

**Formato 1c Modificación**

**Dirección Ejecutiva del Registro Federal de Electores**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
OF11	SPG088	R005	R110910	26102	252,038	0	0	0	0	0	0	0	0	0	0	13,652	238,386
OF11	SPG088	R005	R110910	27101	1,252,080	0	0	0	0	0	0	0	1,252,080	0	0	0	0
OF11	SPG088	R005	R110910	37901	991,760	0	0	0	0	0	0	0	0	247,940	247,940	247,940	247,940
AG03	SPG088	R005	R110911	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
AG03	SPG088	R005	R110911	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
AG03	SPG088	R005	R110911	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
AG03	SPG088	R005	R110911	39801.	4,751	0	0	0	0	0	0	0	0	0	1,044	1,044	2,663
BC01	SPG088	R005	R110912	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
BC01	SPG088	R005	R110912	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
BC01	SPG088	R005	R110912	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
BC01	SPG088	R005	R110912	39801.	2,006	0	0	0	0	0	0	0	0	0	441	441	1,124
BC07	SPG088	R005	R110912	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
BC07	SPG088	R005	R110912	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
BC07	SPG088	R005	R110912	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
BC07	SPG088	R005	R110912	39801.	6,775	0	0	0	0	0	0	0	0	0	1,488	1,488	3,799
BS01	SPG088	R005	R110913	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
BS01	SPG088	R005	R110913	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
BS01	SPG088	R005	R110913	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
BS01	SPG088	R005	R110913	39801.	1,032	0	0	0	0	0	0	0	0	0	227	227	578
CC02	SPG088	R005	R110914	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CC02	SPG088	R005	R110914	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CC02	SPG088	R005	R110914	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CC02	SPG088	R005	R110914	39801.	1,427	0	0	0	0	0	0	0	0	0	314	314	799
CL05	SPG088	R005	R110915	12101.	129,470	0	0	0	0	0	0	0	0	0	25,894	51,788	51,788
CL05	SPG088	R005	R110915	13202.	17,898	0	0	0	0	0	0	0	0	0	0	0	17,898
CL05	SPG088	R005	R110915	14401.	990	0	0	0	0	0	0	0	0	0	330	330	330
CL05	SPG088	R005	R110915	39801.	2,971	0	0	0	0	0	0	0	0	0	0	522	2,449
CM01	SPG088	R005	R110916	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
CM01	SPG088	R005	R110916	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
CM01	SPG088	R005	R110916	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
CM01	SPG088	R005	R110916	39801.	6,401	0	0	0	0	0	0	0	0	0	1,407	1,407	3,587
CM02	SPG088	R005	R110916	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001

**Formato 1c Modificación**

CM02	SPG088	R005	R110916	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
CM02	SPG088	R005	R110916	14401.	528	0	0	0	0	0	0	0	132	132	132	132
CM02	SPG088	R005	R110916	39801.	1,650	0	0	0	0	0	0	0	0	363	363	924
CS03	SPG088	R005	R110917	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
CS03	SPG088	R005	R110917	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
CS03	SPG088	R005	R110917	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
CS03	SPG088	R005	R110917	39801.	5,575	0	0	0	0	0	0	0	0	1,225	1,225	3,125
CS07	SPG088	R005	R110917	12101.	450,292	0	0	0	0	0	0	0	112,573	112,573	112,573	112,573
CS07	SPG088	R005	R110917	13202.	62,418	0	0	0	0	0	0	0	0	0	0	62,418
CS07	SPG088	R005	R110917	14401.	2,904	0	0	0	0	0	0	0	726	726	726	726
CS07	SPG088	R005	R110917	39801.	10,323	0	0	0	0	0	0	0	0	2,268	2,268	5,787
CS08	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS08	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
CS08	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	66	66	66	66
CS08	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	182	182	462
CS09	SPG088	R005	R110917	12101.	171,144	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
CS09	SPG088	R005	R110917	13202.	23,793	0	0	0	0	0	0	0	0	0	0	23,793
CS09	SPG088	R005	R110917	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
CS09	SPG088	R005	R110917	39801.	3,925	0	0	0	0	0	0	0	0	862	862	2,201
CS10	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS10	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
CS10	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	66	66	66	66
CS10	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	182	182	462
CS13	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS13	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
CS13	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	66	66	66	66
CS13	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	182	182	462
CH01	SPG088	R005	R110918	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
CH01	SPG088	R005	R110918	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
CH01	SPG088	R005	R110918	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
CH01	SPG088	R005	R110918	39801.	8,472	0	0	0	0	0	0	0	0	1,861	1,861	4,750
CH02	SPG088	R005	R110918	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CH02	SPG088	R005	R110918	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
CH02	SPG088	R005	R110918	14401.	264	0	0	0	0	0	0	0	66	66	66	66
CH02	SPG088	R005	R110918	39801.	1,473	0	0	0	0	0	0	0	0	324	324	825
CH03	SPG088	R005	R110918	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787

**Formato 1c Modificación**

CH03	SPG088	R005	R110918	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
CH03	SPG088	R005	R110918	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
CH03	SPG088	R005	R110918	39801.	8,472	0	0	0	0	0	0	0	0	1,861	1,861	4,750
CH05	SPG088	R005	R110918	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
CH05	SPG088	R005	R110918	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
CH05	SPG088	R005	R110918	14401.	528	0	0	0	0	0	0	0	132	132	132	132
CH05	SPG088	R005	R110918	39801.	2,945	0	0	0	0	0	0	0	0	648	648	1,649
CH09	SPG088	R005	R110918	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CH09	SPG088	R005	R110918	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
CH09	SPG088	R005	R110918	14401.	264	0	0	0	0	0	0	0	66	66	66	66
CH09	SPG088	R005	R110918	39801.	1,473	0	0	0	0	0	0	0	0	324	324	825
MX05	SPG088	R005	R110919	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MX05	SPG088	R005	R110919	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MX05	SPG088	R005	R110919	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MX05	SPG088	R005	R110919	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MX14	SPG088	R005	R110919	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MX14	SPG088	R005	R110919	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
MX14	SPG088	R005	R110919	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
MX14	SPG088	R005	R110919	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MX17	SPG088	R005	R110919	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MX17	SPG088	R005	R110919	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MX17	SPG088	R005	R110919	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MX17	SPG088	R005	R110919	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MX18	SPG088	R005	R110919	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MX18	SPG088	R005	R110919	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MX18	SPG088	R005	R110919	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MX18	SPG088	R005	R110919	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
DG03	SPG088	R005	R11091A	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
DG03	SPG088	R005	R11091A	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
DG03	SPG088	R005	R11091A	14401.	264	0	0	0	0	0	0	0	66	66	66	66
DG03	SPG088	R005	R11091A	39801.	1,155	0	0	0	0	0	0	0	0	254	254	647
GT01	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT01	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
GT01	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	66	66	66	66
GT01	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	209	209	532
GT02	SPG088	R005	R11091B	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787

**Formato 1c Modificación**

GT02	SPG088	R005	R11091B	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
GT02	SPG088	R005	R11091B	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
GT02	SPG088	R005	R11091B	39801.	6,412	0	0	0	0	0	0	0	0	1,409	1,409	3,594
GT04	SPG088	R005	R11091B	12101.	306,288	0	0	0	0	0	0	0	76,572	76,572	76,572	76,572
GT04	SPG088	R005	R11091B	13202.	42,642	0	0	0	0	0	0	0	0	0	0	42,642
GT04	SPG088	R005	R11091B	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
GT04	SPG088	R005	R11091B	39801.	8,079	0	0	0	0	0	0	0	0	1,774	1,774	4,531
GT05	SPG088	R005	R11091B	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
GT05	SPG088	R005	R11091B	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
GT05	SPG088	R005	R11091B	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
GT05	SPG088	R005	R11091B	39801.	8,309	0	0	0	0	0	0	0	0	1,826	1,826	4,657
GT07	SPG088	R005	R11091B	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
GT07	SPG088	R005	R11091B	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
GT07	SPG088	R005	R11091B	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
GT07	SPG088	R005	R11091B	39801.	5,463	0	0	0	0	0	0	0	0	1,200	1,200	3,063
GT08	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT08	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
GT08	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	66	66	66	66
GT08	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	209	209	532
GT09	SPG088	R005	R11091B	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
GT09	SPG088	R005	R11091B	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
GT09	SPG088	R005	R11091B	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
GT09	SPG088	R005	R11091B	39801.	7,362	0	0	0	0	0	0	0	0	1,618	1,618	4,126
GT10	SPG088	R005	R11091B	12101.	486,292	0	0	0	0	0	0	0	121,573	121,573	121,573	121,573
GT10	SPG088	R005	R11091B	13202.	67,362	0	0	0	0	0	0	0	0	0	0	67,362
GT10	SPG088	R005	R11091B	14401.	3,168	0	0	0	0	0	0	0	792	792	792	792
GT10	SPG088	R005	R11091B	39801.	12,822	0	0	0	0	0	0	0	0	2,817	2,817	7,188
GT13	SPG088	R005	R11091B	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
GT13	SPG088	R005	R11091B	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
GT13	SPG088	R005	R11091B	14401.	528	0	0	0	0	0	0	0	132	132	132	132
GT13	SPG088	R005	R11091B	39801.	1,899	0	0	0	0	0	0	0	0	418	418	1,063
GT14	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT14	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
GT14	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	66	66	66	66
GT14	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	209	209	532
GR01	SPG088	R005	R11091C	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787

