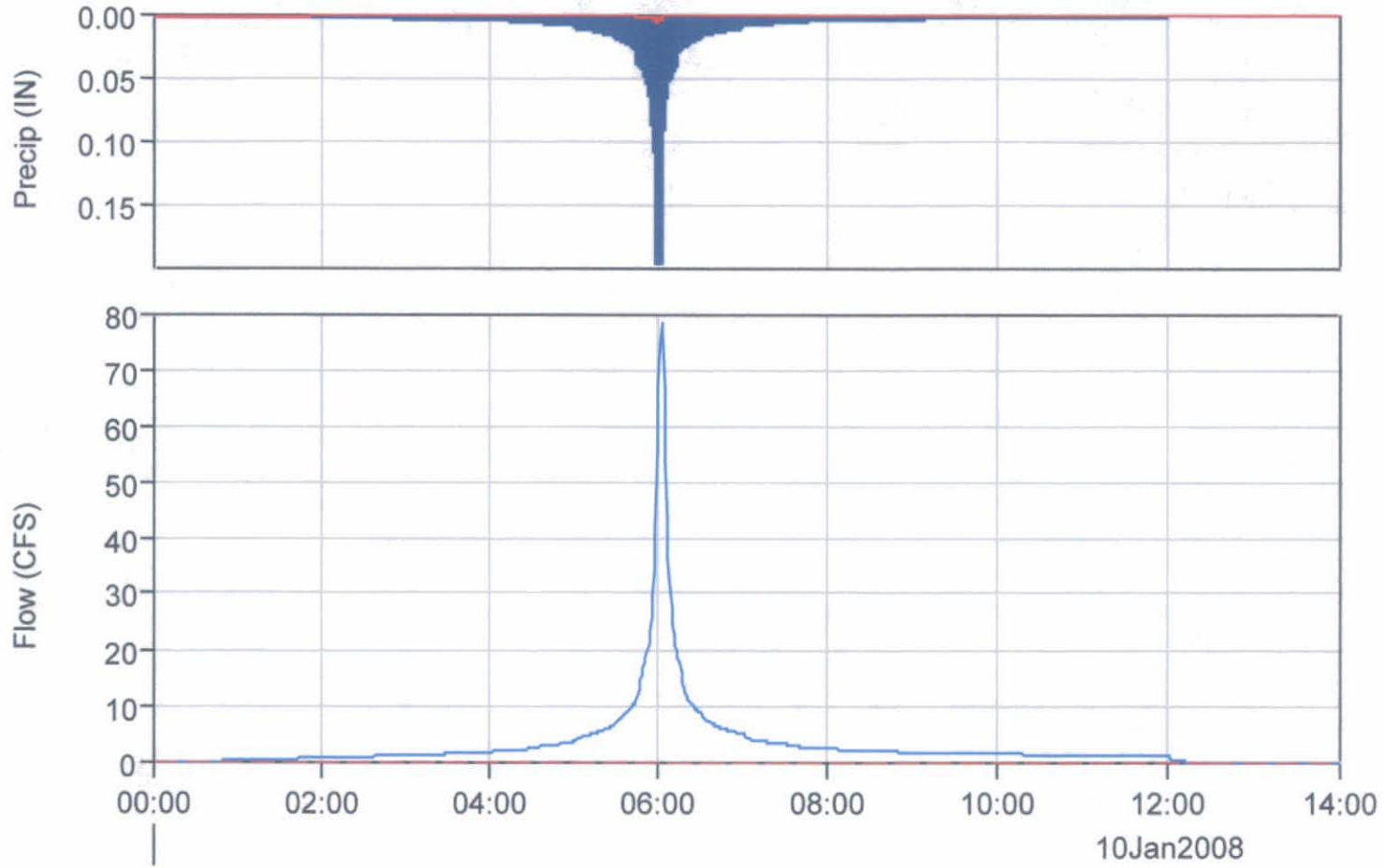
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 14:00	Meteorologic Model :	10 yr
Compute Time :	08Apr2008, 13:26:01	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	78.4 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 06:03
Total Precipitation :	6.53 (IN)	Total Direct Runoff :	5.83 (IN)
Total Loss :	0.71 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	5.83 (IN)	Discharge :	5.83 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "10 yr - 12 hr"



- Run:10 YR - 12 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:10 YR - 12 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:10 YR - 12 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:10 YR - 12 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 10 yr - 24 hr Subbasin: Fuera Proyecto-3

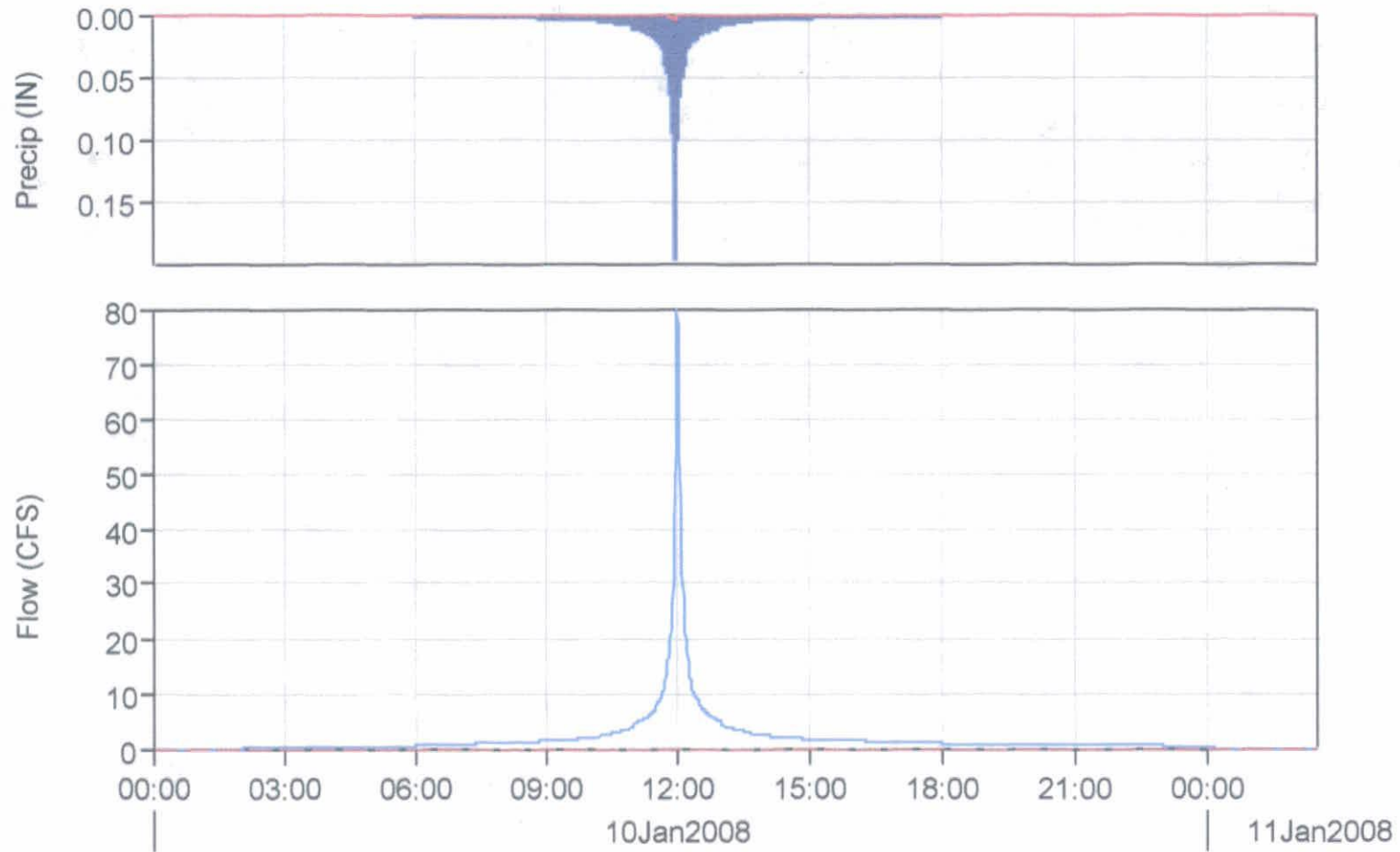
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	11Jan2008, 02:30	Meteorologic Model :	10 yr
Compute Time :	08Apr2008, 18:51:38	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	78.9 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 12:03
Total Precipitation :	7.42 (IN)	Total Direct Runoff :	6.71 (IN)
Total Loss :	0.71 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	6.71 (IN)	Discharge :	6.71 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "10 yr - 24 hr"



- Run: 10 YR - 24 HR Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 10 YR - 24 HR Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 10 YR - 24 HR Element: FUERA PROYECTO-3 Result: Outflow
- Run: 10 YR - 24 HR Element: FUERA PROYECTO-3 Result: Baseflow



Project : Arturo García Simulation Run : 25 yr - 2 hr Subbasin: Fuera Proyecto-3

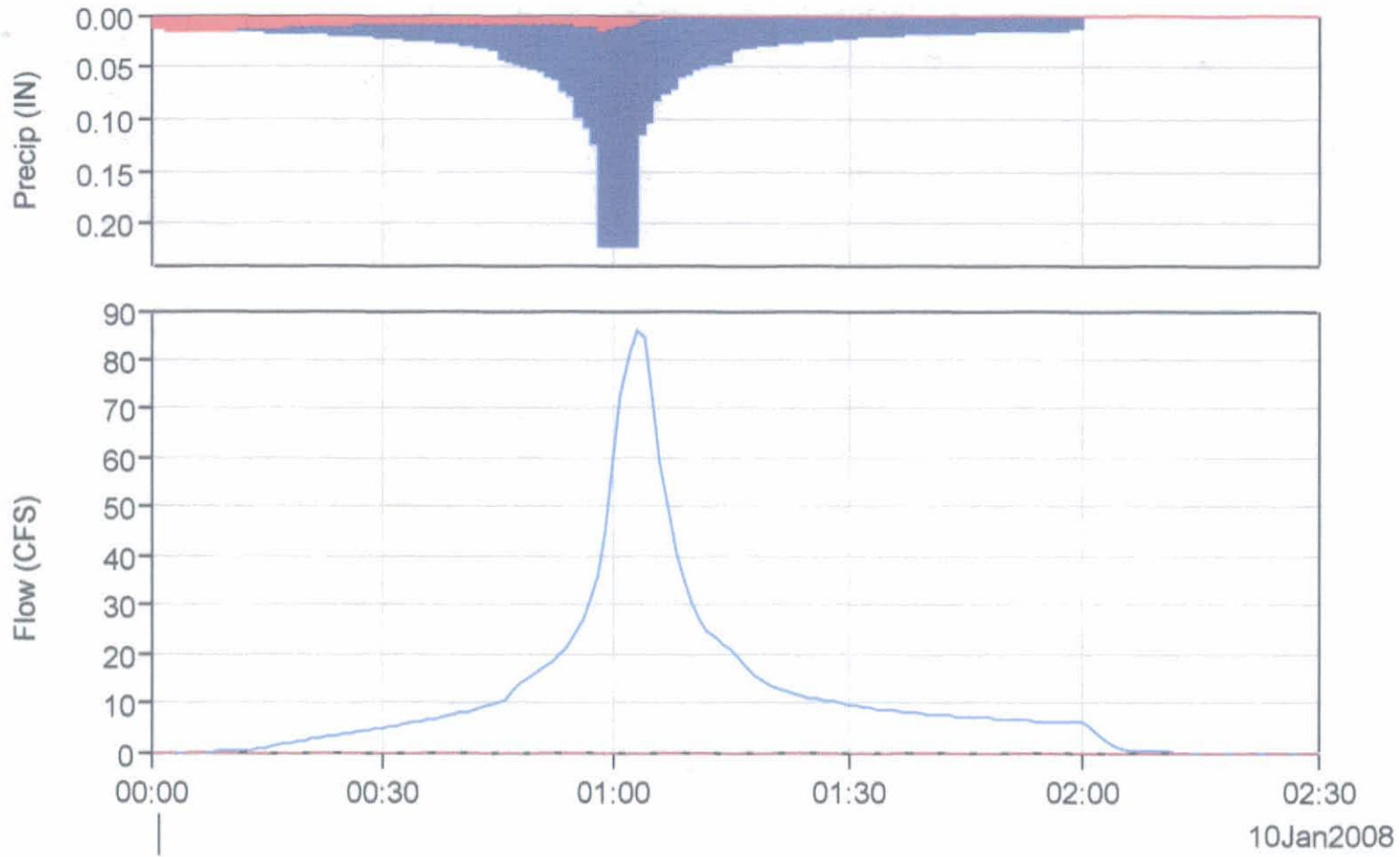
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 02:30 Meteorologic Model : 25 yr  
Compute Time : 09Apr2008, 10:51:38 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	85.8 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:03
Total Precipitation :	4.60 (IN)	Total Direct Runoff :	3.91 (IN)
Total Loss :	0.69 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	3.91 (IN)	Discharge :	3.91 (IN)

