

**Formato 1c Modificación**

**Dirección Ejecutiva de Organización Electoral**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF09	SPG104	R011	F134410	33104	3,000,000	0	1,000,000	0	0	0	2,000,000	0	0	0	0	0	0
OF13	SPG031	R002	F134410	12101.	1,454,873	87,551	106,802	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052
OF13	SPG031	R002	F134410	13202.	231,231	0	0	0	0	0	0	0	0	0	0	0	231,231
OF13	SPG031	R002	F134410	14401.	3,102	198	264	264	264	264	264	264	264	264	264	264	264
OF13	SPG031	R002	F134410	39801.	50,692	0	2,633	3,212	3,791	3,791	3,791	3,791	3,791	3,791	3,791	3,791	14,519
OF13	SPG031	R002	F134410	21101	7,976	0	2,026	0	5,950	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	21401	49,124	49,124	0	0	0	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	24601	162,347	0	0	0	162,347	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	25901	512	0	0	0	512	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	26104	26,406	0	0	0	0	26,406	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29101	3,000	0	0	0	3,000	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29301	30,204	0	0	0	30,204	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29401	113,872	0	0	0	113,872	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29901	1,260	0	0	0	1,260	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	31602	46,400	0	0	0	0	23,200	23,200	0	0	0	0	0	0
OF13	SPG031	R002	F134410	32502	150,800	0	0	0	0	81,200	69,600	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33602	3,480	0	0	0	3,480	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33603	30,150	0	0	0	30,150	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33901	26,727	0	26,727	0	0	0	0	0	0	0	0	0	0
OF13	SPG031	R011	F134410	44401	1,206,091	0	1,206,091	0	0	0	0	0	0	0	0	0	0
OF13	SPG031	R011	F134410	51501	177,164	0	67,164	0	110,000	0	0	0	0	0	0	0	0
OF13	SPG031	R011	F134410	56201	109,668	0	0	0	109,668	0	0	0	0	0	0	0	0
OF13	SPG033	R002	F134410	12101.	404,261	0	19,251	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501
OF13	SPG033	R002	F134410	13202.	65,370	0	0	0	0	0	0	0	0	0	0	0	65,370
OF13	SPG033	R002	F134410	14401.	726	0	66	66	66	66	66	66	66	66	66	66	66
OF13	SPG033	R002	F134410	39801.	14,120	0	0	579	1,158	1,158	1,158	1,158	1,158	1,158	1,158	1,158	4,277
OF15	SPG053	R003	F134410	27101	27,216	0	0	27,216	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	27201	6,480	0	0	6,480	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	33604	57,080	0	0	0	57,080	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	33901	2,600	0	0	650	650	975	325	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37104	52,000	0	6,500	13,000	13,000	13,000	6,500	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37201	4,800	0	600	1,200	1,200	1,200	600	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37504	40,000	0	5,000	5,000	10,000	12,500	7,500	0	0	0	0	0	0

**Formato 1c Modificación**

CL00	SPG043	R002	F134415	12101.	254,787	0	19,251	58,884	58,884	58,884	58,884	0	0	0	0	0	0
CL00	SPG043	R002	F134415	13202.	38,719	0	0	0	0	0	0	0	0	0	38,719	0	0
CL00	SPG043	R002	F134415	14401.	858	0	66	198	198	198	198	0	0	0	0	0	0
CL00	SPG043	R002	F134415	39801.	5,897	0	0	386	1,184	1,184	1,184	1,184	0	0	0	775	0
CL00	SPG043	R002	F134415	24601	36,900	0	0	0	0	36,900	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	31801	2,700	0	0	0	2,700	0	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	32302	24,360	0	0	0	0	24,360	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL00	SPG044	R003	F134415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL00	SPG044	R003	F134415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL00	SPG044	R003	F134415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL00	SPG044	R003	F134415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL00	SPG044	R003	F134415	37901	132,369	20,762	39,997	13,062	0	34,872	21,944	1,699	33	0	0	0	0
CL00	SPG119	R002	F134415	12101.	176,652	0	0	0	0	0	58,884	58,884	58,884	0	0	0	0
CL00	SPG119	R002	F134415	13202.	27,037	0	0	0	0	0	0	0	0	0	27,037	0	0
CL00	SPG119	R002	F134415	14401.	594	0	0	0	0	0	198	198	198	0	0	0	0
CL00	SPG119	R002	F134415	39801.	6,132	0	0	0	0	0	0	1,773	1,773	1,773	1,773	813	0
CL00	SPG119	R003	F134415	12101.	28,753	0	0	0	0	0	5,751	11,501	11,501	0	0	0	0
CL00	SPG119	R003	F134415	13202.	4,092	0	0	0	0	0	0	0	0	0	4,092	0	0
CL00	SPG119	R003	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0	0
CL00	SPG119	R003	F134415	39801.	993	0	0	0	0	0	0	174	348	348	348	123	0
CL01	SPG043	R002	F134415	12101.	46,004	0	0	11,501	11,501	11,501	11,501	0	0	0	0	0	0
CL01	SPG043	R002	F134415	13202.	6,496	0	0	0	0	0	0	0	0	0	6,496	0	0
CL01	SPG043	R002	F134415	14401.	264	0	0	66	66	66	66	0	0	0	0	0	0
CL01	SPG043	R002	F134415	39801.	1,058	0	0	0	232	232	232	232	0	0	0	130	0
CL01	SPG043	R002	F134415	37901	324	0	0	0	324	0	0	0	0	0	0	0	0
CL01	SPG044	R003	F134415	12101.	51,338	0	7,334	11,001	11,001	11,001	11,001	0	0	0	0	0	0
CL01	SPG044	R003	F134415	13202.	7,127	0	0	0	0	0	0	0	0	0	7,127	0	0
CL01	SPG044	R003	F134415	14401.	397	0	66	66	66	66	133	0	0	0	0	0	0
CL01	SPG044	R003	F134415	17102.	1,100	0	0	0	0	1,100	0	0	0	0	0	0	0
CL01	SPG044	R003	F134415	39801.	1,203	0	0	148	222	222	222	246	0	0	0	143	0
CL01	SPG044	R003	F134415	37901	5,100	0	0	0	5,100	0	0	0	0	0	0	0	0
CL01	SPG119	R002	F134415	12101.	34,503	0	0	0	0	0	11,501	11,501	11,501	0	0	0	0
CL01	SPG119	R002	F134415	13202.	4,893	0	0	0	0	0	0	0	0	0	4,893	0	0
CL01	SPG119	R002	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0	0
CL01	SPG119	R002	F134415	39801.	1,188	0	0	0	0	0	0	347	347	347	347	147	0