**Formato 1c Modificación**

GR01	SPG088	R005	R11091C	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
GR01	SPG088	R005	R11091C	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
GR01	SPG088	R005	R11091C	39801.	6,884	0	0	0	0	0	0	0	0	1,512	1,512	3,860
GR02	SPG088	R005	R11091C	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
GR02	SPG088	R005	R11091C	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
GR02	SPG088	R005	R11091C	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
GR02	SPG088	R005	R11091C	39801.	8,080	0	0	0	0	0	0	0	0	1,775	1,775	4,530
GR03	SPG088	R005	R11091C	12101.	135,144	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786
GR03	SPG088	R005	R11091C	13202.	18,849	0	0	0	0	0	0	0	0	0	0	18,849
GR03	SPG088	R005	R11091C	14401.	792	0	0	0	0	0	0	0	198	198	198	198
GR03	SPG088	R005	R11091C	39801.	4,492	0	0	0	0	0	0	0	0	986	986	2,520
HG01	SPG088	R005	R11091D	12101.	151,970	0	0	0	0	0	0	0	0	30,394	60,788	60,788
HG01	SPG088	R005	R11091D	13202.	20,961	0	0	0	0	0	0	0	0	0	0	20,961
HG01	SPG088	R005	R11091D	14401.	1,188	0	0	0	0	0	0	0	0	396	396	396
HG01	SPG088	R005	R11091D	39801.	6,570	0	0	0	0	0	0	0	0	0	1,156	5,414
JC03	SPG088	R005	R11091E	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
JC03	SPG088	R005	R11091E	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
JC03	SPG088	R005	R11091E	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
JC03	SPG088	R005	R11091E	39801.	5,575	0	0	0	0	0	0	0	0	1,225	1,225	3,125
JC05	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC05	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
JC05	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	66	66	66	66
JC05	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	182	182	462
JC10	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC10	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
JC10	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	66	66	66	66
JC10	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	182	182	462
JC11	SPG088	R005	R11091E	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
JC11	SPG088	R005	R11091E	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
JC11	SPG088	R005	R11091E	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
JC11	SPG088	R005	R11091E	39801.	4,751	0	0	0	0	0	0	0	0	1,044	1,044	2,663
JC12	SPG088	R005	R11091E	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
JC12	SPG088	R005	R11091E	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
JC12	SPG088	R005	R11091E	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
JC12	SPG088	R005	R11091E	39801.	5,575	0	0	0	0	0	0	0	0	1,225	1,225	3,125
JC15	SPG088	R005	R11091E	12101.	171,144	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786

**Formato 1c Modificación**

JC15	SPG088	R005	R11091E	13202.	23,793	0	0	0	0	0	0	0	0	0	0	23,793
JC15	SPG088	R005	R11091E	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
JC15	SPG088	R005	R11091E	39801.	3,925	0	0	0	0	0	0	0	0	862	862	2,201
JC17	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC17	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
JC17	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	66	66	66	66
JC17	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	182	182	462
JC18	SPG088	R005	R11091E	12101.	342,288	0	0	0	0	0	0	0	85,572	85,572	85,572	85,572
JC18	SPG088	R005	R11091E	13202.	47,586	0	0	0	0	0	0	0	0	0	0	47,586
JC18	SPG088	R005	R11091E	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
JC18	SPG088	R005	R11091E	39801.	7,849	0	0	0	0	0	0	0	0	1,724	1,724	4,401
JC20	SPG088	R005	R11091E	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
JC20	SPG088	R005	R11091E	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
JC20	SPG088	R005	R11091E	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
JC20	SPG088	R005	R11091E	39801.	4,751	0	0	0	0	0	0	0	0	1,044	1,044	2,663
MC01	SPG088	R005	R11091F	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
MC01	SPG088	R005	R11091F	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
MC01	SPG088	R005	R11091F	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
MC01	SPG088	R005	R11091F	39801.	8,358	0	0	0	0	0	0	0	0	1,836	1,836	4,686
MC03	SPG088	R005	R11091F	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
MC03	SPG088	R005	R11091F	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
MC03	SPG088	R005	R11091F	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
MC03	SPG088	R005	R11091F	39801.	8,358	0	0	0	0	0	0	0	0	1,836	1,836	4,686
MC05	SPG088	R005	R11091F	12101.	414,292	0	0	0	0	0	0	0	103,573	103,573	103,573	103,573
MC05	SPG088	R005	R11091F	13202.	57,474	0	0	0	0	0	0	0	0	0	0	57,474
MC05	SPG088	R005	R11091F	14401.	2,640	0	0	0	0	0	0	0	660	660	660	660
MC05	SPG088	R005	R11091F	39801.	14,241	0	0	0	0	0	0	0	0	3,128	3,128	7,985
MC09	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC09	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
MC09	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	66	66	66	66
MC09	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
MC12	SPG088	R005	R11091F	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MC12	SPG088	R005	R11091F	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MC12	SPG088	R005	R11091F	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MC12	SPG088	R005	R11091F	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MC18	SPG088	R005	R11091F	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787

**Formato 1c Modificación**

MC18	SPG088	R005	R11091F	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
MC18	SPG088	R005	R11091F	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
MC18	SPG088	R005	R11091F	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
MC20	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC20	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
MC20	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	66	66	66	66
MC20	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
MC22	SPG088	R005	R11091F	12101.	171,144	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
MC22	SPG088	R005	R11091F	13202.	23,793	0	0	0	0	0	0	0	0	0	0	23,793
MC22	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
MC22	SPG088	R005	R11091F	39801.	5,884	0	0	0	0	0	0	0	0	1,292	1,292	3,300
MC26	SPG088	R005	R11091F	12101.	171,144	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
MC26	SPG088	R005	R11091F	13202.	23,793	0	0	0	0	0	0	0	0	0	0	23,793
MC26	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
MC26	SPG088	R005	R11091F	39801.	5,884	0	0	0	0	0	0	0	0	1,292	1,292	3,300
MC27	SPG088	R005	R11091F	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MC27	SPG088	R005	R11091F	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MC27	SPG088	R005	R11091F	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MC27	SPG088	R005	R11091F	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
MC28	SPG088	R005	R11091F	12101.	522,296	0	0	0	0	0	0	0	130,574	130,574	130,574	130,574
MC28	SPG088	R005	R11091F	13202.	72,306	0	0	0	0	0	0	0	0	0	0	72,306
MC28	SPG088	R005	R11091F	14401.	3,432	0	0	0	0	0	0	0	858	858	858	858
MC28	SPG088	R005	R11091F	39801.	17,952	0	0	0	0	0	0	0	0	3,944	3,944	10,064
MC31	SPG088	R005	R11091F	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MC31	SPG088	R005	R11091F	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MC31	SPG088	R005	R11091F	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MC31	SPG088	R005	R11091F	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MC35	SPG088	R005	R11091F	12101.	144,004	0	0	0	0	0	0	0	36,001	36,001	36,001	36,001
MC35	SPG088	R005	R11091F	13202.	19,776	0	0	0	0	0	0	0	0	0	0	19,776
MC35	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
MC35	SPG088	R005	R11091F	39801.	4,948	0	0	0	0	0	0	0	0	1,088	1,088	2,772
MC36	SPG088	R005	R11091F	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MC36	SPG088	R005	R11091F	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
MC36	SPG088	R005	R11091F	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
MC36	SPG088	R005	R11091F	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MC40	SPG088	R005	R11091F	12101.	414,292	0	0	0	0	0	0	0	103,573	103,573	103,573	103,573

