

Formato 1c Modificación

Dirección Ejecutiva de Capacitación Electoral y Educación Cívica

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF15	SPG053	R003	L154410	12101.	3,199,472	662,633	533,666	533,666	533,666	520,601	415,240	0	0	0	0	0	0
OF15	SPG053	R003	L154410	13202.	480,404	0	0	0	0	0	0	0	0	0	480,404	0	0
OF15	SPG053	R003	L154410	14401.	8,288	1,386	1,386	1,386	1,386	2,744	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	39801.	106,729	0	16,016	16,016	16,016	33,591	7,878	6,575	0	0	0	10,637	0
OF15	SPG053	R003	L154410	26102	16,302	1,628	1,628	3,256	3,256	3,256	3,278	0	0	0	0	0	0
OF15	SPG053	R003	L154410	33604	180,700	0	0	180,700	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	33901	11,375	975	1,300	2,275	2,275	4,550	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37104	227,500	19,500	26,000	45,500	45,500	91,000	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37204	21,000	1,800	2,400	4,200	4,200	8,400	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37504	271,875	25,000	37,500	56,250	56,250	96,875	0	0	0	0	0	0	0
OF15	SPG053	R011	L154410	31501	1,460,832	0	732,604	728,228	0	0	0	0	0	0	0	0	0
OF15	SPG053	R011	L154410	33301	325,000	0	325,000	0	0	0	0	0	0	0	0	0	0
OF15	SPG119	R003	L154410	25401	1,645,000	0	0	0	0	0	0	1,645,000	0	0	0	0	0
CL00	SPG044	R003	L154415	12101.	5,967,874	63,002	1,427,711	2,035,064	2,035,064	198,007	157,267	51,759	0	0	0	0	0
CL00	SPG044	R003	L154415	13202.	132,453	0	0	0	0	0	0	0	0	0	132,453	0	0
CL00	SPG044	R003	L154415	14401.	40,000	396	12,012	12,012	12,012	1,378	1,587	603	0	0	0	0	0
CL00	SPG044	R003	L154415	17102.	5,175	0	0	0	0	0	5,175	0	0	0	0	0	0
CL00	SPG044	R003	L154415	39801.	105,821	0	1,269	28,780	41,025	3,992	3,357	4,185	1,053	0	0	22,160	0
CL00	SPG044	R003	L154415	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	22103	30,150	10,050	0	5,025	10,050	5,025	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	22104	15,276	5,092	0	2,546	5,092	2,546	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	26102	16,632	8,316	0	0	8,316	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	37104	156,000	0	0	0	0	0	0	156,000	0	0	0	0	0
CL00	SPG044	R003	L154415	37504	62,500	16,250	0	0	16,250	0	0	30,000	0	0	0	0	0
CL00	SPG044	R003	L154415	37901	152,970	2,150	150,820	0	0	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	44102	2,158	2,158	0	0	0	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL00	SPG119	R003	L154415	12101.	284,270	0	0	0	0	0	0	94,757	189,513	0	0	0	0
CL00	SPG119	R003	L154415	13202.	40,719	0	0	0	0	0	0	0	0	0	40,719	0	0
CL00	SPG119	R003	L154415	14401.	2,244	0	0	0	0	0	0	1,122	1,122	0	0	0	0

Formato 1c Modificación

CL00	SPG119	R003	L154415	39801.	6,559	0	0	0	0	0	0	1,912	3,824	0	823	0
CL00	SPG119	R003	L154415	37901	6,942	0	0	0	0	0	2,294	4,514	134	0	0	0
CL00	SPG999	R003	L154415	12101.	126,506	0	23,001	23,001	23,001	23,001	11,501	0	0	0	0	0
CL00	SPG999	R003	L154415	13202.	17,692	0	0	0	0	0	0	0	0	17,692	0	0
CL00	SPG999	R003	L154415	14401.	792	0	132	132	132	132	132	0	0	0	0	0
CL00	SPG999	R003	L154415	39801.	2,901	0	0	463	463	463	463	232	0	0	354	0
CL01	SPG044	R003	L154415	12101.	6,827,365	573,262	826,777	1,177,038	1,177,038	1,461,784	904,840	706,626	0	0	0	0
CL01	SPG044	R003	L154415	13202.	988,545	0	0	0	0	0	0	0	0	988,545	0	0
CL01	SPG044	R003	L154415	14401.	54,947	198	8,439	6,930	6,930	8,636	15,372	8,442	0	0	0	0
CL01	SPG044	R003	L154415	17102.	70,650	0	13,425	0	0	0	57,225	0	0	0	0	0
CL01	SPG044	R003	L154415	39801.	161,500	0	6,059	16,667	23,728	40,628	23,728	19,558	14,382	0	0	16,750
CL01	SPG044	R003	L154415	21101	26,652	13,326	0	0	13,326	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	22103	62,100	20,700	0	10,350	20,700	10,350	0	0	0	0	0	0
CL01	SPG044	R003	L154415	22104	31,464	10,488	0	5,244	10,488	5,244	0	0	0	0	0	0
CL01	SPG044	R003	L154415	26102	54,692	27,346	0	0	27,346	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	37504	37,500	18,750	0	0	18,750	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	37901	403,453	4,300	220,947	178,206	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL01	SPG119	R003	L154415	12101.	2,185,633	0	0	0	0	0	728,545	1,457,088	0	0	0	0
CL01	SPG119	R003	L154415	13202.	313,268	0	0	0	0	0	0	0	0	313,268	0	0
CL01	SPG119	R003	L154415	14401.	17,160	0	0	0	0	0	8,580	8,580	0	0	0	0
CL01	SPG119	R003	L154415	39801.	50,464	0	0	0	0	0	0	14,700	29,400	0	6,364	0
CL01	SPG119	R003	L154415	37901	713,007	0	0	0	0	0	235,656	463,652	13,699	0	0	0
CL01	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL01	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	8,846	0	0
CL01	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0
CL01	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177
CL02	SPG044	R003	L154415	12101.	5,375,449	456,315	650,107	919,954	919,954	1,156,987	715,193	556,939	0	0	0	0
CL02	SPG044	R003	L154415	13202.	788,561	0	0	0	0	0	0	0	0	788,561	0	0
CL02	SPG044	R003	L154415	14401.	58,053	198	8,961	7,260	7,260	9,158	16,238	8,978	0	0	0	0
CL02	SPG044	R003	L154415	17102.	55,690	0	11,130	0	0	0	44,560	0	0	0	0	0

Formato 1c Modificación

CL02	SPG044	R003	L154415	39801.	127,107	0	5,072	13,140	18,597	32,239	18,597	15,521	11,406	0	0	12,535	0
CL02	SPG044	R003	L154415	21101	27,716	13,858	0	0	13,858	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	22103	136,800	45,600	0	22,800	45,600	22,800	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	22104	69,312	23,104	0	11,552	23,104	11,552	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	26102	194,744	97,372	0	0	97,372	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	32903	28,000	8,000	0	0	20,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	37504	127,500	63,750	0	0	63,750	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	37901	888,105	4,300	573,009	310,796	0	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL02	SPG119	R003	L154415	12101.	1,729,185	0	0	0	0	0	0	576,396	1,152,789	0	0	0	0
CL02	SPG119	R003	L154415	13202.	232,717	0	0	0	0	0	0	0	0	0	232,717	0	0
CL02	SPG119	R003	L154415	14401.	18,216	0	0	0	0	0	0	9,108	9,108	0	0	0	0
CL02	SPG119	R003	L154415	39801.	39,662	0	0	0	0	0	0	0	11,667	23,334	0	4,661	0
CL02	SPG119	R003	L154415	37901	1,059,904	0	0	0	0	0	0	350,309	689,232	20,363	0	0	0
CL02	SPG999	R003	L154415	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
CL02	SPG999	R003	L154415	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
CL02	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL02	SPG999	R003	L154415	39801.	1,289	0	0	206	206	206	206	206	103	0	0	156	0
CL03	SPG044	R003	L154415	12101.	5,211,436	440,581	634,107	895,953	895,953	1,116,985	690,923	536,934	0	0	0	0	0
CL03	SPG044	R003	L154415	13202.	761,591	0	0	0	0	0	0	0	0	0	761,591	0	0
CL03	SPG044	R003	L154415	14401.	56,135	198	8,634	7,062	7,062	8,831	15,705	8,643	0	0	0	0	0
CL03	SPG044	R003	L154415	17102.	53,690	0	10,330	0	0	0	43,360	0	0	0	0	0	0
CL03	SPG044	R003	L154415	39801.	123,069	0	4,748	12,817	18,112	31,096	18,112	15,000	10,996	0	0	12,188	0
CL03	SPG044	R003	L154415	21101	26,424	13,212	0	0	13,212	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	22103	60,750	20,250	0	10,125	20,250	10,125	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	22104	30,780	10,260	0	5,130	10,260	5,130	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	26102	104,720	52,360	0	0	52,360	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	37504	25,000	12,500	0	0	12,500	0	0	0	0	0	0	0	0

