

**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	22104	12,500	0	0	0	0	0	0	0	0	5,000	7,500	0	0
OF15	SPG053	R003	L154410	26102	21,802	1,628	1,628	3,256	3,256	3,256	3,278	0	0	2,000	3,500	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	14,625	975	1,300	2,275	2,275	4,550	0	0	0	650	2,600	0	0
OF15	SPG053	R003	L154410	37104	292,500	19,500	26,000	45,500	45,500	91,000	0	0	0	13,000	52,000	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	346,875	25,000	37,500	56,250	56,250	96,875	0	0	0	22,500	52,500	0	0
OF15	SPG053	R003	L154410	39202	3,000	0	0	0	0	0	0	0	0	1,000	2,000	0	0
OF15	SPG053	R011	L154410	31501	1,492,832	0	732,604	728,228	0	0	0	0	0	32,000	0	0	0
OF15	SPG053	R011	L154410	33301	325,000	0	325,000	0	0	0	0	0	0	0	0	0	0
OF15	SPG053	R011	L154420	31501	205,884	0	0	0	0	0	0	0	0	0	205,884	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	900	0	0

**Formato 1c Modificación**

CL00	SPG119	R003	L154415	12101.	642,591	0	0	0	0	0	94,757	189,513	189,511	168,810	0	0
CL00	SPG119	R003	L154415	13202.	90,318	0	0	0	0	0	0	0	0	90,318	0	0
CL00	SPG119	R003	L154415	14401.	4,488	0	0	0	0	0	1,122	1,122	1,122	1,122	0	0
CL00	SPG119	R003	L154415	39801.	14,778	0	0	0	0	0	0	1,912	3,824	3,818	5,224	0
CL00	SPG119	R003	L154415	37901	11,520	0	0	0	0	0	2,294	4,514	134	4,444	134	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.	4,817,165	0	0	0	0	0	728,545	1,457,088	1,457,073	1,174,459	0	0
CL01	SPG119	R003	L154415	13202.	675,325	0	0	0	0	0	0	0	0	675,325	0	0
CL01	SPG119	R003	L154415	14401.	34,320	0	0	0	0	0	8,580	8,580	8,580	8,580	0	0
CL01	SPG119	R003	L154415	39801.	110,805	0	0	0	0	0	0	14,700	29,400	29,357	37,348	0
CL01	SPG119	R003	L154415	37901	1,078,646	0	0	0	0	0	235,656	463,652	13,699	354,988	10,651	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
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

**Formato 1c Modificación**

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	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.	3,812,009	0	0	0	0	0	576,396	1,152,789	1,152,782	930,042	0	0	0
CL02	SPG119	R003	L154415	13202.	502,321	0	0	0	0	0	0	0	0	0	502,321	0	0
CL02	SPG119	R003	L154415	14401.	36,432	0	0	0	0	0	9,108	9,108	9,108	9,108	0	0	0
CL02	SPG119	R003	L154415	39801.	87,159	0	0	0	0	0	0	11,667	23,334	23,287	28,871	0	0
CL02	SPG119	R003	L154415	37901	1,602,682	0	0	0	0	0	350,309	689,232	20,363	526,967	15,811	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

**Formato 1c Modificación**

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
CL03	SPG119	R003	L154415	12101.	3,679,999	0	0	0	0	0	556,394	1,112,786	1,112,780	898,039	0	0	0
CL03	SPG119	R003	L154415	13202.	485,121	0	0	0	0	0	0	0	0	485,121	0	0	0
CL03	SPG119	R003	L154415	14401.	35,112	0	0	0	0	0	8,778	8,778	8,778	8,778	0	0	0
CL03	SPG119	R003	L154415	39801.	84,144	0	0	0	0	0	0	11,262	22,524	22,479	27,879	0	0
CL03	SPG119	R003	L154415	37901	957,522	0	0	0	0	0	209,155	411,512	12,159	315,237	9,459	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	0
CL03	SPG999	R003	L154415	13202.	7,780	0	0	0	0	0	0	0	0	7,780	0	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	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	982,639	0	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	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
CL04	SPG119	R003	L154415	12101.	4,521,803	0	0	0	0	0	683,793	1,367,584	1,367,570	1,102,856	0	0	0
CL04	SPG119	R003	L154415	13202.	633,940	0	0	0	0	0	0	0	0	633,940	0	0	0
CL04	SPG119	R003	L154415	14401.	32,208	0	0	0	0	0	8,052	8,052	8,052	8,052	0	0	0
CL04	SPG119	R003	L154415	39801.	104,013	0	0	0	0	0	0	13,797	27,594	27,555	35,067	0	0