**Formato 1c Modificación**

MC40	SPG088	R005	R11091F	13202.	57,474	0	0	0	0	0	0	0	0	0	0	57,474
MC40	SPG088	R005	R11091F	14401.	2,640	0	0	0	0	0	0	0	660	660	660	660
MC40	SPG088	R005	R11091F	39801.	14,241	0	0	0	0	0	0	0	0	3,128	3,128	7,985
MC41	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC41	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
MC41	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	66	66	66	66
MC41	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
MN01	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN01	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MN01	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MN01	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
MN03	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN03	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MN03	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MN03	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
MN04	SPG088	R005	R11091G	12101.	108,004	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
MN04	SPG088	R005	R11091G	13202.	14,832	0	0	0	0	0	0	0	0	0	0	14,832
MN04	SPG088	R005	R11091G	14401.	792	0	0	0	0	0	0	0	198	198	198	198
MN04	SPG088	R005	R11091G	39801.	3,711	0	0	0	0	0	0	0	0	816	816	2,079
MN05	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN05	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MN05	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MN05	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
MN07	SPG088	R005	R11091G	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MN07	SPG088	R005	R11091G	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
MN07	SPG088	R005	R11091G	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
MN07	SPG088	R005	R11091G	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MN08	SPG088	R005	R11091G	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MN08	SPG088	R005	R11091G	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MN08	SPG088	R005	R11091G	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MN08	SPG088	R005	R11091G	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MN09	SPG088	R005	R11091G	12101.	108,004	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
MN09	SPG088	R005	R11091G	13202.	14,832	0	0	0	0	0	0	0	0	0	0	14,832
MN09	SPG088	R005	R11091G	14401.	792	0	0	0	0	0	0	0	198	198	198	198
MN09	SPG088	R005	R11091G	39801.	3,711	0	0	0	0	0	0	0	0	816	816	2,079
MN10	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001



**Formato 1c Modificación**

MN10	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
MN10	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	132	132	132	132
MN10	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
MS02	SPG088	R005	R11091H	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MS02	SPG088	R005	R11091H	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MS02	SPG088	R005	R11091H	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MS02	SPG088	R005	R11091H	39801.	7,225	0	0	0	0	0	0	0	0	1,588	1,588	4,049
MS04	SPG088	R005	R11091H	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MS04	SPG088	R005	R11091H	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
MS04	SPG088	R005	R11091H	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
MS04	SPG088	R005	R11091H	39801.	7,225	0	0	0	0	0	0	0	0	1,588	1,588	4,049
NT01	SPG088	R005	R11091I	12101.	171,144	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
NT01	SPG088	R005	R11091I	13202.	23,793	0	0	0	0	0	0	0	0	0	0	23,793
NT01	SPG088	R005	R11091I	14401.	1,056	0	0	0	0	0	0	0	264	264	264	264
NT01	SPG088	R005	R11091I	39801.	3,925	0	0	0	0	0	0	0	0	862	862	2,201
NT02	SPG088	R005	R11091I	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NT02	SPG088	R005	R11091I	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
NT02	SPG088	R005	R11091I	14401.	264	0	0	0	0	0	0	0	66	66	66	66
NT02	SPG088	R005	R11091I	39801.	826	0	0	0	0	0	0	0	0	182	182	462
NT03	SPG088	R005	R11091I	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NT03	SPG088	R005	R11091I	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
NT03	SPG088	R005	R11091I	14401.	264	0	0	0	0	0	0	0	66	66	66	66
NT03	SPG088	R005	R11091I	39801.	826	0	0	0	0	0	0	0	0	182	182	462
NL01	SPG088	R005	R11091J	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
NL01	SPG088	R005	R11091J	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
NL01	SPG088	R005	R11091J	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
NL01	SPG088	R005	R11091J	39801.	10,832	0	0	0	0	0	0	0	0	2,380	2,380	6,072
NL02	SPG088	R005	R11091J	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
NL02	SPG088	R005	R11091J	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
NL02	SPG088	R005	R11091J	14401.	528	0	0	0	0	0	0	0	132	132	132	132
NL02	SPG088	R005	R11091J	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
NL03	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL03	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
NL03	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
NL03	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL04	SPG088	R005	R11091J	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787

**Formato 1c Modificación**

NL04	SPG088	R005	R11091J	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
NL04	SPG088	R005	R11091J	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
NL04	SPG088	R005	R11091J	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
NL06	SPG088	R005	R11091J	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
NL06	SPG088	R005	R11091J	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
NL06	SPG088	R005	R11091J	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
NL06	SPG088	R005	R11091J	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
NL07	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL07	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
NL07	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
NL07	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL10	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL10	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
NL10	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
NL10	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL11	SPG088	R005	R11091J	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
NL11	SPG088	R005	R11091J	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
NL11	SPG088	R005	R11091J	14401.	528	0	0	0	0	0	0	0	132	132	132	132
NL11	SPG088	R005	R11091J	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
NL12	SPG088	R005	R11091J	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NL12	SPG088	R005	R11091J	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
NL12	SPG088	R005	R11091J	14401.	264	0	0	0	0	0	0	0	66	66	66	66
NL12	SPG088	R005	R11091J	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
OC01	SPG088	R005	R11091K	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
OC01	SPG088	R005	R11091K	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
OC01	SPG088	R005	R11091K	14401.	264	0	0	0	0	0	0	0	66	66	66	66
OC01	SPG088	R005	R11091K	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
OC06	SPG088	R005	R11091K	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
OC06	SPG088	R005	R11091K	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
OC06	SPG088	R005	R11091K	14401.	264	0	0	0	0	0	0	0	66	66	66	66
OC06	SPG088	R005	R11091K	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
OC07	SPG088	R005	R11091K	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
OC07	SPG088	R005	R11091K	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
OC07	SPG088	R005	R11091K	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
OC07	SPG088	R005	R11091K	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
PL01	SPG088	R005	R11091L	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787

**Formato 1c Modificación**

PL01	SPG088	R005	R11091L	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
PL01	SPG088	R005	R11091L	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
PL01	SPG088	R005	R11091L	39801.	5,936	0	0	0	0	0	0	0	0	1,304	1,304	3,328
PL03	SPG088	R005	R11091L	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
PL03	SPG088	R005	R11091L	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
PL03	SPG088	R005	R11091L	14401.	264	0	0	0	0	0	0	0	66	66	66	66
PL03	SPG088	R005	R11091L	39801.	1,032	0	0	0	0	0	0	0	0	227	227	578
PL05	SPG088	R005	R11091L	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
PL05	SPG088	R005	R11091L	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
PL05	SPG088	R005	R11091L	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
PL05	SPG088	R005	R11091L	39801.	5,936	0	0	0	0	0	0	0	0	1,304	1,304	3,328
PL07	SPG088	R005	R11091L	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
PL07	SPG088	R005	R11091L	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
PL07	SPG088	R005	R11091L	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
PL07	SPG088	R005	R11091L	39801.	6,968	0	0	0	0	0	0	0	0	1,531	1,531	3,906
PL08	SPG088	R005	R11091L	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
PL08	SPG088	R005	R11091L	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
PL08	SPG088	R005	R11091L	14401.	528	0	0	0	0	0	0	0	132	132	132	132
PL08	SPG088	R005	R11091L	39801.	2,063	0	0	0	0	0	0	0	0	454	454	1,155
PL11	SPG088	R005	R11091L	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
PL11	SPG088	R005	R11091L	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
PL11	SPG088	R005	R11091L	14401.	528	0	0	0	0	0	0	0	132	132	132	132
PL11	SPG088	R005	R11091L	39801.	2,063	0	0	0	0	0	0	0	0	454	454	1,155
PL13	SPG088	R005	R11091L	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
PL13	SPG088	R005	R11091L	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
PL13	SPG088	R005	R11091L	14401.	264	0	0	0	0	0	0	0	66	66	66	66
PL13	SPG088	R005	R11091L	39801.	1,032	0	0	0	0	0	0	0	0	227	227	578
QT01	SPG088	R005	R11091M	12101.	387,152	0	0	0	0	0	0	0	96,788	96,788	96,788	96,788
QT01	SPG088	R005	R11091M	13202.	53,457	0	0	0	0	0	0	0	0	0	0	53,457
QT01	SPG088	R005	R11091M	14401.	2,640	0	0	0	0	0	0	0	660	660	660	660
QT01	SPG088	R005	R11091M	39801.	8,875	0	0	0	0	0	0	0	0	1,951	1,951	4,973
QT02	SPG088	R005	R11091M	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
QT02	SPG088	R005	R11091M	13202.	43,569	0	0	0	0	0	0	0	0	0	0	43,569
QT02	SPG088	R005	R11091M	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528
QT02	SPG088	R005	R11091M	39801.	7,225	0	0	0	0	0	0	0	0	1,588	1,588	4,049
QT05	SPG088	R005	R11091M	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787