Formato 1c Modificación

CL03	SPG044	R003	L154415	37901	613,941	4,300	447,648	161,993	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL03	SPG119	R003	L154415	12101.	1,669,180	0	0	0	0	0	0	556,394	1,112,786	0	0	0
CL03	SPG119	R003	L154415	13202.	224,727	0	0	0	0	0	0	0	0	224,727	0	0
CL03	SPG119	R003	L154415	14401.	17,556	0	0	0	0	0	0	8,778	8,778	0	0	0
CL03	SPG119	R003	L154415	39801.	38,287	0	0	0	0	0	0	0	11,262	22,524	0	4,501
CL03	SPG119	R003	L154415	37901	632,826	0	0	0	0	0	0	209,155	411,512	12,159	0	0
CL03	SPG999	R003	L154415	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
CL03	SPG999	R003	L154415	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0
CL03	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0
CL03	SPG999	R003	L154415	39801.	1,289	0	0	206	206	206	206	206	103	0	0	156
CL04	SPG044	R003	L154415	12101.	6,450,844	538,246	787,026	1,120,536	1,120,536	1,372,282	850,350	661,868	0	0	0	0
CL04	SPG044	R003	L154415	13202.	982,639	0	0	0	0	0	0	0	0	0	982,639	0
CL04	SPG044	R003	L154415	14401.	51,837	198	7,915	6,600	6,600	8,112	14,506	7,906	0	0	0	0
CL04	SPG044	R003	L154415	17102.	66,175	0	11,775	0	0	0	54,400	0	0	0	0	0
CL04	SPG044	R003	L154415	39801.	152,280	0	5,394	15,866	22,590	38,086	22,590	18,393	13,471	0	0	15,890
CL04	SPG044	R003	L154415	21101	25,892	12,946	0	0	12,946	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	22103	57,600	19,200	0	9,600	19,200	9,600	0	0	0	0	0	0
CL04	SPG044	R003	L154415	22104	29,184	9,728	0	4,864	9,728	4,864	0	0	0	0	0	0
CL04	SPG044	R003	L154415	26102	104,720	52,360	0	0	52,360	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	37504	12,500	6,250	0	0	6,250	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	37901	521,032	4,300	424,145	92,587	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL04	SPG119	R003	L154415	12101.	2,051,377	0	0	0	0	0	0	683,793	1,367,584	0	0	0
CL04	SPG119	R003	L154415	13202.	294,031	0	0	0	0	0	0	0	0	0	294,031	0
CL04	SPG119	R003	L154415	14401.	16,104	0	0	0	0	0	0	8,052	8,052	0	0	0
CL04	SPG119	R003	L154415	39801.	47,364	0	0	0	0	0	0	0	13,797	27,594	0	5,973
CL04	SPG119	R003	L154415	37901	568,056	0	0	0	0	0	0	187,748	369,394	10,914	0	0
CL04	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0
CL04	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0

Formato 1c Modificación

CL04	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	0	0	0	0	0
CL04	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	116	0	0	177	0
CL05	SPG044	R003	L154415	12101.	6,658,688	555,662	812,110	1,155,037	1,155,037	1,417,783	878,437	684,622	0	0	0	0
CL05	SPG044	R003	L154415	13202.	1,015,578	0	0	0	0	0	0	0	0	1,015,578	0	0
CL05	SPG044	R003	L154415	14401.	53,491	198	8,177	6,798	6,798	8,374	14,972	8,174	0	0	0	0
CL05	SPG044	R003	L154415	17102.	68,450	0	12,325	0	0	0	56,125	0	0	0	0	0
CL05	SPG044	R003	L154415	39801.	157,244	0	5,616	16,371	23,284	39,365	23,284	18,998	13,934	0	0	16,392
CL05	SPG044	R003	L154415	21101	25,892	12,946	0	0	12,946	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	22103	57,600	19,200	0	9,600	19,200	9,600	0	0	0	0	0	0
CL05	SPG044	R003	L154415	22104	29,184	9,728	0	4,864	9,728	4,864	0	0	0	0	0	0
CL05	SPG044	R003	L154415	26102	56,540	28,270	0	0	28,270	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	37504	5,000	2,500	0	0	2,500	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	37901	492,263	4,300	389,265	98,698	0	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL05	SPG119	R003	L154415	12101.	2,119,630	0	0	0	0	0	706,544	1,413,086	0	0	0	0
CL05	SPG119	R003	L154415	13202.	303,836	0	0	0	0	0	0	0	0	303,836	0	0
CL05	SPG119	R003	L154415	14401.	16,632	0	0	0	0	0	8,316	8,316	0	0	0	0
CL05	SPG119	R003	L154415	39801.	48,940	0	0	0	0	0	0	14,256	28,512	0	6,172	0
CL05	SPG119	R003	L154415	37901	577,630	0	0	0	0	0	190,912	375,620	11,098	0	0	0
CL05	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL05	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	8,846	0	0
CL05	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0
CL05	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177
CL06	SPG044	R003	L154415	12101.	6,186,163	516,794	754,608	1,075,035	1,075,035	1,315,781	815,297	633,613	0	0	0	0
CL06	SPG044	R003	L154415	13202.	941,838	0	0	0	0	0	0	0	0	941,838	0	0
CL06	SPG044	R003	L154415	14401.	49,721	198	7,588	6,336	6,336	7,785	13,907	7,571	0	0	0	0
CL06	SPG044	R003	L154415	17102.	63,350	0	11,225	0	0	0	52,125	0	0	0	0	0
CL06	SPG044	R003	L154415	39801.	146,004	0	5,173	15,212	21,672	36,505	21,672	17,633	12,896	0	0	15,241
CL06	SPG044	R003	L154415	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	22103	59,400	19,800	0	9,900	19,800	9,900	0	0	0	0	0	0

Formato 1c Modificación

CL06	SPG044	R003	L154415	22104	30,096	10,032	0	5,016	10,032	5,016	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	26102	42,284	21,142	0	0	21,142	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	37504	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	37901	533,222	4,300	393,869	135,053	0	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL06	SPG119	R003	L154415	12101.	1,966,622	0	0	0	0	0	655,542	1,311,080	0	0	0	0	0
CL06	SPG119	R003	L154415	13202.	281,868	0	0	0	0	0	0	0	0	281,868	0	0	0
CL06	SPG119	R003	L154415	14401.	15,444	0	0	0	0	0	7,722	7,722	0	0	0	0	0
CL06	SPG119	R003	L154415	39801.	45,407	0	0	0	0	0	0	13,227	26,454	0	5,726	0	0
CL06	SPG119	R003	L154415	37901	635,370	0	0	0	0	0	209,996	413,167	12,207	0	0	0	0
CL06	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0	0
CL06	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	8,846	0	0	0
CL06	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL06	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL07	SPG044	R003	L154415	12101.	6,884,201	562,447	848,960	1,188,038	1,188,038	1,472,784	911,807	712,127	0	0	0	0	0
CL07	SPG044	R003	L154415	13202.	1,054,888	0	0	0	0	0	0	0	0	1,054,888	0	0	0
CL07	SPG044	R003	L154415	14401.	55,409	198	8,504	6,996	6,996	8,701	15,505	8,509	0	0	0	0	0
CL07	SPG044	R003	L154415	17102.	71,200	0	13,425	0	0	0	57,775	0	0	0	0	0	0
CL07	SPG044	R003	L154415	39801.	162,807	0	6,059	16,815	23,950	40,931	23,950	19,711	14,494	0	0	16,897	0
CL07	SPG044	R003	L154415	21101	26,956	13,478	0	0	13,478	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	22103	63,900	21,300	0	10,650	21,300	10,650	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	22104	32,376	10,792	0	5,396	10,792	5,396	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	26102	51,744	25,872	0	0	25,872	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	37504	12,500	6,250	0	0	6,250	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	37901	579,693	4,300	416,761	158,632	0	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL07	SPG119	R003	L154415	12101.	2,202,135	0	0	0	0	0	0	734,046	1,468,089	0	0	0	0