Subbasin Element "Fuera Proyecto-3" Results for Run "25 yr - 2 hr"



- Run:25 YR - 2 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:25 YR - 2 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:25 YR - 2 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:25 YR - 2 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 25 yr - 3 hr Subbasin: Fuera Proyecto-3

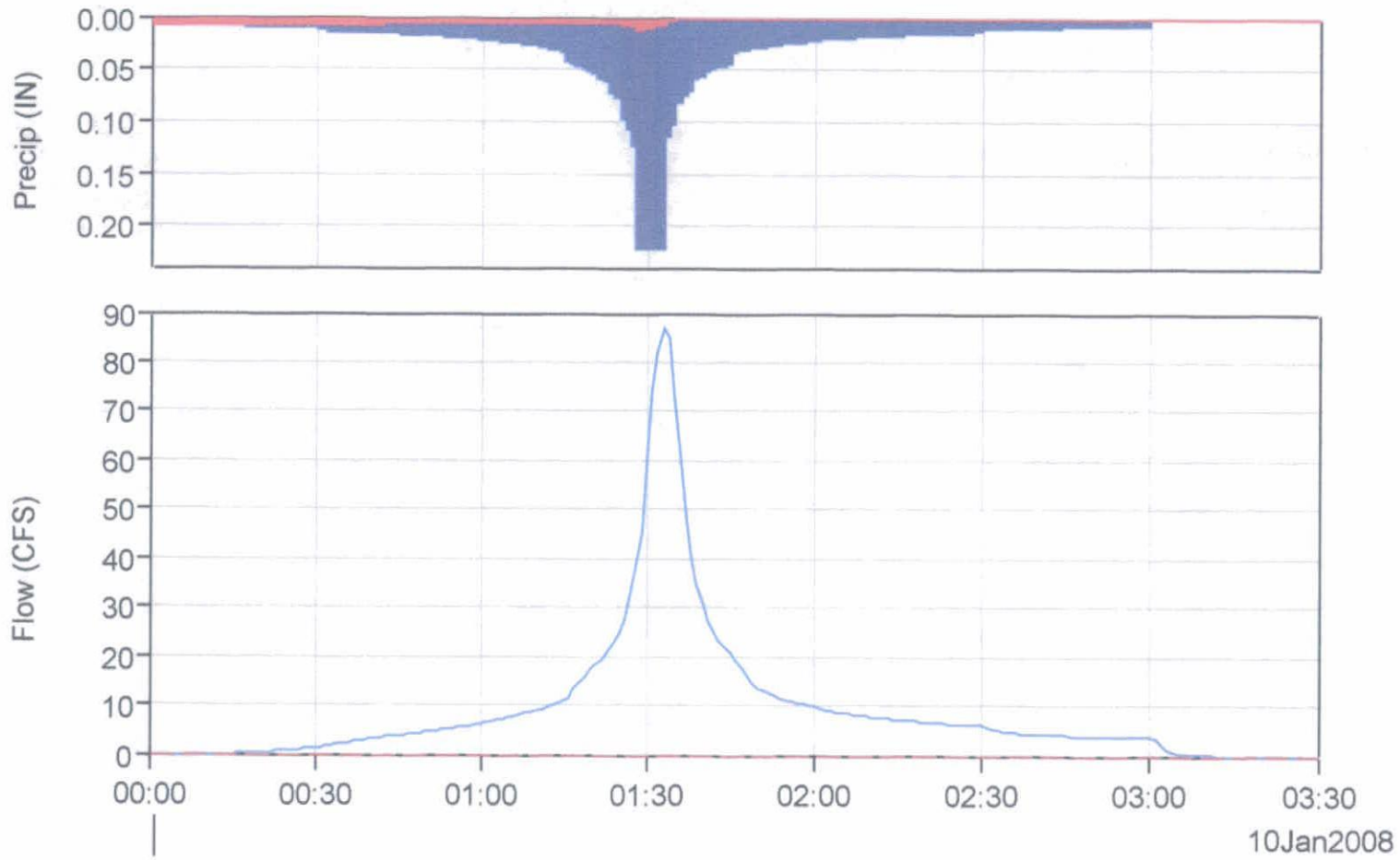
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 03:30	Meteorologic Model :	25 yr
Compute Time :	09Apr2008, 10:28:45	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	86.6 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:33
Total Precipitation :	5.15 (IN)	Total Direct Runoff :	4.46 (IN)
Total Loss :	0.69 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	4.46 (IN)	Discharge :	4.46 (IN)

Subbasin Element "Fuera Proyecto-3" Results for Run "25 yr - 3 hr"



- Run:25 YR - 3 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:25 YR - 3 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:25 YR - 3 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:25 YR - 3 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 25 yr - 6 hr Subbasin: Fuera Proyecto-3

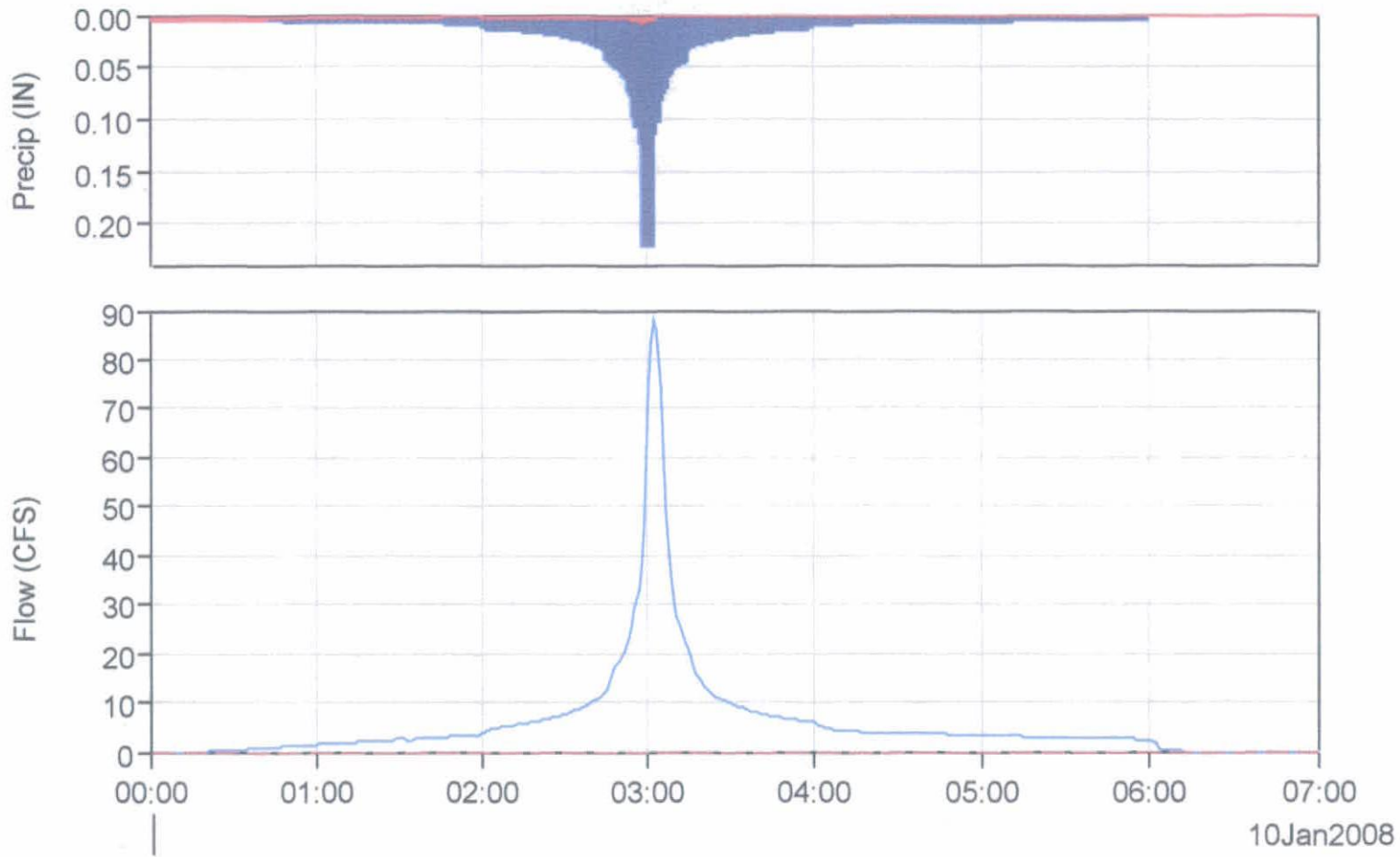
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 07:00 Meteorologic Model : 25 yr  
Compute Time : 09Apr2008, 10:20:04 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	87.8 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 03:03
Total Precipitation :	6.40 (IN)	Total Direct Runoff :	5.69 (IN)
Total Loss :	0.71 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	5.69 (IN)	Discharge :	5.69 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "25 yr - 6 hr"



- Run:25 YR - 6 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:25 YR - 6 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:25 YR - 6 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:25 YR - 6 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 25 yr - 12 hr Subbasin: Fuera Proyecto-3

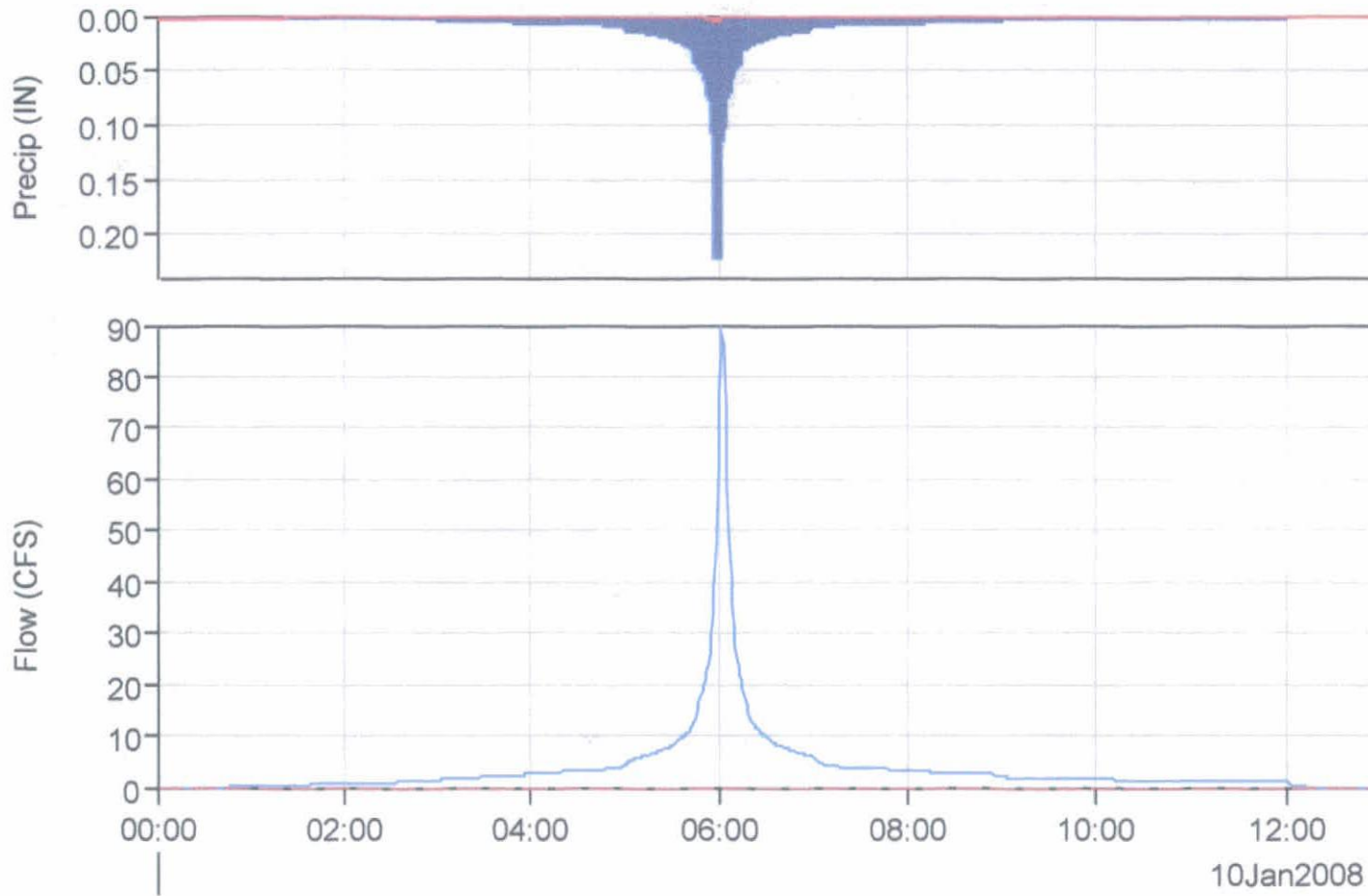
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 13:00	Meteorologic Model :	25 yr
Compute Time :	09Apr2008, 10:09:18	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	88.5 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 06:03
Total Precipitation :	7.60 (IN)	Total Direct Runoff :	6.88 (IN)
Total Loss :	0.72 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	6.88 (IN)	Discharge :	6.88 (IN)