**Formato 1c Modificación**

QT05	SPG088	R005	R11091M	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
QT05	SPG088	R005	R11091M	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
QT05	SPG088	R005	R11091M	39801.	5,575	0	0	0	0	0	0	0	0	1,225	1,225	3,125
SP02	SPG088	R005	R11091O	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
SP02	SPG088	R005	R11091O	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
SP02	SPG088	R005	R11091O	14401.	528	0	0	0	0	0	0	0	132	132	132	132
SP02	SPG088	R005	R11091O	39801.	2,063	0	0	0	0	0	0	0	0	454	454	1,155
SP05	SPG088	R005	R11091O	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
SP05	SPG088	R005	R11091O	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
SP05	SPG088	R005	R11091O	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
SP05	SPG088	R005	R11091O	39801.	7,997	0	0	0	0	0	0	0	0	1,757	1,757	4,483
SL01	SPG088	R005	R11091P	12101.	378,292	0	0	0	0	0	0	0	94,573	94,573	94,573	94,573
SL01	SPG088	R005	R11091P	13202.	52,530	0	0	0	0	0	0	0	0	0	0	52,530
SL01	SPG088	R005	R11091P	14401.	2,376	0	0	0	0	0	0	0	594	594	594	594
SL01	SPG088	R005	R11091P	39801.	13,004	0	0	0	0	0	0	0	0	2,856	2,856	7,292
SL03	SPG088	R005	R11091P	12101.	279,148	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
SL03	SPG088	R005	R11091P	13202.	38,625	0	0	0	0	0	0	0	0	0	0	38,625
SL03	SPG088	R005	R11091P	14401.	1,848	0	0	0	0	0	0	0	462	462	462	462
SL03	SPG088	R005	R11091P	39801.	9,595	0	0	0	0	0	0	0	0	2,108	2,108	5,379
SL04	SPG088	R005	R11091P	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
SL04	SPG088	R005	R11091P	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
SL04	SPG088	R005	R11091P	14401.	264	0	0	0	0	0	0	0	66	66	66	66
SL04	SPG088	R005	R11091P	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
SL06	SPG088	R005	R11091P	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
SL06	SPG088	R005	R11091P	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
SL06	SPG088	R005	R11091P	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
SL06	SPG088	R005	R11091P	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
SR01	SPG088	R005	R11091Q	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
SR01	SPG088	R005	R11091Q	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
SR01	SPG088	R005	R11091Q	14401.	528	0	0	0	0	0	0	0	132	132	132	132
SR01	SPG088	R005	R11091Q	39801.	2,392	0	0	0	0	0	0	0	0	526	526	1,340
SR02	SPG088	R005	R11091Q	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
SR02	SPG088	R005	R11091Q	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
SR02	SPG088	R005	R11091Q	14401.	264	0	0	0	0	0	0	0	66	66	66	66
SR02	SPG088	R005	R11091Q	39801.	1,196	0	0	0	0	0	0	0	0	263	263	670
SR03	SPG088	R005	R11091Q	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787

**Formato 1c Modificación**

SR03	SPG088	R005	R11091Q	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
SR03	SPG088	R005	R11091Q	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
SR03	SPG088	R005	R11091Q	39801.	8,080	0	0	0	0	0	0	0	0	1,775	1,775	4,530
TC02	SPG088	R005	R11091R	12101.	135,144	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786
TC02	SPG088	R005	R11091R	13202.	18,849	0	0	0	0	0	0	0	0	0	0	18,849
TC02	SPG088	R005	R11091R	14401.	792	0	0	0	0	0	0	0	198	198	198	198
TC02	SPG088	R005	R11091R	39801.	3,873	0	0	0	0	0	0	0	0	850	850	2,173
TC03	SPG088	R005	R11091R	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
TC03	SPG088	R005	R11091R	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
TC03	SPG088	R005	R11091R	14401.	264	0	0	0	0	0	0	0	66	66	66	66
TC03	SPG088	R005	R11091R	39801.	1,032	0	0	0	0	0	0	0	0	227	227	578
TC05	SPG088	R005	R11091R	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
TC05	SPG088	R005	R11091R	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
TC05	SPG088	R005	R11091R	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
TC05	SPG088	R005	R11091R	39801.	6,968	0	0	0	0	0	0	0	0	1,531	1,531	3,906
TC06	SPG088	R005	R11091R	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
TC06	SPG088	R005	R11091R	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
TC06	SPG088	R005	R11091R	14401.	528	0	0	0	0	0	0	0	132	132	132	132
TC06	SPG088	R005	R11091R	39801.	2,063	0	0	0	0	0	0	0	0	454	454	1,155
TS03	SPG088	R005	R11091S	12101.	108,004	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
TS03	SPG088	R005	R11091S	13202.	14,832	0	0	0	0	0	0	0	0	0	0	14,832
TS03	SPG088	R005	R11091S	14401.	792	0	0	0	0	0	0	0	198	198	198	198
TS03	SPG088	R005	R11091S	39801.	3,711	0	0	0	0	0	0	0	0	816	816	2,079
TS06	SPG088	R005	R11091S	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
TS06	SPG088	R005	R11091S	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
TS06	SPG088	R005	R11091S	14401.	264	0	0	0	0	0	0	0	66	66	66	66
TS06	SPG088	R005	R11091S	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
TL01	SPG088	R005	R11091T	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
TL01	SPG088	R005	R11091T	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
TL01	SPG088	R005	R11091T	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
TL01	SPG088	R005	R11091T	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
TL02	SPG088	R005	R11091T	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
TL02	SPG088	R005	R11091T	13202.	28,737	0	0	0	0	0	0	0	0	0	0	28,737
TL02	SPG088	R005	R11091T	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330
TL02	SPG088	R005	R11091T	39801.	7,121	0	0	0	0	0	0	0	0	1,564	1,564	3,993
TL03	SPG088	R005	R11091T	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001

**Formato 1c Modificación**

TL03	SPG088	R005	R11091T	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
TL03	SPG088	R005	R11091T	14401.	264	0	0	0	0	0	0	0	66	66	66	66	66
TL03	SPG088	R005	R11091T	39801.	1,237	0	0	0	0	0	0	0	0	272	272	272	693
VZ02	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
VZ02	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
VZ02	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
VZ02	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	626	626	626	1,594
VZ05	SPG088	R005	R11091U	12101.	315,148	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787	78,787
VZ05	SPG088	R005	R11091U	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
VZ05	SPG088	R005	R11091U	14401.	2,112	0	0	0	0	0	0	0	528	528	528	528	528
VZ05	SPG088	R005	R11091U	39801.	12,459	0	0	0	0	0	0	0	0	2,738	2,738	2,738	6,983
VZ08	SPG088	R005	R11091U	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001	9,001
VZ08	SPG088	R005	R11091U	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
VZ08	SPG088	R005	R11091U	14401.	264	0	0	0	0	0	0	0	66	66	66	66	66
VZ08	SPG088	R005	R11091U	39801.	1,423	0	0	0	0	0	0	0	0	313	313	313	797
VZ09	SPG088	R005	R11091U	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787	51,787
VZ09	SPG088	R005	R11091U	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
VZ09	SPG088	R005	R11091U	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330	330
VZ09	SPG088	R005	R11091U	39801.	8,190	0	0	0	0	0	0	0	0	1,799	1,799	1,799	4,592
VZ12	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
VZ12	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
VZ12	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
VZ12	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	626	626	626	1,594
VZ14	SPG088	R005	R11091U	12101.	135,144	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786	33,786
VZ14	SPG088	R005	R11091U	13202.	18,849	0	0	0	0	0	0	0	0	0	0	0	18,849
VZ14	SPG088	R005	R11091U	14401.	792	0	0	0	0	0	0	0	198	198	198	198	198
VZ14	SPG088	R005	R11091U	39801.	5,344	0	0	0	0	0	0	0	0	1,173	1,173	1,173	2,998
VZ15	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
VZ15	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
VZ15	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
VZ15	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	626	626	626	1,594
VZ17	SPG088	R005	R11091U	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787	51,787
VZ17	SPG088	R005	R11091U	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
VZ17	SPG088	R005	R11091U	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330	330
VZ17	SPG088	R005	R11091U	39801.	8,190	0	0	0	0	0	0	0	0	1,799	1,799	1,799	4,592
VZ20	SPG088	R005	R11091U	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001	9,001