Formato 1c Modificación

CL07	SPG119	R003	L154415	13202.	315,626	0	0	0	0	0	0	0	0	315,626	0	0
CL07	SPG119	R003	L154415	14401.	17,292	0	0	0	0	0	8,646	8,646	0	0	0	0
CL07	SPG119	R003	L154415	39801.	50,845	0	0	0	0	0	0	14,811	29,622	0	6,412	0
CL07	SPG119	R003	L154415	37901	672,310	0	0	0	0	0	222,205	437,188	12,917	0	0	0
CL07	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL07	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	8,846	0	0
CL07	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	0	0	0	0	0
CL07	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	116	0	0	177	0
HG00	SPG044	R003	L15441D	12101.	4,429,167	37,385	1,078,554	1,537,991	1,537,991	116,463	90,586	30,197	0	0	0	0
HG00	SPG044	R003	L15441D	13202.	75,590	0	0	0	0	0	0	0	0	75,590	0	0
HG00	SPG044	R003	L15441D	14401.	39,537	264	12,210	12,210	12,210	984	1,190	469	0	0	0	0
HG00	SPG044	R003	L15441D	17102.	3,020	0	0	0	0	0	3,020	0	0	0	0	0
HG00	SPG044	R003	L15441D	39801.	81,932	0	1,420	22,467	31,757	3,354	2,642	3,265	618	0	0	16,409
HG00	SPG044	R003	L15441D	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	22103	30,150	10,050	0	5,025	10,050	5,025	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	22104	15,276	5,092	0	2,546	5,092	2,546	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	26102	11,704	5,852	0	0	5,852	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	37504	50,000	10,000	0	0	10,000	0	0	30,000	0	0	0	0
HG00	SPG044	R003	L15441D	37901	6,515	2,150	4,365	0	0	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	44102	2,158	2,158	0	0	0	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG00	SPG119	R003	L15441D	12101.	177,235	0	0	0	0	0	59,079	118,156	0	0	0	0
HG00	SPG119	R003	L15441D	13202.	24,336	0	0	0	0	0	0	0	0	24,336	0	0
HG00	SPG119	R003	L15441D	14401.	1,716	0	0	0	0	0	858	858	0	0	0	0
HG00	SPG119	R003	L15441D	39801.	5,835	0	0	0	0	0	0	1,711	3,422	0	702	0
HG00	SPG119	R003	L15441D	37901	6,942	0	0	0	0	0	2,294	4,514	134	0	0	0
HG00	SPG999	R003	L15441D	12101.	112,107	0	20,383	20,383	20,383	20,383	10,192	0	0	0	0	0
HG00	SPG999	R003	L15441D	13202.	15,560	0	0	0	0	0	0	0	0	15,560	0	0
HG00	SPG999	R003	L15441D	14401.	792	0	132	132	132	132	132	0	0	0	0	0
HG00	SPG999	R003	L15441D	39801.	4,851	0	0	775	775	775	775	388	0	0	588	0
HG01	SPG044	R003	L15441D	12101.	5,054,411	28,884	1,013,574	869,762	869,762	1,082,794	669,800	519,835	0	0	0	0
HG01	SPG044	R003	L15441D	13202.	737,926	0	0	0	0	0	0	0	0	737,926	0	0
HG01	SPG044	R003	L15441D	14401.	54,483	198	6,864	6,864	6,864	10,079	15,239	8,375	0	0	0	0

Formato 1c Modificación

HG01	SPG044	R003	L15441D	17102.	51,980	0	0	0	0	9,930	42,050	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	39801.	224,671	0	1,098	23,433	33,148	64,295	33,148	27,346	19,988	0	0	22,215	0
HG01	SPG044	R003	L15441D	21101	28,172	14,086	0	0	14,086	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	22103	71,100	23,700	0	11,850	23,700	11,850	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	22104	36,024	12,008	0	6,004	12,008	6,004	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	26102	72,864	36,432	0	0	36,432	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	37901	747,064	4,300	499,210	243,554	0	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
HG01	SPG119	R003	L15441D	12101.	1,617,889	0	0	0	0	0	0	539,297	1,078,592	0	0	0	0
HG01	SPG119	R003	L15441D	13202.	217,787	0	0	0	0	0	0	0	0	0	217,787	0	0
HG01	SPG119	R003	L15441D	14401.	17,028	0	0	0	0	0	0	8,514	8,514	0	0	0	0
HG01	SPG119	R003	L15441D	39801.	70,009	0	0	0	0	0	0	0	20,572	41,143	0	8,294	0
HG01	SPG119	R003	L15441D	37901	805,356	0	0	0	0	0	0	266,178	523,705	15,473	0	0	0
HG01	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG01	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG01	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG01	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG02	SPG044	R003	L15441D	12101.	5,504,932	28,884	1,057,606	989,636	943,954	1,183,178	731,637	570,037	0	0	0	0	0
HG02	SPG044	R003	L15441D	13202.	806,832	0	0	0	0	55,549	0	0	0	0	751,283	0	0
HG02	SPG044	R003	L15441D	14401.	59,441	198	7,458	7,458	7,458	11,053	16,637	9,179	0	0	0	0	0
HG02	SPG044	R003	L15441D	17102.	57,000	0	0	0	0	11,240	45,760	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	39801.	244,980	0	1,098	25,383	35,976	70,628	35,976	29,864	21,918	0	0	24,137	0
HG02	SPG044	R003	L15441D	21101	29,312	14,656	0	0	14,656	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	22103	77,850	25,950	0	12,975	25,950	12,975	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	22104	39,444	13,148	0	6,574	13,148	6,574	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	26102	22,968	11,484	0	0	11,484	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	37504	5,000	2,500	0	0	2,500	0	0	0	0	0	0	0	0

Formato 1c Modificación

HG02	SPG044	R003	L15441D	37901	704,630	4,300	478,060	222,270	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG02	SPG119	R003	L15441D	12101.	1,768,473	0	0	0	0	0	0	589,492	1,178,981	0	0	0
HG02	SPG119	R003	L15441D	13202.	238,059	0	0	0	0	0	0	0	0	0	238,059	0
HG02	SPG119	R003	L15441D	14401.	18,612	0	0	0	0	0	0	9,306	9,306	0	0	0
HG02	SPG119	R003	L15441D	39801.	76,524	0	0	0	0	0	0	0	22,486	44,972	0	9,066
HG02	SPG119	R003	L15441D	37901	771,226	0	0	0	0	0	0	254,898	501,511	14,817	0	0
HG02	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG02	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0
HG02	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0
HG02	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
HG03	SPG044	R003	L15441D	12101.	5,222,567	28,884	625,615	1,305,072	885,762	1,132,986	699,312	544,936	0	0	0	0
HG03	SPG044	R003	L15441D	13202.	772,379	0	0	0	0	174,422	0	0	0	0	597,957	0
HG03	SPG044	R003	L15441D	14401.	56,467	198	6,996	6,996	6,996	10,731	15,773	8,777	0	0	0	0
HG03	SPG044	R003	L15441D	17102.	54,490	0	0	0	0	11,640	42,850	0	0	0	0	0
HG03	SPG044	R003	L15441D	39801.	233,052	0	1,098	23,840	33,758	68,362	33,758	28,509	20,953	0	0	22,774
HG03	SPG044	R003	L15441D	21101	28,096	14,048	0	0	14,048	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	22103	70,650	23,550	0	11,775	23,550	11,775	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	22104	35,796	11,932	0	5,966	11,932	5,966	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	26102	51,348	25,674	0	0	25,674	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	37504	3,750	2,500	0	0	1,250	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	37901	734,172	4,300	492,859	237,013	0	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG03	SPG119	R003	L15441D	12101.	1,693,182	0	0	0	0	0	0	564,395	1,128,787	0	0	0
HG03	SPG119	R003	L15441D	13202.	227,923	0	0	0	0	0	0	0	0	0	227,923	0
HG03	SPG119	R003	L15441D	14401.	17,820	0	0	0	0	0	8,910	8,910	0	0	0	0
HG03	SPG119	R003	L15441D	39801.	73,267	0	0	0	0	0	0	0	21,529	43,058	0	8,680
HG03	SPG119	R003	L15441D	37901	795,107	0	0	0	0	0	262,791	517,040	15,276	0	0	0
HG03	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG03	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0

