

ESTADO ACTUAL

[TITLE]
ESTADO ACTUAL

[OPTIONS]
FLOW_UNITS
INFILTRATION
CURVE_NUMBER
FLOW_ROUTING
DYNWAVE
START_DATE
11/24/2015
START_TIME
00:00:00
REPORT_START_DATE
11/24/2015
REPORT_START_TIME
00:00:00
END_DATE
11/24/2015
END_TIME
06:00:00
SWEET_START
01/01
SWEET_END
12/31
DRY_DAYS
0
REPORT_STEP
00:01:00
WET_STEP
00:01:00
DRY_STEP
01:00:00
ROUTING_STEP
0:00:10
ALLOW_PONDING
NO
INERTIAL_DAMPING
NONE
VARIABLE_STEP
0.75
LENGTHENING_STEP
0
MIN_SURFAREA
1.14
NORMAL_FLOW_LIMITED
BOTH
SKIP_STEADY_STATE
NO
FORCE_MAIN_EQUATION
H-W
LINK_OFFSETS
ELEVATION
MIN_SLOPE
0

[EVAPORATION]
;;Type Parameters
;;-----
CONSTANT 0.0
DRY_ONLY NO

[RAINGAGES]
;;Name Rain Type Time Intrvl Snow Catch Data Source
;;-----
;;-----
LLUVIA_T10 VOLUME 0:01 1.0 TIMESERIES LLUVIA_T10
LLUVIA_T05 VOLUME 0:01 1.0 TIMESERIES LLUVIA_T05
LLUVIA_T25 VOLUME 0:01 1.0 TIMESERIES LLUVIA_T25

[SUBCATCHMENTS]
;;Name Raingage Outlet

		Total Area	Pcnt. Imperv	Width	Pcnt. Slope	Curb length	Snow Pack
S4	LLUVIA_T05	16733	0	72.50	0.5	0	
S5	LLUVIA_T05	16737	0	48.75	0.5	0	
S6	LLUVIA_T05	16821	0	53.75	0.5	0	
S7	LLUVIA_T05	16824	0	37.50	0.5	0	
S8	LLUVIA_T05	16831	0	65.00	0.5	0	
S9	LLUVIA_T05	26277	0	52.50	0.5	0	
S10	LLUVIA_T05	16729	0	41.25	0.5	0	
S11	LLUVIA_T05	16741	0	60.00	0.5	0	
S12	LLUVIA_T05	23730	0	138.75	0.5	0	
S13	LLUVIA_T05	16751	0	93.75	0.5	0	
S14	LLUVIA_T05	32398	0	50.00	0.5	0	
S15	LLUVIA_T05	16744	0	50.00	0.5	0	
S16	LLUVIA_T05	16726	0	156.25	0.5	0	
S17	LLUVIA_T05	16717	0	192.50	0.5	0	
S18	LLUVIA_T05	16696	0	53.75	0.5	0	
S19	LLUVIA_T05	16702	0	85.00	0.5	0	
S20	LLUVIA_T05	16711	0	80.00	0.5	0	
S21	LLUVIA_T05	16640	0	40.00	0.5	0	
S22	LLUVIA_T05	16642	0	41.25	0.5	0	
S23	LLUVIA_T05	16673	0	67.50	0.5	0	
S24	LLUVIA_T05	16675	0	66.25	0.5	0	
S25	LLUVIA_T05	16756	0	43.75	0.5	0	
S26	LLUVIA_T05	16763	0	58.75	0.5	0	
S27	LLUVIA_T05	32406	0	70.00	0.5	0	
S28	LLUVIA_T05	16817	0	87.50	0.5	0	
S29	LLUVIA_T05	16813	0	75.00	0.5	0	
S30	LLUVIA_T05	17119	0	93.75	0.5	0	
S31	LLUVIA_T05	16760	0	33.75	0.5	0	
S32	LLUVIA_T05	16680	0	37.50	0.5	0	
S33	LLUVIA_T05	16683	0	52.50	0.5	0	
S34	LLUVIA_T05	16686	0	36.25	0.5	0	
S35	LLUVIA_T05	16669	0	55.00	0.5	0	
S36	LLUVIA_T05	22316	0	98.75	0.5	0	
S37	LLUVIA_T05	16758	0	26.25	0.5	0	
S38	LLUVIA_T05	17373	0	50.00	0.5	0	
S39	LLUVIA_T05	16766	0	26.25	0.5	0	
S40	LLUVIA_T05	16770	0	18.75	0.5	0	
S41	LLUVIA_T05	16688	0	30.00	0.5	0	
S42	LLUVIA_T05	16775	0	8.75	0.5	0	
S43	LLUVIA_T05	16773	0	6.25	0.5	0	
S44	LLUVIA_T05	16653	0	43.33	0.5	0	
S45	LLUVIA_T05	16651	0	40.00	0.5	0	

ESTADO ACTUAL

S46	LLUVIA_T05	16644	0.64	0	80.00	0.5	0
S47	LLUVIA_T05	23719	1.08	0	135.00	0.5	0
S48	LLUVIA_T05	23724	0.95	0	118.75	0.5	0
S49	LLUVIA_T05	16692	1.2	0	150.00	0.5	0
S50	LLUVIA_T05	16638	0.84	0	112.00	0.5	0
S51	LLUVIA_T05	17123	1.21	0	151.25	0.5	0
S52	LLUVIA_T05	16584	6.18	0	1030.00	0.5	0
S53	LLUVIA_T05	16543	0.84	0	105.00	0.5	0
S54	LLUVIA_T05	16547	1.04	0	130.00	0.5	0
S55	LLUVIA_T05	16559	0.93	0	116.25	0.5	0
S56	LLUVIA_T05	16578	1.06	0	132.50	0.5	0
S57	LLUVIA_T05	16516	0.88	0	110.00	0.5	0
S58	LLUVIA_T05	16568	0.58	0	72.50	0.5	0
S59	LLUVIA_T05	16573	0.61	0	76.25	0.5	0
S60	LLUVIA_T05	16582	2.03	0	253.75	0.5	0
S61	LLUVIA_T05	22265	0.53	0	66.25	0.5	0
S62	LLUVIA_T05	32380	1.04	0	130.00	0.5	0
S63	LLUVIA_T05	16588	0.79	0	131.67	0.5	0
S64	LLUVIA_T05	34670	0.78	0	97.50	0.5	0
S65	LLUVIA_T05	16606	1	0	125.00	0.5	0
S66	LLUVIA_T05	16630	0.39	0	48.75	0.5	0
S67	LLUVIA_T05	16685	0.38	0	54.29	0.5	0
S68	LLUVIA_T05	16660	0.18	0	22.50	0.5	0
S69	LLUVIA_T05	16783	0.1	0	12.50	0.5	0
S70	LLUVIA_T05	16779	0.49	0	61.25	0.5	0
S71	LLUVIA_T05	16805	0.67	0	83.75	0.5	0
S72	LLUVIA_T05	16767	0.27	0	33.75	0.5	0
S73	LLUVIA_T05	16777	0.12	0	15.00	0.5	0
S74	LLUVIA_T05	16786	0.25	0	31.25	0.5	0
S75	LLUVIA_T05	27255	0.2	0	25.00	0.5	0
S76	LLUVIA_T05	27261	0.98	0	122.50	0.5	0
S77	LLUVIA_T05	27265	0.77	0	110.00	0.5	0
S78	LLUVIA_T05	n83	4.4	0	628.57	0.5	0
S79	LLUVIA_T05	23735	1	0	125.00	0.5	0
S80	LLUVIA_T05	23733	0.98	0	122.50	0.5	0
S81	LLUVIA_T05	34681	1.82	0	364.00	0.5	0
S82	LLUVIA_T05	16800	0.5	0	71.43	0.5	0
S83	LLUVIA_T05	34684	0.27	0	33.75	0.5	0
S84	LLUVIA_T05	16798	0.21	0	83.33	0.5	0
S85	LLUVIA_T05	34680	0.9	0	128.57	0.5	0
S86	LLUVIA_T05	22323	1.37	0	171.25	0.5	0
S87	LLUVIA_T05	22322	0.55	0	110.00	0.5	0
S88	LLUVIA_T05	22317	0.36	0	45.00	0.5	0
S89	LLUVIA_T05	16625	1.43	0	286.00	0.5	0
S90	LLUVIA_T05	16621	0.85	0	141.67	0.5	0
S91	LLUVIA_T05	16616	0.86	0	107.50	0.5	0
S92	LLUVIA_T05	16699	0.88	0	110.00	0.5	0
S93	LLUVIA_T05	34668	0.86	0	238.89	0.5	0
S94	LLUVIA_T05	34668	0.72	0	180	0.5	0

[SUBAREAS]

		N-Imperv		N-Perv		S-Imperv		S-Perv		PctZero		RouteTo		PctRouted	

ESTADO ACTUAL

S42	0.01	0.013	0.05	0.0500	25	OUTLET
S43	0.01	0.013	0.05	0.0500	25	OUTLET
S44	0.01	0.013	0.05	0.0500	25	OUTLET
S45	0.01	0.013	0.05	0.0500	25	OUTLET
S46	0.01	0.013	0.05	0.0500	25	OUTLET
S47	0.01	0.013	0.05	0.0500	25	OUTLET
S48	0.01	0.013	0.05	0.0500	25	OUTLET
S50	0.01	0.013	0.05	0.0500	25	OUTLET
S51	0.01	0.013	0.05	0.0500	25	OUTLET
S52	0.01	0.013	0.05	0.0500	25	OUTLET
S53	0.01	0.013	0.05	0.0500	25	OUTLET
S54	0.01	0.013	0.05	0.0500	25	OUTLET
S55	0.01	0.013	0.05	0.0500	25	OUTLET
S56	0.01	0.013	0.05	0.0500	25	OUTLET
S57	0.01	0.013	0.05	0.0500	25	OUTLET
S58	0.01	0.013	0.05	0.0500	25	OUTLET
S59	0.01	0.013	0.05	0.0500	25	OUTLET
S60	0.01	0.013	0.05	0.0500	25	OUTLET
S61	0.01	0.013	0.05	0.0500	25	OUTLET
S62	0.01	0.013	0.05	0.0500	25	OUTLET
S63	0.01	0.013	0.05	0.0500	25	OUTLET
S64	0.01	0.013	0.05	0.0500	25	OUTLET
S65	0.01	0.013	0.05	0.0500	25	OUTLET
S66	0.01	0.013	0.05	0.0500	25	OUTLET
S67	0.01	0.013	0.05	0.0500	25	OUTLET
S68	0.01	0.013	0.05	0.0500	25	OUTLET
S69	0.01	0.013	0.05	0.0500	25	OUTLET
S70	0.01	0.013	0.05	0.0500	25	OUTLET
S71	0.01	0.013	0.05	0.0500	25	OUTLET
S72	0.01	0.013	0.05	0.0500	25	OUTLET
S73	0.01	0.013	0.05	0.0500	25	OUTLET
S74	0.01	0.013	0.05	0.0500	25	OUTLET
S75	0.01	0.013	0.05	0.0500	25	OUTLET
S76	0.01	0.013	0.05	0.0500	25	OUTLET
S77	0.01	0.013	0.05	0.0500	25	OUTLET
S78	0.01	0.013	0.05	0.0500	25	OUTLET
S79	0.01	0.013	0.05	0.0500	25	OUTLET
S80	0.01	0.013	0.05	0.0500	25	OUTLET
S81	0.01	0.013	0.05	0.0500	25	OUTLET
S82	0.01	0.013	0.05	0.0500	25	OUTLET
S83	0.01	0.013	0.05	0.0500	25	OUTLET
S84	0.01	0.013	0.05	0.0500	25	OUTLET
S85	0.01	0.013	0.05	0.0500	25	OUTLET
S86	0.01	0.013	0.05	0.0500	25	OUTLET
S87	0.01	0.013	0.05	0.0500	25	OUTLET
S88	0.01	0.013	0.05	0.0500	25	OUTLET
S89	0.01	0.013	0.05	0.0500	25	OUTLET
S96	0.01	0.013	0.05	0.0500	25	OUTLET
S102	0.01	0.013	0.05	0.0500	25	OUTLET

[INFILTRATION]
;:Subcatchment CurveNum HydCon DryTime
;:-----

S4	94.00	8	4
S5	94.00	8	4
S6	94.00	8	4
S7	94.00	8	4
S8	94.00	8	4
S9	94.00	8	4
S10	94.00	8	4
S11	70.00	8	4
S12	94.00	8	4
S13	94.00	8	4
S14	94.00	8	4
S15	94.00	8	4
S16	94.00	8	4
S17	94.00	8	4
S18	94.00	8	4
S19	94.00	8	4
S20	94.00	8	4
S21	94.00	8	4
S22	94.00	8	4
S23	94.00	8	4
S24	94.00	8	4
S25	94.00	8	4
S26	94.00	8	4
S27	94.00	8	4
S28	94.00	8	4
S29	94.00	8	4
S30	94.00	8	4
S31	94.00	8	4
S32	94.00	8	4
S33	94.00	8	4
S34	94.00	8	4
S35	94.00	8	4
S36	94.00	8	4
S37	94.00	8	4

ESTADO ACTUAL

S38	70.00	8	4
S39	94.00	8	4
S40	94.00	8	4
S41	94.00	8	4
S42	94.00	8	4
S43	94.00	8	4
S44	94.00	8	4
S45	94.00	8	4
S46	94.00	8	4
S47	79.00	8	4
S48	78.00	8	4
S50	94.00	8	4
S51	94.00	8	4
S52	94.00	8	4
S53	87.00	8	4
S54	94.00	8	4
S55	94.00	8	4
S56	94.00	8	4
S57	94.00	8	4
S58	94.00	8	4
S59	94.00	8	4
S60	94.00	8	4
S61	87.00	8	4
S62	94.00	8	4
S63	94.00	8	4
S64	94.00	8	4
S65	94.00	8	4
S66	94.00	8	4
S67	94.00	8	4
S68	94.00	8	4
S69	94.00	8	4
S70	94.00	8	4
S71	94.00	8	4
S72	94.00	8	4
S73	94.00	8	4
S74	94.00	8	4
S75	94.00	8	4
S76	94.00	8	4
S77	94.00	8	4
S78	78.00	8	4
S79	43.00	8	4
S80	94.00	8	4
S81	94.00	8	4
S82	94.00	8	4
S83	94.00	8	4
S84	94.00	8	4
S85	94.00	8	4
S86	89.00	8	4
S87	94.00	8	4
S88	70.00	8	4
S89	94.00	8	4
S95	94.00	8	4
S96	90.00	8	4
S97	94.00	8	4
S49	78.00	8	4
S101	94.00	8	7
S102	94.00	8	7