**Formato 1c Modificación**

CL04	SPG119	R003	L154415	37901	859,677	0	0	0	0	0	0	187,748	369,394	10,914	283,126	8,495	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	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	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
CL05	SPG044	R003	L154415	26102	56,540	28,270	0	0	28,270	0	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	0
CL05	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	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	0
CL05	SPG044	R003	L154415	37504	5,000	2,500	0	0	2,500	0	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	0
CL05	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	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	0
CL05	SPG119	R003	L154415	12101.	4,671,959	0	0	0	0	0	0	706,544	1,413,086	1,413,071	1,139,258	0	0
CL05	SPG119	R003	L154415	13202.	655,029	0	0	0	0	0	0	0	0	0	655,029	0	0
CL05	SPG119	R003	L154415	14401.	33,264	0	0	0	0	0	0	8,316	8,316	8,316	8,316	0	0
CL05	SPG119	R003	L154415	39801.	107,466	0	0	0	0	0	0	0	14,256	28,512	28,471	36,227	0
CL05	SPG119	R003	L154415	37901	874,141	0	0	0	0	0	0	190,912	375,620	11,098	287,873	8,638	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	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

**Formato 1c Modificación**

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
CL06	SPG119	R003	L154415	12101.	4,335,343	0	0	0	0	0	655,542	1,311,080	1,311,066	1,057,655	0	0
CL06	SPG119	R003	L154415	13202.	607,777	0	0	0	0	0	0	0	0	607,777	0	0
CL06	SPG119	R003	L154415	14401.	30,888	0	0	0	0	0	7,722	7,722	7,722	7,722	0	0
CL06	SPG119	R003	L154415	39801.	99,724	0	0	0	0	0	0	13,227	26,454	26,416	33,627	0
CL06	SPG119	R003	L154415	37901	961,364	0	0	0	0	0	209,996	413,167	12,207	316,498	9,496	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
CL06	SPG999	R003	L154415	13202.	8,846	0	0	0	0	0	0	0	0	8,846	0	0
CL06	SPG999	R003	L154415	14401.	396	0	66	66	66	66	66	66	0	0	0	0
CL06	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177
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
CL07	SPG044	R003	L154415	13202.	1,054,888	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
CL07	SPG044	R003	L154415	17102.	71,200	0	13,425	0	0	0	57,775	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
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

**Formato 1c Modificación**

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
CL07	SPG119	R003	L154415	12101.	4,853,469	0	0	0	0	0	734,046	1,468,089	1,468,074	1,183,260	0	0
CL07	SPG119	R003	L154415	13202.	680,399	0	0	0	0	0	0	0	0	680,399	0	0
CL07	SPG119	R003	L154415	14401.	34,584	0	0	0	0	0	8,646	8,646	8,646	8,646	0	0
CL07	SPG119	R003	L154415	39801.	111,641	0	0	0	0	0	0	14,811	29,622	29,579	37,629	0
CL07	SPG119	R003	L154415	37901	1,017,168	0	0	0	0	0	222,205	437,188	12,917	334,812	10,046	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
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	66	0	0	0	0
CL07	SPG999	R003	L154415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177
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.	401,468	0	0	0	0	0	59,079	118,156	118,155	106,078	0	0
HG00	SPG119	R003	L15441D	13202.	54,268	0	0	0	0	0	0	0	0	54,268	0	0
HG00	SPG119	R003	L15441D	14401.	3,432	0	0	0	0	0	858	858	858	858	0	0
HG00	SPG119	R003	L15441D	39801.	15,493	0	0	0	0	0	0	1,711	3,422	4,492	5,868	0
HG00	SPG119	R003	L15441D	37901	11,520	0	0	0	0	0	2,294	4,514	134	4,444	134	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
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	132	0	0	0	0
HG00	SPG999	R003	L15441D	39801.	4,851	0	0	775	775	775	775	775	388	0	0	588