Formato 1c Modificación

HG03	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	0	0	0	0	0
HG03	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	194	0	0	294	0
HG04	SPG044	R003	L15441D	12101.	4,732,041	28,884	574,455	1,185,393	811,570	1,016,601	628,406	486,732	0	0	0	0
HG04	SPG044	R003	L15441D	13202.	692,685	0	0	0	0	2,562	144,697	0	0	0	545,426	0
HG04	SPG044	R003	L15441D	14401.	50,977	198	6,402	6,402	6,402	9,493	14,241	7,839	0	0	0	0
HG04	SPG044	R003	L15441D	17102.	48,670	0	0	0	0	9,530	39,140	0	0	0	0	0
HG04	SPG044	R003	L15441D	39801.	210,493	0	1,098	21,891	30,931	60,514	30,931	25,643	18,715	0	0	20,770
HG04	SPG044	R003	L15441D	21101	27,184	13,592	0	0	13,592	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	22103	65,250	21,750	0	10,875	21,750	10,875	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	22104	33,060	11,020	0	5,510	11,020	5,510	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	26102	55,836	27,918	0	0	27,918	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	37504	2,500	1,250	0	0	1,250	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	37901	541,019	4,300	397,710	139,009	0	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG04	SPG119	R003	L15441D	12101.	1,518,596	0	0	0	0	0	0	506,200	1,012,396	0	0	0
HG04	SPG119	R003	L15441D	13202.	204,455	0	0	0	0	0	0	0	0	0	204,455	0
HG04	SPG119	R003	L15441D	14401.	15,972	0	0	0	0	0	0	7,986	7,986	0	0	0
HG04	SPG119	R003	L15441D	39801.	65,713	0	0	0	0	0	0	0	19,309	38,618	0	7,786
HG04	SPG119	R003	L15441D	37901	641,569	0	0	0	0	0	0	212,045	417,197	12,327	0	0
HG04	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG04	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0
HG04	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0
HG04	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
HG05	SPG044	R003	L15441D	12101.	5,053,080	28,884	609,615	1,026,628	1,099,523	1,090,794	673,800	523,836	0	0	0	0
HG05	SPG044	R003	L15441D	13202.	743,320	0	0	0	0	0	162,835	0	0	0	580,485	0
HG05	SPG044	R003	L15441D	14401.	54,551	198	6,798	6,798	6,798	10,277	15,240	8,442	0	0	0	0
HG05	SPG044	R003	L15441D	17102.	52,380	0	0	0	0	10,730	41,650	0	0	0	0	0
HG05	SPG044	R003	L15441D	39801.	225,141	0	1,098	23,230	32,843	65,395	32,843	27,483	20,142	0	0	22,107
HG05	SPG044	R003	L15441D	21101	27,336	13,668	0	0	13,668	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	22103	66,150	22,050	0	11,025	22,050	11,025	0	0	0	0	0	0

Formato 1c Modificación

HG05	SPG044	R003	L15441D	22104	33,516	11,172	0	5,586	11,172	5,586	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	26102	23,012	11,506	0	0	11,506	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	37901	553,683	4,300	403,702	145,681	0	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
HG05	SPG119	R003	L15441D	12101.	1,629,889	0	0	0	0	0	0	543,297	1,086,592	0	0	0	0
HG05	SPG119	R003	L15441D	13202.	219,385	0	0	0	0	0	0	0	0	0	219,385	0	0
HG05	SPG119	R003	L15441D	14401.	17,160	0	0	0	0	0	0	8,580	8,580	0	0	0	0
HG05	SPG119	R003	L15441D	39801.	70,527	0	0	0	0	0	0	0	20,724	41,448	0	8,355	0
HG05	SPG119	R003	L15441D	37901	651,237	0	0	0	0	0	0	215,240	423,485	12,512	0	0	0
HG05	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG05	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG05	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG05	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG06	SPG044	R003	L15441D	12101.	5,371,304	28,884	655,441	927,954	1,350,435	1,146,796	709,951	551,843	0	0	0	0	0
HG06	SPG044	R003	L15441D	13202.	781,078	0	0	0	0	0	160,163	0	0	0	620,915	0	0
HG06	SPG044	R003	L15441D	14401.	57,987	198	7,326	7,326	7,326	10,663	16,237	8,911	0	0	0	0	0
HG06	SPG044	R003	L15441D	17102.	55,180	0	0	0	0	10,220	44,960	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	39801.	238,545	0	1,098	24,977	35,366	67,871	35,366	29,002	21,220	0	0	23,645	0
HG06	SPG044	R003	L15441D	21101	27,488	13,744	0	0	13,744	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	22103	67,050	22,350	0	11,175	22,350	11,175	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	22104	33,972	11,324	0	5,662	11,324	5,662	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	26102	47,960	23,980	0	0	23,980	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	37901	589,606	4,300	421,398	163,908	0	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
HG06	SPG119	R003	L15441D	12101.	1,713,897	0	0	0	0	0	0	571,300	1,142,597	0	0	0	0
HG06	SPG119	R003	L15441D	13202.	230,571	0	0	0	0	0	0	0	0	0	230,571	0	0
HG06	SPG119	R003	L15441D	14401.	18,084	0	0	0	0	0	0	9,042	9,042	0	0	0	0

Formato 1c Modificación

HG06	SPG119	R003	L15441D	39801.	74,161	0	0	0	0	0	0	21,793	43,586	0	8,782	0	
HG06	SPG119	R003	L15441D	37901	679,793	0	0	0	0	0	224,678	442,054	13,061	0	0	0	
HG06	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0	
HG06	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	7,780	0	0	
HG06	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	0	0	0	0	0	
HG06	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	194	0	0	294	0	
HG07	SPG044	R003	L15441D	12101.	4,813,380	28,884	579,788	819,570	1,163,009	1,080,853	642,541	498,735	0	0	0	0	
HG07	SPG044	R003	L15441D	13202.	708,867	0	0	0	0	88,062	66,603	1,685	0	552,517	0	0	
HG07	SPG044	R003	L15441D	14401.	51,971	198	6,468	6,468	6,468	9,821	14,508	8,040	0	0	0	0	
HG07	SPG044	R003	L15441D	17102.	49,870	0	0	0	0	10,330	39,540	0	0	0	0	0	
HG07	SPG044	R003	L15441D	39801.	214,529	0	1,098	22,094	31,236	62,445	31,236	26,201	19,177	0	0	21,042	
HG07	SPG044	R003	L15441D	21101	26,804	13,402	0	0	13,402	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	22103	63,000	21,000	0	10,500	21,000	10,500	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	22104	31,920	10,640	0	5,320	10,640	5,320	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	26102	43,560	21,780	0	0	21,780	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	37504	3,750	1,250	0	0	2,500	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	37901	492,507	4,300	373,566	114,641	0	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	
HG07	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	
HG07	SPG119	R003	L15441D	12101.	1,554,599	0	0	0	0	0	518,201	1,036,398	0	0	0	0	
HG07	SPG119	R003	L15441D	13202.	209,249	0	0	0	0	0	0	0	0	209,249	0	0	
HG07	SPG119	R003	L15441D	14401.	16,368	0	0	0	0	0	8,184	8,184	0	0	0	0	
HG07	SPG119	R003	L15441D	39801.	67,270	0	0	0	0	0	0	19,767	39,534	0	7,969	0	
HG07	SPG119	R003	L15441D	37901	602,608	0	0	0	0	0	199,168	391,862	11,578	0	0	0	
HG07	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0	
HG07	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	7,780	0	0	
HG07	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	0	0	0	0	0	
HG07	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	194	0	0	294	0	
Total					168,901,400	6,519,018	21,157,576	23,106,039	21,647,820	19,764,571	13,515,494	23,016,211	23,748,926	674,838	15,334,655	416,252	0