Subbasin Element "Fuera Proyecto-3" Results for Run "25 yr - 12 hr"



- Run:25 YR - 12 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:25 YR - 12 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:25 YR - 12 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:25 YR - 12 HR Element:FUERA PROYECTO-3 Result:Baseflow



Project : Arturo García Simulation Run : 25 yr - 24 hr Subbasin: Fuera Proyecto-3

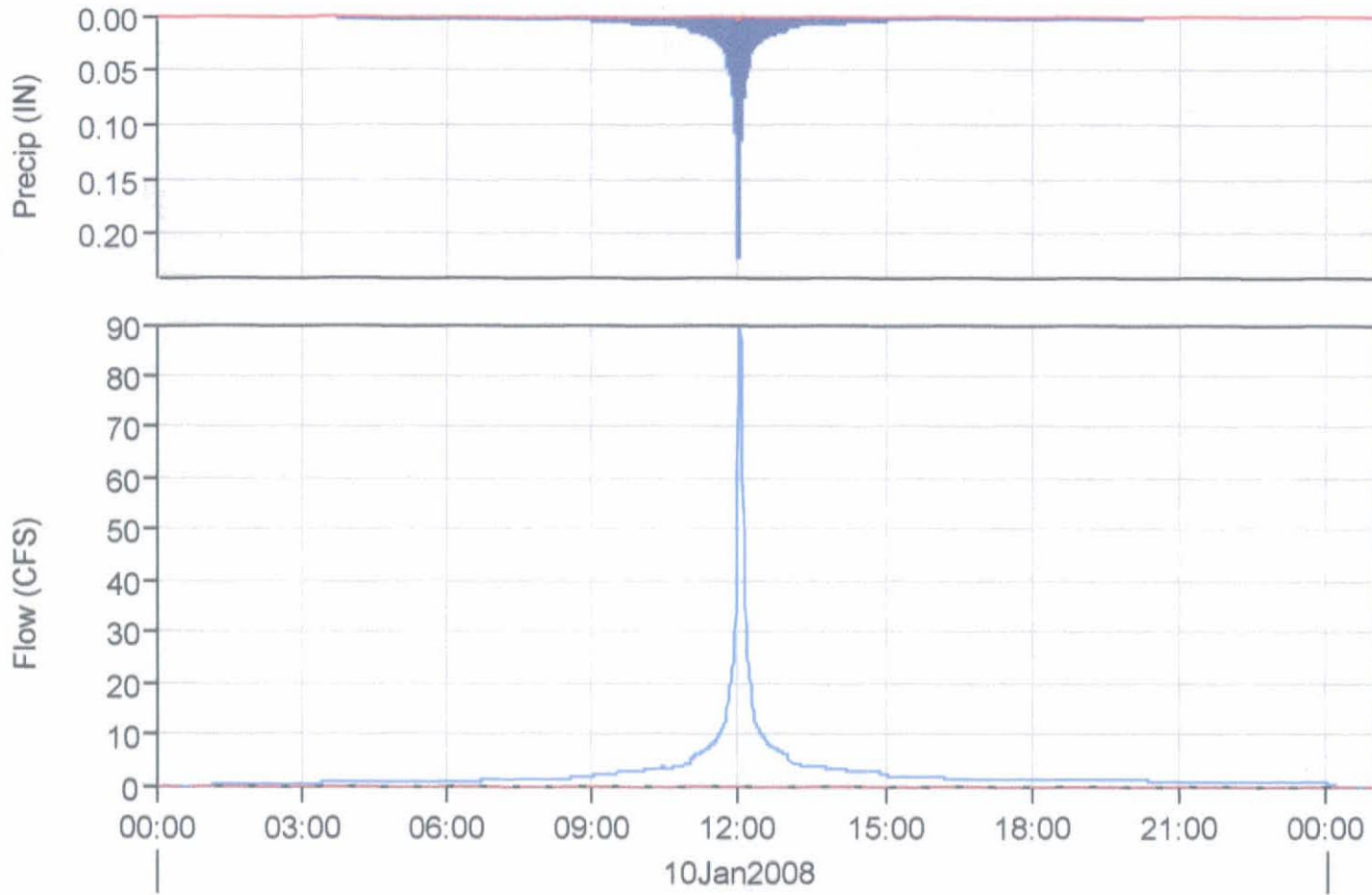
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	11Jan2008, 01:00	Meteorologic Model :	25 yr
Compute Time :	09Apr2008, 09:22:05	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	89.1 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 12:03
Total Precipitation :	9.20 (IN)	Total Direct Runoff :	8.48 (IN)
Total Loss :	0.72 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	8.48 (IN)	Discharge :	8.48 (IN)

Subbasin Element "Fuera Proyecto-3" Results for Run "25 yr - 24 hr"



- Run:25 YR - 24 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:25 YR - 24 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:25 YR - 24 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:25 YR - 24 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 50 yr - 2 hr Subbasin: Fuera Proyecto-3

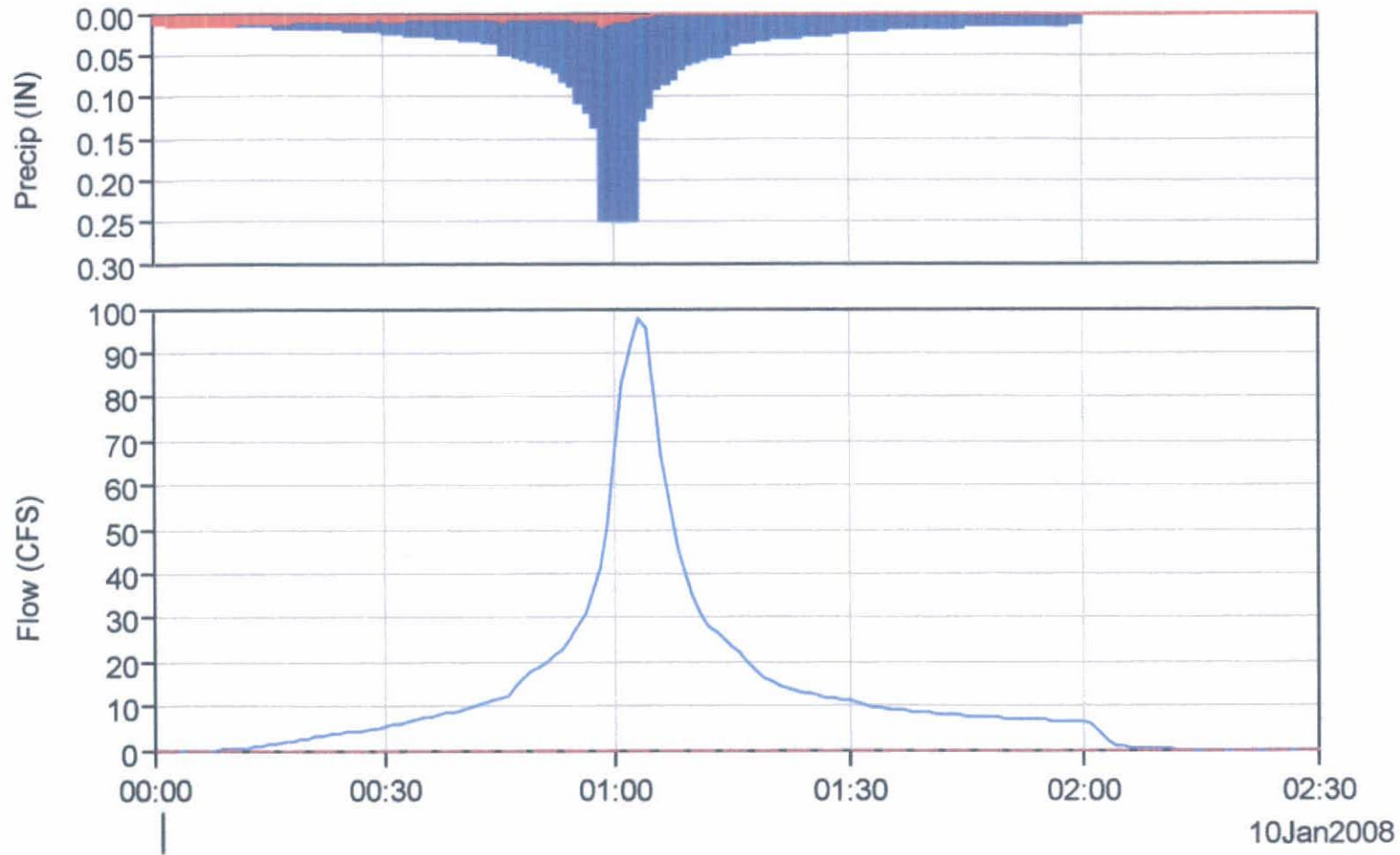
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 02:30 Meteorologic Model : 50 yr  
Compute Time : 09Apr2008, 14:10:16 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	97.4 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:03
Total Precipitation :	5.10 (IN)	Total Direct Runoff :	4.41 (IN)
Total Loss :	0.69 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	4.41 (IN)	Discharge :	4.41 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "50 yr - 2 hr"



- Run:50 YR - 2 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:50 YR - 2 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:50 YR - 2 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:50 YR - 2 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 50 yr - 3 hr Subbasin: Fuera Proyecto-3

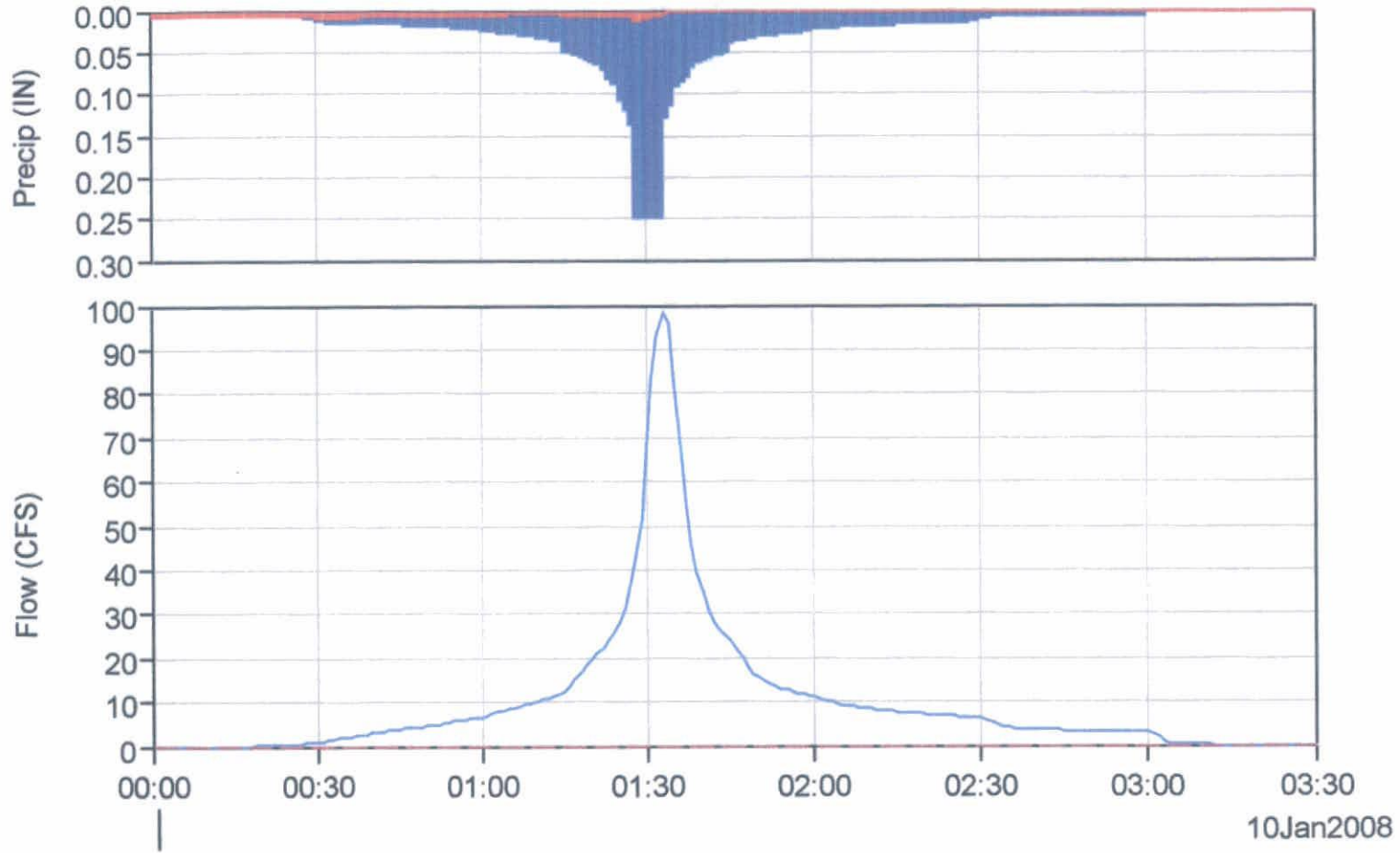
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 03:30 Meteorologic Model : 50 yr  
Compute Time : 09Apr2008, 13:37:53 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	98.0 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:33
Total Precipitation :	5.55 (IN)	Total Direct Runoff :	4.85 (IN)
Total Loss :	0.70 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	4.85 (IN)	Discharge :	4.85 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "50 yr - 3 hr"