**Formato 1c Modificación**

CL01	SPG119	R003	F134415	12101.	33,003	0	0	0	0	0	0	11,001	11,001	11,001	0	0	0
CL01	SPG119	R003	F134415	13202.	4,657	0	0	0	0	0	0	0	0	0	4,657	0	0
CL01	SPG119	R003	F134415	14401.	198	0	0	0	0	0	0	66	66	66	0	0	0
CL01	SPG119	R003	F134415	39801.	1,136	0	0	0	0	0	0	0	332	332	332	140	0
CL03	SPG043	R002	F134415	12101.	40,768	0	0	10,192	10,192	10,192	10,192	0	0	0	0	0	0
CL03	SPG043	R002	F134415	13202.	5,697	0	0	0	0	0	0	0	0	0	5,697	0	0
CL03	SPG043	R002	F134415	14401.	264	0	0	66	66	66	66	0	0	0	0	0	0
CL03	SPG043	R002	F134415	39801.	934	0	0	0	205	205	205	205	0	0	0	114	0
CL03	SPG043	R002	F134415	37901	324	0	0	0	324	0	0	0	0	0	0	0	0
CL03	SPG044	R003	F134415	12101.	37,338	0	5,334	8,001	8,001	8,001	8,001	0	0	0	0	0	0
CL03	SPG044	R003	F134415	13202.	4,901	0	0	0	0	0	0	0	0	0	4,901	0	0
CL03	SPG044	R003	F134415	14401.	397	0	66	66	66	66	133	0	0	0	0	0	0
CL03	SPG044	R003	F134415	17102.	800	0	0	0	0	0	800	0	0	0	0	0	0
CL03	SPG044	R003	F134415	39801.	873	0	0	108	162	162	162	180	0	0	0	99	0
CL03	SPG044	R003	F134415	37901	5,100	0	0	0	5,100	0	0	0	0	0	0	0	0
CL03	SPG119	R002	F134415	12101.	30,576	0	0	0	0	0	0	10,192	10,192	10,192	0	0	0
CL03	SPG119	R002	F134415	13202.	4,276	0	0	0	0	0	0	0	0	0	4,276	0	0
CL03	SPG119	R002	F134415	14401.	198	0	0	0	0	0	0	66	66	66	0	0	0
CL03	SPG119	R002	F134415	39801.	1,053	0	0	0	0	0	0	0	308	308	308	129	0
CL03	SPG119	R003	F134415	12101.	24,003	0	0	0	0	0	0	8,001	8,001	8,001	0	0	0
CL03	SPG119	R003	F134415	13202.	3,190	0	0	0	0	0	0	0	0	0	3,190	0	0
CL03	SPG119	R003	F134415	14401.	198	0	0	0	0	0	0	66	66	66	0	0	0
CL03	SPG119	R003	F134415	39801.	822	0	0	0	0	0	0	0	242	242	242	96	0
CL04	SPG043	R002	F134415	12101.	92,004	0	0	23,001	23,001	23,001	23,001	0	0	0	0	0	0
CL04	SPG043	R002	F134415	13202.	12,992	0	0	0	0	0	0	0	0	0	12,992	0	0
CL04	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
CL04	SPG043	R002	F134415	39801.	2,112	0	0	0	463	463	463	463	0	0	0	260	0
CL04	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL04	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0	0
CL04	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	0	14,254	0	0
CL04	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
CL04	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0	0
CL04	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286	0
CL04	SPG044	R003	F134415	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
CL04	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL04	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	0	9,786	0	0

**Formato 1c Modificación**

CL04	SPG119	R002	F134415	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
CL04	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	0	694	694	694	294	0
CL04	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	0	22,001	22,001	22,001	0	0	0
CL04	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	0	9,314	0	0
CL04	SPG119	R003	F134415	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
CL04	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	0	664	664	664	280	0
CL05	SPG043	R002	F134415	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0	0
CL05	SPG043	R002	F134415	13202.	11,394	0	0	0	0	0	0	0	0	0	11,394	0	0
CL05	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
CL05	SPG043	R002	F134415	39801.	1,872	0	0	0	411	411	411	411	0	0	0	228	0
CL05	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL05	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0	0
CL05	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	0	14,254	0	0
CL05	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
CL05	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0	0
CL05	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286	0
CL05	SPG044	R003	F134415	37901	8,151	0	0	0	8,151	0	0	0	0	0	0	0	0
CL05	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL05	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	0	9,786	0	0
CL05	SPG119	R002	F134415	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
CL05	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	0	694	694	694	294	0
CL05	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	0	22,001	22,001	22,001	0	0	0
CL05	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	0	9,314	0	0
CL05	SPG119	R003	F134415	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
CL05	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	0	664	664	664	280	0
CL06	SPG043	R002	F134415	12101.	86,764	0	0	21,691	21,691	21,691	21,691	0	0	0	0	0	0
CL06	SPG043	R002	F134415	13202.	12,193	0	0	0	0	0	0	0	0	0	12,193	0	0
CL06	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
CL06	SPG043	R002	F134415	39801.	1,996	0	0	0	438	438	438	438	0	0	0	244	0
CL06	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL06	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0	0
CL06	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	0	14,254	0	0
CL06	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
CL06	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0	0
CL06	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286	0
CL06	SPG044	R003	F134415	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0