**Formato 1c Modificación**

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	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.	3,567,159	0	0	0	0	0	0	539,297	1,078,592	1,078,586	870,684	0	0
HG01	SPG119	R003	L15441D	13202.	470,177	0	0	0	0	0	0	0	0	0	470,177	0	0
HG01	SPG119	R003	L15441D	14401.	34,056	0	0	0	0	0	0	8,514	8,514	8,514	8,514	0	0
HG01	SPG119	R003	L15441D	39801.	153,746	0	0	0	0	0	0	0	20,572	41,143	41,030	51,001	0
HG01	SPG119	R003	L15441D	37901	1,218,152	0	0	0	0	0	0	266,178	523,705	15,473	400,771	12,025	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



**Formato 1c Modificación**

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
HG02	SPG044	R003	L15441D	37901	704,630	4,300	478,060	222,270	0	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	0
HG02	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	0	0	0
HG02	SPG119	R003	L15441D	12101.	3,898,443	0	0	0	0	0	589,492	1,178,981	1,178,975	950,995	0	0	0
HG02	SPG119	R003	L15441D	13202.	513,825	0	0	0	0	0	0	0	0	513,825	0	0	0
HG02	SPG119	R003	L15441D	14401.	37,224	0	0	0	0	0	9,306	9,306	9,306	9,306	0	0	0
HG02	SPG119	R003	L15441D	39801.	168,023	0	0	0	0	0	0	22,486	44,972	44,849	55,716	0	0
HG02	SPG119	R003	L15441D	37901	1,166,594	0	0	0	0	0	254,898	501,511	14,817	383,851	11,517	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	0
HG02	SPG999	R003	L15441D	13202.	7,780	0	0	0	0	0	0	0	0	7,780	0	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	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	597,957	0	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
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	SPG044	R003	L15441D	21101	28,096	14,048	0	0	14,048	0	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	0
HG03	SPG044	R003	L15441D	22103	70,650	23,550	0	11,775	23,550	11,775	0	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	0
HG03	SPG044	R003	L15441D	26102	51,348	25,674	0	0	25,674	0	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	0
HG03	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	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	0
HG03	SPG044	R003	L15441D	37504	3,750	2,500	0	0	1,250	0	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	0
HG03	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	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	0
HG03	SPG119	R003	L15441D	12101.	3,732,803	0	0	0	0	0	564,395	1,128,787	1,128,781	910,840	0	0	0
HG03	SPG119	R003	L15441D	13202.	492,001	0	0	0	0	0	0	0	0	492,001	0	0	0
HG03	SPG119	R003	L15441D	14401.	35,640	0	0	0	0	8,910	8,910	0	8,910	8,910	0	0	0
HG03	SPG119	R003	L15441D	39801.	160,886	0	0	0	0	0	0	21,529	43,058	42,940	53,359	0	0

