

16	102	2	2019	2	33	I	5	1	241	117369	649400	649400	649400	649400	649400	649400
16	102	2	2019	2	33	I	5	1	242	30600	1064147.13	1064147.13	1064147.13	950353.93	950353.93	950353.93
16	102	2	2019	2	33	I	5	1	243	30800	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	244	40200	26500	26500	26500	26500	26500	26500
16	102	2	2019	2	33	I	5	1	245	0	3944	3944	3944	3944	3944	3944
16	102	2	2019	2	33	I	5	1	246	1371626	994134.86	994134.86	994134.86	994134.86	994134.86	994134.86
16	102	2	2019	2	33	I	5	1	247	244582	337927.75	337927.75	337927.75	337927.75	337927.75	337927.75
16	102	2	2019	2	33	I	5	1	248	62999	29425.93	29425.93	29425.93	29425.93	29425.93	29425.93
16	102	2	2019	2	33	I	5	1	249	292009	854838.73	854838.73	854838.73	849398.73	849398.73	849398.73
16	102	2	2019	2	33	I	5	1	251	13000	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	252	42450	2160	2160	2160	2160	2160	2160
16	102	2	2019	2	33	I	5	1	253	47664	32684.25	32684.25	32684.25	31520.15	31520.15	31520.15
16	102	2	2019	2	33	I	5	1	254	129950	416385.56	416385.56	416385.56	416385.56	416385.56	416385.56
16	102	2	2019	2	33	I	5	1	256	106400	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	261	14569332	12021320.58	12021320.58	12019915.27	12019915.27	12019915.27	12019915.27
16	102	2	2019	2	33	I	5	1	271	1965999	961120.24	961120.24	961120.24	961120.24	961120.24	961120.24
16	102	2	2019	2	33	I	5	1	272	510175	55535	55535	55535	55535	55535	55535
16	102	2	2019	2	33	I	5	1	273	20000	348	348	348	348	348	348
16	102	2	2019	2	33	I	5	1	274	400	400	400	0	0	0	0
16	102	2	2019	2	33	I	5	1	275	6000	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	282	500000	44988.49	44988.49	44988.49	44988.49	44988.49	44988.49
16	102	2	2019	2	33	I	5	1	283	1500000	180695.4	180695.4	180695.4	180695.4	180695.4	180695.4
16	102	2	2019	2	33	I	5	1	291	409880	53180.61	53180.61	53093.61	53053.09	53053.09	53053.09
16	102	2	2019	2	33	I	5	1	292	9500	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	293	8000	1000	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	294	63128	5391.66	5391.66	4259.5	4190.5	4190.5	4170.04
16	102	2	2019	2	33	I	5	1	295	4000	1000	1000	0	0	0	0
16	102	2	2019	2	33	I	5	1	296	2966992	3333981.28	3333981.28	3311379.78	3311379.78	3306521.67	3306501.21
16	102	2	2019	2	33	I	5	1	298	235612	120984.39	120984.39	120984.39	120984.39	120984.39	120984.39
16	102	2	2019	2	33	I	5	1	311	733017	47087128.92	47087128.92	47087128.92	47087128.92	47087128.92	46317204.28
16	102	2	2019	2	33	I	5	1	312	68994	90543.23	90543.23	90543.23	90543.23	90543.23	90543.23
16	102	2	2019	2	33	I	5	1	313	31600	87415.26	87415.26	87415.26	87415.26	87415.26	87415.26
16	102	2	2019	2	33	I	5	1	314	149097	107472.18	107472.18	107472.18	107472.18	107472.18	107416.41
16	102	2	2019	2	33	I	5	1	316	0	8300	8300	8300	8300	8300	8300
