Junction Element "Salida 5" Results for Run "25 yr - 24 hr"
Project: Arturo Garcia  Simulation Run: 50 yr - 2 hr  Junction: Salida 5

Start of Run: 10Jan2008, 00:00  Basin Model: Basin 1
End of Run: 10Jan2008, 02:30  Meteorologic Model: 50 yr
Compute Time: 09Apr2008, 13:54:21  Control Specifications: Control 1

Volume Units: IN

Computed Results

Peak Outflow: 106.3 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 01:04
Total Outflow: 2.68 (IN)
Project:  Arturo Garcia  Simulation Run:  50 yr - 3 hr  Junction:  Salida 5
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 Outflow:  111.4 (CFS)  Date/Time of Peak Outflow:  10Jan2008, 01:34
Total Outflow:  3.05 (IN)
Junction Element "Salida 5" Results for Run "50 yr - 3 hr"

Run: 50 yr - 3 HR  Element: SALIDA 5  Result: Outflow
Run: 50 yr - 3 HR  Element: Proyecto-3-2  Result: Outflow
Run: 50 yr - 3 HR  Element: Proyecto-3-1  Result: Outflow
Run: 50 yr - 3 HR  Element: Proyecto-3  Result: Outflow
Project: Arturo Garcia  Simulation Run: 50 yr - 6 hr  Junction: Salida 5
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 Outflow: 125.0 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 03:04
Total Outflow: 4.40 (IN)
Project: Arturo García  Simulation Run: 50 yr - 12 hr  Junction: Salida 5
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 Outflow: 134.1 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 06:04
Total Outflow: 5.76 (IN)
Project: Arturo Garcia  Simulation Run: 50 yr - 24 hr  Junction: Salida 5
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 Outflow: 141.0 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 12:04
Total Outflow: 4.84 (IN)
Junction Element "Salida 5" Results for Run "50 yr - 24 hr"

Run: 50 YR - 24 HR Element: SALIDA 5 Result: Outflow
Run: 50 yr - 24 hr Element: Proyecto-3-2 Result: Outflow
Run: 50 yr - 24 hr Element: Proyecto-3-1 Result: Outflow
Run: 50 yr - 24 hr Element: Proyecto-3 Result: Outflow
Project: LAIF-GUAYNABO Simulation Run: 100 yr - 2 hr Junction: Salida 5

Start of Run: 10Jan2008, 00:00
End of Run: 10Jan2008, 02:30
Compute Time: 09Apr2008, 15:52:39

Basin Model: Basin 1
Meteorologic Model: 100 yr
Control Specifications: Control 1

Volume Units: IN

Computed Results

Peak Outflow: 121.0 (CFS) Date/Time of Peak Outflow: 10Jan2008, 01:04
Total Outflow: 3.09 (IN)
Junction Element "Salida 5" Results for Run "100 yr - 2 hr"
Project: LAIF-GUAYNABO  Simulation Run: 100 yr - 3 hr  Junction: Salida 5

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 Outflow: 128.3 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 01:34
Total Outflow: 3.70 (IN)
Junction Element "Salida 5" Results for Run "100 yr - 3 hr"

Flow (CFS)

Run: 100 yr - 3 hr Element: Proyecto-3-1 Result: Outflow
Run: 100 yr - 3 hr Element: Proyecto-3-2 Result: Outflow
Run: 100 yr - 3 HR Element: SALIDA 5 Result: Outflow
Run: 100 yr - 3 hr Element: Proyecto-3 Result: Outflow
Project: LAIF-GUAYNABO  Simulation Run: 100 yr - 6 hr  Junction: Salida 5
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 Outflow: 140.8 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 03:04
Total Outflow: 5.12 (IN)
Project: LAIF-GUAYNABO  Simulation Run: 100 yr - 12 hr  Junction: Salida 5
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 Outflow: 149.5 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 06:04
Total Outflow: 6.59 (IN)
Junction Element "Salida 5" Results for Run "100 yr - 12 hr"
Project: Arturo García  Simulation Run: 100 yr - 24 hr  Junction: Salida 5
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 Outflow: 156.7 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 12:04
Total Outflow: 8.38 (IN)
Junction Element "Salida 5" Results for Run "100 yr - 24 hr"