**Formato 1c Modificación**

CL06	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL06	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	9,786	0	0
CL06	SPG119	R002	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL06	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	694	694	694	294	0
CL06	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	22,001	22,001	22,001	0	0	0
CL06	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	9,314	0	0
CL06	SPG119	R003	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL06	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	664	664	664	280	0
CL07	SPG043	R002	F134415	12101.	92,004	0	0	23,001	23,001	23,001	23,001	0	0	0	0	0
CL07	SPG043	R002	F134415	13202.	12,992	0	0	0	0	0	0	0	0	12,992	0	0
CL07	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0
CL07	SPG043	R002	F134415	39801.	2,112	0	0	0	463	463	463	463	0	0	0	260
CL07	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0
CL07	SPG044	R003	F134415	12101.	163,093	0	25,084	34,502	34,502	34,502	34,503	0	0	0	0	0
CL07	SPG044	R003	F134415	13202.	22,735	0	0	0	0	0	0	0	0	22,735	0	0
CL07	SPG044	R003	F134415	14401.	1,186	0	197	197	197	197	398	0	0	0	0	0
CL07	SPG044	R003	F134415	17102.	3,450	0	0	0	0	0	3,450	0	0	0	0	0
CL07	SPG044	R003	F134415	39801.	3,908	0	0	506	696	696	696	848	0	0	0	466
CL07	SPG044	R003	F134415	37901	18,186	0	0	0	18,186	0	0	0	0	0	0	0
CL07	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL07	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	9,786	0	0
CL07	SPG119	R002	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL07	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	694	694	694	294	0
CL07	SPG119	R003	F134415	12101.	103,503	0	0	0	0	0	34,501	34,501	34,501	0	0	0
CL07	SPG119	R003	F134415	13202.	14,657	0	0	0	0	0	0	0	0	14,657	0	0
CL07	SPG119	R003	F134415	14401.	594	0	0	0	0	0	198	198	198	0	0	0
CL07	SPG119	R003	F134415	39801.	3,564	0	0	0	0	0	0	1,041	1,041	1,041	441	0
HG00	SPG043	R002	F13441D	12101.	254,787	0	19,251	58,884	58,884	58,884	58,884	0	0	0	0	0
HG00	SPG043	R002	F13441D	13202.	38,719	0	0	0	0	0	0	0	0	38,719	0	0
HG00	SPG043	R002	F13441D	14401.	858	0	66	198	198	198	198	0	0	0	0	0
HG00	SPG043	R002	F13441D	39801.	11,105	0	0	728	2,229	2,229	2,229	2,229	0	0	0	1,461
HG00	SPG043	R002	F13441D	24601	24,600	0	0	0	0	24,600	0	0	0	0	0	0
HG00	SPG043	R002	F13441D	32302	16,240	0	0	0	0	16,240	0	0	0	0	0	0
HG00	SPG044	R003	F13441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG00	SPG044	R003	F13441D	13202.	7,780	0	0	0	0	0	0	0	0	7,780	0	0
HG00	SPG044	R003	F13441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0

**Formato 1c Modificación**

HG00	SPG044	R003	F13441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294	0
HG00	SPG044	R003	F13441D	37901	115,945	17,362	33,095	17,650	0	27,868	18,340	1,597	33	0	0	0	0
HG00	SPG119	R002	F13441D	12101.	176,652	0	0	0	0	0	0	58,884	58,884	58,884	0	0	0
HG00	SPG119	R002	F13441D	13202.	27,037	0	0	0	0	0	0	0	0	0	27,037	0	0
HG00	SPG119	R002	F13441D	14401.	594	0	0	0	0	0	0	198	198	198	0	0	0
HG00	SPG119	R002	F13441D	39801.	7,705	0	0	0	0	0	0	0	2,228	2,228	2,228	1,021	0
HG00	SPG119	R003	F13441D	12101.	25,480	0	0	0	0	0	0	5,096	10,192	10,192	0	0	0
HG00	SPG119	R003	F13441D	13202.	3,567	0	0	0	0	0	0	0	0	0	3,567	0	0
HG00	SPG119	R003	F13441D	14401.	198	0	0	0	0	0	0	66	66	66	0	0	0
HG00	SPG119	R003	F13441D	39801.	1,105	0	0	0	0	0	0	0	194	388	388	135	0
HG01	SPG043	R002	F13441D	12101.	122,300	0	0	30,575	30,575	30,575	30,575	0	0	0	0	0	0
HG01	SPG043	R002	F13441D	13202.	17,091	0	0	0	0	0	0	0	0	0	17,091	0	0
HG01	SPG043	R002	F13441D	14401.	792	0	0	198	198	198	198	0	0	0	0	0	0
HG01	SPG043	R002	F13441D	39801.	5,289	0	0	0	1,161	1,161	1,161	1,161	0	0	0	645	0
HG01	SPG043	R002	F13441D	37901	972	0	0	0	972	0	0	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	12101.	74,672	0	10,667	16,001	16,001	16,001	16,002	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0
HG01	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG01	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG01	SPG119	R002	F13441D	12101.	91,725	0	0	0	0	0	0	30,575	30,575	30,575	0	0	0
HG01	SPG119	R002	F13441D	13202.	12,828	0	0	0	0	0	0	0	0	0	12,828	0	0
HG01	SPG119	R002	F13441D	14401.	594	0	0	0	0	0	0	198	198	198	0	0	0
HG01	SPG119	R002	F13441D	39801.	3,969	0	0	0	0	0	0	0	1,161	1,161	1,161	486	0
HG01	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	0	16,001	16,001	16,001	0	0	0
HG01	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG01	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG01	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	0	609	609	609	242	0
HG02	SPG043	R002	F13441D	12101.	203,828	0	0	50,957	50,957	50,957	50,957	0	0	0	0	0	0
HG02	SPG043	R002	F13441D	13202.	28,485	0	0	0	0	0	0	0	0	0	28,485	0	0
HG02	SPG043	R002	F13441D	14401.	1,320	0	0	330	330	330	330	0	0	0	0	0	0
HG02	SPG043	R002	F13441D	39801.	8,807	0	0	0	1,933	1,933	1,933	1,933	0	0	0	1,075	0
HG02	SPG043	R002	F13441D	37901	1,620	0	0	0	1,620	0	0	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	12101.	74,682	0	10,667	16,001	16,001	16,001	16,012	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0