- Run:50 YR - 3 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:50 YR - 3 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:50 YR - 3 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:50 YR - 3 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 50 yr - 6 hr Subbasin: Fuera Proyecto-3

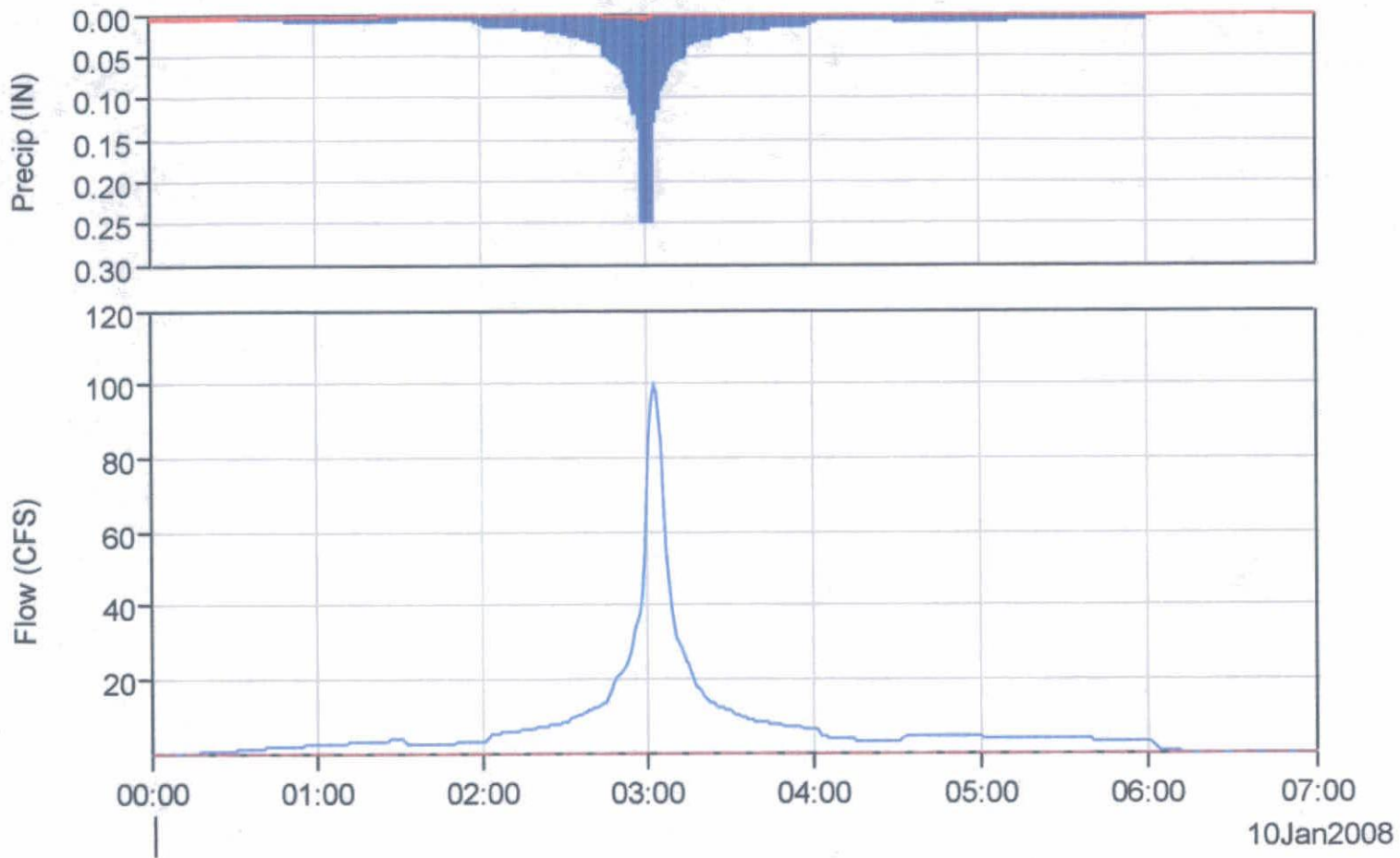
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 07:00	Meteorologic Model :	50 yr
Compute Time :	09Apr2008, 13:25:54	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	99.4 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 03:03
Total Precipitation :	7.10 (IN)	Total Direct Runoff :	6.39 (IN)
Total Loss :	0.71 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	6.39 (IN)	Discharge :	6.39 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "50 yr - 6 hr"



- Run:50 YR - 6 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:50 YR - 6 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:50 YR - 6 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:50 YR - 6 HR Element:FUERA PROYECTO-3 Result:Baseflow



Project : Arturo García Simulation Run : 50 yr - 12 hr Subbasin: Fuera Proyecto-3

Start of Run : 10Jan2008, 00:00

Basin Model : Basin 1

End of Run : 10Jan2008, 13:00

Meteorologic Model : 50 yr

Compute Time : 09Apr2008, 12:26:47

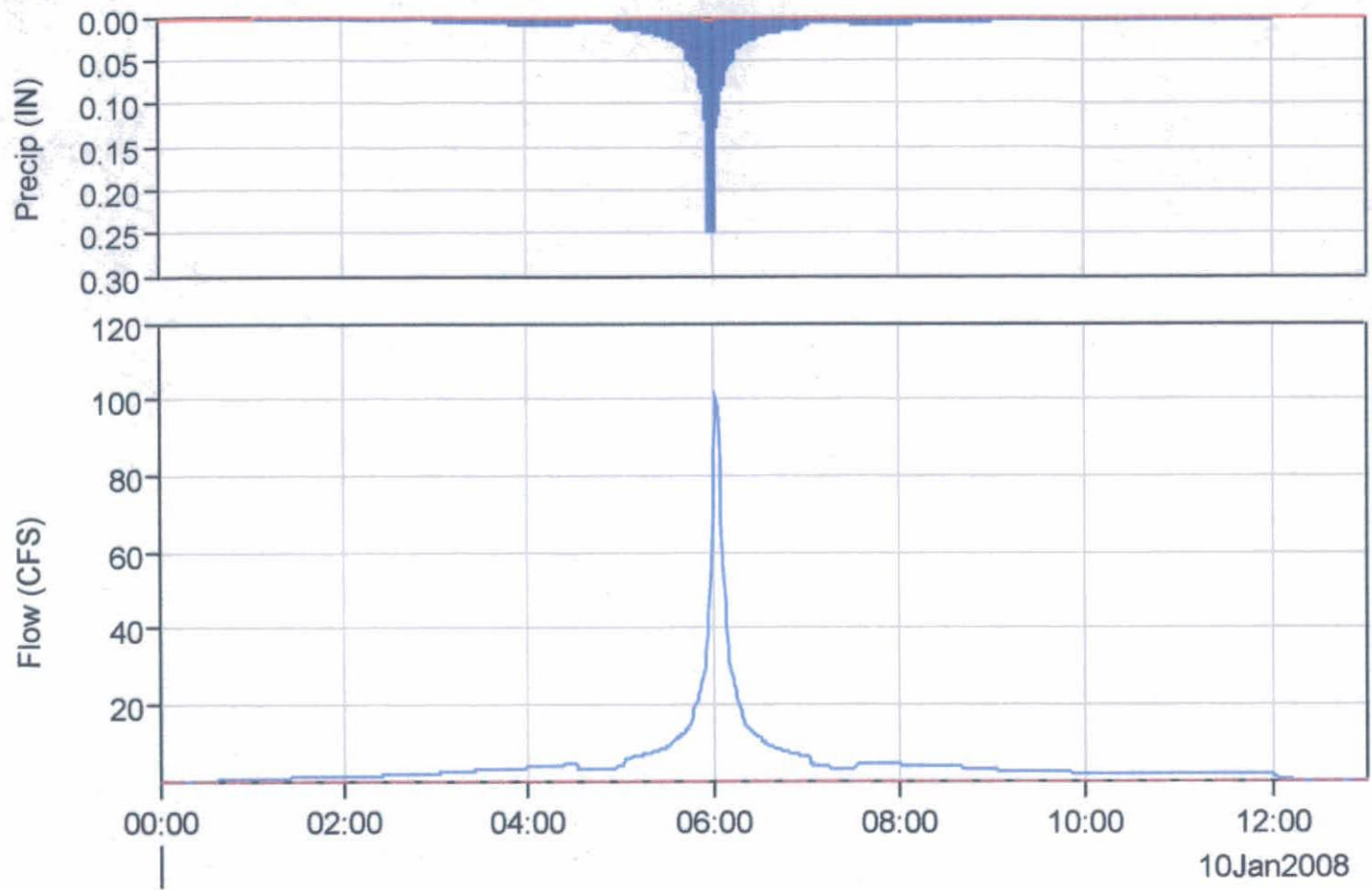
Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	100.1 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 06:03
Total Precipitation :	8.60 (IN)	Total Direct Runoff :	7.88 (IN)
Total Loss :	0.72 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	7.88 (IN)	Discharge :	7.88 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "50 yr - 12 hr"



- Run:50 YR - 12 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:50 YR - 12 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:50 YR - 12 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:50 YR - 12 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : Arturo García Simulation Run : 50 yr - 24 hr Subbasin: Fuera Proyecto-3