Run: 100 yr - 24 hr Element: SALIDA 5 Result: Outflow
Run: 100 yr - 24 hr Element: Proyecto-3-1 Result: Outflow
Run: 100 yr - 24 hr Element: Proyecto-3-2 Result: Outflow
Run: 100 yr - 24 hr Element: Proyecto-3 Result: Outflow
SALIDA 6
Project: Arturo Garcia  Simulation Run: 2 yr - 2 hr  Junction: Salida 6
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

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<td>Total Outflow</td>
<td>1.16 (IN)</td>
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</tbody>
</table>
Junction Element "Salida 6" Results for Run "2 yr - 2 hr"

Flow (CFS)

0:00:00 00:30 01:00 01:30 02:00 02:30
10 Jan 2008

Run:2 YR - 2 HR Element SALIDA 6 Result:Outflow
Run:2 yr - 2 hr Element:zReach-4 Result:Outflow
Run:2 yr - 2 hr Element:Proyecto-5 Result:Outflow
Project: Arturo Garcia  Simulation Run: 2 yr - 3 hr  Junction: Salida 6
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 Outflow: 71.2 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 01:35
Total Outflow: 1.33 (IN)
Junction Element "Salida 6" Results for Run "2 yr - 3 hr"

Run: 2 yr - 3 hr Element: SALIDA 6 Result: Outflow
Run: 2 yr - 3 hr Element: zReach-4 Result: Outflow
Run: 2 yr - 3 hr Element: Proyecto-5 Result: Outflow

Flow (CFS)

00:00 00:30 01:00 01:30 02:00 02:30 03:00 03:30

10 Jan 2008
Project: Arturo García  Simulation Run: 2 yr - 6 hr  Junction: Salida 6
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 Outflow: 81.0 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 03:05
Total Outflow: 1.83 (IN)
Junction Element "Salida 6" Results for Run "2 yr - 6 hr"

Run: 2 YR - 6 HR Element: SALIDA 6 Result: Outflow
Run: 2 YR - 6 HR Element: Proyecto-5 Result: Outflow
Run: 2 yr - 6 hr Element: zReach-4 Result: Outflow
Project: Arturo Garcia  Simulation Run: 2 yr - 12 hr  Junction: Salida 6
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 Outflow: 88.4 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 06:05
Total Outflow: 2.35 (IN)
Project: Arturo García
Simulation Run: 2 yr 24 hr
Junction: Salida 6

Start of Run: 10Jan2008, 00:00
End of Run: 11Jan2008, 02:30
Compute Time: 08Apr2008, 19:07:56

Volume Units: IN

Computed Results

Peak Outflow: 94.5 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 12:05
Total Outflow: 2.93 (IN)
Junction Element "Salida 6" Results for Run "2 yr - 24 hr"

Run: 2 yr - 24 hr Element: SALIDA 6 Result: Outflow
Run: 2 yr - 24 hr Element: Proyecto-5 Result: Outflow
Run: 2 yr - 24 hr Element: Reach-4 Result: Outflow
Project: Arturo García  Simulation Run: 5 yr - 2 hr  Junction: Salida 6
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**

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<th>Description</th>
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</table>
Project: Arturo Garcia  Simulation Run:  5 yr - 3 hr  Junction: Salida 6
Start of Run:  10Jan2008, 00:00  Basin Model:  Basin 1
End of Run:  10Jan2008, 04:00  Meteorologic Model:  5 yr
Compute Time:  08Apr2008, 17:55:32  Control Specifications:  Control 1

Volume Units:  IN

Computed Results

**Peak Outflow:**  110.5 (CFS)  **Date/Time of Peak Outflow:**  10Jan2008, 01:35
**Total Outflow:**  2.24 (IN)
Project: Arturo García  Simulation Run:  5 yr - 6 hr  Junction:  Salida 6
Start of Run:  10Jan2008, 00:00  Basin Model:  Basin 1
End of Run:  10Jan2008, 08:00  Meteorologic Model:  5 yr
Compute Time:  08Apr2008, 17:36:19  Control Specifications:  Control 1
Volume Units:  IN

Computed Results

Peak Outflow:  120.4 (CFS)  Date/Time of Peak Outflow:  10Jan2008, 03:05
Total Outflow:  2.91 (IN)
Junction Element "Salida 6" Results for Run "5 yr - 6 hr"

Flow (CFS)