**Formato 1c Modificación**

HG02	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG02	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG02	SPG119	R002	F13441D	12101.	152,871	0	0	0	0	0	50,957	50,957	50,957	0	0	0	0
HG02	SPG119	R002	F13441D	13202.	21,380	0	0	0	0	0	0	0	0	0	21,380	0	0
HG02	SPG119	R002	F13441D	14401.	990	0	0	0	0	0	330	330	330	0	0	0	0
HG02	SPG119	R002	F13441D	39801.	6,615	0	0	0	0	0	0	1,935	1,935	1,935	1,935	810	0
HG02	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	16,001	16,001	16,001	0	0	0	0
HG02	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG02	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	132	132	132	0	0	0	0
HG02	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	609	609	609	609	242	0
HG04	SPG044	R003	F13441D	12101.	74,682	0	10,667	16,001	16,001	16,001	16,012	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0
HG04	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG04	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG04	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	16,001	16,001	16,001	0	0	0	0
HG04	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG04	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	132	132	132	0	0	0	0
HG04	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	609	609	609	609	242	0
HG06	SPG043	R002	F13441D	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0	0
HG06	SPG043	R002	F13441D	13202.	11,394	0	0	0	0	0	0	0	0	0	11,394	0	0
HG06	SPG043	R002	F13441D	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
HG06	SPG043	R002	F13441D	39801.	3,526	0	0	0	774	774	774	774	0	0	0	430	0
HG06	SPG043	R002	F13441D	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	12101.	123,944	0	19,160	26,193	26,193	26,193	26,205	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	13202.	16,603	0	0	0	0	0	0	0	0	0	16,603	0	0
HG06	SPG044	R003	F13441D	14401.	1,186	0	197	197	197	197	398	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	17102.	2,630	0	0	0	0	0	2,630	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	39801.	5,460	0	0	730	998	998	998	1,106	0	0	0	630	0
HG06	SPG044	R003	F13441D	37901	18,186	0	0	0	18,186	0	0	0	0	0	0	0	0
HG06	SPG119	R002	F13441D	12101.	61,149	0	0	0	0	0	20,383	20,383	20,383	0	0	0	0
HG06	SPG119	R002	F13441D	13202.	8,552	0	0	0	0	0	0	0	0	0	8,552	0	0
HG06	SPG119	R002	F13441D	14401.	396	0	0	0	0	0	132	132	132	0	0	0	0

**Formato 1c Modificación**

HG06	SPG119	R002	F13441D	39801.	2,646	0	0	0	0	0	0	774	774	774	324	0		
HG06	SPG119	R003	F13441D	12101.	78,576	0	0	0	0	0	26,192	26,192	26,192	0	0	0		
HG06	SPG119	R003	F13441D	13202.	10,656	0	0	0	0	0	0	0	0	10,656	0	0		
HG06	SPG119	R003	F13441D	14401.	594	0	0	0	0	0	198	198	198	0	0	0		
HG06	SPG119	R003	F13441D	39801.	3,392	0	0	0	0	0	0	996	996	996	404	0		
HG07	SPG043	R002	F13441D	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0		
HG07	SPG043	R002	F13441D	13202.	11,394	0	0	0	0	0	0	0	0	11,394	0	0		
HG07	SPG043	R002	F13441D	14401.	528	0	0	132	132	132	132	0	0	0	0	0		
HG07	SPG043	R002	F13441D	39801.	3,526	0	0	0	774	774	774	774	0	0	0	430		
HG07	SPG043	R002	F13441D	37901	648	0	0	0	648	0	0	0	0	0	0	0		
HG07	SPG119	R002	F13441D	12101.	61,149	0	0	0	0	0	20,383	20,383	20,383	0	0	0		
HG07	SPG119	R002	F13441D	13202.	8,552	0	0	0	0	0	0	0	0	8,552	0	0		
HG07	SPG119	R002	F13441D	14401.	396	0	0	0	0	0	132	132	132	0	0	0		
HG07	SPG119	R002	F13441D	39801.	2,646	0	0	0	0	0	0	774	774	774	324	0		
					Total	12,968,836	174,997	2,710,901	826,790	1,523,054	1,077,803	2,923,250	762,489	761,539	761,531	778,400	187,802	480,280