**Formato 1c Modificación**

VZ20	SPG088	R005	R11091U	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
VZ20	SPG088	R005	R11091U	14401.	264	0	0	0	0	0	0	0	66	66	66	66	66
VZ20	SPG088	R005	R11091U	39801.	1,423	0	0	0	0	0	0	0	0	313	313	797	797
YN01	SPG088	R005	R11091V	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787	51,787
YN01	SPG088	R005	R11091V	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
YN01	SPG088	R005	R11091V	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330	330
YN01	SPG088	R005	R11091V	39801.	5,936	0	0	0	0	0	0	0	0	1,304	1,304	3,328	3,328
YN02	SPG088	R005	R11091V	12101.	108,004	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001	27,001
YN02	SPG088	R005	R11091V	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
YN02	SPG088	R005	R11091V	14401.	792	0	0	0	0	0	0	0	198	198	198	198	198
YN02	SPG088	R005	R11091V	39801.	3,095	0	0	0	0	0	0	0	0	681	681	1,733	1,733
YN03	SPG088	R005	R11091V	12101.	207,148	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787	51,787
YN03	SPG088	R005	R11091V	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
YN03	SPG088	R005	R11091V	14401.	1,320	0	0	0	0	0	0	0	330	330	330	330	330
YN03	SPG088	R005	R11091V	39801.	5,936	0	0	0	0	0	0	0	0	1,304	1,304	3,328	3,328
YN04	SPG088	R005	R11091V	12101.	108,004	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001	27,001
YN04	SPG088	R005	R11091V	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
YN04	SPG088	R005	R11091V	14401.	792	0	0	0	0	0	0	0	198	198	198	198	198
YN04	SPG088	R005	R11091V	39801.	3,095	0	0	0	0	0	0	0	0	681	681	1,733	1,733
YN05	SPG088	R005	R11091V	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
YN05	SPG088	R005	R11091V	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
YN05	SPG088	R005	R11091V	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
YN05	SPG088	R005	R11091V	39801.	2,063	0	0	0	0	0	0	0	0	454	454	1,155	1,155
ZS01	SPG088	R005	R11091W	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001	9,001
ZS01	SPG088	R005	R11091W	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
ZS01	SPG088	R005	R11091W	14401.	264	0	0	0	0	0	0	0	66	66	66	66	66
ZS01	SPG088	R005	R11091W	39801.	1,082	0	0	0	0	0	0	0	0	238	238	606	606
ZS02	SPG088	R005	R11091W	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
ZS02	SPG088	R005	R11091W	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
ZS02	SPG088	R005	R11091W	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
ZS02	SPG088	R005	R11091W	39801.	2,164	0	0	0	0	0	0	0	0	476	476	1,212	1,212
ZS03	SPG088	R005	R11091W	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001	18,001
ZS03	SPG088	R005	R11091W	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
ZS03	SPG088	R005	R11091W	14401.	528	0	0	0	0	0	0	0	132	132	132	132	132
ZS03	SPG088	R005	R11091W	39801.	2,164	0	0	0	0	0	0	0	0	476	476	1,212	1,212
ZS04	SPG088	R005	R11091W	12101.	243,148	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787	60,787

**Formato 1c Modificación**

ZS04	SPG088	R005	R11091W	13202.	33,681	0	0	0	0	0	0	0	0	0	0	33,681
ZS04	SPG088	R005	R11091W	14401.	1,584	0	0	0	0	0	0	0	396	396	396	396
ZS04	SPG088	R005	R11091W	39801.	7,313	0	0	0	0	0	0	0	0	1,607	1,607	4,099
QR01	SPG088	R005	R11091N	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
QR01	SPG088	R005	R11091N	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
QR01	SPG088	R005	R11091N	14401.	528	0	0	0	0	0	0	0	132	132	132	132
QR01	SPG088	R005	R11091N	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
QR02	SPG088	R005	R11091N	12101.	72,004	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
QR02	SPG088	R005	R11091N	13202.	9,888	0	0	0	0	0	0	0	0	0	0	9,888
QR02	SPG088	R005	R11091N	14401.	528	0	0	0	0	0	0	0	132	132	132	132
QR02	SPG088	R005	R11091N	39801.	2,474	0	0	0	0	0	0	0	0	544	544	1,386
QR04	SPG088	R005	R11091N	12101.	36,004	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
QR04	SPG088	R005	R11091N	13202.	4,944	0	0	0	0	0	0	0	0	0	0	4,944
QR04	SPG088	R005	R11091N	14401.	264	0	0	0	0	0	0	0	66	66	66	66
QR04	SPG088	R005	R11091N	39801.	1,237	0	0	0	0	0	0	0	0	272	272	693
<b>Total</b>					<b>28,839,906</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1,252,080</b>	<b>5,815,791</b>	<b>6,022,080</b>	<b>9,656,257</b>



**Formato 1c Modificación**

**Capítulo 1000**

UR	SPG	PP	PY	Partida	Año Total	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre
AG03	SPG088	R005	R110911	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
AG03	SPG088	R005	R110911	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
AG03	SPG088	R005	R110911	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
AG03	SPG088	R005	R110911	39801.	4,751	0	0	0	0	0	0	0	0	0	1,044	1,044	2,663
BC01	SPG088	R005	R110912	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
BC01	SPG088	R005	R110912	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
BC01	SPG088	R005	R110912	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
BC01	SPG088	R005	R110912	39801.	2,006	0	0	0	0	0	0	0	0	0	441	441	1,124
BC07	SPG088	R005	R110912	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
BC07	SPG088	R005	R110912	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
BC07	SPG088	R005	R110912	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
BC07	SPG088	R005	R110912	39801.	6,775	0	0	0	0	0	0	0	0	0	1,488	1,488	3,799
BS01	SPG088	R005	R110913	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
BS01	SPG088	R005	R110913	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
BS01	SPG088	R005	R110913	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
BS01	SPG088	R005	R110913	39801.	1,032	0	0	0	0	0	0	0	0	0	227	227	578
CC02	SPG088	R005	R110914	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CC02	SPG088	R005	R110914	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CC02	SPG088	R005	R110914	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CC02	SPG088	R005	R110914	39801.	1,427	0	0	0	0	0	0	0	0	0	314	314	799
CL05	SPG088	R005	R110915	12101.	129,470	0	0	0	0	0	0	0	0	0	25,894	51,788	51,788
CL05	SPG088	R005	R110915	13202.	17,898	0	0	0	0	0	0	0	0	0	0	0	17,898
CL05	SPG088	R005	R110915	14401.	990	0	0	0	0	0	0	0	0	0	330	330	330
CL05	SPG088	R005	R110915	39801.	2,971	0	0	0	0	0	0	0	0	0	0	522	2,449
CM01	SPG088	R005	R110916	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
CM01	SPG088	R005	R110916	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
CM01	SPG088	R005	R110916	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
CM01	SPG088	R005	R110916	39801.	6,401	0	0	0	0	0	0	0	0	0	1,407	1,407	3,587
CM02	SPG088	R005	R110916	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
CM02	SPG088	R005	R110916	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
CM02	SPG088	R005	R110916	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
CM02	SPG088	R005	R110916	39801.	1,650	0	0	0	0	0	0	0	0	0	363	363	924
CS03	SPG088	R005	R110917	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
CS03	SPG088	R005	R110917	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681

**Formato 1c Modificación**

CS03	SPG088	R005	R110917	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
CS03	SPG088	R005	R110917	39801.	5,575	0	0	0	0	0	0	0	0	0	1,225	1,225	3,125
CS07	SPG088	R005	R110917	12101.	450,292	0	0	0	0	0	0	0	0	112,573	112,573	112,573	112,573
CS07	SPG088	R005	R110917	13202.	62,418	0	0	0	0	0	0	0	0	0	0	0	62,418
CS07	SPG088	R005	R110917	14401.	2,904	0	0	0	0	0	0	0	0	726	726	726	726
CS07	SPG088	R005	R110917	39801.	10,323	0	0	0	0	0	0	0	0	0	2,268	2,268	5,787
CS08	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS08	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CS08	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CS08	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
CS09	SPG088	R005	R110917	12101.	171,144	0	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
CS09	SPG088	R005	R110917	13202.	23,793	0	0	0	0	0	0	0	0	0	0	0	23,793
CS09	SPG088	R005	R110917	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
CS09	SPG088	R005	R110917	39801.	3,925	0	0	0	0	0	0	0	0	0	862	862	2,201
CS10	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS10	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CS10	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CS10	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
CS13	SPG088	R005	R110917	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CS13	SPG088	R005	R110917	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CS13	SPG088	R005	R110917	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CS13	SPG088	R005	R110917	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
CH01	SPG088	R005	R110918	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
CH01	SPG088	R005	R110918	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
CH01	SPG088	R005	R110918	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
CH01	SPG088	R005	R110918	39801.	8,472	0	0	0	0	0	0	0	0	0	1,861	1,861	4,750
CH02	SPG088	R005	R110918	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CH02	SPG088	R005	R110918	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CH02	SPG088	R005	R110918	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CH02	SPG088	R005	R110918	39801.	1,473	0	0	0	0	0	0	0	0	0	324	324	825
CH03	SPG088	R005	R110918	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
CH03	SPG088	R005	R110918	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
CH03	SPG088	R005	R110918	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
CH03	SPG088	R005	R110918	39801.	8,472	0	0	0	0	0	0	0	0	0	1,861	1,861	4,750
CH05	SPG088	R005	R110918	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
CH05	SPG088	R005	R110918	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888