[JUNCTIONS] ;:Name ;:-----	Invert Elev. -----	Max. Depth -----	Init. Depth -----	Surcharge Depth -----	Ponded Area -----
16582	213.89	3.52	0	0	0
16583	213.29	4.88	0	0	0
16679	215.33	1.88	0	0	0
16680	214.57	2.10	0	0	0
16768	212.87	2.85	0	0	0
16770	212.56	2.84	0	0	0
16805	212.21	2.91	0	0	0
16804	212.07	2.51	0	0	0
17373	213.64	2.08	0	0	0
27257	207.89	1.65	0	0	0
27258	207.67	1.70	0	0	0
27260	207.34	1.80	0	0	0
27261	207.18	1.40	0	0	0
16807	212.01	2.82	0	0	0
17380	210.71	3.54	0	0	0
16767	211.59	4.28	0	0	0
16776	211.47	3.86	0	0	0
16766	211.63	4.22	0	0	0
16775	211.24	3.78	0	0	0
16670	215.93	1.74	0	0	0
16671	215.18	2.08	0	0	0
16698	215.79	2.91	0	0	0
16703	215.05	3.53	0	0	0
16699	215.80	3.00	0	0	0
16697	215.35	3.56	0	0	0
16693	215.94	2.09	0	0	0
16692	216.28	3.21	0	0	0
32385	214.80	2.91	0	0	0
32386	214.75	3.44	0	0	0

ESTADO ACTUAL

32384	215.73	2.21	0	0	0
17124	215.35	3.39	0	0	0
16704	214.61	4.01	0	0	0
16707	214.18	4.45	0	0	0
32392	214.03	4.54	0	0	0
32393	213.82	4.72	0	0	0
16706	215.23	3.17	0	0	0
16709	214.59	3.29	0	0	0
16642	215.33	2.38	0	0	0
17118	215.014	2.03	0	0	0
16665	214.69	2.36	0	0	0
16681	214.27	2.11	0	0	0
16682	214.02	1.95	0	0	0
16733	206.41	2.57	0	0	0
23732	206.23	2.60	0	0	0
23731	206.2	2.58	0	0	0
23328	205.99	2.79	0	0	0
23374	206.46	2.31	0	0	0
23735	206.55	1.81	0	0	0
23736	206.54	1.68	0	0	0
n83	206.8	1.2	0	0	0
16624	205.76	2.71	0	0	0
22319	207.06	1.75	0	0	0
22320	206.77	1.85	0	0	0
22321	206.51	2.04	0	0	0
22323	207.27	0.79	0	0	0
22324	207.17	0.93	0	0	0
22325	206.79	1.09	0	0	0
22326	206.41	1.82	0	0	0
22322	206.40	2.20	0	0	0
16627	205.55	3.45	0	0	0
16625	206.03	2.40	0	0	0
16626	205.78	3.03	0	0	0
16838	205.98	3.00	0	0	0
36034	215.61	0.92	0	0	0
36035	213.85	1.04	0	0	0
16686	213.34	2.06	0	0	0
16660	212.11	2.74	0	0	0
16783	211.45	3.71	0	0	0
16688	214.10	1.30	0	0	0
n124	205.85	2.20	0	0	0
n126	205.95	2.21	0	0	0
16787	207.66	3.88	0	0	0
n129	207.5	3.20	0	0	0
27254	208.42	1.50	0	0	0
27255	208.19	2.03	0	0	0
27256	207.66	3.33	0	0	0
27263	206.97	1.09	0	0	0
27264	206.78	1.19	0	0	0
27265	206.61	1.41	0	0	0
27266	206.41	1.74	0	0	0
27267	206.16	2.21	0	0	0
27262	207.01	1.22	0	0	0
16790	207.30	3.07	0	0	0
16788	207.1	3.12	0	0	0
16789	207.01	3.20	0	0	0
16791	210.55	2.94	0	0	0
16777	211.97	2.70	0	0	0
29884	206.5	1.65	0	0	0
22254	206.54	1.55	0	0	0
29883	205.74	2.35	0	0	0
16780	210.97	3.6	0	0	0
16786	208.98	2.73	0	0	0
16782	211.69	3.53	0	0	0
16781	211.60	3.40	0	0	0
16793	205.79	2.36	0	0	0
16619	205.63	2.45	0	0	0
16799	207.26	0.93	0	0	0
16800	206.96	0.94	0	0	0
16801	206.8	0.86	0	0	0
16771	212.50	2.94	0	0	0
17377	212.8	2.5	0	0	0
16687	211.75	3.50	0	0	0
16689	211.74	3.44	0	0	0
16774	211.6	3.41	0	0	0
16772	212.88	2.5	0	0	0
16773	212.59	2.73	0	0	0
16778	211.01	3.41	0	0	0
16785	208.52	3.75	0	0	0
16798	207.9	0.90	0	0	0
16797	207.51	0.60	0	0	0
22317	206.80	1.40	0	0	0
22318	206.75	1.43	0	0	0
17131	205.93	2.35	0	0	0
16620	205.97	2.47	0	0	0
16621	205.61	2.54	0	0	0
16622	205.86	2.56	0	0	0
16623	205.60	2.59	0	0	0
16784	208.54	3.59	0	0	0
16779	210.93	3.66	0	0	0
16618	205.79	2.31	0	0	0

ESTADO ACTUAL

34680	206.62	1.63	0	0	0
34681	206.37	1.48	0	0	0
34682	206.22	1.49	0	0	0
34683	206.07	1.66	0	0	0
16802	206.95	0.95	0	0	0
34684	206.05	1.68	0	0	0
16794	205.82	2.26	0	0	0
34685	207.71	0.54	0	0	0
22327	207.03	1.04	0	0	0
36036	210.96	1.15	0	0	0
36037	207.79	1.61	0	0	0
16605	214.85	1.28	0	0	0
16606	214.57	1.30	0	0	0
16584	212.66	5.75	0	0	0
16585	212.61	5.63	0	0	0
16586	212.41	5.81	0	0	0
16594	212.61	5.19	0	0	0
16596	212.70	4.52	0	0	0
16593	215.36	2.54	0	0	0
16595	215.01	2.54	0	0	0
16598	213.44	2.29	0	0	0
16599	213.13	2.46	0	0	0
16587	215.63	2.56	0	0	0
16588	215.00	2.67	0	0	0
16589	214.28	3.05	0	0	0
16597	213.57	1.91	0	0	0
16611	214.43	1.30	0	0	0
34668	212.86	4	0	0	0
34669	211.84	5.28	0	0	0
34670	211.31	4.95	0	0	0
34671	211.3	4.26	0	0	0
34672	211.29	4.20	0	0	0
34673	210.65	2.00	0	0	0
34674	210.47	2.20	0	0	0
16661	213.41	2.09	0	0	0
16658	213.07	1.93	0	0	0
16683	214.83	1.80	0	0	0
22316	214.23	2.36	0	0	0
16655	213.92	2.21	0	0	0
16656	213.95	1.95	0	0	0
16657	213.63	2.27	0	0	0
16657	213	2.35	0	0	0
16685	212.77	0.83	0	0	0
34676	208.30	4.04	0	0	0
34677	206.91	2.75	0	0	0
34678	206.9	1.14	0	0	0
34679	206.82	1.42	0	0	0
36038	207.61	0.91	0	0	0
36039	206.98	1.30	0	0	0
16612	214.3	1.44	0	0	0
16614	214.18	1.67	0	0	0
16610	212.33	3.35	0	0	0
16615	212.20	3.60	0	0	0
16630	215.13	1.23	0	0	0
16631	214.69	1.85	0	0	0
16632	214.15	1.85	0	0	0
16617	212.73	3.01	0	0	0
16633	212.19	3.81	0	0	0
16654	212.04	4.04	0	0	0
n239	215.40	1	0	0	0
16616	213.30	1.50	0	0	0
16607	213.38	1.77	0	0	0
16609	213.	2.14	0	0	0
17222	214.54	1	0	0	0
17221	214.59	1	0	0	0
16629	215.77	1.53	0	0	0
16628	214.93	1.38	0	0	0
16613	214.35	1.30	0	0	0
16602	213.78	2.82	0	0	0
16600	213.12	3.02	0	0	0
16603	212.58	3.82	0	0	0
16601	212.49	3.66	0	0	0
16604	212.43	3.17	0	0	0
17220	212.37	3.2	0	0	0
16608	215.11	0.73	0	0	0
17398	214.59	2.41	0	0	0
17399	214.54	2.29	0	0	0
16649	216.52	0.43	0	0	0
17128	216.23	0.68	0	0	0
16650	215.94	0.46	0	0	0
17130	215.67	0.80	0	0	0
16651	215.59	1.01	0	0	0
16652	215.12	1.28	0	0	0
16648	215.80	1.11	0	0	0
17372	214.43	2.19	0	0	0
16647	214.27	2.28	0	0	0
16667	215.09	2.12	0	0	0
17129	216.06	0.88	0	0	0
16669	215.31	2.01	0	0	0
23728	215.86 ⁴	1.92	0	0	0
16668	215.97	1.73	0	0	0

ESTADO ACTUAL

16646	214.67	2.47	0	0	0
16644	215.28	2.25	0	0	0
16645	214.99	2.54	0	0	0
16640	215.74	1.96	0	0	0
16641	215.49	2.20	0	0	0
16634	215.89	1.97	0	0	0
16635	215.48	2.20	0	0	0
16639	216.05	1.80	0	0	0
16638	216.68	1.84	0	0	0
16637	215.48	1.62	0	0	0
16636	214.94	2.06	0	0	0
n282	215.46	1	0	0	0
n283	215.54	1	0	0	0
17371	216.25	0.90	0	0	0
16659	212.04	4.40	0	0	0
16643	215.50	2.15	0	0	0
16856	214.25	1	0	0	0
16653	213.97	2.11	0	0	0
32387	214.64	3.94	0	0	0
32388	214.49	3.97	0	0	0
32390	214.38	4.00	0	0	0
16691	215.22	3.70	0	0	0
n295	214.8	4	0	0	0
16696	215.067	3.63	0	0	0
32391	214.20	4.19	0	0	0
16694	216.08	2.22	0	0	0
16695	215.98	2.52	0	0	0
32402	215.63	2.87	0	0	0
16705	215.59	2.84	0	0	0
16855	216	1	0	0	0
17219	213.75	1.51	0	0	0
16666	215.08	1.96	0	0	0
16663	211.78	4.00	0	0	0
16857	213.89	2.55	0	0	0
16662	213.68	2.12	0	0	0
34675	210.22	3.34	0	0	0
16684	214.14	1.70	0	0	0
16572	216.26	1.19	0	0	0
16574	213.67	3.83	0	0	0
16567	213.41	4.19	0	0	0
16573	213.50	4.16	0	0	0
16580	217.02	1.23	0	0	0
16579	215.74	2.22	0	0	0
16578	215.80	2.07	0	0	0
17120	215.61	2.17	0	0	0
16581	213.60	3.60	0	0	0
16575	216.17	1.35	0	0	0
16576	216.07	1.68	0	0	0
16577	216.94	1.55	0	0	0
22262	216.71	0.53	0	0	0
22263	216.668	0.56	0	0	0
22264	216.64	0.56	0	0	0
22265	216.60	0.58	0	0	0
22267	216.66	0.55	0	0	0
22266	216.57	0.68	0	0	0
17121	216.37	0.81	0	0	0
17122	216.023	0.91	0	0	0
17123	215.95	1.83	0	0	0
32373	215.13	2.58	0	0	0
32374	215.00	2.76	0	0	0
32375	215.93	1.67	0	0	0
32376	215.71	2.05	0	0	0
32377	215.42	2.42	0	0	0
32382	215.11	2.26	0	0	0
16690	215.78	2.27	0	0	0
22269	216.35	1.05	0	0	0
16531	215.27	1.72	0	0	0
16532	215.25	1.81	0	0	0
16554	216.33	1.04	0	0	0
16553	216.20	1.18	0	0	0
16555	216.25	0.91	0	0	0
16556	216.07	1.11	0	0	0
16564	215.20	1.89	0	0	0
16563	215.11	1.97	0	0	0
16561	213.75	3.24	0	0	0
16565	213.64	3.38	0	0	0
16560	213.79	3.20	0	0	0
16571	215.37	1.53	0	0	0
16570	215.27	1.63	0	0	0
16569	215.20	1.71	0	0	0
16568	215.12	1.77	0	0	0
16566	214.96	1.92	0	0	0
16518	215.70	1.18	0	0	0
16530	215.27	1.43	0	0	0
16517	215.77	1.24	0	0	0
16516	216.11	1.30	0	0	0
17370	216.26	1.16	0	0	0
16515	216.54	0.76	0	0	0
16519	218.82	0.78	0	0	0
16513	216.61	0.48	0	0	0
16514	216.55	0.60	0	0	0

ESTADO ACTUAL

16557	216.08	0.93	0	0	0
16558	216.02	1.00	0	0	0
16559	215.28	2.45	0	0	0
16551	214.27	3.12	0	0	0
16552	214.08	3.11	0	0	0
16549	214.51	2.80	0	0	0
16550	214.33	3.26	0	0	0
16529	215.56	1.29	0	0	0
16528	215.53	1.14	0	0	0
16527	215.99	0.58	0	0	0
16526	215.58	0.84	0	0	0
16536	215.19	1.27	0	0	0
16537	214.87	1.74	0	0	0
16543	215.41	1.13	0	0	0
16542	215.32	1.25	0	0	0
16538	215.23	1.37	0	0	0
16541	215.62	0.96	0	0	0
16540	215.44	1.13	0	0	0
16545	215.47	1.43	0	0	0
16544	215.26	1.54	0	0	0
16546	215.04	1.75	0	0	0
16547	214.84	2.06	0	0	0
16548	214.77	2.40	0	0	0
16539	215.33	1.23	0	0	0
16524	215.56	0.51	0	0	0
16525	215.52	0.54	0	0	0
16521	215.50	0.60	0	0	0
16522	215.41	0.79	0	0	0
16523	215.33	1.09	0	0	0
16535	215.24	0.86	0	0	0
16534	215.34	0.75	0	0	0
16533	215.37	0.70	0	0	0
32378	216.31	1	0	0	0
32379	215.67	1.85	0	0	0
32380	215.53	2.17	0	0	0
32381	215.38	2.00	0	0	0
16562	215.059	1.96	0	0	0
22261	216.76	0.47	0	0	0
22268	216.74	0.55	0	0	0
38460	216.25	0.82	0	0	0
16520	216.09	0.90	0	0	0
16678	214.20	2.26	0	0	0
16677	214.07	2.40	0	0	0
16675	213.92	2.25	0	0	0
16676	216.08	0.60	0	0	0
16756	213.23	2.20	0	0	0
16757	212.97	2.54	0	0	0
17376	213.55	2.5	0	0	0
16758	213.76	2.17	0	0	0
16769	213.27	2.70	0	0	0
16815	214.02	1.02	0	0	0
16814	213.92	1.16	0	0	0
16813	213.74	1.47	0	0	0
16811	213.20	2.68	0	0	0
17126	212.63	2.82	0	0	0
16808	212.57	2.80	0	0	0
16810	213.51	2.45	0	0	0
17127	213.96	2.01	0	0	0
16812	213.83	1.43	0	0	0
17119	213.45	1.81	0	0	0
16809	212.87	2.35	0	0	0
16806	212.75	2.59	0	0	0
27259	207.54	1.63	0	0	0
16816	214.12	1.34	0	0	0
16817	213.49	2.10	0	0	0
16818	213.14	3.02	0	0	0
16764	211.52	4.58	0	0	0
16765	211.70	4.47	0	0	0
16819	214.37	2.06	0	0	0
17374	214.33	2.34	0	0	0
17375	214.52	1.68	0	0	0
16759	213.9	2	0	0	0
16760	214.44	1.50	0	0	0
17381	214.27	1	0	0	0
16744	212.12	3.10	0	0	0
16746	212.12	3.30	0	0	0
32389	211.93	3.24	0	0	0
32399	212.55	3.10	0	0	0
32400	212.60	2.75	0	0	0
32401	212.33	2.84	0	0	0
16755	213.05	2.35	0	0	0
16745	212.77	2.46	0	0	0
32403	211.85	4.21	0	0	0
16762	211.83	4.32	0	0	0
17378	212.05	3.54	0	0	0
16763	211.9	3.45	0	0	0
32408	212.34	2.95	0	0	0
32409	212.26	3.07	0	0	0
16761	211.72	4.4	0	0	0
n463	213	2	0	0	0
35068	215.50	0.68	0	0	0

