

TIEMPO (hr)	GASTO DE ENTRADA (m3/s)	ELEVACIÓN (msmn)	GASTO DE SALIDA (m3/s)
0	423.289	1623.44	0
1	428.493	1623.54	7.888
2	419.82	1623.64	21.741
3	411.148	1623.73	38.387
4	428.493	1623.81	57.102
5	445.838	1623.9	77.925
6	438.9	1623.98	99.686
7	457.98	1624.06	122.01
8	477.059	1624.14	145.406
9	496.98	1624.21	169.729
10	517.088	1624.29	194.811
11	615.32	1624.37	223.661
12	730.332	1624.47	260.045
13	980.797	1624.6	310.777
14	971.628	1624.74	370.213
15	962.459	1624.87	425.945
16	962.459	1624.98	477.904
17	928.119	1625.08	524.477
18	1104.579	1625.18	574.887
19	1260.453	1625.31	638.856
20	1457.051	1625.46	716.905
21	1685.798	1625.63	812.633
22	1746.349	1625.82	916.936
23	1827.084	1625.99	1020.302
24	1858.48	1626.16	1120.561
25	1889.877	1626.31	1214.433
26	1921.274	1626.45	1302.131
27	1921.274	1626.57	1381.877
28	1921.274	1626.67	1452.229
29	2183.988	1626.79	1531.938
30	2522.951	1626.95	1642.545
31	2347.746	1627.1	1750.172
32	2193.565	1627.2	1821.581
33	2193.565	1627.27	1873.205
34	2193.565	1627.33	1917.9
35	2116.942	1627.37	1951.038
36	2040.319	1627.4	1968.862
37	1975.096	1627.41	1974.238
38	1921.274	1627.4	1970.501
39	1867.451	1627.39	1959.67
40	1813.628	1627.36	1942.872
41	1773.26	1627.34	1921.874
42	1732.893	1627.3	1898.252
43	1683.107	1627.27	1871.682
44	1633.321	1627.23	1841.941
45	1583.535	1627.18	1809.525
46	1533.748	1627.13	1774.925
47	1483.962	1627.08	1738.364
48	1434.176	1627.03	1700.149
49	1384.39	1626.97	1660.582
50	1334.603	1626.92	1619.877
51	1298.963	1626.86	1579.171
52	1265.038	1626.8	1539.484
53	1232.946	1626.74	1500.883
54	1200.854	1626.69	1463.435
55	1168.763	1626.63	1426.877
56	1136.671	1626.58	1391.114
57	1104.579	1626.53	1356.058
58	1072.488	1626.48	1321.62
59	1679.07	1626.49	1329.363
60	1436.867	1626.53	1358.472
61	1237.531	1626.53	1355.415
62	1253.576	1626.51	1341.286
63	1269.622	1626.49	1331.042
64	1285.668	1626.48	1324.173
65	1301.714	1626.47	1320.265
66	1265.038	1626.47	1315.485
67	1228.361	1626.45	1306.657
68	1191.685	1626.43	1294.284
69	1155.009	1626.41	1278.794

VOLUMEN TOTAL DE ENTRADA (Mm3)	2357.702
VOLUMEN TOTAL DE SALIDA (Mm3)	2342.432
GASTO MÁXIMO DE ENTRADA (m3/s)	5700
GASTO MÁXIMO DE SALIDA (m3/s)	5076.3

70	1118.333	1626.38	1260.696
71	1097.703	1626.35	1241.356
72	1077.072	1626.32	1221.884
73	1056.442	1626.29	1202.359
74	1035.811	1626.26	1182.786
75	1015.181	1626.23	1163.168
76	994.551	1626.2	1143.507
77	973.92	1626.16	1123.808
78	939.565	1626.13	1103.246
79	888.055	1626.09	1079.978
80	836.545	1626.05	1053.398
81	785.035	1626	1024.035
82	733.525	1625.95	992.195
83	756.418	1625.9	962.772
84	1127.502	1625.89	960.764
85	1028.935	1625.92	974.564
86	882.332	1625.91	972.115
87	842.268	1625.89	959.044
88	802.205	1625.86	942.823
89	910.949	1625.85	932.794
90	985.382	1625.85	934.712
91	1028.935	1625.86	943.322
92	1072.488	1625.89	956.036
93	1077.072	1625.91	970.1
94	1081.657	1625.93	983.077
95	1090.826	1625.95	995.386
96	1099.995	1625.97	1007.381
97	1136.671	1626	1020.741
98	1173.347	1626.02	1036.953
99	1210.024	1626.05	1055.765
100	1164.178	1626.08	1071.713
101	1118.333	1626.09	1080.127
102	1072.488	1626.1	1081.917
103	1126.192	1626.1	1084.081
104	1179.896	1626.11	1092.601
105	1233.601	1626.14	1106.627
106	1287.306	1626.17	1125.621
107	1346.521	1626.21	1149.364
108	1425.334	1626.25	1178.869
109	1504.146	1626.31	1214.744
110	1463.778	1626.36	1248.626
111	1423.411	1626.4	1273.276
112	1645.431	1626.45	1306.895
113	1867.451	1626.54	1364.996
114	2522.951	1626.7	1474.256
115	2464.549	1626.9	1609.817
116	2406.147	1627.06	1721.615
117	2686.475	1627.22	1835.443
118	3022.869	1627.41	1978.432
119	3349.918	1627.64	2150.697
120	3723.688	1627.9	2352.192
121	3648.934	1628.14	2548.888
122	3574.18	1628.34	2707.824
123	3499.426	1628.49	2833.146
124	4022.705	1628.65	2975.8
125	4157.262	1628.85	3147.994
126	4291.82	1629.04	3316.125
127	4426.377	1629.23	3480.647
128	4560.935	1629.41	3641.877
129	4695.492	1629.58	3800.078
130	4882.377	1629.75	3960.045
131	5139.344	1629.93	4131.405
132	5419.672	1630.12	4320.07
133	5700	1630.33	4525.217
134	5587.869	1630.52	4710.838
135	5475.738	1630.66	4847.679
136	5363.606	1630.75	4943.301
137	5290.021	1630.82	5007.56
138	5216.435	1630.86	5048.766
139	5142.848	1630.88	5070.597
140	5069.262	1630.88	5076.341
141	4957.131	1630.87	5065.479
142	4845	1630.85	5037.551