**Formato 1c Modificación**

HG03	SPG119	R003	L15441D	37901	1,202,669	0	0	0	0	0	0	262,791	517,040	15,276	395,690	11,872	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	0	294
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	0	20,770
HG04	SPG044	R003	L15441D	21101	27,184	13,592	0	0	13,592	0	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	0
HG04	SPG044	R003	L15441D	22103	65,250	21,750	0	10,875	21,750	10,875	0	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	0
HG04	SPG044	R003	L15441D	26102	55,836	27,918	0	0	27,918	0	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	0
HG04	SPG044	R003	L15441D	33602	10,000	5,000	0	0	5,000	0	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	0
HG04	SPG044	R003	L15441D	37504	2,500	1,250	0	0	1,250	0	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	0
HG04	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	0	0	0	0	0	0	0	0
HG04	SPG044	R003	L15441D	44106	5,400	0	0	0	900	900	900	900	900	900	900	0	0
HG04	SPG119	R003	L15441D	12101.	3,348,715	0	0	0	0	0	0	506,200	1,012,396	1,012,391	817,728	0	0
HG04	SPG119	R003	L15441D	13202.	441,473	0	0	0	0	0	0	0	0	0	441,473	0	0
HG04	SPG119	R003	L15441D	14401.	31,944	0	0	0	0	0	0	7,986	7,986	7,986	7,986	0	0
HG04	SPG119	R003	L15441D	39801.	144,334	0	0	0	0	0	0	0	19,309	38,618	38,512	47,895	0
HG04	SPG119	R003	L15441D	37901	970,729	0	0	0	0	0	0	212,045	417,197	12,327	319,571	9,589	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	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	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	0	22,107

**Formato 1c Modificación**

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
HG05	SPG119	R003	L15441D	12101.	3,593,559	0	0	0	0	0	543,297	1,086,592	1,086,586	877,084	0	0
HG05	SPG119	R003	L15441D	13202.	473,617	0	0	0	0	0	0	0	0	473,617	0	0
HG05	SPG119	R003	L15441D	14401.	34,320	0	0	0	0	0	8,580	8,580	8,580	8,580	0	0
HG05	SPG119	R003	L15441D	39801.	154,881	0	0	0	0	0	0	20,724	41,448	41,334	51,375	0
HG05	SPG119	R003	L15441D	37901	985,334	0	0	0	0	0	215,240	423,485	12,512	324,365	9,732	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
HG05	SPG999	R003	L15441D	13202.	7,780	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
HG05	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
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
HG06	SPG044	R003	L15441D	13202.	781,078	0	0	0	0	0	160,163	0	0	0	620,915	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
HG06	SPG044	R003	L15441D	17102.	55,180	0	0	0	0	10,220	44,960	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
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
HG06	SPG044	R003	L15441D	33604	10,000	5,000	0	0	5,000	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
HG06	SPG044	R003	L15441D	44102	8,632	2,158	0	0	6,474	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

**Formato 1c Modificación**

HG06	SPG119	R003	L15441D	12101.	3,778,375	0	0	0	0	0	0	571,300	1,142,597	1,142,590	921,888	0	0
HG06	SPG119	R003	L15441D	13202.	497,697	0	0	0	0	0	0	0	0	0	497,697	0	0
HG06	SPG119	R003	L15441D	14401.	36,168	0	0	0	0	0	0	9,042	9,042	9,042	9,042	0	0
HG06	SPG119	R003	L15441D	39801.	162,842	0	0	0	0	0	0	0	21,793	43,586	43,466	53,997	0
HG06	SPG119	R003	L15441D	37901	1,028,472	0	0	0	0	0	0	224,678	442,054	13,061	338,522	10,157	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	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
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	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
HG07	SPG119	R003	L15441D	12101.	3,427,921	0	0	0	0	0	0	518,201	1,036,398	1,036,393	836,929	0	0
HG07	SPG119	R003	L15441D	13202.	451,793	0	0	0	0	0	0	0	0	0	451,793	0	0
HG07	SPG119	R003	L15441D	14401.	32,736	0	0	0	0	0	0	8,184	8,184	8,184	8,184	0	0
HG07	SPG119	R003	L15441D	39801.	147,745	0	0	0	0	0	0	0	19,767	39,534	39,425	49,019	0
HG07	SPG119	R003	L15441D	37901	911,873	0	0	0	0	0	0	199,168	391,862	11,578	300,256	9,009	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
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
<b>Total</b>					<b>210,929,481</b>	<b>6,519,018</b>	<b>21,157,576</b>	<b>23,106,039</b>	<b>21,647,820</b>	<b>19,764,571</b>	<b>13,252,703</b>	<b>22,761,962</b>	<b>24,250,690</b>	<b>18,142,352</b>	<b>39,253,897</b>	<b>1,072,853</b>	<b>0</b>