**Formato 1c Modificación**

**Capítulo 1000**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF13	SPG031	R002	F134410	12101.	1,454,873	87,551	106,802	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052	126,052
OF13	SPG031	R002	F134410	13202.	231,231	0	0	0	0	0	0	0	0	0	0	0	231,231
OF13	SPG031	R002	F134410	14401.	3,102	198	264	264	264	264	264	264	264	264	264	264	264
OF13	SPG031	R002	F134410	39801.	50,692	0	2,633	3,212	3,791	3,791	3,791	3,791	3,791	3,791	3,791	3,791	14,519
OF13	SPG033	R002	F134410	12101.	404,261	0	19,251	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501	38,501
OF13	SPG033	R002	F134410	13202.	65,370	0	0	0	0	0	0	0	0	0	0	0	65,370
OF13	SPG033	R002	F134410	14401.	726	0	66	66	66	66	66	66	66	66	66	66	66
OF13	SPG033	R002	F134410	39801.	14,120	0	0	579	1,158	1,158	1,158	1,158	1,158	1,158	1,158	1,158	4,277
CL00	SPG043	R002	F134415	12101.	254,787	0	19,251	58,884	58,884	58,884	58,884	0	0	0	0	0	0
CL00	SPG043	R002	F134415	13202.	38,719	0	0	0	0	0	0	0	0	0	38,719	0	0
CL00	SPG043	R002	F134415	14401.	858	0	66	198	198	198	198	0	0	0	0	0	0
CL00	SPG043	R002	F134415	39801.	5,897	0	0	386	1,184	1,184	1,184	1,184	0	0	0	775	0
CL00	SPG044	R003	F134415	12101.	63,256	0	11,501	11,501	11,501	11,501	11,501	5,751	0	0	0	0	0
CL00	SPG044	R003	F134415	13202.	8,846	0	0	0	0	0	0	0	0	0	8,846	0	0
CL00	SPG044	R003	F134415	14401.	396	0	66	66	66	66	66	66	0	0	0	0	0
CL00	SPG044	R003	F134415	39801.	1,453	0	0	232	232	232	232	232	116	0	0	177	0
CL00	SPG119	R002	F134415	12101.	176,652	0	0	0	0	0	0	58,884	58,884	58,884	0	0	0
CL00	SPG119	R002	F134415	13202.	27,037	0	0	0	0	0	0	0	0	0	27,037	0	0
CL00	SPG119	R002	F134415	14401.	594	0	0	0	0	0	0	198	198	198	0	0	0
CL00	SPG119	R002	F134415	39801.	6,132	0	0	0	0	0	0	0	1,773	1,773	1,773	813	0
CL00	SPG119	R003	F134415	12101.	28,753	0	0	0	0	0	0	5,751	11,501	11,501	0	0	0
CL00	SPG119	R003	F134415	13202.	4,092	0	0	0	0	0	0	0	0	0	4,092	0	0
CL00	SPG119	R003	F134415	14401.	198	0	0	0	0	0	0	66	66	66	0	0	0
CL00	SPG119	R003	F134415	39801.	993	0	0	0	0	0	0	0	174	348	348	123	0
CL01	SPG043	R002	F134415	12101.	46,004	0	0	11,501	11,501	11,501	11,501	0	0	0	0	0	0
CL01	SPG043	R002	F134415	13202.	6,496	0	0	0	0	0	0	0	0	0	6,496	0	0
CL01	SPG043	R002	F134415	14401.	264	0	0	66	66	66	66	0	0	0	0	0	0
CL01	SPG043	R002	F134415	39801.	1,058	0	0	0	232	232	232	232	0	0	0	130	0
CL01	SPG044	R003	F134415	12101.	51,338	0	7,334	11,001	11,001	11,001	11,001	0	0	0	0	0	0
CL01	SPG044	R003	F134415	13202.	7,127	0	0	0	0	0	0	0	0	0	7,127	0	0
CL01	SPG044	R003	F134415	14401.	397	0	66	66	66	66	133	0	0	0	0	0	0
CL01	SPG044	R003	F134415	17102.	1,100	0	0	0	0	0	1,100	0	0	0	0	0	0
CL01	SPG044	R003	F134415	39801.	1,203	0	0	148	222	222	222	246	0	0	0	143	0
CL01	SPG119	R002	F134415	12101.	34,503	0	0	0	0	0	0	11,501	11,501	11,501	0	0	0

**Formato 1c Modificación**

CL01	SPG119	R002	F134415	13202.	4,893	0	0	0	0	0	0	0	0	4,893	0	0
CL01	SPG119	R002	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0
CL01	SPG119	R002	F134415	39801.	1,188	0	0	0	0	0	0	347	347	347	147	0
CL01	SPG119	R003	F134415	12101.	33,003	0	0	0	0	0	11,001	11,001	11,001	0	0	0
CL01	SPG119	R003	F134415	13202.	4,657	0	0	0	0	0	0	0	0	4,657	0	0
CL01	SPG119	R003	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0
CL01	SPG119	R003	F134415	39801.	1,136	0	0	0	0	0	0	332	332	332	140	0
CL03	SPG043	R002	F134415	12101.	40,768	0	0	10,192	10,192	10,192	10,192	0	0	0	0	0
CL03	SPG043	R002	F134415	13202.	5,697	0	0	0	0	0	0	0	0	5,697	0	0
CL03	SPG043	R002	F134415	14401.	264	0	0	66	66	66	66	0	0	0	0	0
CL03	SPG043	R002	F134415	39801.	934	0	0	0	205	205	205	205	0	0	0	114
CL03	SPG044	R003	F134415	12101.	37,338	0	5,334	8,001	8,001	8,001	8,001	0	0	0	0	0
CL03	SPG044	R003	F134415	13202.	4,901	0	0	0	0	0	0	0	0	4,901	0	0
CL03	SPG044	R003	F134415	14401.	397	0	66	66	66	66	133	0	0	0	0	0
CL03	SPG044	R003	F134415	17102.	800	0	0	0	0	0	800	0	0	0	0	0
CL03	SPG044	R003	F134415	39801.	873	0	0	108	162	162	162	180	0	0	0	99
CL03	SPG119	R002	F134415	12101.	30,576	0	0	0	0	0	10,192	10,192	10,192	0	0	0
CL03	SPG119	R002	F134415	13202.	4,276	0	0	0	0	0	0	0	0	4,276	0	0
CL03	SPG119	R002	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0
CL03	SPG119	R002	F134415	39801.	1,053	0	0	0	0	0	0	308	308	308	129	0
CL03	SPG119	R003	F134415	12101.	24,003	0	0	0	0	0	8,001	8,001	8,001	0	0	0
CL03	SPG119	R003	F134415	13202.	3,190	0	0	0	0	0	0	0	0	3,190	0	0
CL03	SPG119	R003	F134415	14401.	198	0	0	0	0	0	66	66	66	0	0	0
CL03	SPG119	R003	F134415	39801.	822	0	0	0	0	0	0	242	242	242	96	0
CL04	SPG043	R002	F134415	12101.	92,004	0	0	23,001	23,001	23,001	23,001	0	0	0	0	0
CL04	SPG043	R002	F134415	13202.	12,992	0	0	0	0	0	0	0	0	12,992	0	0
CL04	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0
CL04	SPG043	R002	F134415	39801.	2,112	0	0	0	463	463	463	463	0	0	0	260
CL04	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0
CL04	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	14,254	0	0
CL04	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0
CL04	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0
CL04	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286
CL04	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL04	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	9,786	0	0
CL04	SPG119	R002	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0