143	4795.165	1630.81	5000.849
144	4745.327	1630.77	4962.004
145	4695.492	1630.73	4921.284
146	4483.688	1630.68	4865.153
147	4271.886	1630.59	4783.135
148	4060.082	1630.49	4679.81
149	4072.54	1630.39	4577.843
150	4085.001	1630.3	4495.203
151	4097.459	1630.24	4428.451
152	4109.917	1630.18	4374.98
153	4122.378	1630.14	4332.384
154	4134.836	1630.1	4298.903
155	4165.983	1630.08	4274.586
156	4197.132	1630.06	4259.382
157	4228.279	1630.05	4251.846
158	4259.425	1630.05	4250.551
159	4290.575	1630.06	4254.671
160	4321.721	1630.07	4263.152
161	4396.476	1630.08	4279.068
162	4471.229	1630.11	4304.694
163	4321.721	1630.12	4319.478
164	4222.048	1630.12	4311.434
165	4122.378	1630.09	4288.392
166	4022.705	1630.05	4252.788
167	3923.032	1630.01	4206.721
168	3823.361	1629.95	4151.943
169	3723.688	1629.88	4089.965
170	3624.016	1629.81	4022.057
171	3524.345	1629.74	3949.244
172	3424.672	1629.65	3872.31
173	3281.394	1629.56	3788.404
174	3151.093	1629.46	3696.458
175	3037.663	1629.36	3600.145
176	2924.236	1629.25	3501.592
177	2810.805	1629.14	3401.223
178	2709.836	1629.03	3300.425
179	2951.853	1628.94	3227.56
180	3207.885	1628.92	3205.035
181	3529.328	1628.95	3231.104
182	3850.771	1629.03	3303.455
183	4172.213	1629.16	3415.33
184	4041.394	1629.28	3524.347
185	4382.459	1629.4	3634.389
186	4723.524	1629.56	3782.063
187	5064.59	1629.75	3962.115
188	5447.705	1629.97	4173.451
189	5195.41	1630.17	4361.201
190	4957.131	1630.29	4478.663
191	4869.919	1630.36	4550.481
192	4782.704	1630.41	4596.074
193	4695.492	1630.43	4619.653
194	4732.869	1630.45	4635.395
195	4770.246	1630.47	4654.794
196	4807.623	1630.49	4677.136
197	4633.196	1630.49	4683.943
198	4458.771	1630.47	4660.619
199	4284.344	1630.42	4612.152
200	4109.917	1630.35	4542.897
201	3935.493	1630.26	4456.403
202	3761.066	1630.16	4355.741
203	3667.623	1630.05	4250.198
204	3574.18	1629.94	4147.039
205	3480.738	1629.84	4045.886
206	3387.295	1629.73	3946.488
207	3293.853	1629.63	3848.486
208	3200.41	1629.52	3751.648
209	3057.391	1629.42	3651.72
210	2914.373	1629.3	3545.49
211	2771.352	1629.18	3434.059
212	2655.329	1629.05	3320.46
213	2542.417	1628.92	3207.499
214	2429.508	1628.79	3095.32
215	2328.279	1628.66	2984.793