Run: 5 yr - 6 hr Element: SALIDA 6 Result: Outflow
Run: 5 yr - 6 hr Element: zReach-4 Result: Outflow
Run: 5 yr - 6 hr Element: Proyecto-5 Result: Outflow

10 Jan 2008
Project: Arturo Garcia  Simulation Run: 5 yr - 12 hr  Junction: Salida 6
Start of Run: 10Jan2008, 00:00  Basin Model: Basin 1
End of Run: 10Jan2008, 13:00  Meteorologic Model: 5 yr
Compute Time: 08Apr2008, 17:20:18  Control Specifications: Control 1

Volume Units: IN

Computed Results

Peak Outflow: 129.4 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 06:05
Total Outflow: 3.78 (IN)
Junction Element "Salida 6" Results for Run "5 yr - 12 hr"

Run: 5 YR - 12 HR Element: SALIDA 6 Result: Outflow
Run: 5 yr - 12 hr Element: Reach-4 Result: Outflow
Run: 5 yr - 12 hr Element: Proyecto-5 Result: Outflow

Flow (CFS)

00:00 02:00 04:00 06:00 08:00 10:00 12:00
10 Jan 2008
Project: Arturo Garcia  Simulation Run: 5 yr - 24 hr  Junction: Salida 6

Start of Run: 10Jan2008, 00:00  Basin Model: Basin 1
End of Run: 11Jan2008, 03:00  Meteorologic Model: 5 yr
Compute Time: 08Apr2008, 16:52:48  Control Specifications: Control 1

Volume Units: IN

Computed Results

Peak Outflow: 135.3 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 12:05
Total Outflow: 4.58 (IN)
Junction Element "Salida 6" Results for Run "5 yr - 24 hr"

Run: 5 YR - 24 HR Element: SALIDA 6 Result: Outflow
Run: 5 yr - 24 hr Element: Reach-4 Result: Outflow
Run: 5 yr - 24 hr Element: Proyecto-5 Result: Outflow
Project: Arturo Garcia  Simulation Run: 10 yr - 2 hr  Junction: Salida 6
Start of Run: 10Jan2008, 00:00  Basin Model: Basin 1
End of Run: 10Jan2008, 03:00  Meteorologic Model: 10 yr
Compute Time: 08Apr2008, 16:40:39  Control Specifications: Control 1

Volume Units: IN

Computed Results

Peak Outflow: 129.9 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 01:05
Total Outflow: 2.43 (IN)
Junction Element "Salida 6" Results for Run "10 yr - 2 hr"
Project: Arturo Garcia  Simulation Run: 10 yr - 3 hr  Junction: Salida 6
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 Outflow: 137.4 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 01:35
Total Outflow: 2.87 (IN)
Junction Element "Salida 6" Results for Run "10 yr - 3 hr"

Flow (CFS)

0:00:00 to 04:00:00

10Jan2008
Project: Arturo Garcia  Simulation Run: 10 yr - 6 hr  Junction: Salida 6
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

Computation Results

Peak Outflow: 147.7 (CFS)  Date/Time of Peak Outflow: 10Jan2008, 03:05
Total Outflow: 3.87 (IN)
Junction Element "Salida 6" Results for Run "10 yr - 6 hr"

Flow (CFS)

0:00 01:00 02:00 03:00 04:00 05:00 06:00 07:00 08:00 09:00

10 Jan 2008

- Run: 10 YR - 6 HR Element: SALIDA 6 Result: Outflow
- Run: 10 yr - 6 hr Element: Proyecto-5 Result: Outflow
- Run: 10 yr - 6 hr Element: zReach-4 Result: Outflow
Project: Arturo García  Simulation Run: 10 yr - 12 hr  Junction: Salida 6
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

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<thead>
<tr>
<th>Computed Results</th>
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<tbody>
<tr>
<td>Peak Outflow: 156.6 (CFS) Date/Time of Peak Outflow: 10Jan2008, 06:05</td>
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<td>Total Outflow: 4.67 (IN)</td>
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Junction Element "Salida 6" Results for Run "10 yr - 12 hr"

Run: 10 yr - 12 hr Element: SALIDA 6 Result: Outflow
Run: 10 yr - 12 hr Element: Proyecto-5 Result: Outflow
Run: 10 yr - 12 hr Element: Reach-4 Result: Outflow