16	102	2	2019	2	33	I	5	1	317	109962	125448.6	125448.6	125448.6	125448.6	125448.6	125444.85
16	102	2	2019	2	33	I	5	1	318	0	5096.52	5096.52	5096.52	5096.52	2826.1	2826.1
16	102	2	2019	2	33	I	5	1	319	9000	2000	2000	0	0	0	0
16	102	2	2019	2	33	I	5	1	322	778500	1477200	1477200	1448200	1448200	1448200	1448200
16	102	2	2019	2	33	I	5	1	323	183764	184041.56	184041.56	181431.56	181431.56	181431.56	181431.56
16	102	2	2019	2	33	I	5	1	331	0	112500	112500	112500	112500	112500	112500
16	102	2	2019	2	33	I	5	1	333	0	288080	288080	288080	288080	288080	288080
16	102	2	2019	2	33	I	5	1	334	72000	1040000	1040000	1040000	1040000	1040000	1040000
16	102	2	2019	2	33	I	5	1	336	172200	80735.83	80735.83	77985.83	77985.78	77985.78	77949.82
16	102	2	2019	2	33	I	5	1	337	270000	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	339	50000	1823295.7	1823295.7	1823295.7	1823295.7	1823295.7	1823295.7
16	102	2	2019	2	33	I	5	1	345	1300000	1170400.95	1170400.95	1170400.95	1170400.95	1170400.95	1170400.95
16	102	2	2019	2	33	I	5	1	349	0	2824.6	2824.6	2824.6	2824.6	2824.6	2824.6
16	102	2	2019	2	33	I	5	1	351	720164	6600	6600	6600	6600	6600	6600
16	102	2	2019	2	33	I	5	1	352	0	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	355	735722	1273717.29	1273717.29	1269284.37	1253044.37	1231677.6	1231662.06
16	102	2	2019	2	33	I	5	1	356	20000	0	0	0	0	0	0
16	102	2	2019	2	33	I	5	1	357	44500	25820	25820	25820	25820	25820	25820
16	102	2	2019	2	33	I	5	1	358	12735000	12497259.79	12497259.79	12497259.79	12497259.79	12497259.79	12497259.79
16	102	2	2019	2	33	I	5	1	359	5000	8932	8932	8932	8932	8932	8932
16	102	2	2019	2	33	I	5	1	361	85000	29018.56	29018.56	29018.56	29018.56	29018.56	29018.56
16	102	2	2019	2	33	I	5	1	369	15000	0	0	0	0	0	0

16	102	2	2019	2	33 I	5		1	372	9800	1200	1200	0	0	0	0
16	102	2	2019	2	33 I	5		1	375	865497	37019.29	37019.29	37019.23	37019.23	36560.2	36560.2
16	102	2	2019	2	33 I	5		1	379	14994	3332	3332	0	0	0	0
16	102	2	2019	2	33 I	5		1	382	114494	378557.44	378557.44	372002.45	372002.45	372002.45	372002.45
16	102	2	2019	2	33 I	5		1	385	0	687989	687989	687989	687989	687989	687989
16	102	2	2019	2	33 I	5		1	395	0	2566.92	2566.92	2566.92	2566.92	2566.92	2566.92
16	102	2	2019	2	33 I	5		1	396	0	2100	2100	2100	2100	2100	2100
16	102	2	2019	2	33 I	5		1	398	1746603	2168880.57	2168880.57	2168880.57	2168880.57	1983812.37	0
16	102	2	2019	2	33 I	5		1	399	81000	265638.91	265638.91	265638.91	265638.91	265638.91	265638.91
16	102	2	2019	2	33 I	5		2	441	0	8526568.61	8526568.61	8526568.61	8526568.61	8526568.61	8526568.61
16	102	2	2019	2	33 I	5		2	511	80000	24946	24946	24946	24946	24946	24946
16	102	2	2019	2	33 I	5		2	512	0	15012	15012	15012	15012	15012	15012
16	102	2	2019	2	33 I	5		2	515	122000	41756	41756	41756	41756	41756	41756
16	102	2	2019	2	33 I	5		2	519	44700	0	0	0	0	0	0