ESTADO ACTUAL

? ? n146 16866 16853	----- FREE -----			----- NO -----		
	Inlet Node	Outlet Node	Length	Manning N	Inlet Offset	Outlet Offset
[CONDUITS]						
?	16575	16576	28.42	0.013	*	*
?	16576	16578	27.12	0.013	*	*
?	16577	16579	45.74	0.013	*	216.64
?	16578	16579	27.76	0.013	*	*
?	16580	16579	44.10	0.013	*	216.36
?	16579	17120	31.31	0.013	*	*
?	17120	16573	31.50	0.013	*	215.28
?	16557	16558	31.31	0.013	*	*
?	16558	16559	49.64	0.013	*	*
?	16559	16550	30.67	0.013	*	214.82
?	16554	16553	14.04	0.013	*	*
?	16553	16551	18.16	0.013	*	216.11
?	16555	16556	18.66	0.013	*	*
?	16556	16552	17.80	0.013	*	215.81
?	16543	16542	16.18	0.013	*	*
?	16542	16538	20.57	0.013	*	*
?	16545	16544	17.42	0.013	*	*
?	16544	16538	14.45	0.013	*	*
?	16541	16540	17.81	0.013	*	*
?	16540	16539	16.49	0.013	*	*
?	16539	16538	17.37	0.013	*	*
?	16538	16537	18.12	0.013	*	*
?	16529	16528	17.78	0.013	*	*
?	16527	16526	17.56	0.013	*	*
?	16534	16534	17.92	0.013	*	*
?	16534	16535	15.70	0.013	*	*
?	16535	16536	44.97	0.013	*	*
?	16536	16537	29.83	0.013	*	*
?	16537	16546	21.36	0.013	*	*
?	16546	16547	23.35	0.013	*	*
?	16547	16548	25.01	0.013	*	*
?	16548	16549	27.08	0.013	*	*
?	16550	16550	23.97	0.013	*	*
?	16551	16551	29.92	0.013	*	*
?	16552	16552	27.50	0.013	*	*
?	16552	16560	22.34	0.013	*	*
?	38460	16520	8.83	0.013	*	216.17
?	16519	16520	22.94	0.013	*	215.62
?	16520	16521	45.94	0.013	*	*
?	16524	16525	17.74	0.013	*	*
?	16525	16521	15.27	0.013	*	*
?	16521	16522	20.63	0.013	*	*
?	16526	16522	15.02	0.013	*	*
?	16528	16523	15.86	0.013	*	*
?	16522	16523	21.11	0.013	*	*
?	16523	16530	26.84	0.013	*	*
?	16513	16514	16.45	0.013	*	*
?	16514	16515	18.23	0.013	*	*
?	16515	17370	21.92	0.013	*	*
?	17370	16516	20.11	0.013	*	*
?	16516	16517	24.92	0.013	*	*
?	16517	16518	20.28	0.013	*	*
?	16518	16530	24.04	0.013	*	215.58
?	16530	16531	17.17	0.013	*	*
?	16531	16532	19.61	0.013	*	*
?	16532	16564	17.51	0.013	*	*
?	16564	16563	18.02	0.013	*	*
?	16563	16562	26.14	0.013	*	*
?	16562	16560	29.18	0.013	*	214.54
?	16560	16561	1.99	0.013	*	*
?	16571	16570	21.63	0.013	*	*
?	16570	16569	17.06	0.013	*	*
?	16569	16568	13.20	0.013	*	*
?	16568	16566	10.49	0.013	*	*
?	16566	16562	29.93	0.013	*	*
?	16574	16574	47.42	0.013	*	215.23
?	16572	16574	28.80	0.013	*	*
?	16561	16565	28.80	0.013	*	*
?	16565	16567	64.52	0.013	*	*
?	16567	16573	6.02	0.013	*	*
?	16573	16574	13.65	0.013	*	*
?	16574	16581	25.11	0.013	*	*
?	16581	16582	48.00	0.013	*	*
?	16582	16583	79.15	0.013	*	*
?	16583	16584	35.28	0.013	*	*
?	16584	16585	41.27	0.013	*	*
?	16585	16586	35.40	0.013	*	*
?	16586	16594	32.91	0.013	*	*
?	16594	16596	35.15	0.013	*	*
?	16596	16603	34.27	0.013	*	*
?	16603	16604	7.91	0.013	*	*
?	16601	16604	29.71	0.013	*	*
?	16604	17220	11.51	0.013	*	*

ESTADO ACTUAL

C84	17220	16610	20.80	0.013	*	*
C85	16610	16615	37.00	0.013	*	*
C86	16615	16633	17.89	0.013	*	*
C87	16633	16654	46.89	0.013	*	*
C88	16654	16659	54.02	0.013	*	*
C89	22261	22262	6.98	0.013	*	*
C90	22262	22263	13.29	0.013	*	*
C91	22263	22264	6.59	0.013	*	*
C92	22264	22265	12.83	0.013	*	*
C93	22265	22266	18.38	0.013	*	*
C94	22266	22267	28.69	0.013	*	*
C95	22267	22268	10.95	0.013	*	*
C96	22268	22269	7.81	0.013	*	*
C97	22269	22270	5.80	0.013	*	*
C98	32375	32376	31.73	0.013	*	*
C99	32376	32377	34.14	0.013	*	*
C100	17121	17122	7.75	0.013	*	216.143
C101	17122	17123	16.71	0.013	*	*
C102	17123	32373	3.74	0.013	*	*
C103	32373	32374	6.45	0.013	*	215
C104	32374	32377	13.11	0.013	*	215.23
C105	32378	32379	27.74	0.013	*	*
C106	32379	32380	37.59	0.013	*	*
C107	32380	32381	42.15	0.013	*	*
C108	32381	32382	43.34	0.013	*	*
C109	32382	32374	54.10	0.013	*	*
C110	32374	32385	34.88	0.013	*	*
C111	16690	32384	2.51	0.013	*	*
C112	32384	17124	70.13	0.013	*	*
C113	17124	16691	31.03	0.013	*	*
C114	16691	16696	50.37	0.013	*	*
C115	16696	32388	5.73	0.013	*	214.63
C116	16692	16692	48.41	0.013	*	*
C117	16692	16691	64.07	0.013	*	215.42
C118	16700	16699	50.30	0.013	*	*
C119	16699	16697	50.91	0.013	*	*
C120	16697	16696	50.37	0.013	*	215.17
C121	16701	16702	50.44	0.013	*	216.005
C122	16702	16703	48.51	0.013	*	215.57
C123	16703	16704	43.51	0.013	*	214.74
C124	16698	16703	56.03	0.013	*	*
C125	36081	16710	25.58	0.013	*	216.089
C126	16710	16711	20.76	0.013	*	*
C127	16711	16712	56.81	0.013	*	*
C128	16712	16707	56.50	0.013	*	*
C129	16707	16716	50.01	0.013	*	214.21
C130	16715	16716	26.49	0.013	*	*
C131	16716	16717	57.97	0.013	*	*
C132	16717	16718	26.87	0.013	*	*
C133	16714	16719	46.70	0.013	*	*
C134	16719	16717	25.80	0.013	*	*
C135	16718	16859	27.47	0.013	*	214.18
C136	23719	23720	17.09	0.013	*	*
C137	23720	23721	55.56	0.013	*	*
C138	23721	23725	45.35	0.013	*	*
C139	23722	23723	25.84	0.013	*	215.77
C140	23723	23724	52.75	0.013	*	*
C141	23724	23725	51.26	0.013	*	215.27
C142	23725	23726	8.24	0.013	*	*
C143	23726	23727	17.55	0.013	*	*
C144	23727	16861	19.73	0.013	*	*
C145	16861	16731	22.37	0.013	*	*
C146	16731	16729	38.60	0.013	*	*
C147	16728	16727	12.76	0.013	*	216.16
C148	16727	16726	38.58	0.013	*	*
C149	16726	16725	23.06	0.013	*	*
C150	16725	16729	41.78	0.013	*	214.58
C151	16729	16730	33.95	0.013	*	*
C152	16730	16734	60.62	0.013	*	*
C153	16732	16733	40.36	0.013	*	*
C154	16733	16734	45.35	0.013	*	213.56
C155	16820	16737	41.93	0.013	*	*
C156	16737	16736	48.20	0.013	*	212.88
C157	16734	16735	18.92	0.013	*	213.3
C158	16735	16736	21.09	0.013	*	*
C159	16822	16821	51.60	0.013	*	213.007
C160	16821	16743	41.56	0.013	*	212.70
C161	16736	16743	40.11	0.013	*	*
C162	16823	16824	48.28	0.013	*	*
C163	16824	16825	44.36	0.013	*	*
C164	16835	16834	6.09	0.013	*	*
C165	16834	16833	43.11	0.013	*	*
C166	16833	16832	11.86	0.013	*	*
C167	16832	16831	7.62	0.013	*	*
C168	16831	16830	19.58	0.013	*	*
C169	16829	16828	18.66	0.013	*	*
C170	16829	16828	36.94	0.013	*	*
C171	26277	16836	49.94	0.013	*	214.09
C172	16836	16743	16.50	0.013	*	*
C180	16743	23729	16.50	0.013	*	*
C181	30176	23730	39.45	0.013	*	214.21