**Formato 1c Modificación**

**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.	642,591	0	0	0	0	0	94,757	189,513	189,511	168,810	0	0	0
CL00	SPG119	R003	L154415	13202.	90,318	0	0	0	0	0	0	0	0	0	90,318	0	0
CL00	SPG119	R003	L154415	14401.	4,488	0	0	0	0	0	1,122	1,122	1,122	1,122	0	0	0
CL00	SPG119	R003	L154415	39801.	14,778	0	0	0	0	0	0	1,912	3,824	3,818	5,224	0	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.	4,817,165	0	0	0	0	0	728,545	1,457,088	1,457,073	1,174,459	0	0	0
CL01	SPG119	R003	L154415	13202.	675,325	0	0	0	0	0	0	0	0	0	675,325	0	0
CL01	SPG119	R003	L154415	14401.	34,320	0	0	0	0	0	8,580	8,580	8,580	8,580	0	0	0
CL01	SPG119	R003	L154415	39801.	110,805	0	0	0	0	0	0	14,700	29,400	29,357	37,348	0	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.	3,812,009	0	0	0	0	0	576,396	1,152,789	1,152,782	930,042	0	0	0
CL02	SPG119	R003	L154415	13202.	502,321	0	0	0	0	0	0	0	0	0	502,321	0	0
CL02	SPG119	R003	L154415	14401.	36,432	0	0	0	0	0	9,108	9,108	9,108	9,108	0	0	0
CL02	SPG119	R003	L154415	39801.	87,159	0	0	0	0	0	0	11,667	23,334	23,287	28,871	0	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.	3,679,999	0	0	0	0	0	0	556,394	1,112,786	1,112,780	898,039	0	0
CL03	SPG119	R003	L154415	13202.	485,121	0	0	0	0	0	0	0	0	0	485,121	0	0
CL03	SPG119	R003	L154415	14401.	35,112	0	0	0	0	0	0	8,778	8,778	8,778	8,778	0	0
CL03	SPG119	R003	L154415	39801.	84,144	0	0	0	0	0	0	0	11,262	22,524	22,479	27,879	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.	4,521,803	0	0	0	0	0	0	683,793	1,367,584	1,367,570	1,102,856	0	0
CL04	SPG119	R003	L154415	13202.	633,940	0	0	0	0	0	0	0	0	0	633,940	0	0
CL04	SPG119	R003	L154415	14401.	32,208	0	0	0	0	0	0	8,052	8,052	8,052	8,052	0	0
CL04	SPG119	R003	L154415	39801.	104,013	0	0	0	0	0	0	0	13,797	27,594	27,555	35,067	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.	4,671,959	0	0	0	0	0	0	706,544	1,413,086	1,413,071	1,139,258	0	0
CL05	SPG119	R003	L154415	13202.	655,029	0	0	0	0	0	0	0	0	0	655,029	0	0
CL05	SPG119	R003	L154415	14401.	33,264	0	0	0	0	0	0	8,316	8,316	8,316	8,316	0	0
CL05	SPG119	R003	L154415	39801.	107,466	0	0	0	0	0	0	0	14,256	28,512	28,471	36,227	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.	4,335,343	0	0	0	0	0	0	655,542	1,311,080	1,311,066	1,057,655	0	0
CL06	SPG119	R003	L154415	13202.	607,777	0	0	0	0	0	0	0	0	0	607,777	0	0
CL06	SPG119	R003	L154415	14401.	30,888	0	0	0	0	0	0	7,722	7,722	7,722	7,722	0	0
CL06	SPG119	R003	L154415	39801.	99,724	0	0	0	0	0	0	0	13,227	26,454	26,416	33,627	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.	4,853,469	0	0	0	0	0	734,046	1,468,089	1,468,074	1,183,260	0	0	0
CL07	SPG119	R003	L154415	13202.	680,399	0	0	0	0	0	0	0	0	0	680,399	0	0
CL07	SPG119	R003	L154415	14401.	34,584	0	0	0	0	0	8,646	8,646	8,646	8,646	0	0	0
CL07	SPG119	R003	L154415	39801.	111,641	0	0	0	0	0	0	14,811	29,622	29,579	37,629	0	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.	401,468	0	0	0	0	0	59,079	118,156	118,155	106,078	0	0	0