16	102	2	2019	2	33 I	5		2	521	39000	908.7	908.7	908.7	908.7	908.7	899.76
16	102	2	2019	2	33 I	5		2	523	35000	2668	2668	2668	2668	2668	2668
16	102	2	2019	2	33 I	5		2	529	10000	0	0	0	0	0	0
16	102	2	2019	2	33 I	5		2	531	80000	18549.75	18549.75	18549.75	18549.75	18549.75	18549.75
16	102	2	2019	2	33 I	5		2	532	14800	0	0	0	0	0	0
16	102	2	2019	2	33 I	5		2	541	1900000	553242	553242	113241.52	113241.52	113241.52	113241.52
16	102	2	2019	2	33 I	5		2	551	5000	0	0	0	0	0	0
16	102	2	2019	2	33 I	5		2	565	142300	84999	84999	84999	83938.01	83938.01	83938.01
16	102	2	2019	2	33 I	5		2	577	40000	0	0	0	0	0	0
16	102	2	2019	2	33 I	5		2	614	0	4725004.8	4725004.8	4725004.8	4725004.8	4725004.8	4725004.8
16	102	2	2019	2	33 I	5		2	911	4044891	5003486.26	5003486.26	5003486.17	5003486.17	5003486.17	5003486.17
16	102	2	2019	2	33 I	5		1	921	1818277	2304709	2304709	2304709	2099858.04	2099858.04	2099858.04
16	102	1	2019	2	4 U	7	SUBSIDIOS EN H. Ayuntamiento	1111	0							
16	102	2	2019	2	4 U	7		1	211	0	34427.14	34427.14	34427.14	34427.14	34427.14	34427.14
16	102	2	2019	2	4 U	7		1	212	0	6728	6728	6728	6728	6728	6728
16	102	2	2019	2	4 U	7		1	271	0	5523214.39	5523214.39	5508422.4	5508422.4	5508422.4	5508422.4
16	102	2	2019	2	4 U	7		1	283	0	1463514	1463514	1463514	1463514	1463514	1463514
16	102	2	2019	2	4 U	7		1	331	0	4560509.88	4560509.88	4479498.06	4479498.06	4479498.06	4479498.06
16	102	2	2019	2	4 U	7		1	334	0	1116000	1116000	1116000	1116000	1116000	1116000
16	102	2	2019	2	4 U	7		1	336	0	4534	4534	0	0	0	0
16	102	2	2019	2	4 U	7		1	349	0	464	464	464	464	464	464
16	102	2	2019	2	4 U	7		2	515	0	0	0	0	0	0	0
16	102	2	2019	2	4 U	7		2	514	0	1602796.86	1602796.86	1505640	1505640	1505640	1505640
16	102	2	2019	2	4 U	7		2	565	0	168003	168003	168003	168003	168003	168003
16	102	1	2019	2	20 S	61	Programa 3 x H. Ayuntamiento	135								
16	102	2	2019	2	20 S	61		1	349	0	464	464	464	464	464	464
16	102	2	2019	2	20 S	61		2	612	5230000	4988095.27	4988095.27	0	0	0	0
16	102	1	2019	2	48 S	268	Programa de J H. Ayuntamiento	0								
16	102	2	2019	2	48 S	268		1	211	0	10000	10000	10000	10000	10000	10000
16	102	2	2019	2	48 S	268		1	221	0	65790	65790	65790	65790	65790	65790
16	102	2	2019	2	48 S	268		1	271	0	0	0	0	0	0	0
16	102	2	2019	2	48 S	268		1	322	0	12000	12000	12000	12000	12000	12000
16	102	2	2019	2	48 S	268		1	323	0	118500	118500	118500	118500	118500	118500
16	102	2	2019	2	48 S	268		1	339	0	80000	80000	80000	80000	80000	80000
16	102	2	2019	2	48 S	268		1	349	0	0	0	0	0	0	0
16	102	2	2019	2	48 S	268		1	375	0	9960	9960	9960	9960	9960	9959.76
16	102	1	2019	2	16 S	74	Agua Potable, H. Ayuntamiento	0								
16	102	2	2019	2	16 S	74		2	613	3154808.27	1198785.47	1198785.47	0	0	0	0
16	102	1	2019	2	23 Y	4	Fideicomiso F H. Ayuntamiento	0								
16	102	2	2019	2	23 Y	4		1	113	0	14288938	0	0	0	0	0