Start of Run : 10Jan2008, 00:00

Basin Model : Basin 1

End of Run : 10Jan2008, 13:00

Meteorologic Model : 50 yr

Compute Time : 09Apr2008, 12:37:30

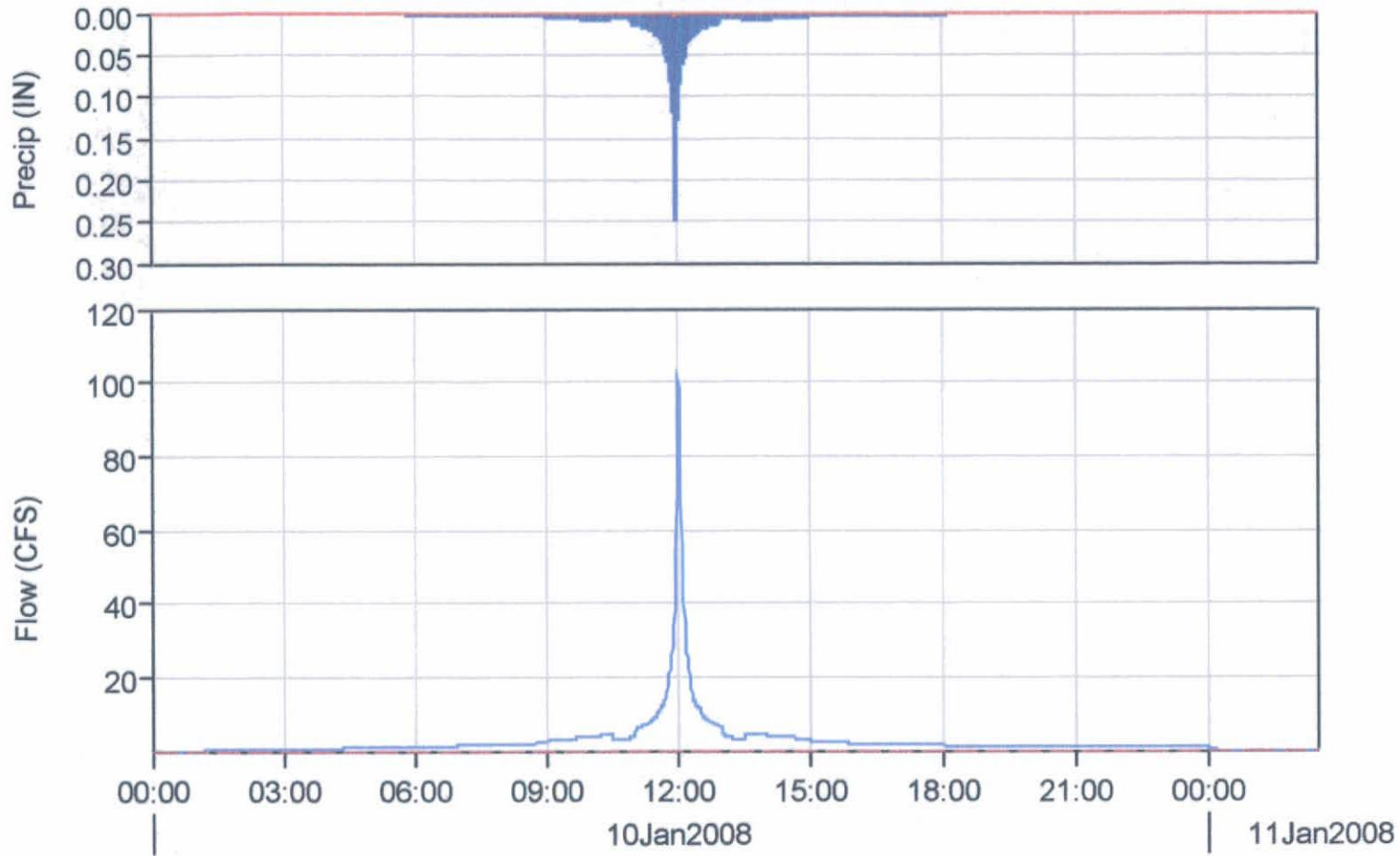
Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	100.6 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 12:03
Total Precipitation :	7.65 (IN)	Total Direct Runoff :	6.89 (IN)
Total Loss :	0.72 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	6.93 (IN)	Discharge :	6.89 (IN)

Subbasin Element "Fuera Proyecto-3" Results for Run "50 yr - 24 hr"



- Run:50 YR - 24 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:50 YR - 24 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:50 YR - 24 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:50 YR - 24 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : LAIF-GUAYNABO Simulation Run : 100 yr - 2 hr Subbasin: Fuera Proyecto-3

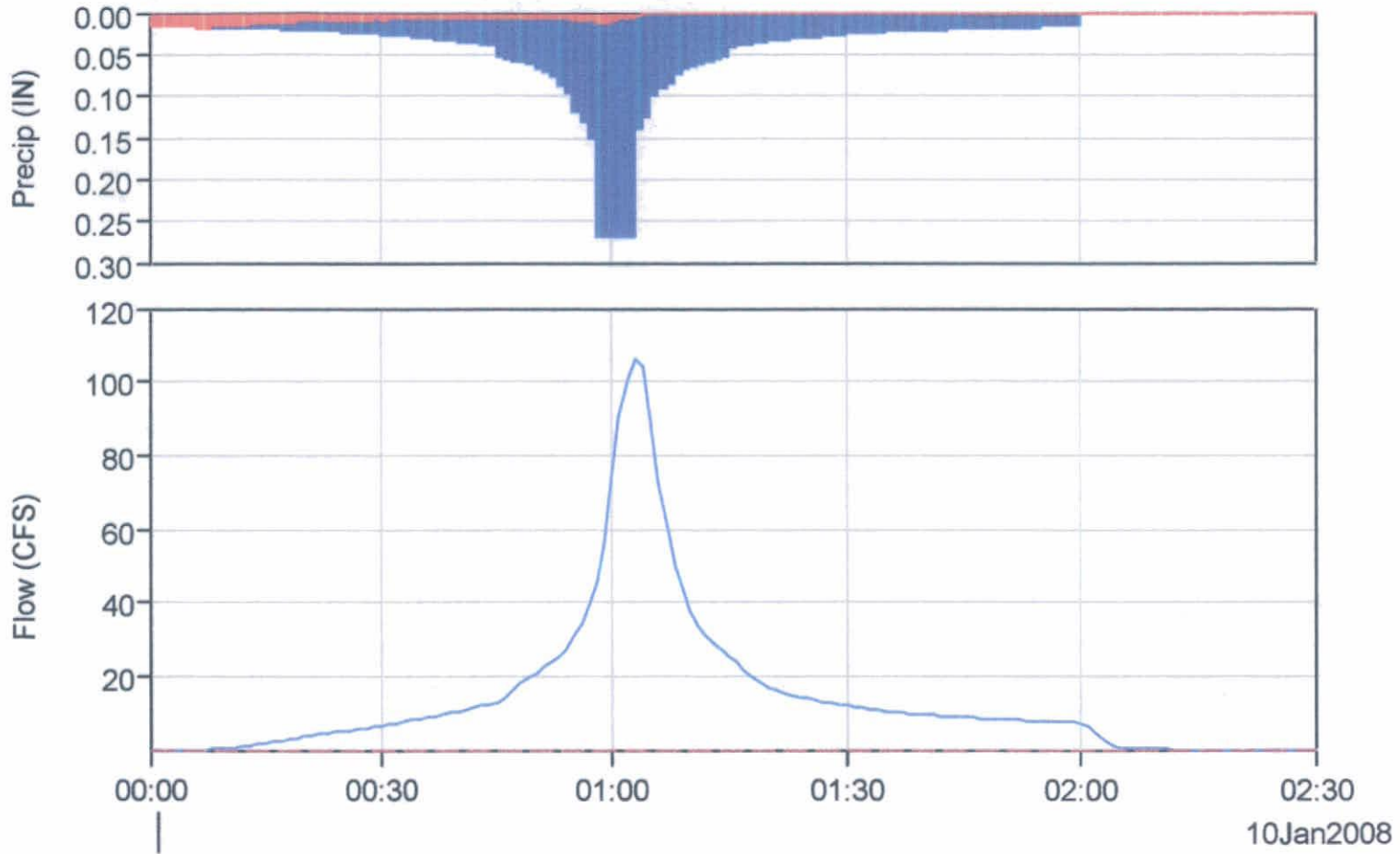
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 02:30	Meteorologic Model :	100 yr
Compute Time :	09Apr2008, 16:09:04	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	106.0 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:03
Total Precipitation :	5.60 (IN)	Total Direct Runoff :	4.90 (IN)
Total Loss :	0.70 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	4.90 (IN)	Discharge :	4.90 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "100 yr - 2 hr"



- Run:100 YR - 2 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:100 YR - 2 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:100 YR - 2 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:100 YR - 2 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : LAIF-GUAYNABO Simulation Run : 100 yr - 3 hr Subbasin: Fuera Proyecto-3

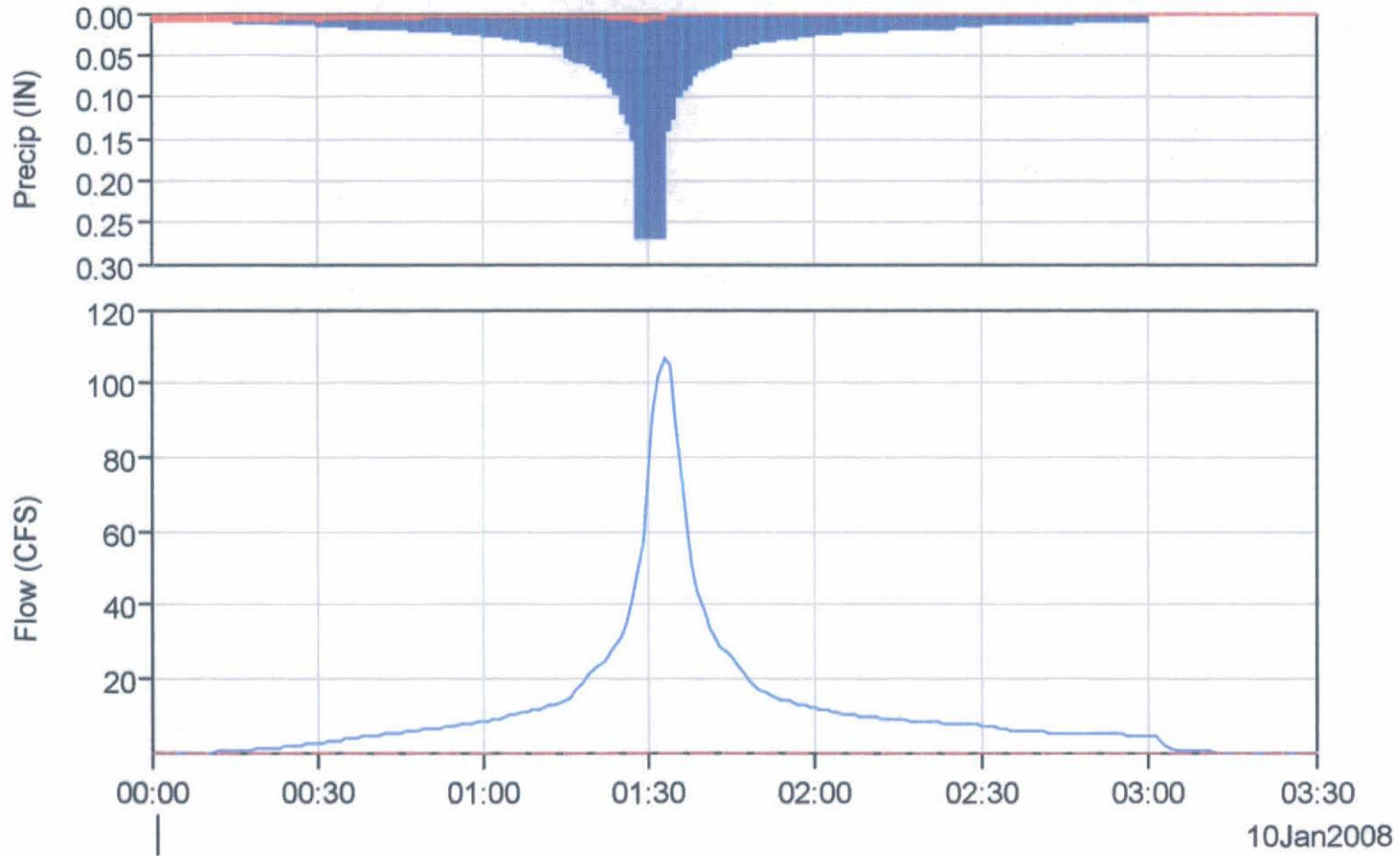
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 03:30	Meteorologic Model :	100 yr
Compute Time :	09Apr2008, 15:37:41	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	106.7 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:33
Total Precipitation :	6.30 (IN)	Total Direct Runoff :	5.59 (IN)
Total Loss :	0.71 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	5.59 (IN)	Discharge :	5.59 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "100 yr - 3 hr"



- Run: 100 YR - 3 HR Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 100 YR - 3 HR Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 100 YR - 3 HR Element: FUERA PROYECTO-3 Result: Outflow
- Run: 100 YR - 3 HR Element: FUERA PROYECTO-3 Result: Baseflow



Project : LAIF-GUAYNABO Simulation Run : 100 yr - 6 hr Subbasin: Fuera Proyecto-3