HG00	SPG119	R003	L15441D	13202.	54,268	0	0	0	0	0	0	0	0	0	54,268	0	0
HG00	SPG119	R003	L15441D	14401.	3,432	0	0	0	0	0	858	858	858	858	0	0	0
HG00	SPG119	R003	L15441D	39801.	15,493	0	0	0	0	0	0	1,711	3,422	4,492	5,868	0	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.	3,567,159	0	0	0	0	0	539,297	1,078,592	1,078,586	870,684	0	0	0
HG01	SPG119	R003	L15441D	13202.	470,177	0	0	0	0	0	0	0	0	0	470,177	0	0
HG01	SPG119	R003	L15441D	14401.	34,056	0	0	0	0	0	8,514	8,514	8,514	8,514	0	0	0
HG01	SPG119	R003	L15441D	39801.	153,746	0	0	0	0	0	0	20,572	41,143	41,030	51,001	0	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.	3,898,443	0	0	0	0	0	589,492	1,178,981	1,178,975	950,995	0	0	0
HG02	SPG119	R003	L15441D	13202.	513,825	0	0	0	0	0	0	0	0	0	513,825	0	0
HG02	SPG119	R003	L15441D	14401.	37,224	0	0	0	0	0	9,306	9,306	9,306	9,306	0	0	0
HG02	SPG119	R003	L15441D	39801.	168,023	0	0	0	0	0	0	22,486	44,972	44,849	55,716	0	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.	3,732,803	0	0	0	0	0	0	564,395	1,128,787	1,128,781	910,840	0	0
HG03	SPG119	R003	L15441D	13202.	492,001	0	0	0	0	0	0	0	0	0	492,001	0	0
HG03	SPG119	R003	L15441D	14401.	35,640	0	0	0	0	0	8,910	8,910	0	8,910	8,910	0	0
HG03	SPG119	R003	L15441D	39801.	160,886	0	0	0	0	0	0	0	21,529	43,058	42,940	53,359	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.	3,348,715	0	0	0	0	0	0	506,200	1,012,396	1,012,391	817,728	0	0
HG04	SPG119	R003	L15441D	13202.	441,473	0	0	0	0	0	0	0	0	0	441,473	0	0
HG04	SPG119	R003	L15441D	14401.	31,944	0	0	0	0	0	0	7,986	7,986	7,986	7,986	0	0
HG04	SPG119	R003	L15441D	39801.	144,334	0	0	0	0	0	0	0	19,309	38,618	38,512	47,895	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.	3,593,559	0	0	0	0	0	0	543,297	1,086,592	1,086,586	877,084	0	0
HG05	SPG119	R003	L15441D	13202.	473,617	0	0	0	0	0	0	0	0	0	473,617	0	0
HG05	SPG119	R003	L15441D	14401.	34,320	0	0	0	0	0	0	8,580	8,580	8,580	8,580	0	0
HG05	SPG119	R003	L15441D	39801.	154,881	0	0	0	0	0	0	0	20,724	41,448	41,334	51,375	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.	3,778,375	0	0	0	0	0	0	571,300	1,142,597	1,142,590	921,888	0	0
HG06	SPG119	R003	L15441D	13202.	497,697	0	0	0	0	0	0	0	0	0	497,697	0	0
HG06	SPG119	R003	L15441D	14401.	36,168	0	0	0	0	0	0	9,042	9,042	9,042	9,042	0	0
HG06	SPG119	R003	L15441D	39801.	162,842	0	0	0	0	0	0	0	21,793	43,586	43,466	53,997	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.	3,427,921	0	0	0	0	0	0	518,201	1,036,398	1,036,393	836,929	0	0
HG07	SPG119	R003	L15441D	13202.	451,793	0	0	0	0	0	0	0	0	0	451,793	0	0
HG07	SPG119	R003	L15441D	14401.	32,736	0	0	0	0	0	0	8,184	8,184	8,184	8,184	0	0
HG07	SPG119	R003	L15441D	39801.	147,745	0	0	0	0	0	0	0	19,767	39,534	39,425	49,019	0
<b>Total</b>					<b>177,126,075</b>	<b>4,613,333</b>	<b>13,750,005</b>	<b>19,223,228</b>	<b>19,358,218</b>	<b>19,085,729</b>	<b>13,035,694</b>	<b>17,537,969</b>	<b>17,847,879</b>	<b>17,863,133</b>	<b>33,888,996</b>	<b>921,891</b>	<b>0</b>