Formato 1c Modificación

Capítulo 1000

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF15	SPG053	R003	L154410	12101.	3,199,472	662,633	533,666	533,666	533,666	520,601	415,240	0	0	0	0	0	0
OF15	SPG053	R003	L154410	13202.	480,404	0	0	0	0	0	0	0	0	0	480,404	0	0
OF15	SPG053	R003	L154410	14401.	8,288	1,386	1,386	1,386	1,386	2,744	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	39801.	106,729	0	16,016	16,016	16,016	33,591	7,878	6,575	0	0	0	10,637	0
CL00	SPG044	R003	L154415	12101.	5,967,874	63,002	1,427,711	2,035,064	2,035,064	198,007	157,267	51,759	0	0	0	0	0
CL00	SPG044	R003	L154415	13202.	132,453	0	0	0	0	0	0	0	0	0	132,453	0	0
CL00	SPG044	R003	L154415	14401.	40,000	396	12,012	12,012	12,012	1,378	1,587	603	0	0	0	0	0
CL00	SPG044	R003	L154415	17102.	5,175	0	0	0	0	0	5,175	0	0	0	0	0	0
CL00	SPG044	R003	L154415	39801.	105,821	0	1,269	28,780	41,025	3,992	3,357	4,185	1,053	0	0	22,160	0
CL00	SPG119	R003	L154415	12101.	284,270	0	0	0	0	0	0	94,757	189,513	0	0	0	0
CL00	SPG119	R003	L154415	13202.	40,719	0	0	0	0	0	0	0	0	0	40,719	0	0
CL00	SPG119	R003	L154415	14401.	2,244	0	0	0	0	0	0	1,122	1,122	0	0	0	0
CL00	SPG119	R003	L154415	39801.	6,559	0	0	0	0	0	0	0	1,912	3,824	0	823	0
CL01	SPG044	R003	L154415	12101.	6,827,365	573,262	826,777	1,177,038	1,177,038	1,461,784	904,840	706,626	0	0	0	0	0
CL01	SPG044	R003	L154415	13202.	988,545	0	0	0	0	0	0	0	0	0	988,545	0	0
CL01	SPG044	R003	L154415	14401.	54,947	198	8,439	6,930	6,930	8,636	15,372	8,442	0	0	0	0	0
CL01	SPG044	R003	L154415	17102.	70,650	0	13,425	0	0	0	57,225	0	0	0	0	0	0
CL01	SPG044	R003	L154415	39801.	161,500	0	6,059	16,667	23,728	40,628	23,728	19,558	14,382	0	0	16,750	0
CL01	SPG119	R003	L154415	12101.	2,185,633	0	0	0	0	0	0	728,545	1,457,088	0	0	0	0
CL01	SPG119	R003	L154415	13202.	313,268	0	0	0	0	0	0	0	0	0	313,268	0	0
CL01	SPG119	R003	L154415	14401.	17,160	0	0	0	0	0	0	8,580	8,580	0	0	0	0
CL01	SPG119	R003	L154415	39801.	50,464	0	0	0	0	0	0	0	14,700	29,400	0	6,364	0
CL02	SPG044	R003	L154415	12101.	5,375,449	456,315	650,107	919,954	919,954	1,156,987	715,193	556,939	0	0	0	0	0
CL02	SPG044	R003	L154415	13202.	788,561	0	0	0	0	0	0	0	0	0	788,561	0	0
CL02	SPG044	R003	L154415	14401.	58,053	198	8,961	7,260	7,260	9,158	16,238	8,978	0	0	0	0	0
CL02	SPG044	R003	L154415	17102.	55,690	0	11,130	0	0	0	44,560	0	0	0	0	0	0
CL02	SPG044	R003	L154415	39801.	127,107	0	5,072	13,140	18,597	32,239	18,597	15,521	11,406	0	0	12,535	0
CL02	SPG119	R003	L154415	12101.	1,729,185	0	0	0	0	0	0	576,396	1,152,789	0	0	0	0
CL02	SPG119	R003	L154415	13202.	232,717	0	0	0	0	0	0	0	0	0	232,717	0	0
CL02	SPG119	R003	L154415	14401.	18,216	0	0	0	0	0	0	9,108	9,108	0	0	0	0
CL02	SPG119	R003	L154415	39801.	39,662	0	0	0	0	0	0	0	11,667	23,334	0	4,661	0
CL03	SPG044	R003	L154415	12101.	5,211,436	440,581	634,107	895,953	895,953	1,116,985	690,923	536,934	0	0	0	0	0
CL03	SPG044	R003	L154415	13202.	761,591	0	0	0	0	0	0	0	0	0	761,591	0	0
CL03	SPG044	R003	L154415	14401.	56,135	198	8,634	7,062	7,062	8,831	15,705	8,643	0	0	0	0	0