Start of Run : 10Jan2008, 00:00

Basin Model : Basin 1

End of Run : 10Jan2008, 07:00

Meteorologic Model : 100 yr

Compute Time : 09Apr2008, 15:24:15

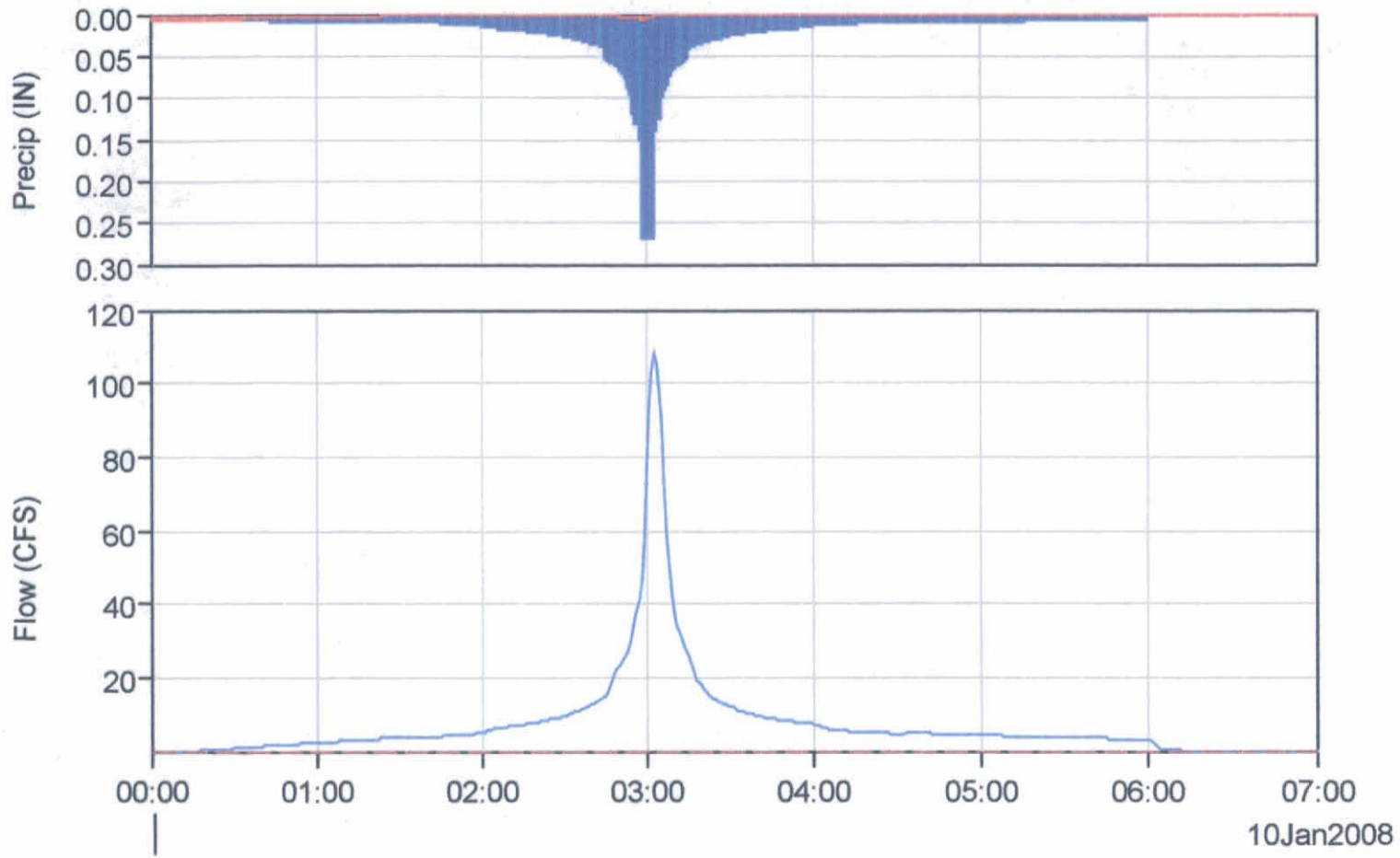
Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	107.9 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 03:03
Total Precipitation :	7.90 (IN)	Total Direct Runoff :	7.18 (IN)
Total Loss :	0.72 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	7.18 (IN)	Discharge :	7.18 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "100 yr - 6 hr"



- Run:100 YR - 6 HR Element:FUERA PROYECTO-3 Result:Incremental Precipitation
- Run:100 YR - 6 HR Element:FUERA PROYECTO-3 Result:Precipitation Loss
- Run:100 YR - 6 HR Element:FUERA PROYECTO-3 Result:Outflow
- Run:100 YR - 6 HR Element:FUERA PROYECTO-3 Result:Baseflow

Project : LAIF-GUAYNABO Simulation Run : 100 yr - 12 hr Subbasin: Fuera Proyecto-3

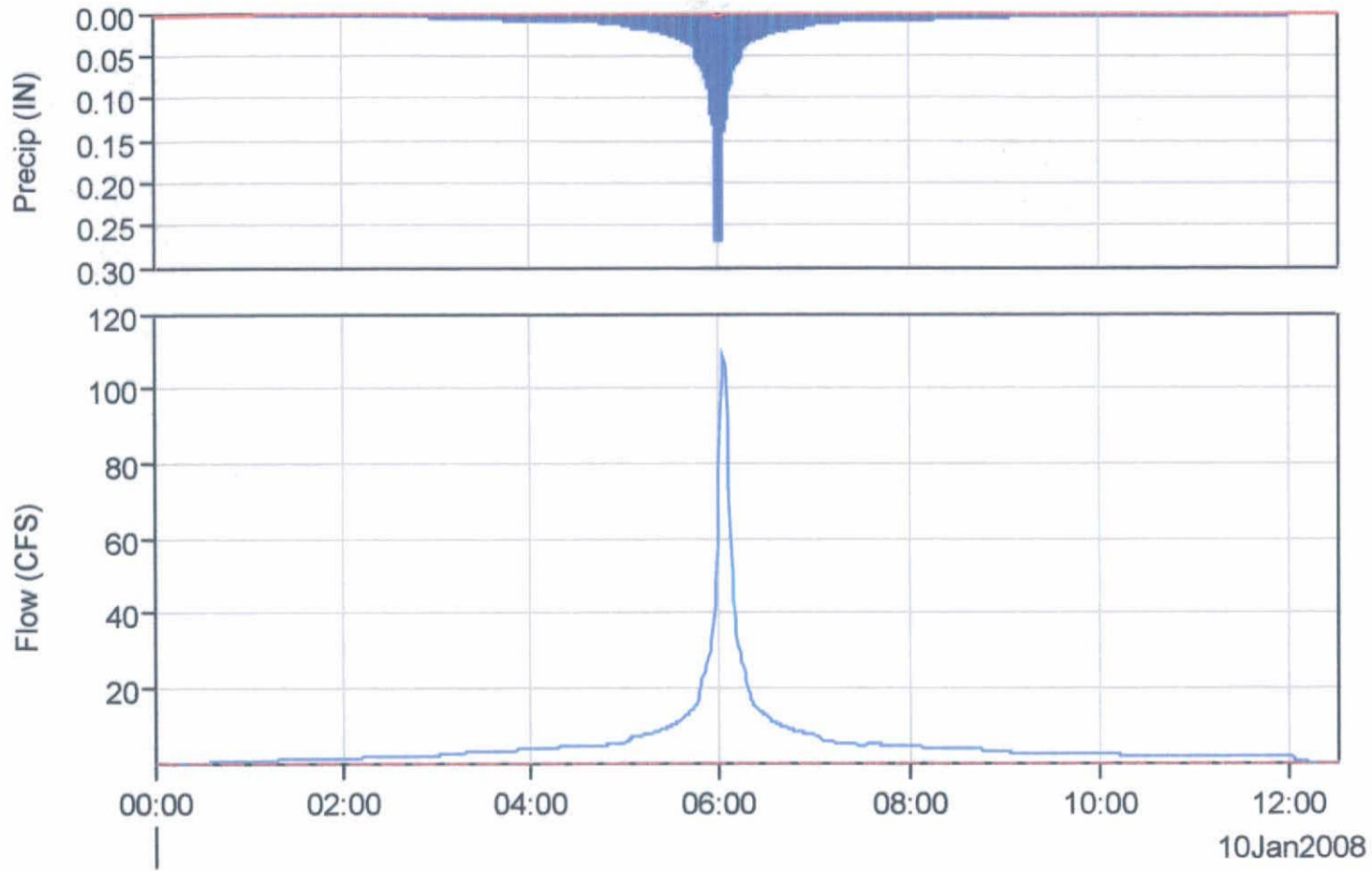
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 12:30	Meteorologic Model :	100 yr
Compute Time :	09Apr2008, 14:49:07	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	108.5 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 06:03
Total Precipitation :	9.50 (IN)	Total Direct Runoff :	8.77 (IN)
Total Loss :	0.73 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	8.77 (IN)	Discharge :	8.77 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "100 yr - 12 hr"



- Run: 100 YR - 12 HR Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 100 YR - 12 HR Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 100 YR - 12 HR Element: FUERA PROYECTO-3 Result: Outflow
- Run: 100 YR - 12 HR Element: FUERA PROYECTO-3 Result: Baseflow

Project : Arturo García Simulation Run : 100 yr - 24 hr Subbasin: Fuera Proyecto-3

Start of Run : 10Jan2008, 00:00

Basin Model : Basin 1

End of Run : 11Jan2008, 02:30

Meteorologic Model : 100 yr

Compute Time : 09Apr2008, 14:16:18

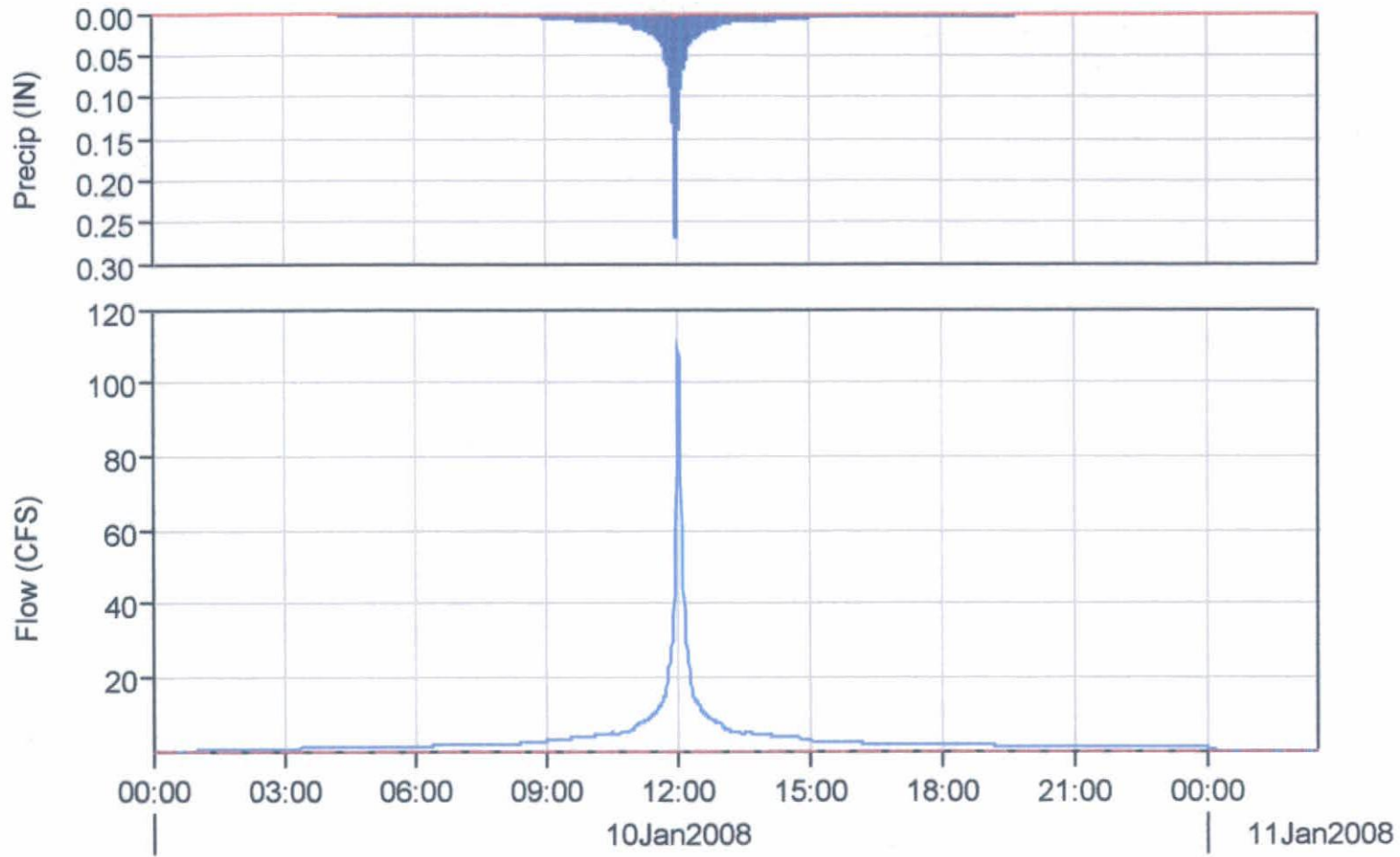
Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	109.0 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 12:03
Total Precipitation :	11.40 (IN)	Total Direct Runoff :	10.67 (IN)
Total Loss :	0.73 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	10.67 (IN)	Discharge :	10.67 (IN)