**Formato 1c Modificación**

CL04	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	694	694	694	294	0
CL04	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	22,001	22,001	22,001	0	0	0
CL04	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	9,314	0	0
CL04	SPG119	R003	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL04	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	664	664	664	280	0
CL05	SPG043	R002	F134415	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0
CL05	SPG043	R002	F134415	13202.	11,394	0	0	0	0	0	0	0	0	11,394	0	0
CL05	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0
CL05	SPG043	R002	F134415	39801.	1,872	0	0	0	411	411	411	411	0	0	0	228
CL05	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0
CL05	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	14,254	0	0
CL05	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0
CL05	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0
CL05	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286
CL05	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL05	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	9,786	0	0
CL05	SPG119	R002	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL05	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	694	694	694	294	0
CL05	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	22,001	22,001	22,001	0	0	0
CL05	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	9,314	0	0
CL05	SPG119	R003	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL05	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	664	664	664	280	0
CL06	SPG043	R002	F134415	12101.	86,764	0	0	21,691	21,691	21,691	21,691	0	0	0	0	0
CL06	SPG043	R002	F134415	13202.	12,193	0	0	0	0	0	0	0	0	12,193	0	0
CL06	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0
CL06	SPG043	R002	F134415	39801.	1,996	0	0	0	438	438	438	438	0	0	0	244
CL06	SPG044	R003	F134415	12101.	102,672	0	14,667	22,001	22,001	22,001	22,002	0	0	0	0	0
CL06	SPG044	R003	F134415	13202.	14,254	0	0	0	0	0	0	0	0	14,254	0	0
CL06	SPG044	R003	F134415	14401.	789	0	131	131	131	131	265	0	0	0	0	0
CL06	SPG044	R003	F134415	17102.	2,200	0	0	0	0	0	2,200	0	0	0	0	0
CL06	SPG044	R003	F134415	39801.	2,405	0	0	296	444	444	444	491	0	0	0	286
CL06	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	23,001	23,001	23,001	0	0	0
CL06	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	9,786	0	0
CL06	SPG119	R002	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL06	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	694	694	694	294	0
CL06	SPG119	R003	F134415	12101.	66,003	0	0	0	0	0	22,001	22,001	22,001	0	0	0

**Formato 1c Modificación**

CL06	SPG119	R003	F134415	13202.	9,314	0	0	0	0	0	0	0	0	9,314	0	0
CL06	SPG119	R003	F134415	14401.	396	0	0	0	0	0	132	132	132	0	0	0
CL06	SPG119	R003	F134415	39801.	2,272	0	0	0	0	0	0	664	664	664	280	0
CL07	SPG043	R002	F134415	12101.	92,004	0	0	23,001	23,001	23,001	23,001	0	0	0	0	0
CL07	SPG043	R002	F134415	13202.	12,992	0	0	0	0	0	0	0	0	12,992	0	0
CL07	SPG043	R002	F134415	14401.	528	0	0	132	132	132	132	0	0	0	0	0
CL07	SPG043	R002	F134415	39801.	2,112	0	0	0	463	463	463	463	0	0	0	260
CL07	SPG044	R003	F134415	12101.	163,093	0	25,084	34,502	34,502	34,502	34,503	0	0	0	0	0
CL07	SPG044	R003	F134415	13202.	22,735	0	0	0	0	0	0	0	0	22,735	0	0
CL07	SPG044	R003	F134415	14401.	1,186	0	197	197	197	197	398	0	0	0	0	0
CL07	SPG044	R003	F134415	17102.	3,450	0	0	0	0	0	3,450	0	0	0	0	0
CL07	SPG044	R003	F134415	39801.	3,908	0	0	506	696	696	696	848	0	0	0	466
CL07	SPG119	R002	F134415	12101.	69,003	0	0	0	0	0	0	23,001	23,001	23,001	0	0
CL07	SPG119	R002	F134415	13202.	9,786	0	0	0	0	0	0	0	0	0	9,786	0
CL07	SPG119	R002	F134415	14401.	396	0	0	0	0	0	0	132	132	132	0	0
CL07	SPG119	R002	F134415	39801.	2,376	0	0	0	0	0	0	0	694	694	694	294
CL07	SPG119	R003	F134415	12101.	103,503	0	0	0	0	0	0	34,501	34,501	34,501	0	0
CL07	SPG119	R003	F134415	13202.	14,657	0	0	0	0	0	0	0	0	0	14,657	0
CL07	SPG119	R003	F134415	14401.	594	0	0	0	0	0	0	198	198	198	0	0
CL07	SPG119	R003	F134415	39801.	3,564	0	0	0	0	0	0	0	1,041	1,041	1,041	441
HG00	SPG043	R002	F13441D	12101.	254,787	0	19,251	58,884	58,884	58,884	58,884	0	0	0	0	0
HG00	SPG043	R002	F13441D	13202.	38,719	0	0	0	0	0	0	0	0	0	38,719	0
HG00	SPG043	R002	F13441D	14401.	858	0	66	198	198	198	198	0	0	0	0	0
HG00	SPG043	R002	F13441D	39801.	11,105	0	0	728	2,229	2,229	2,229	2,229	0	0	0	1,461
HG00	SPG044	R003	F13441D	12101.	56,056	0	10,192	10,192	10,192	10,192	10,192	5,096	0	0	0	0
HG00	SPG044	R003	F13441D	13202.	7,780	0	0	0	0	0	0	0	0	0	7,780	0
HG00	SPG044	R003	F13441D	14401.	396	0	66	66	66	66	66	66	0	0	0	0
HG00	SPG044	R003	F13441D	39801.	2,428	0	0	388	388	388	388	388	194	0	0	294
HG00	SPG119	R002	F13441D	12101.	176,652	0	0	0	0	0	0	58,884	58,884	58,884	0	0
HG00	SPG119	R002	F13441D	13202.	27,037	0	0	0	0	0	0	0	0	0	27,037	0
HG00	SPG119	R002	F13441D	14401.	594	0	0	0	0	0	0	198	198	198	0	0
HG00	SPG119	R002	F13441D	39801.	7,705	0	0	0	0	0	0	0	2,228	2,228	2,228	1,021
HG00	SPG119	R003	F13441D	12101.	25,480	0	0	0	0	0	0	5,096	10,192	10,192	0	0
HG00	SPG119	R003	F13441D	13202.	3,567	0	0	0	0	0	0	0	0	0	3,567	0
HG00	SPG119	R003	F13441D	14401.	198	0	0	0	0	0	0	66	66	66	0	0
HG00	SPG119	R003	F13441D	39801.	1,105	0	0	0	0	0	0	0	194	388	388	135