Formato 1c Modificación

CL03	SPG044	R003	L154415	17102.	53,690	0	10,330	0	0	0	43,360	0	0	0	0	0	0
CL03	SPG044	R003	L154415	39801.	123,069	0	4,748	12,817	18,112	31,096	18,112	15,000	10,996	0	0	12,188	0
CL03	SPG119	R003	L154415	12101.	1,669,180	0	0	0	0	0	0	556,394	1,112,786	0	0	0	0
CL03	SPG119	R003	L154415	13202.	224,727	0	0	0	0	0	0	0	0	0	224,727	0	0
CL03	SPG119	R003	L154415	14401.	17,556	0	0	0	0	0	0	8,778	8,778	0	0	0	0
CL03	SPG119	R003	L154415	39801.	38,287	0	0	0	0	0	0	0	11,262	22,524	0	4,501	0
CL04	SPG044	R003	L154415	12101.	6,450,844	538,246	787,026	1,120,536	1,120,536	1,372,282	850,350	661,868	0	0	0	0	0
CL04	SPG044	R003	L154415	13202.	982,639	0	0	0	0	0	0	0	0	0	982,639	0	0
CL04	SPG044	R003	L154415	14401.	51,837	198	7,915	6,600	6,600	8,112	14,506	7,906	0	0	0	0	0
CL04	SPG044	R003	L154415	17102.	66,175	0	11,775	0	0	0	54,400	0	0	0	0	0	0
CL04	SPG044	R003	L154415	39801.	152,280	0	5,394	15,866	22,590	38,086	22,590	18,393	13,471	0	0	15,890	0
CL04	SPG119	R003	L154415	12101.	2,051,377	0	0	0	0	0	0	683,793	1,367,584	0	0	0	0
CL04	SPG119	R003	L154415	13202.	294,031	0	0	0	0	0	0	0	0	0	294,031	0	0
CL04	SPG119	R003	L154415	14401.	16,104	0	0	0	0	0	0	8,052	8,052	0	0	0	0
CL04	SPG119	R003	L154415	39801.	47,364	0	0	0	0	0	0	0	13,797	27,594	0	5,973	0
CL05	SPG044	R003	L154415	12101.	6,658,688	555,662	812,110	1,155,037	1,155,037	1,417,783	878,437	684,622	0	0	0	0	0
CL05	SPG044	R003	L154415	13202.	1,015,578	0	0	0	0	0	0	0	0	0	1,015,578	0	0
CL05	SPG044	R003	L154415	14401.	53,491	198	8,177	6,798	6,798	8,374	14,972	8,174	0	0	0	0	0
CL05	SPG044	R003	L154415	17102.	68,450	0	12,325	0	0	0	56,125	0	0	0	0	0	0
CL05	SPG044	R003	L154415	39801.	157,244	0	5,616	16,371	23,284	39,365	23,284	18,998	13,934	0	0	16,392	0
CL05	SPG119	R003	L154415	12101.	2,119,630	0	0	0	0	0	0	706,544	1,413,086	0	0	0	0
CL05	SPG119	R003	L154415	13202.	303,836	0	0	0	0	0	0	0	0	0	303,836	0	0
CL05	SPG119	R003	L154415	14401.	16,632	0	0	0	0	0	0	8,316	8,316	0	0	0	0
CL05	SPG119	R003	L154415	39801.	48,940	0	0	0	0	0	0	0	14,256	28,512	0	6,172	0
CL06	SPG044	R003	L154415	12101.	6,186,163	516,794	754,608	1,075,035	1,075,035	1,315,781	815,297	633,613	0	0	0	0	0
CL06	SPG044	R003	L154415	13202.	941,838	0	0	0	0	0	0	0	0	0	941,838	0	0
CL06	SPG044	R003	L154415	14401.	49,721	198	7,588	6,336	6,336	7,785	13,907	7,571	0	0	0	0	0
CL06	SPG044	R003	L154415	17102.	63,350	0	11,225	0	0	0	52,125	0	0	0	0	0	0
CL06	SPG044	R003	L154415	39801.	146,004	0	5,173	15,212	21,672	36,505	21,672	17,633	12,896	0	0	15,241	0
CL06	SPG119	R003	L154415	12101.	1,966,622	0	0	0	0	0	0	655,542	1,311,080	0	0	0	0
CL06	SPG119	R003	L154415	13202.	281,868	0	0	0	0	0	0	0	0	0	281,868	0	0
CL06	SPG119	R003	L154415	14401.	15,444	0	0	0	0	0	0	7,722	7,722	0	0	0	0
CL06	SPG119	R003	L154415	39801.	45,407	0	0	0	0	0	0	0	13,227	26,454	0	5,726	0
CL07	SPG044	R003	L154415	12101.	6,884,201	562,447	848,960	1,188,038	1,188,038	1,472,784	911,807	712,127	0	0	0	0	0
CL07	SPG044	R003	L154415	13202.	1,054,888	0	0	0	0	0	0	0	0	0	1,054,888	0	0
CL07	SPG044	R003	L154415	14401.	55,409	198	8,504	6,996	6,996	8,701	15,505	8,509	0	0	0	0	0

Formato 1c Modificación

CL07	SPG044	R003	L154415	17102.	71,200	0	13,425	0	0	0	57,775	0	0	0	0	0	0
CL07	SPG044	R003	L154415	39801.	162,807	0	6,059	16,815	23,950	40,931	23,950	19,711	14,494	0	0	16,897	0
CL07	SPG119	R003	L154415	12101.	2,202,135	0	0	0	0	0	0	734,046	1,468,089	0	0	0	0
CL07	SPG119	R003	L154415	13202.	315,626	0	0	0	0	0	0	0	0	0	315,626	0	0
CL07	SPG119	R003	L154415	14401.	17,292	0	0	0	0	0	0	8,646	8,646	0	0	0	0
CL07	SPG119	R003	L154415	39801.	50,845	0	0	0	0	0	0	0	14,811	29,622	0	6,412	0
HG00	SPG044	R003	L15441D	12101.	4,429,167	37,385	1,078,554	1,537,991	1,537,991	116,463	90,586	30,197	0	0	0	0	0
HG00	SPG044	R003	L15441D	13202.	75,590	0	0	0	0	0	0	0	0	0	75,590	0	0
HG00	SPG044	R003	L15441D	14401.	39,537	264	12,210	12,210	12,210	984	1,190	469	0	0	0	0	0
HG00	SPG044	R003	L15441D	17102.	3,020	0	0	0	0	0	3,020	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	39801.	81,932	0	1,420	22,467	31,757	3,354	2,642	3,265	618	0	0	16,409	0
HG00	SPG119	R003	L15441D	12101.	177,235	0	0	0	0	0	0	59,079	118,156	0	0	0	0
HG00	SPG119	R003	L15441D	13202.	24,336	0	0	0	0	0	0	0	0	0	24,336	0	0
HG00	SPG119	R003	L15441D	14401.	1,716	0	0	0	0	0	0	858	858	0	0	0	0
HG00	SPG119	R003	L15441D	39801.	5,835	0	0	0	0	0	0	0	1,711	3,422	0	702	0
HG01	SPG044	R003	L15441D	12101.	5,054,411	28,884	1,013,574	869,762	869,762	1,082,794	669,800	519,835	0	0	0	0	0
HG01	SPG044	R003	L15441D	13202.	737,926	0	0	0	0	0	0	0	0	0	737,926	0	0
HG01	SPG044	R003	L15441D	14401.	54,483	198	6,864	6,864	6,864	10,079	15,239	8,375	0	0	0	0	0
HG01	SPG044	R003	L15441D	17102.	51,980	0	0	0	0	9,930	42,050	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	39801.	224,671	0	1,098	23,433	33,148	64,295	33,148	27,346	19,988	0	0	22,215	0
HG01	SPG119	R003	L15441D	12101.	1,617,889	0	0	0	0	0	0	539,297	1,078,592	0	0	0	0
HG01	SPG119	R003	L15441D	13202.	217,787	0	0	0	0	0	0	0	0	0	217,787	0	0
HG01	SPG119	R003	L15441D	14401.	17,028	0	0	0	0	0	0	8,514	8,514	0	0	0	0
HG01	SPG119	R003	L15441D	39801.	70,009	0	0	0	0	0	0	0	20,572	41,143	0	8,294	0
HG02	SPG044	R003	L15441D	12101.	5,504,932	28,884	1,057,606	989,636	943,954	1,183,178	731,637	570,037	0	0	0	0	0
HG02	SPG044	R003	L15441D	13202.	806,832	0	0	0	0	55,549	0	0	0	0	751,283	0	0
HG02	SPG044	R003	L15441D	14401.	59,441	198	7,458	7,458	7,458	11,053	16,637	9,179	0	0	0	0	0
HG02	SPG044	R003	L15441D	17102.	57,000	0	0	0	0	11,240	45,760	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	39801.	244,980	0	1,098	25,383	35,976	70,628	35,976	29,864	21,918	0	0	24,137	0
HG02	SPG119	R003	L15441D	12101.	1,768,473	0	0	0	0	0	0	589,492	1,178,981	0	0	0	0
HG02	SPG119	R003	L15441D	13202.	238,059	0	0	0	0	0	0	0	0	0	238,059	0	0
HG02	SPG119	R003	L15441D	14401.	18,612	0	0	0	0	0	0	9,306	9,306	0	0	0	0
HG02	SPG119	R003	L15441D	39801.	76,524	0	0	0	0	0	0	0	22,486	44,972	0	9,066	0
HG03	SPG044	R003	L15441D	12101.	5,222,567	28,884	625,615	1,305,072	885,762	1,132,986	699,312	544,936	0	0	0	0	0
HG03	SPG044	R003	L15441D	13202.	772,379	0	0	0	0	174,422	0	0	0	0	597,957	0	0
HG03	SPG044	R003	L15441D	14401.	56,467	198	6,996	6,996	6,996	10,731	15,773	8,777	0	0	0	0	0