### Subbasin Element "Fuera Proyecto-3" Results for Run "100 yr - 24 hr"



- Run: 100 YR - 24 HR Element: FUERA PROYECTO-3 Result: Incremental Precipitation
- Run: 100 YR - 24 HR Element: FUERA PROYECTO-3 Result: Precipitation Loss
- Run: 100 YR - 24 HR Element: FUERA PROYECTO-3 Result: Outflow
- Run: 100 YR - 24 HR Element: FUERA PROYECTO-3 Result: Baseflow

SUBBASIN: FUERA PROYECTO 4

Project : Arturo García Simulation Run : 2 yr - 2 hr Subbasin: Fuera Proyecto-4

Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 02:30 Meteorologic Model : 2 yr  
Compute Time : 09Apr2008, 09:00:46 Control Specifications : Control 1

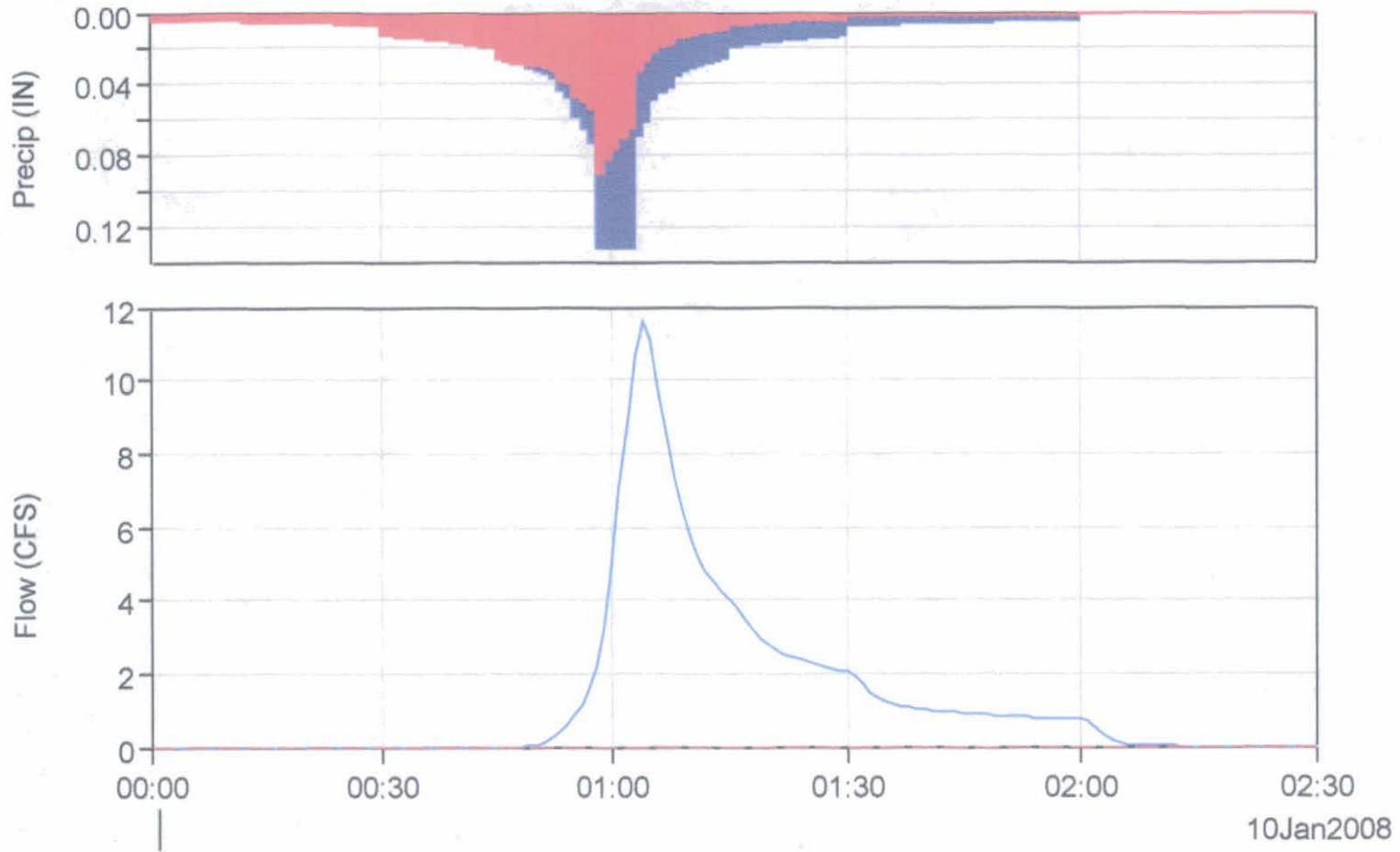
Volume Units : IN

#### Computed Results

Peak Discharge :	11.6 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:04
Total Precipitation :	2.51 (IN)	Total Direct Runoff :	0.89 (IN)
Total Loss :	1.61 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	0.89 (IN)	Discharge :	0.89 (IN)



Subbasin Element "Fuera Proyecto-4" Results for Run "2 yr - 2 hr"



- Run:2 YR - 2 HR Element:FUERA PROYECTO-4 Result:Incremental Precipitation
- Run:2 YR - 2 HR Element:FUERA PROYECTO-4 Result:Precipitation Loss
- Run:2 YR - 2 HR Element:FUERA PROYECTO-4 Result:Outflow
- Run:2 YR - 2 HR Element:FUERA PROYECTO-4 Result:Baseflow

Project : Arturo García Simulation Run : 2 yr - 3 hr Subbasin: Fuera Proyecto-4

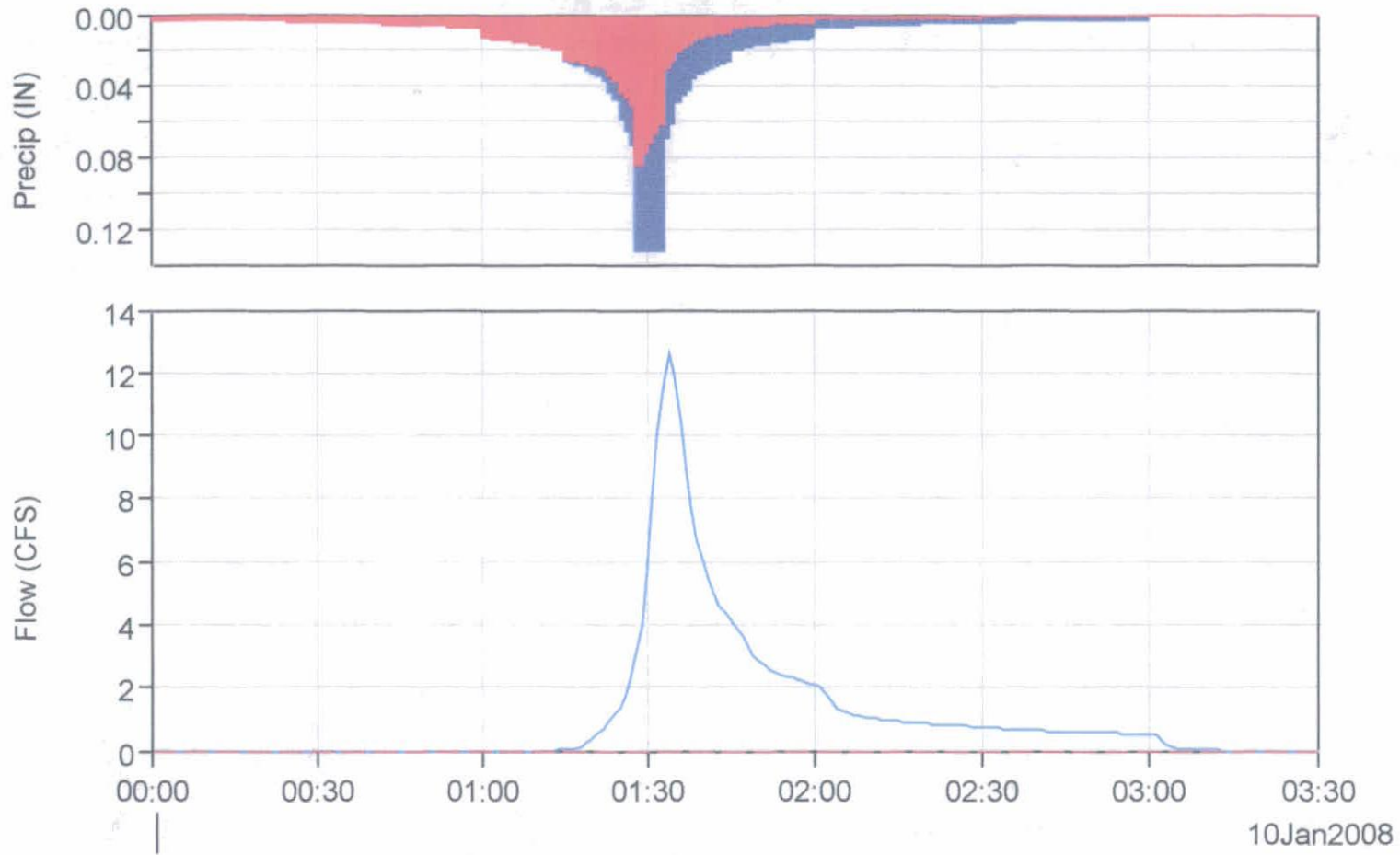
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 03:30 Meteorologic Model : 2 yr  
Compute Time : 09Apr2008, 08:42:38 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	12.6 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:34
Total Precipitation :	2.73 (IN)	Total Direct Runoff :	1.05 (IN)
Total Loss :	1.68 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	1.05 (IN)	Discharge :	1.05 (IN)

### Subbasin Element "Fuera Proyecto-4" Results for Run "2 yr - 3 hr"



- Run:2 YR - 3 HR Element:FUERA PROYECTO-4 Result:Incremental Precipitation
- Run:2 YR - 3 HR Element:FUERA PROYECTO-4 Result:Precipitation Loss
- Run:2 YR - 3 HR Element:FUERA PROYECTO-4 Result:Outflow
- Run:2 YR - 3 HR Element:FUERA PROYECTO-4 Result:Baseflow

Project : Arturo García Simulation Run : 2 yr - 6 hr Subbasin: Fuera Proyecto-4

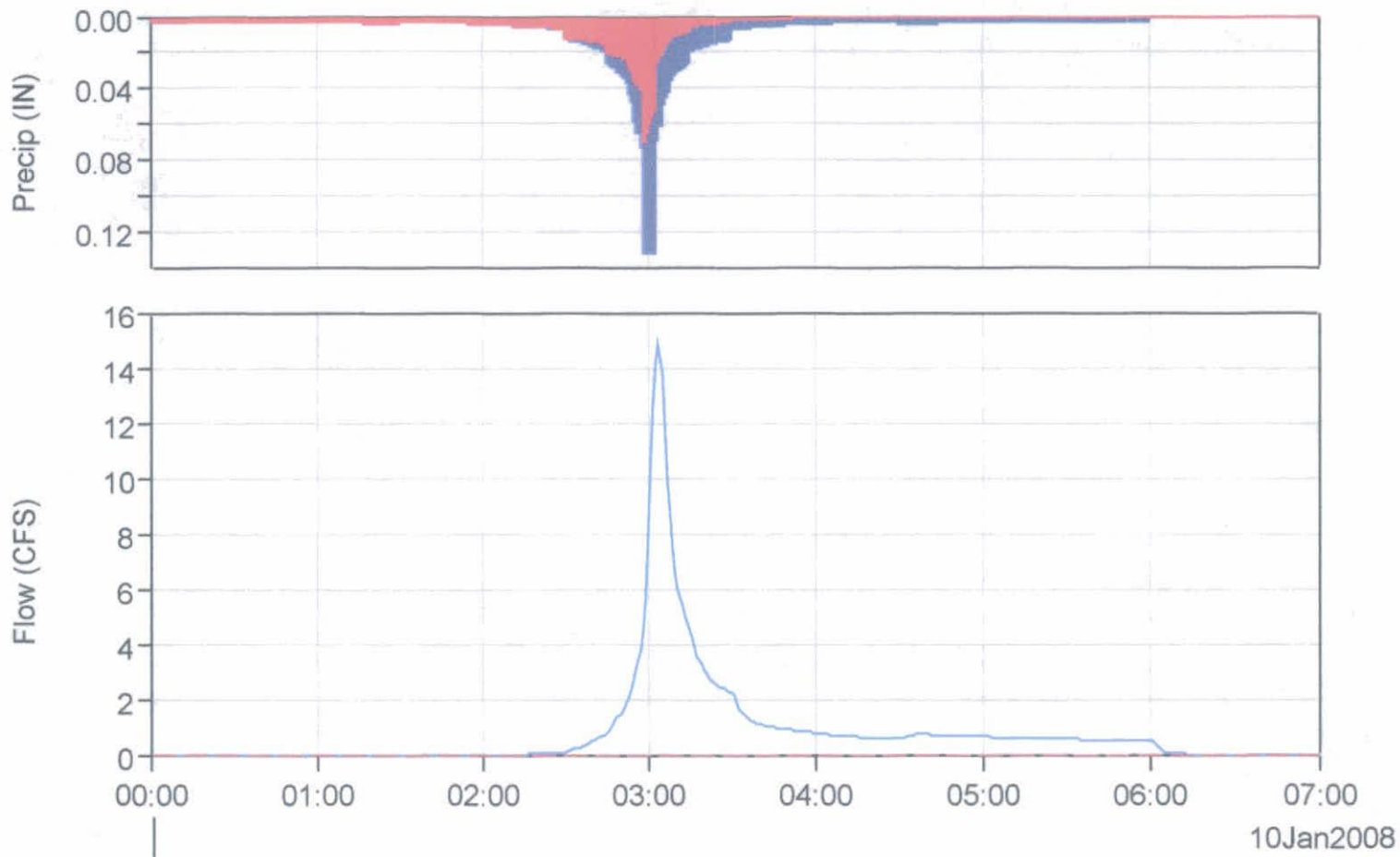
Start of Run :	10Jan2008, 00:00	Basin Model :	Basin 1
End of Run :	10Jan2008, 07:00	Meteorologic Model :	2 yr
Compute Time :	09Apr2008, 08:27:11	Control Specifications :	Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	14.8 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 03:04
Total Precipitation :	3.34 (IN)	Total Direct Runoff :	1.51 (IN)
Total Loss :	1.83 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	1.51 (IN)	Discharge :	1.51 (IN)