**Formato 1c Modificación**

HG01	SPG043	R002	F13441D	12101.	122,300	0	0	30,575	30,575	30,575	30,575	0	0	0	0	0	0
HG01	SPG043	R002	F13441D	13202.	17,091	0	0	0	0	0	0	0	0	0	17,091	0	0
HG01	SPG043	R002	F13441D	14401.	792	0	0	198	198	198	198	0	0	0	0	0	0
HG01	SPG043	R002	F13441D	39801.	5,289	0	0	0	1,161	1,161	1,161	1,161	0	0	0	645	0
HG01	SPG044	R003	F13441D	12101.	74,672	0	10,667	16,001	16,001	16,001	16,002	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0
HG01	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG01	SPG119	R002	F13441D	12101.	91,725	0	0	0	0	0	0	30,575	30,575	30,575	0	0	0
HG01	SPG119	R002	F13441D	13202.	12,828	0	0	0	0	0	0	0	0	0	12,828	0	0
HG01	SPG119	R002	F13441D	14401.	594	0	0	0	0	0	0	198	198	198	0	0	0
HG01	SPG119	R002	F13441D	39801.	3,969	0	0	0	0	0	0	0	1,161	1,161	1,161	486	0
HG01	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	0	16,001	16,001	16,001	0	0	0
HG01	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG01	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG01	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	0	609	609	609	242	0
HG02	SPG043	R002	F13441D	12101.	203,828	0	0	50,957	50,957	50,957	50,957	0	0	0	0	0	0
HG02	SPG043	R002	F13441D	13202.	28,485	0	0	0	0	0	0	0	0	0	28,485	0	0
HG02	SPG043	R002	F13441D	14401.	1,320	0	0	330	330	330	330	0	0	0	0	0	0
HG02	SPG043	R002	F13441D	39801.	8,807	0	0	0	1,933	1,933	1,933	1,933	0	0	0	1,075	0
HG02	SPG044	R003	F13441D	12101.	74,682	0	10,667	16,001	16,001	16,001	16,012	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0
HG02	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG02	SPG119	R002	F13441D	12101.	152,871	0	0	0	0	0	0	50,957	50,957	50,957	0	0	0
HG02	SPG119	R002	F13441D	13202.	21,380	0	0	0	0	0	0	0	0	0	21,380	0	0
HG02	SPG119	R002	F13441D	14401.	990	0	0	0	0	0	0	330	330	330	0	0	0
HG02	SPG119	R002	F13441D	39801.	6,615	0	0	0	0	0	0	0	1,935	1,935	1,935	810	0
HG02	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	0	16,001	16,001	16,001	0	0	0
HG02	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG02	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG02	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	0	609	609	609	242	0
HG04	SPG044	R003	F13441D	12101.	74,682	0	10,667	16,001	16,001	16,001	16,012	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	13202.	9,802	0	0	0	0	0	0	0	0	0	9,802	0	0

**Formato 1c Modificación**

HG04	SPG044	R003	F13441D	14401.	789	0	131	131	131	131	265	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	17102.	1,600	0	0	0	0	0	1,600	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	39801.	3,286	0	0	407	610	610	610	677	0	0	0	372	0
HG04	SPG119	R003	F13441D	12101.	48,003	0	0	0	0	0	0	16,001	16,001	16,001	0	0	0
HG04	SPG119	R003	F13441D	13202.	6,380	0	0	0	0	0	0	0	0	0	6,380	0	0
HG04	SPG119	R003	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG04	SPG119	R003	F13441D	39801.	2,069	0	0	0	0	0	0	0	609	609	609	242	0
HG06	SPG043	R002	F13441D	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0	0
HG06	SPG043	R002	F13441D	13202.	11,394	0	0	0	0	0	0	0	0	0	11,394	0	0
HG06	SPG043	R002	F13441D	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
HG06	SPG043	R002	F13441D	39801.	3,526	0	0	0	774	774	774	774	0	0	0	430	0
HG06	SPG044	R003	F13441D	12101.	123,944	0	19,160	26,193	26,193	26,193	26,205	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	13202.	16,603	0	0	0	0	0	0	0	0	0	16,603	0	0
HG06	SPG044	R003	F13441D	14401.	1,186	0	197	197	197	197	398	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	17102.	2,630	0	0	0	0	0	2,630	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	39801.	5,460	0	0	730	998	998	998	1,106	0	0	0	630	0
HG06	SPG119	R002	F13441D	12101.	61,149	0	0	0	0	0	0	20,383	20,383	20,383	0	0	0
HG06	SPG119	R002	F13441D	13202.	8,552	0	0	0	0	0	0	0	0	0	8,552	0	0
HG06	SPG119	R002	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG06	SPG119	R002	F13441D	39801.	2,646	0	0	0	0	0	0	0	774	774	774	324	0
HG06	SPG119	R003	F13441D	12101.	78,576	0	0	0	0	0	0	26,192	26,192	26,192	0	0	0
HG06	SPG119	R003	F13441D	13202.	10,656	0	0	0	0	0	0	0	0	0	10,656	0	0
HG06	SPG119	R003	F13441D	14401.	594	0	0	0	0	0	0	198	198	198	0	0	0
HG06	SPG119	R003	F13441D	39801.	3,392	0	0	0	0	0	0	0	996	996	996	404	0
HG07	SPG043	R002	F13441D	12101.	81,532	0	0	20,383	20,383	20,383	20,383	0	0	0	0	0	0
HG07	SPG043	R002	F13441D	13202.	11,394	0	0	0	0	0	0	0	0	0	11,394	0	0
HG07	SPG043	R002	F13441D	14401.	528	0	0	132	132	132	132	0	0	0	0	0	0
HG07	SPG043	R002	F13441D	39801.	3,526	0	0	0	774	774	774	774	0	0	0	430	0
HG07	SPG119	R002	F13441D	12101.	61,149	0	0	0	0	0	0	20,383	20,383	20,383	0	0	0
HG07	SPG119	R002	F13441D	13202.	8,552	0	0	0	0	0	0	0	0	0	8,552	0	0
HG07	SPG119	R002	F13441D	14401.	396	0	0	0	0	0	0	132	132	132	0	0	0
HG07	SPG119	R002	F13441D	39801.	2,646	0	0	0	0	0	0	0	774	774	774	324	0
<b>Total</b>					<b>7,166,866</b>	<b>87,749</b>	<b>323,701</b>	<b>742,532</b>	<b>754,482</b>	<b>754,482</b>	<b>775,241</b>	<b>759,193</b>	<b>761,473</b>	<b>761,531</b>	<b>778,400</b>	<b>187,802</b>	<b>480,280</b>