ESTADO ACTUAL

C182	23730	23729	32.54	0.013	*	212.75	0	0	C294	16599	16600	19.96	0.013	*	213.78	0	0	C300	16609	16610	27.35	0.013	*	212.94	0	0
C183	16742	16742	45.09	0.013	*	212.59	0	0	C295	16611	16605	24.68	0.013	*		0	0	C301	16612	16613	14.31	0.013	*		0	0
C184	17125	16753	20.21	0.013	*	*	0	0	C296	16605	16606	25.78	0.013	*		0	0	C302	16613	16614	37.99	0.013	*	215.30	0	0
C185	16753	16754	23.10	0.013	*	213.55	0	0	C297	16606	16607	24.06	0.013	*		0	0	C303	16607	16608	6.47	0.013	*	213.78	0	0
C186	16754	16742	17.74	0.013	*	212.61	0	0	C298	17222	16607	13.49	0.013	*		0	0	C304	16609	16610	27.35	0.013	*	212.94	0	0
C187	16738	16739	19.20	0.013	*	213.48	0	0	C299	16607	16609	6.47	0.013	*		0	0	C305	16610	16611	51.77	0.013	*		0	0
C188	16739	16740	35.14	0.013	*	*	0	0	C300	16609	16610	27.35	0.013	*		0	0	C306	16611	16612	12.78	0.013	*		0	0
C189	16740	16741	32.89	0.013	*	*	0	0	C301	17221	16613	37.99	0.013	*		0	0	C307	16612	16613	51.35	0.013	*		0	0
C190	16741	16742	54.50	0.013	*	*	0	0	C302	16593	16595	37.99	0.013	*		0	0	C308	16613	16614	12.78	0.013	*		0	0
C191	16742	16746	45.83	0.013	*	*	0	0	C303	16595	16602	33.61	0.013	*		0	0	C309	16614	16615	51.77	0.013	*		0	0
C192	16749	16751	60.43	0.013	*	*	0	0	C304	16602	16600	6.57	0.013	*		0	0	C310	16615	16616	12.91	0.013	*	212.67	0	0
C193	16751	16751	94.11	0.013	*	212.49	0	0	C305	16600	16600	7.12	0.013	*		0	0	C311	16616	16617	38.31	0.013	*		0	0
C194	17381	16744	35.84	0.013	*	212.3	0	0	C306	16608	16639	45.55	0.013	*		0	0	C312	16617	16638	36.48	0.013	*		0	0
C195	32410	32398	48.68	0.013	*	214.08	0	0	C307	16629	16628	27.04	0.013	*		0	0	C313	16640	16640	53.14	0.013	*		0	0
C196	30910	16747	55.40	0.013	*	*	0	0	C308	16628	16613	51.35	0.013	*		0	0	C314	16641	16641	17.04	0.013	*		0	0
C197	16748	16748	46.46	0.013	*	213.25	0	0	C309	16613	16612	12.78	0.013	*		0	0	C315	16642	16642	53.14	0.013	*		0	0
C198	16748	32404	6.16	0.013	*	*	0	0	C310	16616	16617	51.77	0.013	*		0	0	C316	16643	16643	12.78	0.013	*		0	0
C199	32404	32405	19.35	0.013	*	*	0	0	C311	16617	16633	12.91	0.013	*		0	0	C317	16644	16644	51.77	0.013	*		0	0
C200	32405	32406	20.41	0.013	*	*	0	0	C312	16638	16639	38.31	0.013	*		0	0	C318	16645	16645	12.91	0.013	*		0	0
C201	32406	32407	41.97	0.013	*	*	0	0	C313	16639	16640	45.55	0.013	*		0	0	C319	16646	16646	38.31	0.013	*		0	0
C202	32407	32408	32.61	0.013	*	*	0	0	C314	16640	16641	24.74	0.013	*		0	0	C320	16647	16647	45.55	0.013	*		0	0
C203	32408	32409	28.76	0.013	*	*	0	0	C315	16641	16642	36.48	0.013	*		0	0	C321	16648	16648	24.74	0.013	*		0	0
C204	16816	16817	41.05	0.013	*	213.73	0	0	C316	16855	16640	17.04	0.013	*		0	0	C322	16649	16649	36.48	0.013	*		0	0
C205	16817	16818	54.42	0.013	*	*	0	0	C317	16694	16695	53.14	0.013	*		0	0	C323	16650	16650	51.77	0.013	*		0	0
C206	16819	16818	43.98	0.013	*	213.40	0	0	C318	16695	32402	53.01	0.013	*		0	0	C324	16651	16651	12.91	0.013	*		0	0
C207	16815	16814	24.02	0.013	*	*	0	0	C319	32402	16705	26.63	0.013	*		0	0	C325	16652	16652	51.77	0.013	*		0	0
C208	16814	16813	28.51	0.013	*	213.83	0	0	C320	16705	16706	44.11	0.013	*		0	0	C326	16653	16653	12.91	0.013	*		0	0
C209	16813	16811	47.97	0.013	*	*	0	0	C321	16706	16709	82.30	0.013	*		0	0	C327	16654	16654	51.77	0.013	*		0	0
C210	16811	17126	51.32	0.013	*	*	0	0	C322	16709	16720	59.28	0.013	*		0	0	C328	16655	16655	12.91	0.013	*		0	0
C211	17126	16808	2.89	0.013	*	*	0	0	C323	16720	16723	65.62	0.013	*		0	0	C329	16656	16656	51.77	0.013	*		0	0
C212	16810	17126	42.38	0.013	*	212.67	0	0	C324	16723	16745	57.80	0.013	*		0	0	C330	16657	16657	12.91	0.013	*		0	0
C213	16808	16807	33.99	0.013	*	*	0	0	C325	16745	17378	58.08	0.013	*		0	0	C331	16658	16658	51.77	0.013	*		0	0
C214	16807	17380	34.60	0.013	*	211.52	0	0	C326	17378	32386	36.51	0.013	*		0	0	C332	16659	16659	51.77	0.013	*		0	0
C215	16777	17380	40.69	0.013	*	211.35	0	0	C327	32386	32387	39.07	0.013	*		0	0	C333	16660	16660	51.77	0.013	*		0	0
C216	16791	16791	12.04	0.013	*	*	0	0	C328	32387	32388	51.17	0.013	*		0	0	C334	16661	16661	12.91	0.013	*		0	0
C217	16812	17119	31.60	0.013	*	*	0	0	C329	32388	32390	43.79	0.013	*		0	0	C335	16662	16662	51.77	0.013	*		0	0
C218	17119	16809	33.27	0.013	*	213.20	0	0	C330	32388	32391	29.60	0.013	*		0	0	C336	16663	16663	12.91	0.013	*		0	0
C219	16809	16806	30.81	0.013	*	*	0	0	C331	32390	32392	32.09	0.013	*		0	0	C337	16664	16664	51.77	0.013	*		0	0
C220	16806	16805	33.47	0.013	*	*	0	0	C332	32391	32392	32.09	0.013	*		0	0	C338	16665	16665	12.91	0.013	*		0	0
C221	16805	16804	25.15	0.013	*	*	0	0	C333	32392	32393	24.70	0.013	*		0	0	C339	16666	16666	51.77	0.013	*		0	0
C222	16791	16786	42.29	0.013	*	209.33	0	0	C334	32393	32394	31.86	0.013	*		0	0	C340	16667	16667	12.91	0.013	*		0	0
C223	16804	16791	27.20	0.013	*	211.40	0	0	C335	32394	32395	46.24	0.013	*		0	0	C341	16668	16668	51.77	0.013	*		0	0
C224	16791	16791	12.04	0.013	*	*	0	0	C336	32395	32396	38.93	0.013	*		0	0	C342	16669	16669	12.91	0.013	*		0	0
C225	27257	27258	50.31	0.013	*	*	0	0	C337	32396	32397	34.45	0.013	*		0	0	C343	16670	16670	51.77	0.013	*		0	0
C226	27258	27259	29.65	0.013	*	*	0	0	C338	32397	32398	34.26	0.013	*		0	0	C344	16671	16671	12.91	0.013	*		0	0
C227	27259	27260	9.60	0.013	*	*	0	0	C339	32398	32399	29.50	0.013	*		0	0	C345	16672	16672	51.77	0.013	*		0	0
C228	27260	27261	51.29	0.013	*	*	0	0	C340	32399	32400	43.87	0.013	*		0	0	C346	16673	16673	12.91	0.013	*		0	0
C229	27261	27262	50.07	0.013	*	*	0	0	C341	32400	32401	29.55	0.013	*		0	0	C347	16674	16674	51.77	0.013	*		0	0
C230	27262	27263	43.92	0.013	*	*	0	0	C342	32401	32389	30.17	0.013	*		0	0	C348	16675	16675	12.91	0.013	*		0	0
C231	27263	27264	8.39	0.013	*	*	0	0	C343	32389	16763	12.47	0.013	*		0	0	C349	16676	16676	51.77	0.013	*		0	0
C232	27264	27265	38.42	0.013	*	*	0	0	C344	16762	16765	55.58	0.013	*		0	0	C350	16677	16677	12.91	0.013	*		0	0
C233	27265	27266	44.86	0.013	*	*	0	0	C345	16765	16766	39.66	0.013	*		0	0	C351	16678	16678	51.77	0.013	*		0	0
C234	27266	27267	20.29	0.013	*	206.30	0	0	C346	16766	16776	63.82	0.013	*		0	0	C352	16679	16679	12.91	0.013	*		0	0
C235	27254	27255	14.90	0.013	*	*	0	0	C347	16776	16778	24.13	0.013	*		0	0	C353	16680	16680	51.77	0.013	*		0	0
C236	27255	27256	34.02	0.013	*	*	0	0	C348	16778	16779	24.13	0.013	*		0	0	C354	16681	16681	12.91	0.013	*		0	0
C237	16799	16800	25.62	0.013	*	*	0	0	C349	n295	16704	66.51	0.013	*		0	0	C355	16682	16682	51.77	0.013	*		0	0
C238	16800	16801	30.50	0.013	*	*	0	0	C350	16704	16707	57.25	0.013	*		0	0	C356	16683	16683	12.91	0.013	*		0	0
C239	34682	16801	9.70	0.013	*	206.71	0	0	C351	16707	16708	41.94	0.013	*		0	0	C357	16684	16684	51.77	0.013	*		0	0
C240	16797	16798	50.05	0.013	*	*	0	0	C352	16708																

ESTADO ACTUAL

C389	16756	16757	0.013	*	212.94	0	0	C487	16671	16667	24.52	*	0.013	0
C390	16757	16761	0.013	*	213.305	0	0	C488	16668	23728	17.56	*	0.013	0
C391	17127	16757	0.013	*	213.19	0	0	C489	23728	16669	32.68	*	0.013	0
C392	16759	16760	0.013	*	214.08	0	0	C490	16669	16667	24.43	*	0.013	0
C393	16758	23.23	0.013	*	*	0	0	C491	16667	16665	18.13	*	0.013	214.83
C394	16758	31.35	0.013	*	213.15	0	0	C492	16666	16664	36.13	*	0.013	214.44
C395	16677	33.19	0.013	*	*	0	0	C493	16665	16664	38.21	*	0.013	0
C396	16675	42.48	0.013	*	213.97	0	0	C494	16664	22316	27.35	*	0.013	0
C397	16676	12.20	0.013	*	215.30	0	0	C495	22316	16662	22.66	*	0.013	0
C398	16763	44.55	0.013	*	*	0	0	C496	16662	16661	16.93	*	0.013	0
C399	32403	16762	0.013	212.41	212.43	0	0	C497	16661	16658	25.55	*	0.013	213.32
C400	16764	2.75	0.013	211.34	211.90	0	0	C498	16612	16614	25.58	*	0.013	0
C401	35068	18.89	0.013	*	*	0	0	C499	16614	16632	26.05	*	0.013	0
C402	16762	9.97	0.013	*	214.93	0	0	C500	16632	16653	40.66	*	0.013	0
C403	16659	69.62	0.013	*	*	0	0	C501	16634	16635	30.02	*	0.013	0
C404	16663	68.70	0.013	*	*	0	0	C502	16635	16636	44.78	*	0.013	0
C405	16687	46.36	0.013	*	*	0	0	C503	16636	16637	24.48	*	0.013	0
C406	16689	6.32	0.013	*	*	0	0	C504	16636	16631	38.58	*	0.013	0
C407	16782	22.60	0.013	*	*	0	0	C505	n282	15.52	0.013	*	0.013	0
C408	16774	5.43	0.013	*	*	0	0	C506	16630	3.98	0.013	*	0.013	0
C409	16776	2.04	0.013	211.69	211.63	0	0	C507	n239	15.85	0.013	*	0.013	0
C410	16778	28.43	0.013	*	210.53	0	0	C508	16630	16631	21.82	*	0.013	0
C411	16785	12.52	0.013	*	208.48	0	0	C509	16632	16632	37.02	*	0.013	214.33
C412	16786	10.55	0.013	*	208.48	0	0	C510	16643	16644	28.62	*	0.013	0
C413	16769	30.00	0.013	*	*	0	0	C511	16644	16645	33.93	*	0.013	0
C414	17373	37.65	0.013	*	213.07	0	0	C512	17371	17398	76.45	*	0.013	215.15
C415	16768	38.30	0.013	*	213.07	0	0	C513	17398	16646	38.39	*	0.013	0
C416	16768	26.46	0.013	*	*	0	0	C514	16646	17398	3.49	*	0.013	0
C417	16771	27.80	0.013	*	*	0	0	C515	17398	17399	13.14	*	0.013	0
C418	17377	17.86	0.013	*	*	0	0	C516	16649	17128	16.35	*	0.013	0
C419	16783	30.32	0.013	*	212.18	0	0	C517	17128	17129	14.30	*	0.013	0
C420	16780	15.97	0.013	*	*	0	0	C518	17129	16648	14.51	*	0.013	0
C421	16786	37.81	0.013	*	*	0	0	C519	16648	17399	12.55	*	0.013	215.26
C422	16782	13.84	0.013	*	*	0	0	C520	16650	17130	14.72	*	0.013	0
C423	16780	14.80	0.013	*	211.465	0	0	C521	16651	16651	13.39	*	0.013	0
C424	16773	16.85	0.013	*	212.51	0	0	C522	16652	16652	16.47	*	0.013	0
C425	16773	3.93	0.013	*	*	0	0	C523	17372	17372	7.56	*	0.013	214.57
C426	16658	68.68	0.013	*	*	0	0	C524	17399	17372	18.98	*	0.013	0
C427	16660	56.74	0.013	*	*	0	0	C525	17372	16647	14.25	*	0.013	0
C428	16679	48.49	0.013	*	*	0	0	C526	16647	16857	15.18	*	0.013	0
C429	16680	8.01	0.013	*	*	0	0	C527	16856	16653	34.37	*	0.013	214.04
C430	17375	41.39	0.013	*	*	0	0	C528	16653	16655	50.70	*	0.013	0
C431	17374	6.64	0.013	*	*	0	0	C529	17219	16657	47.28	*	0.013	0
C432	16681	32.40	0.013	*	*	0	0	C531	16655	16656	1.88	*	0.013	212.72
C433	16682	57.69	0.013	*	*	0	0	C532	16657	16685	29.20	*	0.013	213.93
C434	16682	51.79	0.013	*	*	0	0	C533	16685	16660	103.84	*	0.013	0
C435	16686	41.56	0.013	*	*	0	0	C534	16857	16656	23.63	*	0.013	212.69
C436	16684	55.03	0.013	*	*	0	0	C535	16656	16657	37.78	*	0.013	0
C437	16686	34.60	0.013	*	*	0	0	C536	16656	16662	68.77	*	0.013	0
C438	34676	22.87	0.013	*	206.71	0	0	C537	n126	16662	2.12	*	0.013	0
C439	34677	28.43	0.013	*	*	0	0	C543	17132	17138	27.14	*	0.013	0
C440	34679	48.20	0.013	*	*	0	0	C544	17137	17137	39.11	*	0.013	205.15
C441	34680	53.48	0.013	*	*	0	0	C545	17134	17134	74.23	*	0.013	0
C442	34681	44.09	0.013	*	*	0	0	C547	16842	16843	25.57	*	0.013	0
C443	34682	16.71	0.013	*	*	0	0	C548	16843	17136	32.48	*	0.013	0
C444	34682	33.10	0.013	*	*	0	0	C549	17136	17135	49.97	*	0.013	0
C445	34683	28.70	0.013	*	*	0	0	C550	16618	16618	3.82	*	0.013	0
C446	34684	29.68	0.013	*	*	0	0	C551	16623	16622	3.78	*	0.013	0
C447	16794	2.30	0.013	*	*	0	0	C552	32403	16761	3.58	*	0.013	0
C448	n124	16794	0.013	*	*	0	0	C553	16840	16841	7.90	*	0.013	0
C449	16618	50.25	0.013	*	*	0	0	C554	16841	16842	74.16	*	0.013	0
C450	17131	11.73	0.013	*	*	0	0	C555	n126	29884	7.74	*	0.013	0
C451	16620	38.04	0.013	*	*	0	0	C556	22254	22254	29.30	*	0.013	0
C452	16622	50.35	0.013	*	*	0	0	C557	16627	36051	32.74	*	0.013	0
C453	16624	50.08	0.013	*	*	0	0	C558	36051	17132	74.29	*	0.013	0
C457	16624	53.94	0.013	*	*	0	0	C559	36041	36042	27.35	*	0.013	216.92
C461	n146	143.60	0.013	*	*	0	0	C560	36040	36042	30.66	*	0.013	215.26
C462	16793	3.18	0.013	*	*	0	0	C561	36042	36043	39.72	*	0.013	0
C463	16793	46.83	0.013	*	*	0	0	C562	36043	36044	15.71	*	0.013	212.81
C464	n124	3.81	0.013	206.5	206.4	0	0	C563	36044	36045	20.35	*	0.013	211.69
C466	16787	15.81	0.013	*	*	0	0	C564	36044	36046	18.04	*	0.013	208.73
C465	n129	7.65	0.013	*	*	0	0	C565	36045	36047	46.63	*	0.013	0
C466	16790	66.89	0.013	*	*	0	0	C566	36046	36048	39.55	*	0.013	0
C467	n129	6.65	0.013	*	*	0	0	C567	36047	36049	39.39	*	0.013	0
C468	16789	2.71	0.013	207.39	207.18	0	0	C568	36048	36049	21.37	*	0.013	0
C469	16619	51.15	0.013	*	*	0	0	C569	36050	36051	31.66	*	0.013	206.45
C470	16621	49.93	0.013	*	*	0	0	C570	26275	26276	46.61	*	0.013	0
C471	16623	50.18	0.013	*	*	0	0	C571	17132	17132	58.86	*	0.013	205.75
C472	16625	47.07	0.013	*	*	0	0	C572	17132	17132	17.17	*	0.013	206.37
C473	16626	12.08	0.013	*	*	0	0	C573	36053	36054	17.83	*	0.013	0
C474	16838	23.86	0.013	*	*	0	0	C574	36054	36055	12.00	*	0.013	0
C476	n83	32.61	0.013	*	*	0	0	C575	36055	36056	19.91	*	0.013	207.48
C477	23736	23736	0.013	*	*	0	0	C576	36056	36057	18.23	*	0.013	206.74
C478	23735	49.21	0.013	*	*	0	0	C577	36057	36058	19.11	*	0.013	0
C479	23734	51.96	0.013	*	*	0	0	C578	36058	36059	19.78	*	0.013	0
C480	23733	23733	0.013	*	*	0	0	C579	36059	36060	20.04	*	0.013	0
C481	23732	27.83	0.013	*	*	0	0	C580	36060	36061	39.86	*	0.013	0
C482	23731	25.19	0.013	*	206.29	0	0	C581	36061	36062	40.33	*	0.013	0
C483	22328	11.12	0.013	*	*	0	0	C582	36062	36063	39.95	*	0.013	0
C484	16624	34.42	0.013	*	*	0	0	C583	36063	36064	39.90	*	0.013	0
C485	17118	34.19	0.013	*	*	0	0	C584	36064	36065	34.85	*	0.013	0
C486	16670	30.28	0.013	*	*	0	0							