**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	0	0	0	0	0
CL06	SPG999	R003	L154415	39801.	1,453	0	0	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
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	SPG999	R003	L15441D	12101.	112,107	0	20,383	20,383	20,383	20,383	20,383	10,192	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	132	0	0	0	0
HG00	SPG999	R003	L15441D	39801.	4,851	0	0	775	775	775	775	775	388	0	0	588
HG01	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG01	SPG999	R003	L15441D	13202.	7,780	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
HG01	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
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	7,780	0	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	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	7,780	0	0
HG03	SPG999	R003	L15441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0
HG03	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
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	7,780	0	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	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG05	SPG999	R003	L15441D	13202.	7,780	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
HG05	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
HG06	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	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	66	0	0	0	0
HG06	SPG999	R003	L15441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
HG07	SPG999	R003	L15441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG07	SPG999	R003	L15441D	13202.	7,780	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
					<b>1,248,618</b>	<b>0</b>	<b>193,805</b>	<b>199,331</b>	<b>199,331</b>	<b>199,331</b>	<b>199,331</b>	<b>103,026</b>	<b>2,764</b>	<b>0</b>	<b>147,502</b>	<b>4,197</b>	<b>0</b>

**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	22104	12,500	0	0	0	0	0	0	0	0	5,000	7,500	0	0
OF15	SPG053	R003	L154410	26102	21,802	1,628	1,628	3,256	3,256	3,256	3,278	0	0	2,000	3,500	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	14,625	975	1,300	2,275	2,275	4,550	0	0	0	650	2,600	0	0
OF15	SPG053	R003	L154410	37104	292,500	19,500	26,000	45,500	45,500	91,000	0	0	0	13,000	52,000	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	346,875	25,000	37,500	56,250	56,250	96,875	0	0	0	22,500	52,500	0	0
OF15	SPG053	R003	L154410	39202	3,000	0	0	0	0	0	0	0	0	1,000	2,000	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	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	900	0	0
CL00	SPG119	R003	L154415	37901	11,520	0	0	0	0	0	0	2,294	4,514	134	4,444	134	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	900	0	0

**Formato 1c Modificación**

CL01	SPG119	R003	L154415	37901	1,078,646	0	0	0	0	0	235,656	463,652	13,699	354,988	10,651	0
CL02	SPG044	R003	L154415	21101	27,716	13,858	0	0	13,858	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
CL02	SPG044	R003	L154415	22103	136,800	45,600	0	22,800	45,600	22,800	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
CL02	SPG044	R003	L154415	26102	194,744	97,372	0	0	97,372	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
CL02	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	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
CL02	SPG044	R003	L154415	37504	127,500	63,750	0	0	63,750	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
CL02	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	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
CL02	SPG119	R003	L154415	37901	1,602,682	0	0	0	0	0	350,309	689,232	20,363	526,967	15,811	0
CL03	SPG044	R003	L154415	21101	26,424	13,212	0	0	13,212	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
CL03	SPG044	R003	L154415	22103	60,750	20,250	0	10,125	20,250	10,125	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
CL03	SPG044	R003	L154415	26102	104,720	52,360	0	0	52,360	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
CL03	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	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
CL03	SPG044	R003	L154415	37504	25,000	12,500	0	0	12,500	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
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	37901	957,522	0	0	0	0	0	209,155	411,512	12,159	315,237	9,459	0
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