### Subbasin Element "Fuera Proyecto-4" Results for Run "2 yr - 6 hr"



- Run:2 YR - 6 HR Element:FUERA PROYECTO-4 Result:Incremental Precipitation
- Run:2 YR - 6 HR Element:FUERA PROYECTO-4 Result:Precipitation Loss
- Run:2 YR - 6 HR Element:FUERA PROYECTO-4 Result:Outflow
- Run:2 YR - 6 HR Element:FUERA PROYECTO-4 Result:Baseflow

Project : Arturo García Simulation Run : 2 yr - 12 hr Subbasin: Fuera Proyecto-4

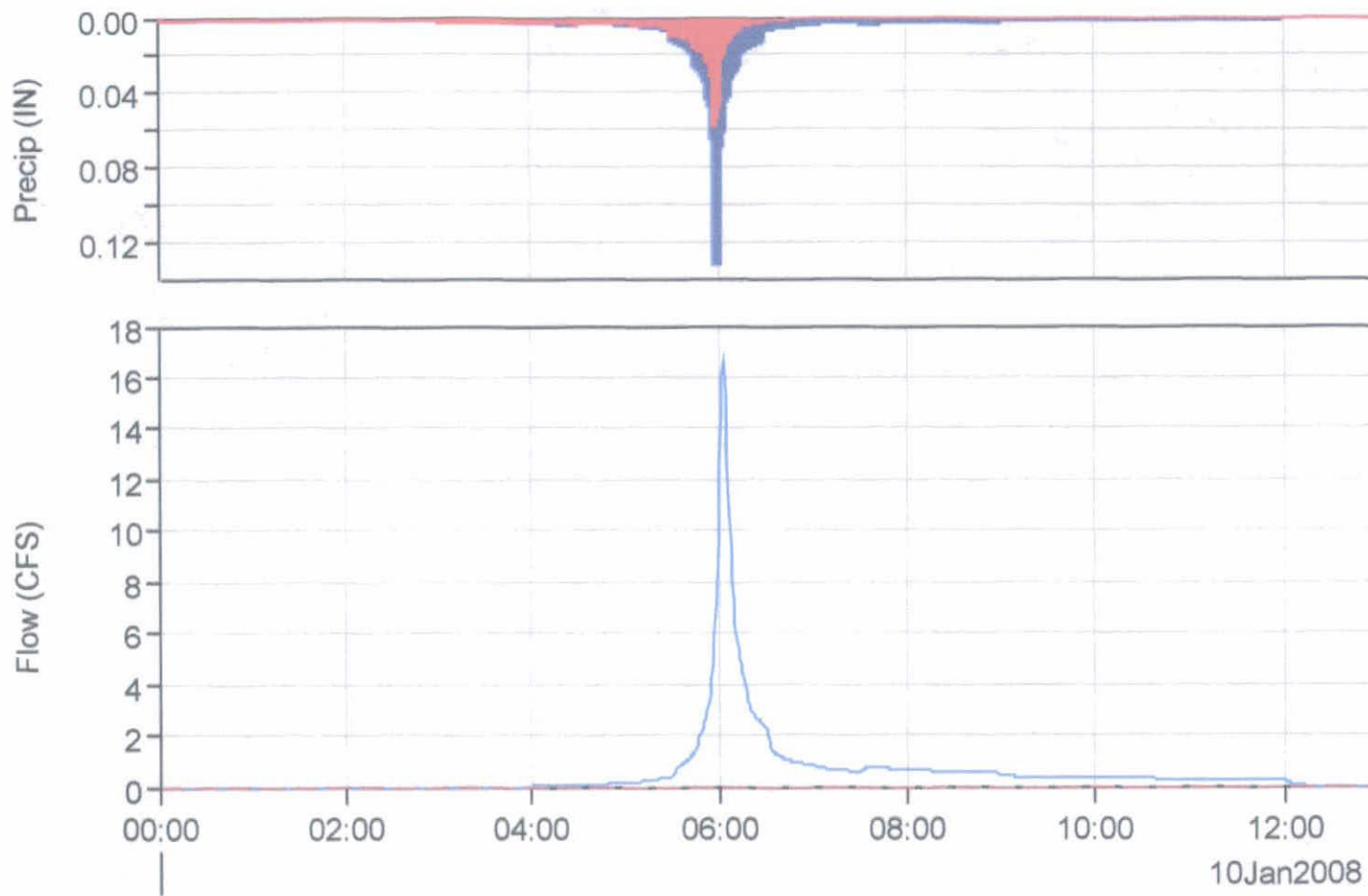
Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 13:00 Meteorologic Model : 2 yr  
Compute Time : 08Apr2008, 19:25:40 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	16.5 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 06:04
Total Precipitation :	3.96 (IN)	Total Direct Runoff :	2.01 (IN)
Total Loss :	1.95 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	2.01 (IN)	Discharge :	2.01 (IN)

### Subbasin Element "Fuera Proyecto-4" Results for Run "2 yr - 12 hr"



- Run:2 YR - 12 HR Element:FUERA PROYECTO-4 Result:Incremental Precipitation
- Run:2 YR - 12 HR Element:FUERA PROYECTO-4 Result:Precipitation Loss
- Run:2 YR - 12 HR Element:FUERA PROYECTO-4 Result:Outflow
- Run:2 YR - 12 HR Element:FUERA PROYECTO-4 Result:Baseflow

Project : Arturo García Simulation Run : 2 yr - 24 hr Subbasin: Fuera Proyecto-4

Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 11Jan2008, 02:30 Meteorologic Model : 2 yr  
Compute Time : 08Apr2008, 19:07:56 Control Specifications : Control 1

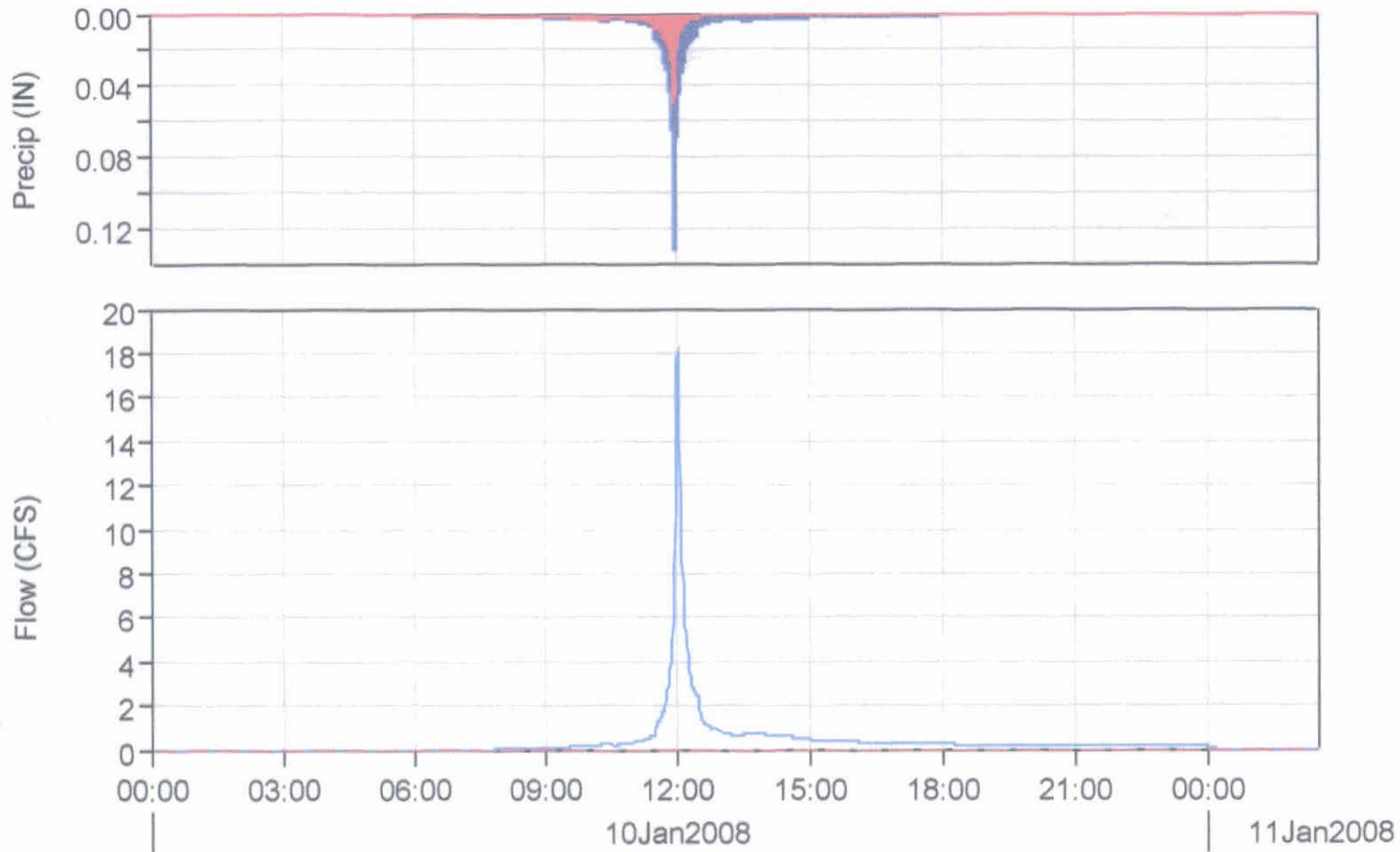
Volume Units : IN

#### Computed Results

Peak Discharge :	18.0 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 12:04
Total Precipitation :	4.62 (IN)	Total Direct Runoff :	2.56 (IN)
Total Loss :	2.06 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	2.56 (IN)	Discharge :	2.56 (IN)



### Subbasin Element "Fuera Proyecto-4" Results for Run "2 yr - 24 hr"



- Run:2 YR - 24 HR Element:FUERA PROYECTO-4 Result:Incremental Precipitation
- Run:2 YR - 24 HR Element:FUERA PROYECTO-4 Result:Precipitation Loss
- Run:2 yr - 24 hr Element:FUERA PROYECTO-4 Result:Outflow
- Run:2 YR - 24 HR Element:FUERA PROYECTO-4 Result:Baseflow

Project : Arturo García Simulation Run : 5 yr - 2 hr Subbasin: Fuera Proyecto-4

Start of Run : 10Jan2008, 00:00 Basin Model : Basin 1  
End of Run : 10Jan2008, 02:30 Meteorologic Model : 5 yr  
Compute Time : 08Apr2008, 18:31:16 Control Specifications : Control 1

Volume Units : IN

#### Computed Results

Peak Discharge :	19.7 (CFS)	Date/Time of Peak Discharge :	10Jan2008, 01:04
Total Precipitation :	3.46 (IN)	Total Direct Runoff :	1.60 (IN)
Total Loss :	1.85 (IN)	Total Baseflow :	0.00 (IN)
Total Excess :	1.60 (IN)	Discharge :	1.60 (IN)