ESTADO ACTUAL

C137	CIRCULAR	0.3
C138	CIRCULAR	0.3
C139	CIRCULAR	0.3
C140	CIRCULAR	0.3
C141	CIRCULAR	0.3
C142	CIRCULAR	0.3
C143	CIRCULAR	0.3
C144	CIRCULAR	0.3
C145	CIRCULAR	0.3
C146	CIRCULAR	0.3
C147	CIRCULAR	0.15
C148	CIRCULAR	0.25
C149	CIRCULAR	0.3
C150	CIRCULAR	0.3
C151	CIRCULAR	0.3
C152	CIRCULAR	0.2
C153	CIRCULAR	0.3
C154	CIRCULAR	0.3
C155	CIRCULAR	0.3
C156	CIRCULAR	0.3
C157	CIRCULAR	0.2
C158	CIRCULAR	0.2
C159	CIRCULAR	0.3
C160	CIRCULAR	0.3
C161	CIRCULAR	0.2
C162	CIRCULAR	0.3
C163	CIRCULAR	0.3
C164	CIRCULAR	0.3
C165	CIRCULAR	0.3
C166	CIRCULAR	0.3
C167	CIRCULAR	0.4
C168	CIRCULAR	0.4
C169	CIRCULAR	0.4
C170	CIRCULAR	0.4
C171	CIRCULAR	0.3
C172	CIRCULAR	0.3
C173	CIRCULAR	0.3
C174	CIRCULAR	0.3
C175	CIRCULAR	0.3
C176	CIRCULAR	0.3
C177	CIRCULAR	0.3
C178	CIRCULAR	0.3
C179	CIRCULAR	0.3
C180	CIRCULAR	0.4
C181	CIRCULAR	0.3
C182	CIRCULAR	0.3
C183	CIRCULAR	0.4
C184	CIRCULAR	0.3
C185	CIRCULAR	0.2
C186	CIRCULAR	0.25
C187	CIRCULAR	0.15
C188	CIRCULAR	0.25
C189	CIRCULAR	0.25
C190	CIRCULAR	0.3
C191	CIRCULAR	0.4
C192	CIRCULAR	0.35
C193	CIRCULAR	0.35
C194	CIRCULAR	0.2
C195	CIRCULAR	0.3
C196	CIRCULAR	0.3
C197	CIRCULAR	0.3
C198	CIRCULAR	0.3
C199	CIRCULAR	0.5
C200	CIRCULAR	0.6
C201	CIRCULAR	0.6
C202	CIRCULAR	0.6
C203	CIRCULAR	0.6
C204	CIRCULAR	0.3
C205	CIRCULAR	0.3
C206	CIRCULAR	0.3
C207	CIRCULAR	0.3
C208	CIRCULAR	0.3
C209	CIRCULAR	0.3
C210	CIRCULAR	0.3
C211	CIRCULAR	0.3
C212	CIRCULAR	0.3
C213	CIRCULAR	0.3
C214	CIRCULAR	0.3
C215	CIRCULAR	0.3
C216	CIRCULAR	0.3
C217	CIRCULAR	0.3
C218	CIRCULAR	0.3
C219	CIRCULAR	0.25
C220	CIRCULAR	0.25
C221	CIRCULAR	0.25
C222	CIRCULAR	0.3
C223	CIRCULAR	0.3
C224	CIRCULAR	0.3
C225	CIRCULAR	0.3
C226	CIRCULAR	0.3
C227	CIRCULAR	0.3
C228	CIRCULAR	0.3
C229	CIRCULAR	0.3
C230	CIRCULAR	0.3
C231	CIRCULAR	0.3
C232	CIRCULAR	0.3
C233	CIRCULAR	0.3
C234	CIRCULAR	0.3
C235	CIRCULAR	0.4

ESTADO ACTUAL

[illegible]

ESTADO ACTUAL

C351	CIRCULAR	0.4
C352	CIRCULAR	0.45
C353	CIRCULAR	0.4
C354	CIRCULAR	0.4
C355	CIRCULAR	0.5
C356	CIRCULAR	0.5
C357	CIRCULAR	0.5
C358	CIRCULAR	0.5
C359	CIRCULAR	0.5
C360	CIRCULAR	0.5
C361	CIRCULAR	0.5
C362	CIRCULAR	0.3
C363	CIRCULAR	0.4
C364	CIRCULAR	0.4
C365	CIRCULAR	0.4
C366	CIRCULAR	0.3
C367	CIRCULAR	0.5
C368	CIRCULAR	0.3
C369	CIRCULAR	0.4
C370	CIRCULAR	0.4
C371	CIRCULAR	0.25
C372	CIRCULAR	0.5
C373	CIRCULAR	0.6
C374	CIRCULAR	0.35
C375	CIRCULAR	0.6
C376	CIRCULAR	0.6
C377	CIRCULAR	0.6
C378	CIRCULAR	0.6
C379	CIRCULAR	0.6
C380	CIRCULAR	0.8
C381	CIRCULAR	0.8
C382	CIRCULAR	0.8
C383	CIRCULAR	0.8
C384	CIRCULAR	0.35
C385	CIRCULAR	0.3
C386	CIRCULAR	0.3
C387	CIRCULAR	0.3
C388	CIRCULAR	0.3
C389	CIRCULAR	0.35
C390	CIRCULAR	0.35
C391	CIRCULAR	0.3
C392	CIRCULAR	0.25
C393	CIRCULAR	0.35
C394	CIRCULAR	0.35
C395	CIRCULAR	0.4
C396	CIRCULAR	0.4
C397	CIRCULAR	0.15
C398	CIRCULAR	1.2
C399	CIRCULAR	1.2
C400	CIRCULAR	0.3
C401	CIRCULAR	0.3
C402	CIRCULAR	0.3
C403	CIRCULAR	0.8
C404	CIRCULAR	0.8
C405	CIRCULAR	0.6
C406	CIRCULAR	0.6
C407	CIRCULAR	0.6
C408	CIRCULAR	0.6
C409	CIRCULAR	0.8
C410	CIRCULAR	0.8
C411	CIRCULAR	0.8
C412	CIRCULAR	0.4
C413	CIRCULAR	0.3
C414	CIRCULAR	0.25
C415	CIRCULAR	0.25
C416	CIRCULAR	0.25
C417	CIRCULAR	0.4
C418	CIRCULAR	0.3
C419	CIRCULAR	0.4
C420	CIRCULAR	0.5
C421	CIRCULAR	0.4
C422	CIRCULAR	0.4
C423	CIRCULAR	0.4
C424	CIRCULAR	0.3
C425	CIRCULAR	0.25
C426	CIRCULAR	0.5
C427	CIRCULAR	0.5
C428	CIRCULAR	0.3
C429	CIRCULAR	0.3
C430	CIRCULAR	0.3
C431	CIRCULAR	0.3
C432	CIRCULAR	0.3
C433	CIRCULAR	0.3
C434	CIRCULAR	0.4
C435	CIRCULAR	0.4
C436	CIRCULAR	0.3
C437	CIRCULAR	0.3
C438	CIRCULAR	0.8
C439	CIRCULAR	0.8
C440	CIRCULAR	0.8
C441	CIRCULAR	0.8

ESTADO ACTUAL

[illegible]

ESTADO ACTUAL

C547	CIRCULAR	0.8	0	0	0	1
C548	CIRCULAR	0.8	0	0	0	1
C549	CIRCULAR	0.8	0	0	0	1
C550	CIRCULAR	.5	0	0	0	1
C551	CIRCULAR	0.5	0	0	0	1
C552	CIRCULAR	0.6	0	0	0	1
C553	CIRCULAR	0.8	0	0	0	1
C554	CIRCULAR	0.8	0	0	0	1
C555	CIRCULAR	0.8	0	0	0	1
C556	CIRCULAR	0.8	0	0	0	1
C557	CIRCULAR	0.8	0	0	0	1
C558	CIRCULAR	0.8	0	0	0	1
C559	CIRCULAR	0.4	0	0	0	1
C560	CIRCULAR	0.4	0	0	0	1
C561	CIRCULAR	0.4	0	0	0	1
C562	CIRCULAR	0.4	0	0	0	1
C563	CIRCULAR	0.4	0	0	0	1
C564	CIRCULAR	0.4	0	0	0	1
C565	CIRCULAR	0.4	0	0	0	1
C566	CIRCULAR	0.4	0	0	0	1
C567	CIRCULAR	0.4	0	0	0	1
C568	CIRCULAR	0.4	0	0	0	1
C569	CIRCULAR	0.4	0	0	0	1
C570	CIRCULAR	0.3	0	0	0	1
C571	CIRCULAR	0.3	0	0	0	1
C572	CIRCULAR	0.2	0	0	0	1
C573	CIRCULAR	0.4	0	0	0	1
C574	CIRCULAR	0.4	0	0	0	1
C575	CIRCULAR	0.4	0	0	0	1
C576	CIRCULAR	0.4	0	0	0	1
C577	CIRCULAR	0.4	0	0	0	1
C578	CIRCULAR	0.4	0	0	0	1
C579	CIRCULAR	0.4	0	0	0	1
C580	CIRCULAR	0.4	0	0	0	1
C581	CIRCULAR	0.4	0	0	0	1
C582	CIRCULAR	0.4	0	0	0	1
C583	CIRCULAR	0.4	0	0	0	1
C584	CIRCULAR	0.4	0	0	0	1
C585	CIRCULAR	0.4	0	0	0	1
C586	CIRCULAR	0.4	0	0	0	1
C587	CIRCULAR	0.4	0	0	0	1
C588	CIRCULAR	0.8	0	0	0	1
C589	CIRCULAR	0.8	0	0	0	1
C590	CIRCULAR	0.8	0	0	0	1
C591	CIRCULAR	0.8	0	0	0	1
C592	CIRCULAR	0.8	0	0	0	1
C593	CIRCULAR	0.8	0	0	0	1
C594	CIRCULAR	0.8	0	0	0	1
C595	CIRCULAR	0.8	0	0	0	1
C596	CIRCULAR	0.8	0	0	0	1
C597	CIRCULAR	0.8	0	0	0	1
C598	CIRCULAR	0.8	0	0	0	1
C599	CIRCULAR	0.8	0	0	0	1
C600	CIRCULAR	0.8	0	0	0	1
C601	CIRCULAR	1	0	0	0	1
C602	CIRCULAR	1	0	0	0	1
C603	CIRCULAR	1	0	0	0	1
C604	CIRCULAR	1	0	0	0	1
C605	CIRCULAR	1	0	0	0	1
C606	CIRCULAR	1	0	0	0	1
C607	CIRCULAR	0.8	0	0	0	1
C608	CIRCULAR	0.8	0	0	0	1
C609	CIRCULAR	0.8	0	0	0	1
C610	CIRCULAR	0.8	0	0	0	1
C611	CIRCULAR	0.8	0	0	0	1
C612	CIRCULAR	0.8	0	0	0	1
C613	CIRCULAR	0.8	0	0	0	1
C614	CIRCULAR	0.8	0	0	0	1
C615	CIRCULAR	0.8	0	0	0	1
C616	CIRCULAR	0.8	0	0	0	1
C617	CIRCULAR	0.8	0	0	0	1
C618	CIRCULAR	0.8	0	0	0	1
C619	CIRCULAR	1.2	0	0	0	1
C620	CIRCULAR	0.8	0	0	0	1
C621	CIRCULAR	0.8	0	0	0	1
C622	CIRCULAR	0.8	0	0	0	1
C623	CIRCULAR	0.8	0	0	0	1
C624	CIRCULAR	0.8	0	0	0	1
C626	CIRCULAR	0.8	0	0	0	1
C628	CIRCULAR	0.4	0	0	0	1
C629	CIRCULAR	0.65	0	0	0	1

[LOSSES]	Inlet	Outlet	Average	Flap	Gate
;Link	-----	-----	-----	-----	-----
;;	-----	-----	-----	-----	-----

[TIMESERIES]	Date	Time	Value
;Name	-----	-----	-----
;;	-----	-----	-----
LLUVIA_T10	0:00	0:00	0.294585235
LLUVIA_T10	0:01	0:01	0.327300003