**Capítulo 1000 TIC**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
----	-----	----	----	---------	-----------	-------	---------	-------	-------	------	-------	-------	--------	------------	---------	-----------	-----------

Partidas con requisitos específicos de acuerdo al artículo 48 de manual de normas administrativas en materia de recursos financieros

**Formato 1c Modificación**

---

**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
OF13	SPG031	R002	F134410	21101	7,976	0	2,026	0	5,950	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	21401	49,124	49,124	0	0	0	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	24601	162,347	0	0	0	162,347	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	25901	512	0	0	0	512	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	26104	26,406	0	0	0	0	26,406	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29101	3,000	0	0	0	3,000	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29301	30,204	0	0	0	30,204	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29401	113,872	0	0	0	113,872	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	29901	1,260	0	0	0	1,260	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	31602	46,400	0	0	0	0	23,200	23,200	0	0	0	0	0	0
OF13	SPG031	R002	F134410	32502	150,800	0	0	0	0	81,200	69,600	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33602	3,480	0	0	0	3,480	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33603	30,150	0	0	0	30,150	0	0	0	0	0	0	0	0
OF13	SPG031	R002	F134410	33901	26,727	0	26,727	0	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	27101	27,216	0	0	27,216	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	27201	6,480	0	0	6,480	0	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	33604	57,080	0	0	0	57,080	0	0	0	0	0	0	0	0
OF15	SPG053	R003	F134410	33901	2,600	0	0	650	650	975	325	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37104	52,000	0	6,500	13,000	13,000	13,000	6,500	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37201	4,800	0	600	1,200	1,200	1,200	600	0	0	0	0	0	0
OF15	SPG053	R003	F134410	37504	40,000	0	5,000	5,000	10,000	12,500	7,500	0	0	0	0	0	0
CL00	SPG043	R002	F134415	24601	36,900	0	0	0	0	36,900	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	31801	2,700	0	0	0	2,700	0	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	32302	24,360	0	0	0	0	24,360	0	0	0	0	0	0	0
CL00	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL00	SPG044	R003	F134415	37901	132,369	20,762	39,997	13,062	0	34,872	21,944	1,699	33	0	0	0	0
CL01	SPG043	R002	F134415	37901	324	0	0	0	324	0	0	0	0	0	0	0	0
CL01	SPG044	R003	F134415	37901	5,100	0	0	0	5,100	0	0	0	0	0	0	0	0
CL03	SPG043	R002	F134415	37901	324	0	0	0	324	0	0	0	0	0	0	0	0
CL03	SPG044	R003	F134415	37901	5,100	0	0	0	5,100	0	0	0	0	0	0	0	0
CL04	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL04	SPG044	R003	F134415	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
CL05	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL05	SPG044	R003	F134415	37901	8,151	0	0	0	8,151	0	0	0	0	0	0	0	0



**Formato 1c Modificación**

CL06	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL06	SPG044	R003	F134415	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
CL07	SPG043	R002	F134415	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
CL07	SPG044	R003	F134415	37901	18,186	0	0	0	18,186	0	0	0	0	0	0	0	0
HG00	SPG043	R002	F13441D	24601	24,600	0	0	0	0	24,600	0	0	0	0	0	0	0
HG00	SPG043	R002	F13441D	32302	16,240	0	0	0	0	16,240	0	0	0	0	0	0	0
HG00	SPG044	R003	F13441D	37901	115,945	17,362	33,095	17,650	0	27,868	18,340	1,597	33	0	0	0	0
HG01	SPG043	R002	F13441D	37901	972	0	0	0	972	0	0	0	0	0	0	0	0
HG01	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG02	SPG043	R002	F13441D	37901	1,620	0	0	0	1,620	0	0	0	0	0	0	0	0
HG02	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG04	SPG044	R003	F13441D	37901	10,200	0	0	0	10,200	0	0	0	0	0	0	0	0
HG06	SPG043	R002	F13441D	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
HG06	SPG044	R003	F13441D	37901	18,186	0	0	0	18,186	0	0	0	0	0	0	0	0
HG07	SPG043	R002	F13441D	37901	648	0	0	0	648	0	0	0	0	0	0	0	0
<b>Total</b>					<b>1,309,047</b>	<b>87,248</b>	<b>113,945</b>	<b>84,258</b>	<b>548,904</b>	<b>323,321</b>	<b>148,009</b>	<b>3,296</b>	<b>66</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Capítulo 2000 - 6000 TIC**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF09	SPG104	R011	F134410	33104	3,000,000	0	1,000,000	0	0	0	2,000,000	0	0	0	0	0	0
OF13	SPG031	R011	F134410	44401	1,206,091	0	1,206,091	0	0	0	0	0	0	0	0	0	0
OF13	SPG031	R011	F134410	51501	177,164	0	67,164	0	110,000	0	0	0	0	0	0	0	0
OF13	SPG031	R011	F134410	56201	109,668	0	0	0	109,668	0	0	0	0	0	0	0	0
<b>Total</b>					<b>4,492,923</b>	<b>0</b>	<b>2,273,255</b>	<b>0</b>	<b>219,668</b>	<b>0</b>	<b>2,000,000</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>