Formato 1c Modificación

HG03	SPG044	R003	L15441D	17102.	54,490	0	0	0	0	11,640	42,850	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	39801.	233,052	0	1,098	23,840	33,758	68,362	33,758	28,509	20,953	0	0	22,774	0
HG03	SPG119	R003	L15441D	12101.	1,693,182	0	0	0	0	0	0	564,395	1,128,787	0	0	0	0
HG03	SPG119	R003	L15441D	13202.	227,923	0	0	0	0	0	0	0	0	0	227,923	0	0
HG03	SPG119	R003	L15441D	14401.	17,820	0	0	0	0	0	8,910	8,910	0	0	0	0	0
HG03	SPG119	R003	L15441D	39801.	73,267	0	0	0	0	0	0	0	21,529	43,058	0	8,680	0
HG04	SPG044	R003	L15441D	12101.	4,732,041	28,884	574,455	1,185,393	811,570	1,016,601	628,406	486,732	0	0	0	0	0
HG04	SPG044	R003	L15441D	13202.	692,685	0	0	0	0	2,562	144,697	0	0	0	545,426	0	0
HG04	SPG044	R003	L15441D	14401.	50,977	198	6,402	6,402	6,402	9,493	14,241	7,839	0	0	0	0	0
HG04	SPG044	R003	L15441D	17102.	48,670	0	0	0	0	9,530	39,140	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	39801.	210,493	0	1,098	21,891	30,931	60,514	30,931	25,643	18,715	0	0	20,770	0
HG04	SPG119	R003	L15441D	12101.	1,518,596	0	0	0	0	0	0	506,200	1,012,396	0	0	0	0
HG04	SPG119	R003	L15441D	13202.	204,455	0	0	0	0	0	0	0	0	0	204,455	0	0
HG04	SPG119	R003	L15441D	14401.	15,972	0	0	0	0	0	0	7,986	7,986	0	0	0	0
HG04	SPG119	R003	L15441D	39801.	65,713	0	0	0	0	0	0	0	19,309	38,618	0	7,786	0
HG05	SPG044	R003	L15441D	12101.	5,053,080	28,884	609,615	1,026,628	1,099,523	1,090,794	673,800	523,836	0	0	0	0	0
HG05	SPG044	R003	L15441D	13202.	743,320	0	0	0	0	0	162,835	0	0	0	580,485	0	0
HG05	SPG044	R003	L15441D	14401.	54,551	198	6,798	6,798	6,798	10,277	15,240	8,442	0	0	0	0	0
HG05	SPG044	R003	L15441D	17102.	52,380	0	0	0	0	10,730	41,650	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	39801.	225,141	0	1,098	23,230	32,843	65,395	32,843	27,483	20,142	0	0	22,107	0
HG05	SPG119	R003	L15441D	12101.	1,629,889	0	0	0	0	0	0	543,297	1,086,592	0	0	0	0
HG05	SPG119	R003	L15441D	13202.	219,385	0	0	0	0	0	0	0	0	0	219,385	0	0
HG05	SPG119	R003	L15441D	14401.	17,160	0	0	0	0	0	0	8,580	8,580	0	0	0	0
HG05	SPG119	R003	L15441D	39801.	70,527	0	0	0	0	0	0	0	20,724	41,448	0	8,355	0
HG06	SPG044	R003	L15441D	12101.	5,371,304	28,884	655,441	927,954	1,350,435	1,146,796	709,951	551,843	0	0	0	0	0
HG06	SPG044	R003	L15441D	13202.	781,078	0	0	0	0	0	160,163	0	0	0	620,915	0	0
HG06	SPG044	R003	L15441D	14401.	57,987	198	7,326	7,326	7,326	10,663	16,237	8,911	0	0	0	0	0
HG06	SPG044	R003	L15441D	17102.	55,180	0	0	0	0	10,220	44,960	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	39801.	238,545	0	1,098	24,977	35,366	67,871	35,366	29,002	21,220	0	0	23,645	0
HG06	SPG119	R003	L15441D	12101.	1,713,897	0	0	0	0	0	0	571,300	1,142,597	0	0	0	0
HG06	SPG119	R003	L15441D	13202.	230,571	0	0	0	0	0	0	0	0	0	230,571	0	0
HG06	SPG119	R003	L15441D	14401.	18,084	0	0	0	0	0	0	9,042	9,042	0	0	0	0
HG06	SPG119	R003	L15441D	39801.	74,161	0	0	0	0	0	0	0	21,793	43,586	0	8,782	0
HG07	SPG044	R003	L15441D	12101.	4,813,380	28,884	579,788	819,570	1,163,009	1,080,853	642,541	498,735	0	0	0	0	0
HG07	SPG044	R003	L15441D	13202.	708,867	0	0	0	0	0	88,062	66,603	1,685	0	552,517	0	0
HG07	SPG044	R003	L15441D	14401.	51,971	198	6,468	6,468	6,468	9,821	14,508	8,040	0	0	0	0	0

Formato 1c Modificación

HG07	SPG044	R003	L15441D	17102.	49,870	0	0	0	0	10,330	39,540	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	39801.	214,529	0	1,098	22,094	31,236	62,445	31,236	26,201	19,177	0	0	21,042	0
HG07	SPG119	R003	L15441D	12101.	1,554,599	0	0	0	0	0	0	518,201	1,036,398	0	0	0	0
HG07	SPG119	R003	L15441D	13202.	209,249	0	0	0	0	0	0	0	0	0	209,249	0	0
HG07	SPG119	R003	L15441D	14401.	16,368	0	0	0	0	0	0	8,184	8,184	0	0	0	0
HG07	SPG119	R003	L15441D	39801.	67,270	0	0	0	0	0	0	0	19,767	39,534	0	7,969	0
Total					140,538,308	4,613,333	13,750,005	19,223,228	19,358,218	19,085,729	13,035,694	17,537,969	17,847,879	487,045	15,187,153	412,055	0

Capítulo 1000 TIC

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
CL00	SPG999	R003	L154415	12101.	126,506	0	23,001	23,001	23,001	23,001	23,001	11,501	0	0	0	0	0
CL00	SPG999	R003	L154415	13202.	17,692	0	0	0	0	0	0	0	0	0	17,692	0	0
CL00	SPG999	R003	L154415	14401.	792	0	132	132	132	132	132	132	0	0	0	0	0
CL00	SPG999	R003	L154415	39801.	2,901	0	0	463	463	463	463	463	232	0	0	354	0
CL01	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL01	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL01	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL01	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL02	SPG999	R003	L154415	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
CL02	SPG999	R003	L154415	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
CL02	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL02	SPG999	R003	L154415	39801.	1,289	0	0	206	206	206	206	206	103	0	0	156	0
CL03	SPG999	R003	L154415	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
CL03	SPG999	R003	L154415	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
CL03	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL03	SPG999	R003	L154415	39801.	1,289	0	0	206	206	206	206	206	103	0	0	156	0
CL04	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL04	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL04	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL04	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL05	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL05	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL05	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL05	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL06	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL06	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0

Formato 1c Modificación

CL06	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL06	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL07	SPG999	R003	L154415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL07	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL07	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL07	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
HG00	SPG999	R003	L15441D	12101.	112,107	0	20,383	20,383	20,383	20,383	20,383	10,192	0	0	0	0	0
HG00	SPG999	R003	L15441D	13202.	15,560	0	0	0	0	0	0	0	0	0	15,560	0	0
HG00	SPG999	R003	L15441D	14401.	792	0	132	132	132	132	132	132	0	0	0	0	0
HG00	SPG999	R003	L15441D	39801.	4,851	0	0	775	775	775	775	775	388	0	0	588	0
HG01	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG01	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG01	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG01	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG02	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG02	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG02	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG02	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG03	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG03	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG03	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG03	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG04	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG04	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG04	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG04	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG05	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG05	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG05	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG05	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG06	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG06	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0
HG06	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG06	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG07	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0	0
HG07	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0	0

Formato 1c Modificación

HG07	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
HG07	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
					1,248,618	0	193,805	199,331	199,331	199,331	199,331	103,026	2,764	0	147,502	4,197	0