ESTADO ACTUAL

LLUVIA_T10	0:02	0.364754036
LLUVIA_T10	0:03	0.407855117
LLUVIA_T10	0:04	0.457733093
LLUVIA_T10	0:05	0.515807302
LLUVIA_T10	0:06	0.583878885
LLUVIA_T10	0:07	0.664258969
LLUVIA_T10	0:08	0.759949449
LLUVIA_T10	0:09	0.874902377
LLUVIA_T10	0:10	1.014399253
LLUVIA_T10	0:11	1.18561748
LLUVIA_T10	0:12	1.39849661
LLUVIA_T10	0:13	1.667098875
LLUVIA_T10	0:14	2.0118119
LLUVIA_T10	0:15	1.828333731
LLUVIA_T10	0:16	1.524740192
LLUVIA_T10	0:17	1.286087718
LLUVIA_T10	0:18	1.095499611
LLUVIA_T10	0:19	0.941186996
LLUVIA_T10	0:20	0.814724684
LLUVIA_T10	0:21	0.709969406
LLUVIA_T10	0:22	0.622361512
LLUVIA_T10	0:23	0.54846274
LLUVIA_T10	0:24	0.485643339
LLUVIA_T10	0:25	0.431866008
LLUVIA_T10	0:26	0.385533975
LLUVIA_T10	0:27	0.345382423
LLUVIA_T10	0:28	0.310399732
LLUVIA_T10	0:29	0.279769562
LLUVIA_T05	0:00	0.242708775
LLUVIA_T05	0:01	0.269662472
LLUVIA_T05	0:02	0.30052085
LLUVIA_T05	0:03	0.336031831
LLUVIA_T05	0:04	0.377126295
LLUVIA_T05	0:05	0.424973636
LLUVIA_T05	0:06	0.481057814
LLUVIA_T05	0:07	0.547282965
LLUVIA_T05	0:08	0.626122351
LLUVIA_T05	0:09	0.720832069
LLUVIA_T05	0:10	0.835763545
LLUVIA_T05	0:11	0.976830241
LLUVIA_T05	0:12	1.152221357
LLUVIA_T05	0:13	1.373522763
LLUVIA_T05	0:14	1.657531824
LLUVIA_T05	0:15	1.506364161
LLUVIA_T05	0:16	1.256233444
LLUVIA_T05	0:17	1.059607671
LLUVIA_T05	0:18	0.90258213
LLUVIA_T05	0:19	0.775443966
LLUVIA_T05	0:20	0.671251667
LLUVIA_T05	0:21	0.584943794
LLUVIA_T05	0:22	0.512776365
LLUVIA_T05	0:23	0.451878451
LLUVIA_T05	0:24	0.400121547
LLUVIA_T05	0:25	0.355814404
LLUVIA_T05	0:26	0.317641442
LLUVIA_T05	0:27	0.284560579
LLUVIA_T05	0:28	0.255738339
LLUVIA_T05	0:29	0.230502143
LLUVIA_T25	0:00	0.43155264
LLUVIA_T25	0:01	0.479478139
LLUVIA_T25	0:02	0.534346425
LLUVIA_T25	0:03	0.597487354
LLUVIA_T25	0:04	0.670556094
LLUVIA_T25	0:05	0.755631907
LLUVIA_T25	0:06	0.855353373
LLUVIA_T25	0:07	0.973106177
LLUVIA_T25	0:08	1.113287945
LLUVIA_T25	0:09	1.281688237
LLUVIA_T25	0:10	1.486044186
LLUVIA_T25	0:11	1.736870327
LLUVIA_T25	0:12	2.048727609
LLUVIA_T25	0:13	2.442216497
LLUVIA_T25	0:14	2.947203843
LLUVIA_T25	0:15	2.678417499
LLUVIA_T25	0:16	2.233668144
LLUVIA_T25	0:17	1.884054203
LLUVIA_T25	0:18	1.604852155
LLUVIA_T25	0:19	1.37879189
LLUVIA_T25	0:20	1.193530926
LLUVIA_T25	0:21	1.040069681
LLUVIA_T25	0:22	0.911728497
LLUVIA_T25	0:23	0.80347049
LLUVIA_T25	0:24	0.711443209
LLUVIA_T25	0:25	0.632662108
LLUVIA_T25	0:26	0.564787996
LLUVIA_T25	0:27	0.505967981
LLUVIA_T25	0:28	0.454720088
LLUVIA_T25	0:29	0.409848421

ESTADO ACTUAL

34679 664120.329 4620803.819 16575 663598.415 4621068.905
36038 664097.630 4620834.770 16576 663592.204 4621041.175
36039 664100.749 4620822.820 16577 663541.943 4621036.057
16612 663931.318 4620790.314 22262 663535.036 4620786.426
16614 663947.617 4620770.604 22263 663545.986 4620778.895
16610 663930.058 4620797.515 22264 663551.376 4620775.095
16615 663952.837 4620768.354 22265 663561.656 4620767.415
16630 663925.356 4620726.334 22267 663542.065 4620758.526
16631 663946.056 4620719.424 22266 663551.115 4620752.355
16632 663965.017 4620751.223 17121 663593.823 4620671.854
16617 663971.407 4620765.123 17122 663588.493 4620677.474
16633 663964.117 4620754.473 17123 663597.644 4620691.454
16654 663993.966 4620718.312 32373 663600.874 4620689.574
n239 663933.916 4620739.674 32374 663605.774 4620693.773
16616 663998.239 4620809.393 32375 663546.015 4620740.555
16607 663948.759 4620825.344 32376 663573.224 4620724.234
16609 663943.839 4620821.144 32377 663602.354 4620706.434
17222 663942.928 4620813.184 32382 663559.224 4620721.335
17221 663937.698 4620803.124 16690 663608.003 4620685.253
16629 663886.215 4620715.865 22269 663546.115 4620746.355
16628 663897.566 4620740.405 16531 663460.990 4620919.839
16613 663918.948 4620787.095 16532 663470.950 4620936.728
16602 663870.559 4620838.376 16554 663458.442 4621011.409
16600 663877.089 4620839.056 16553 663465.173 4621023.729
16603 663871.679 4620835.836 16555 663479.582 4620994.098
16601 663878.659 4620832.116 16556 663488.813 4621010.318
16604 663904.038 4620816.665 16564 663479.641 4620951.928
17220 663913.488 4620810.095 16563 663488.571 4620967.578
16608 663899.099 4620841.036 16561 663518.983 4621014.567
17398 663983.454 4620641.772 16565 663505.172 4620989.298
17399 663990.164 4620653.072 16560 663517.033 4621014.987
16649 663940.995 4620683.174 16571 663487.800 4620910.288
17128 663955.034 4620674.793 16570 663498.520 4620929.077
16650 663955.185 4620696.463 16569 663506.741 4620944.027
17130 663967.705 4620688.713 16568 663513.381 4620955.437
16651 663979.115 4620681.713 16566 663518.861 4620964.377
16652 663993.174 4620673.132 16518 663473.409 4620889.238
16648 663979.074 4620658.943 16530 663454.419 4620903.979
17372 663999.774 4620669.442 16517 663490.599 4620878.477
16647 664006.995 4620681.722 16516 663511.988 4620865.697
16667 664015.392 4620574.741 17370 663526.078 4620851.346
17129 663967.164 4620667.223 16515 663520.487 4620830.156
16669 663992.302 4620582.712 16519 663481.927 4620836.378
23728 663960.952 4620591.953 16513 663505.646 4620798.847
16668 663944.982 4620599.253 16514 663513.277 4620813.417
16646 663981.573 4620638.832 16557 663528.454 4621043.407
16644 663932.173 4620627.804 16558 663501.464 4621059.268
16645 663959.372 4620607.513 16551 663473.773 4621083.379
16640 663902.601 4620583.544 16552 663497.513 4621025.848
16641 663922.921 4620569.424 16552 663436.783 4621033.190
16634 663883.563 4620624.835 16549 663447.764 4621054.499
16635 663899.953 4620649.985 16550 663417.319 4620895.190
16639 663865.332 4620609.736 16529 663417.319 4620895.190
16638 663831.051 4620592.626 16528 663432.559 4620886.029
16637 663903.275 4620700.365 16527 663411.418 4620874.040
16636 663924.185 4620687.644 16526 663426.608 4620865.229
n282 663911.026 4620732.305 16536 663372.170 4620924.761
n283 663923.296 4620722.934 16537 663390.920 4620947.961
17371 663917.754 4620680.854 16543 663385.479 4620903.111
16659 664023.765 4620673.251 16542 663394.129 4620916.780
16643 663909.083 4620644.714 16538 663403.610 4620935.030
16856 664011.167 4620746.162 16541 663399.719 4620893.550
16653 663989.956 4620719.112 16540 663408.499 4620909.050
32387 663699.992 4620636.120 16545 663419.401 4620962.710
32388 663743.612 4620609.359 16544 663410.650 4620947.650
32390 663780.911 4620586.418 16546 663401.521 4620966.500
16691 663696.242 4620630.950 16547 663412.472 4620987.120
n295 663746.551 4620601.089 16548 663424.222 4621009.200
16696 663739.582 4620605.279 16539 663416.550 4620923.440
32391 663806.221 4620571.067 16524 663404.318 4620854.510
16694 663704.683 4620644.950 16525 663419.747 4620845.759
16695 663749.742 4620616.789 16521 663433.297 4620838.729
32402 663794.961 4620589.127 16522 663439.918 4620858.269
16705 663817.921 4620575.627 16523 663446.439 4620878.349
16855 663912.042 4620597.734 16535 663350.188 4620885.532
17219 664021.037 4620753.992 16534 663363.838 4620877.781
16666 664020.983 4620615.391 16533 663379.328 4620868.771
16663 664083.364 4620637.259 32378 663429.876 4620798.879
16857 664020.125 4620674.101 32379 663453.796 4620784.838
16662 664079.034 4620638.609 32380 663486.225 4620765.837
34675 664007.219 4620824.602 32381 663522.215 4620743.896
16684 4620631.629 16562 663502.702 4620989.568
16572 663536.389 22261 663529.236 4620790.316
16574 663558.720 4620927.466 22268 663518.456 4620774.826
16567 663540.761 4620935.486 38460 663473.325 4620806.503
16573 663546.200 4620932.896 16520 663472.820 4620815.320
16580 663532.823 4621010.057 16678 664089.971 4620526.919
16579 663572.152 4620990.096 16677 664070.530 4620500.019
16578 663582.903 4621015.695 16675 664046.239 4620465.169
17120 663559.201 4620961.586 16676 664060.400 4620506.819
16581 663581.390 4620916.665 16756 664096.058 4620436.598

ESTADO ACTUAL

16575 663598.415 4621068.905
16576 663592.204 4621041.175
16577 663541.943 4621036.057
22262 663535.036 4620786.426
22263 663545.986 4620778.895
22264 663551.376 4620775.095
22265 663561.656 4620767.415
22267 663542.065 4620758.526
22266 663551.115 4620752.355
17121 663593.823 4620671.854
17122 663588.493 4620677.474
17123 663597.644 4620691.454
32373 663600.874 4620689.574
32374 663605.774 4620693.773
32375 663546.015 4620740.555
32376 663573.224 4620724.234
32377 663602.354 4620706.434
32382 663559.224 4620721.335
16690 663608.003 4620685.253
22269 663546.115 4620746.355
16531 663460.990 4620919.839
16532 663470.950 4620936.728
16554 663458.442 4621011.409
16553 663465.173 4621023.729
16555 663479.582 4620994.098
16556 663488.813 4621010.318
16564 663479.641 4620951.928
16563 663488.571 4620967.578
16561 663518.983 4621014.567
16565 663505.172 4620989.298
16560 663517.033 4621014.987
16571 663487.800 4620910.288
16570 663498.520 4620929.077
16569 663506.741 4620944.027
16568 663513.381 4620955.437
16566 663518.861 4620964.377
16518 663473.409 4620889.238
16530 663454.419 4620903.979
16517 663490.599 4620878.477
16516 663511.988 4620865.697
17370 663526.078 4620851.346
16515 663520.487 4620830.156
16519 663481.927 4620836.378
16513 663505.646 4620798.847
16557 663513.277 4620813.417
16558 663528.454 4621043.407
16551 663473.773 4621083.379
16552 663497.513 4621025.848
16549 663436.783 4621033.190
16550 663447.764 4621054.499
16529 663417.319 4620895.190
16528 663432.559 4620886.029
16527 663411.418 4620874.040
16526 663426.608 4620865.229
16536 663372.170 4620924.761
16537 663390.920 4620947.961
16543 663385.479 4620903.111
16542 663394.129 4620916.780
16538 663403.610 4620935.030
16541 663399.719 4620893.550
16540 663408.499 4620909.050
16545 663419.401 4620962.710
16544 663410.650 4620947.650
16546 663401.521 4620966.500
16547 663412.472 4620987.120
16548 663424.222 4621009.200
16539 663416.550 4620923.440
16524 663404.318 4620854.510
16525 663419.747 4620845.759
16521 663433.297 4620838.729
16522 663439.918 4620858.269
16523 663446.439 4620878.349
16535 663350.188 4620885.532
16534 663363.838 4620877.781
16533 663379.328 4620868.771
32378 663429.876 4620798.879
32379 663453.796 4620784.838
32380 663486.225 4620765.837
32381 663522.215 4620743.896
16562 663502.702 4620989.568
22261 663529.236 4620790.316
22268 663518.456 4620774.826
38460 663473.325 4620806.503
16520 663472.820 4620815.320
16678 664089.971 4620526.919
16677 664070.530 4620500.019
16675 664046.239 4620465.169
16676 664060.400 4620506.819
16756 664096.058 4620436.598

ESTADO ACTUAL

16757 664106.008 4620452.038
17376 664189.160 4620509.965
16758 664122.969 4620478.407
16769 664140.320 4620504.427
16815 664313.107 4620388.491
16814 664292.098 4620400.132
16813 664267.448 4620414.453
16811 664225.058 4620436.904
17126 664242.910 4620485.024
16808 664243.690 4620487.804
16810 664204.440 4620502.815
17127 664080.659 4620464.548
16812 664274.428 4620420.032
17119 664289.489 4620447.812
16809 664304.940 4620477.282
16806 664316.431 4620505.872
16806 664378.001 4620498.200
16816 664272.556 4620350.562
16817 664237.627 4620372.133
16818 664191.427 4620400.885
16764 664179.499 4620469.416
16765 664182.219 4620468.995
16819 664215.488 4620437.704
17374 664094.511 4620526.118
17375 664128.900 4620503.087
16759 664135.830 4620497.747
16760 664167.309 4620477.016
17381 664050.126 4620368.129
16744 664070.567 4620397.568
16746 664118.976 4620366.687
32389 664123.476 4620370.087
32399 664037.147 4620427.340
32400 664073.907 4620403.388
32401 664098.636 4620387.217
16755 664091.158 4620429.108
16745 664079.817 4620411.588
32403 664157.328 4620415.966
16762 664159.288 4620418.366
17378 664128.546 4620379.977
16763 664131.126 4620379.936
32408 664163.146 4620350.275
32409 664139.056 4620365.986
16761 664156.948 4620419.526
n463 664140.066 4620372.306
35068 664172.158 4620444.136
35069 664164.448 4620426.896
n466 664162.538 4620423.136
16858 663980.589 4620486.912
16673 663989.999 4620501.041
16674 664014.679 4620485.251
16672 663992.800 4620507.631
16702 663751.458 4620491.228
16715 663845.137 4620447.425
16716 663857.937 4620424.235
16717 663913.057 4620442.183
16714 663856.988 4620487.825
16719 663894.778 4620460.384
16728 663846.706 4620403.055
16727 663859.176 4620400.345
16726 663896.736 4620391.523
16700 663658.067 4620477.481
16701 663723.397 4620449.319
16725 663891.435 4620369.083
16729 663929.405 4620351.652
16730 663951.855 4620377.122
16738 663981.865 4620370.201
16739 663996.125 4620357.340
16740 664020.646 4620382.510
23722 663799.115 4620362.916
23723 663781.224 4620344.277
16718 663936.198 4620455.843
16712 663823.909 4620495.716
16708 663887.909 4620514.634
16859 663951.778 4620478.472
16721 663981.258 4620457.421
32394 663881.890 4620524.905
32395 663921.319 4620500.753
32396 663954.349 4620480.142
32397 663983.368 4620461.571
32398 664012.478 4620443.510
16720 663976.659 4620479.282
32410 663980.366 4620406.921
n503 663983.778 4620455.691
16722 664023.537 4620429.190
32411 663972.417 4620438.262
36081 663745.667 4620448.528
16710 663771.187 4620450.317
16711 663791.917 4620449.147
16713 663840.676 4620419.995
16734 663996.614 4620336.240
16735 664010.784 4620323.700