216	2238.262	1628.54	2877.267
217	2155.254	1628.42	2773.821
218	2072.246	1628.3	2674.167
219	1993.037	1628.18	2578.026
220	1934.729	1628.07	2486.708
221	1896.044	1627.96	2402.428
222	1857.359	1627.86	2325.378
223	1818.674	1627.77	2254.503
224	1779.988	1627.69	2188.701
225	1741.303	1627.61	2127.197
226	1702.618	1627.53	2069.334
227	1663.932	1627.46	2014.483
228	1625.247	1627.39	1962.308
229	1586.562	1627.32	1912.305
230	1547.877	1627.26	1864.165
231	1509.192	1627.19	1817.589
232	1470.507	1627.13	1772.374
233	1435.185	1627.07	1728.5
234	1399.864	1627.01	1686.118
235	1364.542	1626.95	1644.86
236	1329.221	1626.89	1604.71
237	1305.152	1626.84	1566.158
238	1281.084	1626.79	1529.761
239	1257.015	1626.74	1495.229
240	1232.946	1626.69	1462.198
241	1208.877	1626.64	1430.559
242	1184.809	1626.59	1400.047
243	1160.74	1626.55	1370.561
244	1136.671	1626.51	1341.927
245	1116.805	1626.46	1314.291
246	1096.938	1626.42	1287.796
247	1077.072	1626.38	1262.266
248	1057.206	1626.34	1237.531
249	1037.339	1626.31	1213.503
250	1017.473	1626.27	1190.172
251	1003.392	1626.23	1167.756
252	989.311	1626.2	1146.472
253	975.23	1626.17	1126.151
254	959.188	1626.14	1106.552
255	924.031	1626.1	1086.321
256	888.873	1626.07	1064.359
257	853.715	1626.03	1040.927
258	818.557	1625.99	1016.208
259	783.399	1625.94	990.384
260	748.242	1625.9	963.634
261	724.973	1625.85	936.773
262	710.264	1625.81	911.012
263	695.555	1625.77	886.748
264	680.846	1625.73	863.741
265	665.282	1625.69	841.828
266	649.718	1625.65	820.784
267	634.592	1625.61	800.526
268	620.926	1625.58	781.039
269	608.312	1625.54	762.377
270	595.697	1625.51	744.524
271	583.082	1625.48	727.335
272	570.467	1625.45	710.8
273	557.853	1625.42	694.778
274	546.336	1625.39	679.261
275	539.024	1625.36	664.496
276	531.712	1625.33	650.658
277	524.4	1625.31	637.542
278	517.088	1625.28	625.137
279	509.776	1625.26	613.307
280	502.464	1625.24	602.044
281	496.98	1625.22	591.338
282	491.496	1625.2	581.243
283	486.012	1625.18	571.688
284	480.528	1625.16	562.545
285	475.325	1625.14	553.87
286	470.121	1625.12	545.595
287	463.183	1625.11	537.54
288	456.245	1625.09	529.642

289	449.307	1625.07	521.901
290	442.369	1625.06	514.255
291	435.431	1625.04	506.706
292	428.493	1625.03	499.251
293	422.711	1625.01	491.948
294	416.929	1625	484.795
295	411.148	1624.98	477.847
296	406.281	1624.97	471.046
297	401.414	1624.95	464.447
298	396.547	1624.94	458.046
299	394.114	1624.92	451.954
300	391.68	1624.91	446.223
301	389.247	1624.9	440.848
302	386.813	1624.89	435.769
303	384.38	1624.88	430.985
304	381.947	1624.87	426.438
305	378.54	1624.86	422.015
306	375.133	1624.85	417.716
307	371.726	1624.84	413.541
308	368.32	1624.83	409.433
309	364.913	1624.82	405.393
310	361.506	1624.81	401.42
311	357.126	1624.8	397.46
312	352.746	1624.79	393.513
313	348.716	1624.78	389.526
314	344.686	1624.78	385.552
315	340.657	1624.77	381.592
316	336.627	1624.76	377.646
317	332.597	1624.75	373.662
318	328.568	1624.74	369.691
319	324.538	1624.73	365.734
320	320.508	1624.72	361.792
321	316.478	1624.71	357.864
322	312.449	1624.7	353.95
323	309.762	1624.69	350.102
324	307.076	1624.68	346.37
325	304.389	1624.67	342.703
326	301.703	1624.67	339.149
327	299.016	1624.66	335.709
328	296.447	1624.65	332.331
329	293.02	1624.64	329.015
330	289.594	1624.63	325.659
331	286.168	1624.63	322.316
332	282.742	1624.62	318.983
333	279.315	1624.61	315.663
334	275.889	1624.6	312.353
335	272.891	1624.59	309.056
336	269.893	1624.58	305.77
337	266.895	1624.58	302.545
338	263.897	1624.57	299.331
339	260.9	1624.56	296.177
340	257.902	1624.55	293.034
341	254.475	1624.54	289.902
342	251.049	1624.54	286.734
343	247.623	1624.53	283.577
344	244.664	1624.52	280.385
345	241.705	1624.51	277.252
346	238.746	1624.5	274.13
347	237.821	1624.5	271.115
348	236.896	1624.49	268.298
349	235.972	1624.48	265.631
350	235.047	1624.48	263.113
351	234.122	1624.47	260.741
352	233.198	1624.46	258.516
353	232.273	1624.46	256.39
354	231.348	1624.45	254.361
355	230.423	1624.45	252.43
356	229.499	1624.44	250.595
357	228.574	1624.44	248.856
358	227.65	1624.43	247.167
359	226.91	1624.43	245.527
360	226.91	1624.42	244.027