**Formato 1c Modificación**

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
CL04	SPG119	R003	L154415	37901	859,677	0	0	0	0	0	0	187,748	369,394	10,914	283,126	8,495	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
CL05	SPG044	R003	L154415	26102	56,540	28,270	0	0	28,270	0	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	0
CL05	SPG044	R003	L154415	33602	10,000	5,000	0	0	5,000	0	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	0
CL05	SPG044	R003	L154415	37504	5,000	2,500	0	0	2,500	0	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	0
CL05	SPG044	R003	L154415	44102	8,632	2,158	0	0	6,474	0	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	0
CL05	SPG119	R003	L154415	37901	874,141	0	0	0	0	0	0	190,912	375,620	11,098	287,873	8,638	0
CL06	SPG044	R003	L154415	21101	26,196	13,098	0	0	13,098	0	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	0
CL06	SPG044	R003	L154415	22103	59,400	19,800	0	9,900	19,800	9,900	0	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	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	37901	961,364	0	0	0	0	0	0	209,996	413,167	12,207	316,498	9,496	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

**Formato 1c Modificación**

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
CL07	SPG119	R003	L154415	37901	1,017,168	0	0	0	0	0	0	222,205	437,188	12,917	334,812	10,046
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	37901	11,520	0	0	0	0	0	0	2,294	4,514	134	4,444	134
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
HG01	SPG119	R003	L15441D	37901	1,218,152	0	0	0	0	0	0	266,178	523,705	15,473	400,771	12,025
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



**Formato 1c Modificación**

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
HG02	SPG119	R003	L15441D	37901	1,166,594	0	0	0	0	0	254,898	501,511	14,817	383,851	11,517	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
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	37901	1,202,669	0	0	0	0	0	262,791	517,040	15,276	395,690	11,872	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
HG04	SPG119	R003	L15441D	37901	970,729	0	0	0	0	0	212,045	417,197	12,327	319,571	9,589	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

**Formato 1c Modificación**

HG05	SPG044	R003	L15441D	22103	66,150	22,050	0	11,025	22,050	11,025	0	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	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	37901	985,334	0	0	0	0	0	215,240	423,485	12,512	324,365	9,732	0	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	37901	1,028,472	0	0	0	0	0	224,678	442,054	13,061	338,522	10,157	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
HG07	SPG119	R003	L15441D	37901	911,873	0	0	0	0	0	199,168	391,862	11,578	300,256	9,009	0	0
				<b>Total</b>	<b>30,531,072</b>	<b>1,905,685</b>	<b>6,156,162</b>	<b>2,955,252</b>	<b>2,090,271</b>	<b>479,511</b>	<b>17,678</b>	<b>5,120,967</b>	<b>6,400,047</b>	<b>247,219</b>	<b>5,011,515</b>	<b>146,765</b>	<b>0</b>

**Formato 1c Modificación**

**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	1,492,832	0	732,604	728,228	0	0	0	0	0	32,000	0	0	0
OF15	SPG053	R011	L154410	33301	325,000	0	325,000	0	0	0	0	0	0	0	0	0	0
OF15	SPG053	R011	L154420	31501	205,884	0	0	0	0	0	0	0	0	0	205,884	0	0
<b>Total</b>					<b>2,023,716</b>	<b>0</b>	<b>1,057,604</b>	<b>728,228</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>32,000</b>	<b>205,884</b>	<b>0</b>	<b>0</b>