**Formato 1c Modificación**

CH05	SPG088	R005	R110918	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
CH05	SPG088	R005	R110918	39801.	2,945	0	0	0	0	0	0	0	0	0	648	648	1,649
CH09	SPG088	R005	R110918	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
CH09	SPG088	R005	R110918	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
CH09	SPG088	R005	R110918	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
CH09	SPG088	R005	R110918	39801.	1,473	0	0	0	0	0	0	0	0	0	324	324	825
MX05	SPG088	R005	R110919	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MX05	SPG088	R005	R110919	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MX05	SPG088	R005	R110919	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MX05	SPG088	R005	R110919	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MX14	SPG088	R005	R110919	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MX14	SPG088	R005	R110919	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
MX14	SPG088	R005	R110919	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
MX14	SPG088	R005	R110919	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MX17	SPG088	R005	R110919	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MX17	SPG088	R005	R110919	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MX17	SPG088	R005	R110919	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MX17	SPG088	R005	R110919	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MX18	SPG088	R005	R110919	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MX18	SPG088	R005	R110919	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MX18	SPG088	R005	R110919	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MX18	SPG088	R005	R110919	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
DG03	SPG088	R005	R11091A	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
DG03	SPG088	R005	R11091A	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
DG03	SPG088	R005	R11091A	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
DG03	SPG088	R005	R11091A	39801.	1,155	0	0	0	0	0	0	0	0	0	254	254	647
GT01	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT01	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
GT01	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
GT01	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	0	209	209	532
GT02	SPG088	R005	R11091B	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
GT02	SPG088	R005	R11091B	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
GT02	SPG088	R005	R11091B	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
GT02	SPG088	R005	R11091B	39801.	6,412	0	0	0	0	0	0	0	0	0	1,409	1,409	3,594
GT04	SPG088	R005	R11091B	12101.	306,288	0	0	0	0	0	0	0	0	76,572	76,572	76,572	76,572
GT04	SPG088	R005	R11091B	13202.	42,642	0	0	0	0	0	0	0	0	0	0	0	42,642

**Formato 1c Modificación**

GT04	SPG088	R005	R11091B	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
GT04	SPG088	R005	R11091B	39801.	8,079	0	0	0	0	0	0	0	0	0	1,774	1,774	4,531
GT05	SPG088	R005	R11091B	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
GT05	SPG088	R005	R11091B	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
GT05	SPG088	R005	R11091B	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
GT05	SPG088	R005	R11091B	39801.	8,309	0	0	0	0	0	0	0	0	0	1,826	1,826	4,657
GT07	SPG088	R005	R11091B	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
GT07	SPG088	R005	R11091B	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
GT07	SPG088	R005	R11091B	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
GT07	SPG088	R005	R11091B	39801.	5,463	0	0	0	0	0	0	0	0	0	1,200	1,200	3,063
GT08	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT08	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
GT08	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
GT08	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	0	209	209	532
GT09	SPG088	R005	R11091B	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
GT09	SPG088	R005	R11091B	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
GT09	SPG088	R005	R11091B	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
GT09	SPG088	R005	R11091B	39801.	7,362	0	0	0	0	0	0	0	0	0	1,618	1,618	4,126
GT10	SPG088	R005	R11091B	12101.	486,292	0	0	0	0	0	0	0	0	121,573	121,573	121,573	121,573
GT10	SPG088	R005	R11091B	13202.	67,362	0	0	0	0	0	0	0	0	0	0	0	67,362
GT10	SPG088	R005	R11091B	14401.	3,168	0	0	0	0	0	0	0	0	792	792	792	792
GT10	SPG088	R005	R11091B	39801.	12,822	0	0	0	0	0	0	0	0	0	2,817	2,817	7,188
GT13	SPG088	R005	R11091B	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
GT13	SPG088	R005	R11091B	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
GT13	SPG088	R005	R11091B	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
GT13	SPG088	R005	R11091B	39801.	1,899	0	0	0	0	0	0	0	0	0	418	418	1,063
GT14	SPG088	R005	R11091B	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
GT14	SPG088	R005	R11091B	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
GT14	SPG088	R005	R11091B	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
GT14	SPG088	R005	R11091B	39801.	950	0	0	0	0	0	0	0	0	0	209	209	532
GR01	SPG088	R005	R11091C	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
GR01	SPG088	R005	R11091C	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
GR01	SPG088	R005	R11091C	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
GR01	SPG088	R005	R11091C	39801.	6,884	0	0	0	0	0	0	0	0	0	1,512	1,512	3,860
GR02	SPG088	R005	R11091C	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
GR02	SPG088	R005	R11091C	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681

**Formato 1c Modificación**

GR02	SPG088	R005	R11091C	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
GR02	SPG088	R005	R11091C	39801.	8,080	0	0	0	0	0	0	0	0	0	1,775	1,775	4,530
GR03	SPG088	R005	R11091C	12101.	135,144	0	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786
GR03	SPG088	R005	R11091C	13202.	18,849	0	0	0	0	0	0	0	0	0	0	0	18,849
GR03	SPG088	R005	R11091C	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
GR03	SPG088	R005	R11091C	39801.	4,492	0	0	0	0	0	0	0	0	0	986	986	2,520
HG01	SPG088	R005	R11091D	12101.	151,970	0	0	0	0	0	0	0	0	0	30,394	60,788	60,788
HG01	SPG088	R005	R11091D	13202.	20,961	0	0	0	0	0	0	0	0	0	0	0	20,961
HG01	SPG088	R005	R11091D	14401.	1,188	0	0	0	0	0	0	0	0	0	396	396	396
HG01	SPG088	R005	R11091D	39801.	6,570	0	0	0	0	0	0	0	0	0	0	1,156	5,414
JC03	SPG088	R005	R11091E	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
JC03	SPG088	R005	R11091E	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
JC03	SPG088	R005	R11091E	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
JC03	SPG088	R005	R11091E	39801.	5,575	0	0	0	0	0	0	0	0	0	1,225	1,225	3,125
JC05	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC05	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
JC05	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
JC05	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
JC10	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC10	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
JC10	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
JC10	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
JC11	SPG088	R005	R11091E	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
JC11	SPG088	R005	R11091E	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
JC11	SPG088	R005	R11091E	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
JC11	SPG088	R005	R11091E	39801.	4,751	0	0	0	0	0	0	0	0	0	1,044	1,044	2,663
JC12	SPG088	R005	R11091E	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
JC12	SPG088	R005	R11091E	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
JC12	SPG088	R005	R11091E	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
JC12	SPG088	R005	R11091E	39801.	5,575	0	0	0	0	0	0	0	0	0	1,225	1,225	3,125
JC15	SPG088	R005	R11091E	12101.	171,144	0	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
JC15	SPG088	R005	R11091E	13202.	23,793	0	0	0	0	0	0	0	0	0	0	0	23,793
JC15	SPG088	R005	R11091E	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
JC15	SPG088	R005	R11091E	39801.	3,925	0	0	0	0	0	0	0	0	0	862	862	2,201
JC17	SPG088	R005	R11091E	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
JC17	SPG088	R005	R11091E	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944

**Formato 1c Modificación**

JC17	SPG088	R005	R11091E	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
JC17	SPG088	R005	R11091E	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
JC18	SPG088	R005	R11091E	12101.	342,288	0	0	0	0	0	0	0	0	85,572	85,572	85,572	85,572
JC18	SPG088	R005	R11091E	13202.	47,586	0	0	0	0	0	0	0	0	0	0	0	47,586
JC18	SPG088	R005	R11091E	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
JC18	SPG088	R005	R11091E	39801.	7,849	0	0	0	0	0	0	0	0	0	1,724	1,724	4,401
JC20	SPG088	R005	R11091E	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
JC20	SPG088	R005	R11091E	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
JC20	SPG088	R005	R11091E	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
JC20	SPG088	R005	R11091E	39801.	4,751	0	0	0	0	0	0	0	0	0	1,044	1,044	2,663
MC01	SPG088	R005	R11091F	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
MC01	SPG088	R005	R11091F	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
MC01	SPG088	R005	R11091F	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
MC01	SPG088	R005	R11091F	39801.	8,358	0	0	0	0	0	0	0	0	0	1,836	1,836	4,686
MC03	SPG088	R005	R11091F	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
MC03	SPG088	R005	R11091F	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
MC03	SPG088	R005	R11091F	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
MC03	SPG088	R005	R11091F	39801.	8,358	0	0	0	0	0	0	0	0	0	1,836	1,836	4,686
MC05	SPG088	R005	R11091F	12101.	414,292	0	0	0	0	0	0	0	0	103,573	103,573	103,573	103,573
MC05	SPG088	R005	R11091F	13202.	57,474	0	0	0	0	0	0	0	0	0	0	0	57,474
MC05	SPG088	R005	R11091F	14401.	2,640	0	0	0	0	0	0	0	0	660	660	660	660
MC05	SPG088	R005	R11091F	39801.	14,241	0	0	0	0	0	0	0	0	0	3,128	3,128	7,985
MC09	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC09	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
MC09	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
MC09	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
MC12	SPG088	R005	R11091F	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MC12	SPG088	R005	R11091F	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MC12	SPG088	R005	R11091F	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MC12	SPG088	R005	R11091F	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MC18	SPG088	R005	R11091F	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
MC18	SPG088	R005	R11091F	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
MC18	SPG088	R005	R11091F	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
MC18	SPG088	R005	R11091F	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
MC20	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC20	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944