ESTADO ACTUAL

16736 664025.854 4620308.939
16743 664054.463 4620280.828
16753 664123.564 4620306.016
16754 664104.914 4620319.647
16742 664090.865 4620330.487
16827 664091.512 4620240.887
16825 664077.042 4620256.157
17125 664139.944 4620294.176
16861 663887.943 4620307.003
16731 663903.924 4620322.663
23724 663819.613 4620308.095
23725 663857.292 4620273.344
23726 663862.872 4620279.404
23727 663874.513 4620292.544
16828 664100.892 4620230.337
16826 663936.422 4620275.222
16732 663964.703 4620304.021
16733 663962.712 4620244.621
16820 663991.883 4620274.740
16822 663989.321 4620214.220
16821 664025.242 4620251.269
16824 664045.771 4620224.698
16837 664108.452 4620224.416
16823 664011.920 4620190.279
16836 664142.021 4620192.675
26277 664110.029 4620154.326
23719 663775.310 4620211.586
23720 663787.930 4620200.056
23721 663826.091 4620240.435
23730 664086.083 4620269.237
23729 664064.703 4620293.768
30176 664111.972 4620239.476
16835 664074.539 4620126.917
16834 664069.959 4620130.937
16833 664037.879 4620159.728
16832 664045.420 4620168.878
16831 664050.520 4620174.538
16830 664063.600 4620189.107
16829 664075.991 4620203.057
16749 664249.494 4620283.962
16751 664198.955 4620317.094
32404 664258.864 4620287.762
32405 664242.934 4620298.743
32406 664225.875 4620309.943
32407 664190.825 4620333.034
16748 664263.584 4620291.722
16747 664287.606 4620331.492
16741 664047.165 4620363.059
30910 664316.892 4620378.524
16723 664032.250 4620444.420
16841 664429.625 4620953.061
17132 664465.097 4621016.450
16842 664470.507 4621014.940
16843 664484.667 4621036.229
17138 664479.007 4621039.759
17136 664514.247 4621022.808
36051 664426.845 4620952.761
36068 664466.784 4621018.660
17137 664515.307 4621025.208
16839 664425.505 4620950.971
16840 664429.784 4620945.161
16852 664999.685 4621545.216
17155 665035.986 4621582.445
16851 664995.824 4621533.856
17157 665030.265 4621568.446
16846 664602.519 4621075.826
17139 664681.373 4621210.694
16849 664622.850 4621102.656
ns1 664638.870 4621121.585
36067 664605.421 4621146.636
36040 664211.088 4621116.288
36042 664200.888 4621087.378
36041 664188.897 4621062.798
36043 664232.317 4621063.087
36053 664286.953 4621257.706
36054 664299.803 4621270.066
36055 664310.264 4621275.955
36056 664322.574 4621291.605
36057 664340.734 4621293.145
36058 664359.564 4621289.914
36059 664377.804 4621282.253
36060 664395.024 4621271.993
36061 664428.923 4621251.022
36062 664463.253 4621229.851
36063 664497.212 4621208.800
16845 664604.686 4621075.082
36064 664531.092 4621187.719
36065 664560.712 4621169.348
36066 664579.551 4621157.927
17133 664590.228 4621059.836

ESTADO ACTUAL

16844	664598.149	4621065.256	S11	663986.701	4620353.116
26276	664417.357	4621050.871	S12	664076.754	4620321.758
36044	664244.877	4621053.656	S12	664055.849	4620289.596
36045	664260.966	4621041.196	S12	664086.403	4620258.239
36046	664271.906	4621026.846	S12	664115.348	4620228.489
36047	664300.555	4620990.055	S12	664149.922	4620189.091
36048	664338.645	4620979.393	S12	664157.963	4620186.678
36049	664376.865	4620969.852	S12	664209.422	4620248.590
36050	664397.705	4620965.142	S12	664161.179	4620292.813
36069	664462.966	4620999.410	S12	664089.619	4620341.055
26275	664378.748	4621076.983	S13	664115.348	4620324.974
17146	664829.635	4621371.443	S13	664143.490	4620307.285
17147	664873.680	4621407.249	S13	664160.375	4620294.421
17148	664910.081	4621436.959	S13	664211.834	4620247.786
16864	664919.262	4621458.578	S13	664246.408	4620271.907
16850	664932.782	4621473.618	S13	664255.252	4620284.772
16863	664866.620	4621411.300	S13	664215.854	4620312.914
17149	664932.562	4621477.048	S13	664114.544	4620374.021
17158	664963.143	4621508.407	S13	664091.287	4620341.344
17159	664965.643	4621504.097	S14	663986.701	4620353.116
17141	664694.354	4621233.654	S14	664018.863	4620389.298
17142	664695.894	4621231.314	S14	664045.883	4620426.403
16847	664722.815	4621270.853	S14	664013.124	4620447.668
17143	664721.495	4621271.953	S14	663952.931	4620386.886
17144	664734.836	4621289.423	S15	664020.471	4620390.102
16862	664755.957	4621321.553	S15	664090.999	4620340.769
16848	664756.337	4621311.583	S15	664119.736	4620378.414
17145	664787.737	4621336.162	S15	664046.171	4620426.116
17140	664688.954	4621219.604	S16	663851.621	4620415.832
17151	665154.213	4621788.253	S16	663964.991	4620398.143
17150	665145.513	4621789.723	S16	663891.823	4620320.954
17152	665120.121	4621749.674	S16	663858.857	4620281.556
17156	665041.026	4621582.945	S16	663782.473	4620355.528
16854	665049.768	4621649.945	S16	663831.520	4620406.183
17153	665054.088	4621664.555	S17	663867.718	4620537.900
17154	665079.469	4621696.795	S17	663941.858	4620493.934
16865	665157.533	4621805.863	S17	664012.262	4620448.243
17134	664582.308	4621057.167	S17	663986.701	4620421.460
17135	664560.910	4621040.679	S17	663962.579	4620398.947
36052	664636.071	4621125.326	S17	663846.166	4620414.047
n146	664444.064	4620587.948	S17	663823.479	4620472.919
16866	665164.903	4621801.173	S17	663858.053	4620524.378
16853	665050.078	4621665.295	S18	663737.830	4620616.351

[VERTICES]

;;Link

;;-----X-Coord

Y-Coord

[Polygons]

;;Subattachment

;;-----X-Coord

Y-Coord

S4	663974.915	4620363.341
S4	664018.262	4620324.123
S4	663937.246	4620245.687
S4	663906.284	4620285.421
S4	663972.851	4620362.825
S5	663936.730	4620245.171
S5	664018.262	4620323.607
S5	664043.547	4620303.998
S5	663965.111	4620218.854
S5	663936.730	4620245.171
S6	663965.111	4620219.370
S6	664044.063	4620302.966
S6	664070.380	4620274.585
S6	664069.864	4620271.489
S6	663992.460	4620195.633
S6	663965.111	4620218.854
S7	663992.976	4620195.633
S7	664071.928	4620273.037
S7	664086.893	4620255.492
S7	664019.294	4620174.992
S7	663992.976	4620194.601
S8	664046.643	4620207.501
S8	664086.893	4620254.460
S8	664122.499	4620221.434
S8	664054.383	4620137.322
S8	664018.778	4620174.992
S9	664152.428	4620190.473
S9	664083.281	4620113.585
S9	664054.899	4620137.322
S9	664123.015	4620220.918
S10	663908.708	4620289.596
S10	663974.640	4620363.569
S10	663952.127	4620387.690
S10	663887.803	4620316.130
S10	663907.100	4620286.380
S11	663986.701	4620352.312
S11	664044.592	4620304.873
S11	664055.045	4620292.813
S11	664089.619	4620341.055
S11	664018.059	4620390.906

ESTADO ACTUAL

S11	663986.701	4620353.116
S12	664076.754	4620321.758
S12	664055.849	4620289.596
S12	664086.403	4620258.239
S12	664115.348	4620228.489
S12	664149.922	4620189.091
S12	664157.963	4620186.678
S12	664209.422	4620248.590
S12	664161.179	4620292.813
S12	664089.619	4620341.055
S13	664115.348	4620324.974
S13	664143.490	4620307.285
S13	664160.375	4620294.421
S13	664211.834	4620247.786
S13	664246.408	4620271.907
S13	664255.252	4620284.772
S13	664215.854	4620312.914
S13	664114.544	4620374.021
S13	664091.287	4620341.344
S14	663986.701	4620353.116
S14	664018.863	4620389.298
S14	664045.883	4620426.403
S14	664013.124	4620447.668
S14	663952.931	4620386.886
S15	664020.471	4620390.102
S15	664090.999	4620340.769
S15	664119.736	4620378.414
S15	664046.171	4620426.116
S16	663851.621	4620415.832
S16	663964.991	4620398.143
S16	663891.823	4620320.954
S16	663858.857	4620281.556
S16	663782.473	4620355.528
S16	663831.520	4620406.183
S17	663867.718	4620537.900
S17	663941.858	4620493.934
S17	664012.262	4620448.243
S17	663986.701	4620421.460
S17	663962.579	4620398.947
S17	663846.166	4620414.047
S17	663823.479	4620472.919
S17	663858.053	4620524.378
S18	663737.830	4620616.351
S18	663754.209	4620607.155
S18	663802.199	4620577.844
S18	663769.608	4620528.398
S18	663753.527	4620538.047
S18	663712.521	4620569.405
S18	663726.994	4620604.783
S19	663780.865	4620545.283
S19	663803.061	4620577.269
S19	663838.694	4620556.292
S19	663814.843	4620520.659
S19	663759.960	4620434.325
S19	663717.345	4620430.305
S19	663713.325	4620445.581
S19	663770.412	4620527.594
S20	663867.431	4620539.050
S20	663823.479	4620472.115
S20	663846.797	4620413.420
S20	663839.560	4620409.399
S20	663787.297	4620423.872
S20	663760.764	4620435.933
S20	663837.832	4620555.717
S21	663922.442	4620577.677
S21	663886.674	4620526.580
S21	663839.153	4620556.216
S21	663886.674	4620603.737
S22	663921.420	4620575.633
S22	663887.184	4620527.091
S22	663936.749	4620496.943
S22	663962.298	4620546.508
S22	663959.232	4620554.683
S22	663922.442	4620577.166
S23	663959.743	4620552.640
S23	663962.298	4620545.997
S23	663937.771	4620496.432
S23	664005.219	4620452.489
S23	664038.433	4620514.317
S23	663959.232	4620554.683
S23	664008.285	4620459.131
S24	664006.241	4620451.978
S24	664066.536	4620411.611
S24	664101.794	4620479.570
S24	664037.411	4620512.784
S25	664089.530	4620455.044
S25	664066.536	4620412.633
S25	664103.327	4620388.617
S25	664144.715	4620454.533
S25	664101.794	4620478.548
S26	664120.700	4620416.210

ESTADO ACTUAL

S26 664103.837
S26 664119.167
S26 664117.123
S26 664153.402
S26 664190.703
S26 664144.204
S27 664169.753
S27 664153.913
S27 664171.286
S27 664211.142
S27 664254.575
S27 664263.261
S27 664288.299
S27 664171.797
S28 664182.527
S28 664171.797
S28 664231.070
S28 664287.277
S28 664315.892
S28 664189.681
S29 664198.879
S29 664239.757
S29 664281.656
S29 664315.381
S29 664333.776
S29 664321.512
S29 664210.631
S29 664189.681
S30 664230.559
S30 664279.613
S30 664322.534
S30 664333.776
S30 664362.390
S30 664310.271
S30 664228.004
S30 664211.142
S31 664151.869
S31 664187.637
S31 664183.038
S31 664169.242
S31 664145.226
S31 664119.678
S31 664150.847
S32 664037.922
S32 664037.922
S32 664073.179
S32 664082.888
S32 664092.085
S32 664090.041
S32 664036.900
S32 664011.351
S33 664036.900
S33 664090.041
S33 664092.596
S33 664098.217
S33 664128.364
S33 664073.179
S33 664036.389
S34 664075.734
S34 664106.392
S34 664128.875
S34 664152.891
S34 664096.173
S34 664073.179
S35 663945.946
S35 663964.342
S35 663993.467
S35 664011.862
S35 664029.746
S35 664038.944
S35 664012.373
S35 663983.248
S35 663944.414
S35 663920.909
S36 664014.417
S36 664038.433
S36 664066.536
S36 664089.019
S36 664068.580
S36 664014.417
S36 664007.774
S36 663957.188
S37 664091.063
S37 664095.151
S37 664141.139
S37 664119.678
S37 664107.414
S37 664101.283
S37 664073.179
S38 664098.307

S38
S38
S38
S38
S38
S38
S39
S39
S39
S39
S39
S39
S39
S39
S40
S40
S40
S40
S40
S41
S41
S41
S41
S42
S42
S42
S42
S43
S43
S43
S44
S44
S44
S44
S44
S44
S45
S45
S45
S45
S45
S46
S46
S46
S46
S46
S46
S46
S47
S47
S47
S47
S47
S48
S48
S48
S48
S50
S50
S50
S50
S51
S51
S51
S51

664093.953
664095.467
664141.082
664150.546
664163.227
664114.584
664151.000
664187.869
664194.676
664207.154
664179.928
664162.628
664129.163
664114.699
664163.479
664177.092
664130.864
664139.940
664128.596
664176.809
664198.079
664152.986
664198.041
664193.825
664189.571
664196.661
664215.663
664221.618
664206.897
664197.795
664188.720
664213.394
664207.438
664180.495
664189.854
663961.039
663966.660
663985.566
664008.049
664033.087
664026.955
664014.181
664008.560
663999.362
663953.886
663941.622
663958.995
663948.265
663998.851
664009.071
663987.099
663918.628
663942.133
663918.628
663952.864
663987.099
663972.281
663956.951
663943.155
663922.716
663886.948
663887.970
663876.218
663881.838
663919.139
663730.771
663822.433
663757.305
663667.252
663732.379
663792.683
663859.419
663886.756
663893.993
663821.629
663731.575
663782.230
663685.745
663697.001
663748.460
663737.204
663725.947
663711.474
663647.150
663623.029
663602.928
663682.528
663749.377
663794.879
663841.653
663880.472