Formato 1c Modificación

Capítulo 2000 - 6000

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF15	SPG053	R003	L154410	26102	16,302	1,628	1,628	3,256	3,256	3,256	3,278	0	0	0	0	0	0
OF15	SPG053	R003	L154410	33604	180,700	0	0	180,700	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	33901	11,375	975	1,300	2,275	2,275	4,550	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37104	227,500	19,500	26,000	45,500	45,500	91,000	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37204	21,000	1,800	2,400	4,200	4,200	8,400	0	0	0	0	0	0	0
OF15	SPG053	R003	L154410	37504	271,875	25,000	37,500	56,250	56,250	96,875	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	22103	30,150	10,050	0	5,025	10,050	5,025	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	22104	15,276	5,092	0	2,546	5,092	2,546	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	26102	16,632	8,316	0	0	8,316	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	37104	156,000	0	0	0	0	0	0	156,000	0	0	0	0	0
CL00	SPG044	R003	L154415	37504	62,500	16,250	0	0	16,250	0	0	30,000	0	0	0	0	0
CL00	SPG044	R003	L154415	37901	152,970	2,150	150,820	0	0	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	44102	2,158	2,158	0	0	0	0	0	0	0	0	0	0	0
CL00	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL01	SPG044	R003	L154415	21101	26,652	13,326	0	0	13,326	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	22103	62,100	20,700	0	10,350	20,700	10,350	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	22104	31,464	10,488	0	5,244	10,488	5,244	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	26102	54,692	27,346	0	0	27,346	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	37504	37,500	18,750	0	0	18,750	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	37901	403,453	4,300	220,947	178,206	0	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL01	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL02	SPG044	R003	L154415	21101	27,716	13,858	0	0	13,858	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	22103	136,800	45,600	0	22,800	45,600	22,800	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	22104	69,312	23,104	0	11,552	23,104	11,552	0	0	0	0	0	0	0

Formato 1c Modificación

CL02	SPG044	R003	L154415	26102	194,744	97,372	0	0	97,372	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	32903	28,000	8,000	0	0	20,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	37504	127,500	63,750	0	0	63,750	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	37901	888,105	4,300	573,009	310,796	0	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL02	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL03	SPG044	R003	L154415	21101	26,424	13,212	0	0	13,212	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	22103	60,750	20,250	0	10,125	20,250	10,125	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	22104	30,780	10,260	0	5,130	10,260	5,130	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	26102	104,720	52,360	0	0	52,360	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	37504	25,000	12,500	0	0	12,500	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	37901	613,941	4,300	447,648	161,993	0	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL03	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL04	SPG044	R003	L154415	21101	25,892	12,946	0	0	12,946	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	22103	57,600	19,200	0	9,600	19,200	9,600	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	22104	29,184	9,728	0	4,864	9,728	4,864	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	26102	104,720	52,360	0	0	52,360	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	37504	12,500	6,250	0	0	6,250	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	37901	521,032	4,300	424,145	92,587	0	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
CL04	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
CL05	SPG044	R003	L154415	21101	25,892	12,946	0	0	12,946	0	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	22103	57,600	19,200	0	9,600	19,200	9,600	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	22104	29,184	9,728	0	4,864	9,728	4,864	0	0	0	0	0	0	0

Formato 1c Modificación

CL05	SPG044	R003	L154415	26102	56,540	28,270	0	0	28,270	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	37504	5,000	2,500	0	0	2,500	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	37901	492,263	4,300	389,265	98,698	0	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL05	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL06	SPG044	R003	L154415	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	22103	59,400	19,800	0	9,900	19,800	9,900	0	0	0	0	0	0
CL06	SPG044	R003	L154415	22104	30,096	10,032	0	5,016	10,032	5,016	0	0	0	0	0	0
CL06	SPG044	R003	L154415	26102	42,284	21,142	0	0	21,142	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	37504	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	37901	533,222	4,300	393,869	135,053	0	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL06	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
CL07	SPG044	R003	L154415	21101	26,956	13,478	0	0	13,478	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	22103	63,900	21,300	0	10,650	21,300	10,650	0	0	0	0	0	0
CL07	SPG044	R003	L154415	22104	32,376	10,792	0	5,396	10,792	5,396	0	0	0	0	0	0
CL07	SPG044	R003	L154415	26102	51,744	25,872	0	0	25,872	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	37504	12,500	6,250	0	0	6,250	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	37901	579,693	4,300	416,761	158,632	0	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
CL07	SPG044	R003	L154415	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG00	SPG044	R003	L15441D	21101	26,196	13,098	0	0	13,098	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	22103	30,150	10,050	0	5,025	10,050	5,025	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	22104	15,276	5,092	0	2,546	5,092	2,546	0	0	0	0	0	0

Formato 1c Modificación

HG00	SPG044	R003	L15441D	26102	11,704	5,852	0	0	5,852	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	37504	50,000	10,000	0	0	10,000	0	0	30,000	0	0	0	0
HG00	SPG044	R003	L15441D	37901	6,515	2,150	4,365	0	0	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	44102	2,158	2,158	0	0	0	0	0	0	0	0	0	0
HG00	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG01	SPG044	R003	L15441D	21101	28,172	14,086	0	0	14,086	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	22103	71,100	23,700	0	11,850	23,700	11,850	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	22104	36,024	12,008	0	6,004	12,008	6,004	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	26102	72,864	36,432	0	0	36,432	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	37901	747,064	4,300	499,210	243,554	0	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG01	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG02	SPG044	R003	L15441D	21101	29,312	14,656	0	0	14,656	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	22103	77,850	25,950	0	12,975	25,950	12,975	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	22104	39,444	13,148	0	6,574	13,148	6,574	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	26102	22,968	11,484	0	0	11,484	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	37504	5,000	2,500	0	0	2,500	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	37901	704,630	4,300	478,060	222,270	0	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG02	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG03	SPG044	R003	L15441D	21101	28,096	14,048	0	0	14,048	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	22103	70,650	23,550	0	11,775	23,550	11,775	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	22104	35,796	11,932	0	5,966	11,932	5,966	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	26102	51,348	25,674	0	0	25,674	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0

Formato 1c Modificación

HG03	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	37504	3,750	2,500	0	0	1,250	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	37901	734,172	4,300	492,859	237,013	0	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG03	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG04	SPG044	R003	L15441D	21101	27,184	13,592	0	0	13,592	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	22103	65,250	21,750	0	10,875	21,750	10,875	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	22104	33,060	11,020	0	5,510	11,020	5,510	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	26102	55,836	27,918	0	0	27,918	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	37504	2,500	1,250	0	0	1,250	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	37901	541,019	4,300	397,710	139,009	0	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG05	SPG044	R003	L15441D	21101	27,336	13,668	0	0	13,668	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	22103	66,150	22,050	0	11,025	22,050	11,025	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	22104	33,516	11,172	0	5,586	11,172	5,586	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	26102	23,012	11,506	0	0	11,506	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	37901	553,683	4,300	403,702	145,681	0	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0
HG05	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0
HG06	SPG044	R003	L15441D	21101	27,488	13,744	0	0	13,744	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	22103	67,050	22,350	0	11,175	22,350	11,175	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	22104	33,972	11,324	0	5,662	11,324	5,662	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	26102	47,960	23,980	0	0	23,980	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0

Formato 1c Modificación

HG06	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	37901	589,606	4,300	421,398	163,908	0	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG06	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
HG07	SPG044	R003	L15441D	21101	26,804	13,402	0	0	13,402	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	21401	21,628	10,814	0	0	10,814	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	22103	63,000	21,000	0	10,500	21,000	10,500	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	22104	31,920	10,640	0	5,320	10,640	5,320	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	26102	43,560	21,780	0	0	21,780	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	32903	16,000	4,000	0	0	12,000	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	37504	3,750	1,250	0	0	2,500	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	37901	492,507	4,300	373,566	114,641	0	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG07	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
Total					13,863,759	1,905,685	6,156,162	2,955,252	2,090,271	479,511	17,678	230,400	14,400	14,400	0	0	0

Capítulo 2000 - 6000 TIC

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF15	SPG053	R011	L154410	31501	1,460,832	0	732,604	728,228	0	0	0	0	0	0	0	0	0
OF15	SPG053	R011	L154410	33301	325,000	0	325,000	0	0	0	0	0	0	0	0	0	0
Total					1,785,832	0	1,057,604	728,228	0	0	0	0	0	0	0	0	0