**Formato 1c Modificación**

MC20	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
MC20	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
MC22	SPG088	R005	R11091F	12101.	171,144	0	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
MC22	SPG088	R005	R11091F	13202.	23,793	0	0	0	0	0	0	0	0	0	0	0	23,793
MC22	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
MC22	SPG088	R005	R11091F	39801.	5,884	0	0	0	0	0	0	0	0	0	1,292	1,292	3,300
MC26	SPG088	R005	R11091F	12101.	171,144	0	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
MC26	SPG088	R005	R11091F	13202.	23,793	0	0	0	0	0	0	0	0	0	0	0	23,793
MC26	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
MC26	SPG088	R005	R11091F	39801.	5,884	0	0	0	0	0	0	0	0	0	1,292	1,292	3,300
MC27	SPG088	R005	R11091F	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MC27	SPG088	R005	R11091F	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MC27	SPG088	R005	R11091F	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MC27	SPG088	R005	R11091F	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
MC28	SPG088	R005	R11091F	12101.	522,296	0	0	0	0	0	0	0	0	130,574	130,574	130,574	130,574
MC28	SPG088	R005	R11091F	13202.	72,306	0	0	0	0	0	0	0	0	0	0	0	72,306
MC28	SPG088	R005	R11091F	14401.	3,432	0	0	0	0	0	0	0	0	858	858	858	858
MC28	SPG088	R005	R11091F	39801.	17,952	0	0	0	0	0	0	0	0	0	3,944	3,944	10,064
MC31	SPG088	R005	R11091F	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MC31	SPG088	R005	R11091F	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MC31	SPG088	R005	R11091F	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MC31	SPG088	R005	R11091F	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MC35	SPG088	R005	R11091F	12101.	144,004	0	0	0	0	0	0	0	0	36,001	36,001	36,001	36,001
MC35	SPG088	R005	R11091F	13202.	19,776	0	0	0	0	0	0	0	0	0	0	0	19,776
MC35	SPG088	R005	R11091F	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
MC35	SPG088	R005	R11091F	39801.	4,948	0	0	0	0	0	0	0	0	0	1,088	1,088	2,772
MC36	SPG088	R005	R11091F	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MC36	SPG088	R005	R11091F	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
MC36	SPG088	R005	R11091F	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
MC36	SPG088	R005	R11091F	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MC40	SPG088	R005	R11091F	12101.	414,292	0	0	0	0	0	0	0	0	103,573	103,573	103,573	103,573
MC40	SPG088	R005	R11091F	13202.	57,474	0	0	0	0	0	0	0	0	0	0	0	57,474
MC40	SPG088	R005	R11091F	14401.	2,640	0	0	0	0	0	0	0	0	660	660	660	660
MC40	SPG088	R005	R11091F	39801.	14,241	0	0	0	0	0	0	0	0	0	3,128	3,128	7,985
MC41	SPG088	R005	R11091F	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
MC41	SPG088	R005	R11091F	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944

**Formato 1c Modificación**

MC41	SPG088	R005	R11091F	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
MC41	SPG088	R005	R11091F	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
MN01	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN01	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MN01	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MN01	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
MN03	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN03	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MN03	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MN03	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
MN04	SPG088	R005	R11091G	12101.	108,004	0	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
MN04	SPG088	R005	R11091G	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
MN04	SPG088	R005	R11091G	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
MN04	SPG088	R005	R11091G	39801.	3,711	0	0	0	0	0	0	0	0	0	816	816	2,079
MN05	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN05	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MN05	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MN05	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
MN07	SPG088	R005	R11091G	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
MN07	SPG088	R005	R11091G	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
MN07	SPG088	R005	R11091G	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
MN07	SPG088	R005	R11091G	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
MN08	SPG088	R005	R11091G	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MN08	SPG088	R005	R11091G	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MN08	SPG088	R005	R11091G	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MN08	SPG088	R005	R11091G	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
MN09	SPG088	R005	R11091G	12101.	108,004	0	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
MN09	SPG088	R005	R11091G	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
MN09	SPG088	R005	R11091G	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
MN09	SPG088	R005	R11091G	39801.	3,711	0	0	0	0	0	0	0	0	0	816	816	2,079
MN10	SPG088	R005	R11091G	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
MN10	SPG088	R005	R11091G	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
MN10	SPG088	R005	R11091G	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
MN10	SPG088	R005	R11091G	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
MS02	SPG088	R005	R11091H	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MS02	SPG088	R005	R11091H	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569



**Formato 1c Modificación**

MS02	SPG088	R005	R11091H	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MS02	SPG088	R005	R11091H	39801.	7,225	0	0	0	0	0	0	0	0	0	1,588	1,588	4,049
MS04	SPG088	R005	R11091H	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
MS04	SPG088	R005	R11091H	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
MS04	SPG088	R005	R11091H	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
MS04	SPG088	R005	R11091H	39801.	7,225	0	0	0	0	0	0	0	0	0	1,588	1,588	4,049
NT01	SPG088	R005	R11091I	12101.	171,144	0	0	0	0	0	0	0	0	42,786	42,786	42,786	42,786
NT01	SPG088	R005	R11091I	13202.	23,793	0	0	0	0	0	0	0	0	0	0	0	23,793
NT01	SPG088	R005	R11091I	14401.	1,056	0	0	0	0	0	0	0	0	264	264	264	264
NT01	SPG088	R005	R11091I	39801.	3,925	0	0	0	0	0	0	0	0	0	862	862	2,201
NT02	SPG088	R005	R11091I	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NT02	SPG088	R005	R11091I	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
NT02	SPG088	R005	R11091I	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
NT02	SPG088	R005	R11091I	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
NT03	SPG088	R005	R11091I	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NT03	SPG088	R005	R11091I	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
NT03	SPG088	R005	R11091I	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
NT03	SPG088	R005	R11091I	39801.	826	0	0	0	0	0	0	0	0	0	182	182	462
NL01	SPG088	R005	R11091J	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
NL01	SPG088	R005	R11091J	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
NL01	SPG088	R005	R11091J	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
NL01	SPG088	R005	R11091J	39801.	10,832	0	0	0	0	0	0	0	0	0	2,380	2,380	6,072
NL02	SPG088	R005	R11091J	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
NL02	SPG088	R005	R11091J	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
NL02	SPG088	R005	R11091J	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
NL02	SPG088	R005	R11091J	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
NL03	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL03	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
NL03	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
NL03	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL04	SPG088	R005	R11091J	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
NL04	SPG088	R005	R11091J	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
NL04	SPG088	R005	R11091J	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
NL04	SPG088	R005	R11091J	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
NL06	SPG088	R005	R11091J	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
NL06	SPG088	R005	R11091J	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625

**Formato 1c Modificación**

NL06	SPG088	R005	R11091J	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
NL06	SPG088	R005	R11091J	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
NL07	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL07	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
NL07	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
NL07	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL10	SPG088	R005	R11091J	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
NL10	SPG088	R005	R11091J	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
NL10	SPG088	R005	R11091J	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
NL10	SPG088	R005	R11091J	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
NL11	SPG088	R005	R11091J	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
NL11	SPG088	R005	R11091J	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
NL11	SPG088	R005	R11091J	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
NL11	SPG088	R005	R11091J	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
NL12	SPG088	R005	R11091J	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
NL12	SPG088	R005	R11091J	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
NL12	SPG088	R005	R11091J	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
NL12	SPG088	R005	R11091J	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
OC01	SPG088	R005	R11091K	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
OC01	SPG088	R005	R11091K	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
OC01	SPG088	R005	R11091K	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
OC01	SPG088	R005	R11091K	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
OC06	SPG088	R005	R11091K	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
OC06	SPG088	R005	R11091K	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
OC06	SPG088	R005	R11091K	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
OC06	SPG088	R005	R11091K	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
OC07	SPG088	R005	R11091K	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
OC07	SPG088	R005	R11091K	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
OC07	SPG088	R005	R11091K	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
OC07	SPG088	R005	R11091K	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
PL01	SPG088	R005	R11091L	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
PL01	SPG088	R005	R11091L	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
PL01	SPG088	R005	R11091L	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
PL01	SPG088	R005	R11091L	39801.	5,936	0	0	0	0	0	0	0	0	0	1,304	1,304	3,328
PL03	SPG088	R005	R11091L	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
PL03	SPG088	R005	R11091L	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944