4620528.907
4620528.529
4620499.381
4620513.387
4620530.043
4620557.866
4620513.546
4620489.156
4620511.561
4620547.296
4620559.207
4620529.996
4620580.761
4620557.789
4620530.279
4620553.818
4620580.194
4620598.061
4620581.328
4620553.818
4620590.971
4620619.331
4620591.187
4620583.172
4620575.089
4620571.402
4620563.461
4620587.568
4620600.043
4620591.538
4620574.805
4620564.028
4620547.012
4620559.207
4620575.089
4620752.667
4620751.134
4620726.607
4620704.124
4620686.240
4620677.043
4620681.131
4620675.510
4620683.685
4620710.767
4620719.965
4620749.090
4620713.833
4620684.196
4620674.999
4620644.340
4620686.751
4620718.943
4620686.240
4620665.801
4620643.829
4620622.879
4620599.886
4620604.484
4620577.914
4620603.462
4620610.105
4620618.792
4620631.055
4620685.218
4620297.675
4620219.682
4620155.359
4620233.351
4620298.479
4620345.918
4620281.594
4620316.168
4620299.283
4620219.682
4620297.675
4620354.762
4620652.260
4620661.908
4620636.983
4620616.077
4620604.017
4620568.639
4620472.153
4620482.606
4620528.436
4620643.415
4620636.727
4620643.727
4620653.273
4620628.136

ESTADO ACTUAL

ESTADO ACTUAL

S51	663876.972	4620618.272
S51	663888.108	4620609.044
S51	663886.836	4620602.998
S51	663839.107	4620556.224
S51	663737.922	4620616.362
S51	663748.423	4620636.408
S52	663601.563	4620713.124
S52	663605.583	4620713.124
S52	663662.670	4620683.374
S52	663696.440	4620660.861
S52	663685.988	4620650.409
S52	663681.967	4620640.760
S52	663671.515	4620627.091
S52	663603.975	4620528.193
S52	663568.597	4620623.875
S52	663598.346	4620713.124
S53	663698.048	4620938.257
S53	663735.838	4620918.156
S53	663754.734	4620908.105
S53	663764.181	4620903.080
S53	663773.629	4620898.055
S53	663854.033	4620852.224
S53	663929.614	4620803.177
S53	663891.019	4620705.084
S53	663916.749	4620683.374
S53	663880.567	4620629.503
S53	663843.581	4620653.625
S53	663747.095	4620637.544
S53	663695.636	4620660.057
S53	663659.454	4620685.787
S53	663628.900	4620705.084
S53	663638.549	4620759.759
S53	663653.022	4620850.616
S53	663661.866	4620877.954
S53	663683.575	4620927.805
S54	663333.815	4620894.035
S54	663322.558	4620880.366
S54	663423.868	4620822.475
S54	663447.186	4620905.291
S54	663368.389	4620946.298
S54	663330.599	4620890.818
S54	663446.382	4620906.899
S55	663505.077	4621007.405
S55	663434.321	4621052.432
S55	663367.585	4620944.690
S56	663505.881	4621009.013
S56	663521.158	4620996.149
S56	663555.732	4621099.067
S56	663462.463	4621129.620
S56	663457.638	4621109.519
S56	663432.713	4621054.040
S57	663546.887	4621071.729
S57	663600.759	4620967.203
S57	663651.414	4621061.276
S57	663628.096	4621084.594
S57	663558.144	4621099.067
S58	663446.382	4620904.487
S58	663448.794	4620906.899
S58	663469.699	4620902.879
S58	663541.259	4620859.461
S58	663517.138	4620809.610
S58	663507.489	4620780.664
S58	663423.868	4620821.670
S59	663549.300	4620984.892
S59	663530.002	4620990.520
S59	663522.766	4620995.345
S59	663505.077	4621005.797
S59	663471.307	4620950.318
S59	663447.186	4620907.703
S59	663472.111	4620901.271
S59	663497.841	4620884.386
S59	663548.496	4620982.480
S60	663600.759	4620967.203
S60	663542.063	4620859.461
S60	663499.449	4620885.994
S60	663549.300	4620984.892
S61	663618.448	4620963.183
S61	663698.048	4620939.061
S61	663681.163	4620927.001
S61	663652.218	4620849.008
S61	663628.096	4620703.476
S61	663607.191	4620713.124
S61	663620.330	4620764.148
S61	663599.009	4620773.286
S61	663572.814	4620788.211
S61	663522.252	4620818.366
S61	663531.846	4620838.621
S61	663541.441	4620858.876
S61	663576.637	4620924.588
S61	663602.367	4620965.595

ESTADO ACTUAL

S62	663521.643	4620817.756
S62	663596.877	4620774.504
S62	663620.056	4620763.779
S62	663606.387	4620713.124
S62	663598.346	4620713.928
S62	663562.164	4620742.070
S62	663528.394	4620763.779
S62	663507.489	4620781.468
S62	663517.138	4620805.590
S62	663517.378	4620810.142
S62	663406.179	4620774.232
S63	663465.679	4620736.442
S63	663583.874	4620672.118
S63	663598.346	4620713.928
S63	663570.205	4620736.442
S63	663520.354	4620770.211
S63	663505.881	4620780.664
S63	663432.713	4620814.434
S63	663411.004	4620783.076
S64	663786.493	4620998.561
S64	663795.338	4620996.149
S64	663858.054	4620962.379
S64	663806.595	4620880.366
S64	663734.230	4620918.156
S64	663784.081	4620996.953
S65	663850.013	4620948.710
S65	663806.595	4620880.366
S65	663872.526	4620839.359
S65	663928.006	4620923.784
S65	663858.858	4620962.379
S66	663908.708	4620888.406
S66	663896.648	4620871.521
S66	663878.155	4620838.555
S66	663930.418	4620803.177
S66	663932.026	4620795.137
S66	663962.580	4620757.347
S66	664007.606	4620835.339
S66	663925.593	4620922.176
S67	663928.006	4620797.549
S67	663932.026	4620797.549
S67	663961.776	4620757.347
S67	663960.972	4620752.522
S67	663917.553	4620683.374
S67	663891.019	4620705.084
S67	663927.202	4620795.137
S68	664026.903	4620676.138
S68	664089.619	4620641.564
S68	664109.720	4620677.746
S68	664091.227	4620697.847
S68	664058.261	4620732.421
S68	664033.336	4620886.591
S69	664096.855	4620650.409
S69	664152.335	4620619.051
S69	664163.591	4620641.564
S69	664112.132	4620678.550
S70	664153.943	4620618.247
S70	664198.165	4620591.713
S70	664207.010	4620601.362
S70	664162.787	4620640.760
S71	664113.740	4620677.746
S71	664161.179	4620644.780
S71	664185.301	4620620.659
S71	664217.462	4620590.105
S71	664256.861	4620619.051
S71	664181.280	4620668.902
S71	664124.193	4620695.435
S71	664112.132	4620678.550
S72	664253.763	4620499.349
S72	664303.552	4620471.299
S72	664363.859	4620443.950
S72	664372.975	4620467.091
S72	664361.755	4620471.299
S72	664322.485	4620505.660
S72	664304.253	4620519.685
S72	664290.228	4620533.710
S72	664279.008	4620554.046
S72	664257.971	4620569.473
S72	664242.543	4620565.266
S72	664228.518	4620513.374
S73	664230.718	4620521.252
S73	664227.359	4620513.617
S73	664210.562	4620462.616
S73	664190.712	4620432.687
S73	664170.250	4620441.849
S73	664204.149	4620532.857
S73	664219.113	4620525.832
S74	664218.502	4620572.558
S74	664242.629	4620564.312
S74	664231.024	4620521.557
S74	664203.538	4620533.162
S74	664214.227	4620563.701

ESTADO ACTUAL

S74	664216.059	4620562.488
S75	664218.197	4620572.358
S76	664261.344	4620603.928
S77	664297.380	4620565.753
S78	664281.500	4620551.095
S79	664278.446	4620555.065
S80	664257.622	4620569.207
S81	664242.628	4620565.324
S82	664242.361	4620564.253
S83	664217.727	4620572.420
S84	664221.610	4620587.414
S85	664218.129	4620590.761
S86	664257.087	4620618.741
S87	664261.038	4620603.622
S88	664297.686	4620565.753
S89	664321.506	4620546.514
S90	664325.171	4620559.951
S91	664328.836	4620566.059
S92	664329.766	4620597.515
S93	664275.392	4620620.419
S94	664270.811	4620629.276
S95	664263.176	4620628.359
S96	664256.763	4620618.892
S97	664374.645	4620641.797
S98	664378.615	4620640.270
S99	664432.059	4620602.095
S00	664431.449	4620584.688
S01	664413.125	4620538.879
S02	664396.328	4620493.986
S03	664374.034	4620487.878
S04	66342.273	4620524.831
S05	663421.506	4620545.903
S06	663328.836	4620566.059
S07	66337.998	4620572.472
S08	66371.897	4620638.438
S09	664371.859	4620628.359
S10	664295.853	4620628.970
S11	664264.398	4620620.419
S12	663771.730	4620607.593
S13	663976.859	4620565.753
S14	664146.395	4620572.472
S15	664097.689	4620641.491
S16	664068.652	4620659.204
S17	664040.552	4620617.494
S18	663997.466	4620687.301
S19	663933.773	4620700.738
S20	663886.940	4620694.630
S21	663798.894	4620628.665
S22	663731.454	462067.732
S23	664117.931	4621067.732
S24	664237.823	4621022.772
S25	664247.190	4620980.623
S26	664143.221	4620847.617
S27	664333.363	4620777.367
S28	664239.697	4620803.594
S29	664409.232	4620856.047
S30	664249.165	4620917.866
S31	664252.561	4620950.649
S32	664206.466	4621014.342
S33	664198.218	4621076.162
S34	664198.703	4620908.724
S35	664212.774	4620878.750
S36	664210.348	4620967.733
S37	664192.395	4620889.054
S38	664079.342	4620881.413
S39	664117.673	4620882.383
S40	664210.833	4620865.886
S41	664271.484	4620861.519
S42	664235.579	4620817.851
S43	664172.017	4620772.726
S44	664206.466	4620760.596
S45	664231.697	4620752.348
S46	664286.526	4620752.348
S47	664240.597	4620760.111
S48	664300.597	4620914.939
S49	664270.999	4620810.040
S50	664234.123	4620752.833
S51		4620719.353
S52		4620751.377
S53		4620657.732
S54		4620701.401
S55		4620717.851
S56		4620772.726
S57		4620760.596
S58		4620752.348
S59		4620760.111
S60		4620914.939
S61		4620810.040
S62		4620752.833
S63		4620719.353
S64		4620751.377
S65		4620657.732
S66		4620701.401
S67		4620717.851
S68		4620772.726
S69		4620760.596
S70		4620752.348
S71		4620752.348
S72		4620760.111
S73		4620914.939
S74		4620810.040
S75		4620752.833
S76		4620719.353
S77		4620751.377
S78		4620657.732</

ESTADO ACTUAL

S85	664231.697	4620654.333
S85	664265.662	4620635.413
S85	664257.898	4620619.886
S85	664238.005	4620631.046
S85	664187.058	4620665.981
S85	664164.253	4620677.140
S85	664172.017	4620701.401
S85	664158.431	4620776.608
S86	664206.951	4620751.862
S86	664172.987	4620702.371
S86	664163.283	4620677.140
S86	664129.318	4620697.519
S86	664107.969	4620724.691
S86	664088.561	4620761.081
S86	664065.271	4620782.430
S86	664079.827	4620815.425
S87	664198.703	4620772.241
S87	664198.703	4620817.851
S87	664229.271	4620861.519
S87	664253.046	4620866.371
S87	664248.679	4620883.354
S87	664303.679	4620885.780
S87	664327.283	4620836.774
S87	664318.549	4620759.144
S87	664255.957	4620760.111
S87	664210.348	4620763.022
S88	664344.265	4620888.206
S88	664388.419	4620889.176
S88	664416.561	4620925.567
S88	664327.768	4620922.170
S88	664319.034	4620754.774
S88	664331.650	4620758.655
S88	664331.650	4620886.265
S89	664213.259	4620760.596
S89	664228.786	4620763.507
S89	664316.608	4620761.567
S89	664328.739	4620758.170
S89	664300.597	4620755.744
S89	664270.514	4620703.827
S89	664270.999	4620716.927
S89	664210.833	4620719.353
S89	664212.774	4620760.111
S89	664210.833	4620762.537
S89	664409.587	4620903.851
S95	664390.415	4620868.772
S95	664371.714	4620833.825
S95	664481.366	4620770.264
S95	664510.358	4620813.381
S95	664533.404	4620884.004
S95	664412.850	4620923.431
S96	664370.599	4620832.338
S96	664371.343	4620833.453
S96	664400.335	4620817.841
S96	664480.994	4620769.521
S96	664394.016	4620630.505
S96	664301.091	4620701.499
S96	664338.261	4620775.096
S96	664403.201	4620833.825
S97	664055.071	4620834.604
S97	664072.356	4620835.144
S97	664057.772	4620812.997
S97	664032.924	4620752.499
S97	664008.617	4620756.280
S97	663960.791	4620750.126
S97	663964.323	4620554.798
S97	663962.703	4620536.916
S97	664008.077	4620527.209
S97	663713.535	4620835.144
S97	663731.024	4620570.126
S97	663652.413	4620444.951
S97	663638.747	4620431.156
S97	663647.626	4620430.134
S97	663649.159	4620461.300
S97	663673.683	4620436.265
S97	663713.024	4620472.030
S97	663652.413	4620568.082
S97	663638.747	4621074.536
S97	663655.754	4621080.002
S97	663663.650	4621076.662
S97	663725.603	4621039.915
S97	663688.856	4620980.999
S97	663668.205	4620948.504
S97	663630.216	4620965.815
S97	663601.090	4620966.726

ESTADO ACTUAL

```
S101      663651.806      4621060.870
S102      663698.271      4620939.090
S102      663734.713      4620919.350
S102      663784.519      4620998.613
S102      663780.874      4621006.813
S102      663726.514      4621039.611
S102      663668.509      4620948.201

[SYMBOLS]
;:Gage      X-Coord      Y-Coord
;:-----
LUVIA_T10      663901.380      4621208.789
LUVIA_T05      663995.253      4621225.355
LUVIA_T25      663975.926      4621120.438

[LABELS]
;:X-Coord      Y-Coord      Label
664317.415      4620728.502      "Avenida Constitución" "" "Arial" 10 0 0
664218.348      4620716.877      "Calle Baleares" "" "Arial" 10 0 0
664154.662      4620738.611      "Calle Polígono" "" "Arial" 10 0 0
664173.363      4620661.278      "Calle Polígono" "" "Arial" 10 0 0
```