**Formato 1c Modificación**

PL03	SPG088	R005	R11091L	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
PL03	SPG088	R005	R11091L	39801.	1,032	0	0	0	0	0	0	0	0	0	227	227	578
PL05	SPG088	R005	R11091L	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
PL05	SPG088	R005	R11091L	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
PL05	SPG088	R005	R11091L	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
PL05	SPG088	R005	R11091L	39801.	5,936	0	0	0	0	0	0	0	0	0	1,304	1,304	3,328
PL07	SPG088	R005	R11091L	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
PL07	SPG088	R005	R11091L	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
PL07	SPG088	R005	R11091L	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
PL07	SPG088	R005	R11091L	39801.	6,968	0	0	0	0	0	0	0	0	0	1,531	1,531	3,906
PL08	SPG088	R005	R11091L	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
PL08	SPG088	R005	R11091L	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
PL08	SPG088	R005	R11091L	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
PL08	SPG088	R005	R11091L	39801.	2,063	0	0	0	0	0	0	0	0	0	454	454	1,155
PL11	SPG088	R005	R11091L	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
PL11	SPG088	R005	R11091L	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
PL11	SPG088	R005	R11091L	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
PL11	SPG088	R005	R11091L	39801.	2,063	0	0	0	0	0	0	0	0	0	454	454	1,155
PL13	SPG088	R005	R11091L	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
PL13	SPG088	R005	R11091L	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
PL13	SPG088	R005	R11091L	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
PL13	SPG088	R005	R11091L	39801.	1,032	0	0	0	0	0	0	0	0	0	227	227	578
QT01	SPG088	R005	R11091M	12101.	387,152	0	0	0	0	0	0	0	0	96,788	96,788	96,788	96,788
QT01	SPG088	R005	R11091M	13202.	53,457	0	0	0	0	0	0	0	0	0	0	0	53,457
QT01	SPG088	R005	R11091M	14401.	2,640	0	0	0	0	0	0	0	0	660	660	660	660
QT01	SPG088	R005	R11091M	39801.	8,875	0	0	0	0	0	0	0	0	0	1,951	1,951	4,973
QT02	SPG088	R005	R11091M	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
QT02	SPG088	R005	R11091M	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
QT02	SPG088	R005	R11091M	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
QT02	SPG088	R005	R11091M	39801.	7,225	0	0	0	0	0	0	0	0	0	1,588	1,588	4,049
QT05	SPG088	R005	R11091M	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
QT05	SPG088	R005	R11091M	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
QT05	SPG088	R005	R11091M	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
QT05	SPG088	R005	R11091M	39801.	5,575	0	0	0	0	0	0	0	0	0	1,225	1,225	3,125
SP02	SPG088	R005	R11091O	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
SP02	SPG088	R005	R11091O	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888

**Formato 1c Modificación**

SP02	SPG088	R005	R11091O	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
SP02	SPG088	R005	R11091O	39801.	2,063	0	0	0	0	0	0	0	0	0	454	454	1,155
SP05	SPG088	R005	R11091O	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
SP05	SPG088	R005	R11091O	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
SP05	SPG088	R005	R11091O	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
SP05	SPG088	R005	R11091O	39801.	7,997	0	0	0	0	0	0	0	0	0	1,757	1,757	4,483
SL01	SPG088	R005	R11091P	12101.	378,292	0	0	0	0	0	0	0	0	94,573	94,573	94,573	94,573
SL01	SPG088	R005	R11091P	13202.	52,530	0	0	0	0	0	0	0	0	0	0	0	52,530
SL01	SPG088	R005	R11091P	14401.	2,376	0	0	0	0	0	0	0	0	594	594	594	594
SL01	SPG088	R005	R11091P	39801.	13,004	0	0	0	0	0	0	0	0	0	2,856	2,856	7,292
SL03	SPG088	R005	R11091P	12101.	279,148	0	0	0	0	0	0	0	0	69,787	69,787	69,787	69,787
SL03	SPG088	R005	R11091P	13202.	38,625	0	0	0	0	0	0	0	0	0	0	0	38,625
SL03	SPG088	R005	R11091P	14401.	1,848	0	0	0	0	0	0	0	0	462	462	462	462
SL03	SPG088	R005	R11091P	39801.	9,595	0	0	0	0	0	0	0	0	0	2,108	2,108	5,379
SL04	SPG088	R005	R11091P	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
SL04	SPG088	R005	R11091P	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
SL04	SPG088	R005	R11091P	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
SL04	SPG088	R005	R11091P	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
SL06	SPG088	R005	R11091P	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
SL06	SPG088	R005	R11091P	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
SL06	SPG088	R005	R11091P	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
SL06	SPG088	R005	R11091P	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
SR01	SPG088	R005	R11091Q	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
SR01	SPG088	R005	R11091Q	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
SR01	SPG088	R005	R11091Q	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
SR01	SPG088	R005	R11091Q	39801.	2,392	0	0	0	0	0	0	0	0	0	526	526	1,340
SR02	SPG088	R005	R11091Q	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
SR02	SPG088	R005	R11091Q	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
SR02	SPG088	R005	R11091Q	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
SR02	SPG088	R005	R11091Q	39801.	1,196	0	0	0	0	0	0	0	0	0	263	263	670
SR03	SPG088	R005	R11091Q	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
SR03	SPG088	R005	R11091Q	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
SR03	SPG088	R005	R11091Q	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
SR03	SPG088	R005	R11091Q	39801.	8,080	0	0	0	0	0	0	0	0	0	1,775	1,775	4,530
TC02	SPG088	R005	R11091R	12101.	135,144	0	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786
TC02	SPG088	R005	R11091R	13202.	18,849	0	0	0	0	0	0	0	0	0	0	0	18,849

**Formato 1c Modificación**

TC02	SPG088	R005	R11091R	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
TC02	SPG088	R005	R11091R	39801.	3,873	0	0	0	0	0	0	0	0	0	850	850	2,173
TC03	SPG088	R005	R11091R	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
TC03	SPG088	R005	R11091R	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
TC03	SPG088	R005	R11091R	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
TC03	SPG088	R005	R11091R	39801.	1,032	0	0	0	0	0	0	0	0	0	227	227	578
TC05	SPG088	R005	R11091R	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
TC05	SPG088	R005	R11091R	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
TC05	SPG088	R005	R11091R	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
TC05	SPG088	R005	R11091R	39801.	6,968	0	0	0	0	0	0	0	0	0	1,531	1,531	3,906
TC06	SPG088	R005	R11091R	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
TC06	SPG088	R005	R11091R	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
TC06	SPG088	R005	R11091R	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
TC06	SPG088	R005	R11091R	39801.	2,063	0	0	0	0	0	0	0	0	0	454	454	1,155
TS03	SPG088	R005	R11091S	12101.	108,004	0	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
TS03	SPG088	R005	R11091S	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
TS03	SPG088	R005	R11091S	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
TS03	SPG088	R005	R11091S	39801.	3,711	0	0	0	0	0	0	0	0	0	816	816	2,079
TS06	SPG088	R005	R11091S	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
TS06	SPG088	R005	R11091S	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
TS06	SPG088	R005	R11091S	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
TS06	SPG088	R005	R11091S	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
TL01	SPG088	R005	R11091T	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
TL01	SPG088	R005	R11091T	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
TL01	SPG088	R005	R11091T	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
TL01	SPG088	R005	R11091T	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
TL02	SPG088	R005	R11091T	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
TL02	SPG088	R005	R11091T	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
TL02	SPG088	R005	R11091T	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
TL02	SPG088	R005	R11091T	39801.	7,121	0	0	0	0	0	0	0	0	0	1,564	1,564	3,993
TL03	SPG088	R005	R11091T	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
TL03	SPG088	R005	R11091T	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
TL03	SPG088	R005	R11091T	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
TL03	SPG088	R005	R11091T	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
VZ02	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
VZ02	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888

**Formato 1c Modificación**

VZ02	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
VZ02	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	0	626	626	1,594
VZ05	SPG088	R005	R11091U	12101.	315,148	0	0	0	0	0	0	0	0	78,787	78,787	78,787	78,787
VZ05	SPG088	R005	R11091U	13202.	43,569	0	0	0	0	0	0	0	0	0	0	0	43,569
VZ05	SPG088	R005	R11091U	14401.	2,112	0	0	0	0	0	0	0	0	528	528	528	528
VZ05	SPG088	R005	R11091U	39801.	12,459	0	0	0	0	0	0	0	0	0	2,738	2,738	6,983
VZ08	SPG088	R005	R11091U	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
VZ08	SPG088	R005	R11091U	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
VZ08	SPG088	R005	R11091U	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
VZ08	SPG088	R005	R11091U	39801.	1,423	0	0	0	0	0	0	0	0	0	313	313	797
VZ09	SPG088	R005	R11091U	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
VZ09	SPG088	R005	R11091U	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
VZ09	SPG088	R005	R11091U	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
VZ09	SPG088	R005	R11091U	39801.	8,190	0	0	0	0	0	0	0	0	0	1,799	1,799	4,592
VZ12	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
VZ12	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
VZ12	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
VZ12	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	0	626	626	1,594
VZ14	SPG088	R005	R11091U	12101.	135,144	0	0	0	0	0	0	0	0	33,786	33,786	33,786	33,786
VZ14	SPG088	R005	R11091U	13202.	18,849	0	0	0	0	0	0	0	0	0	0	0	18,849
VZ14	SPG088	R005	R11091U	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
VZ14	SPG088	R005	R11091U	39801.	5,344	0	0	0	0	0	0	0	0	0	1,173	1,173	2,998
VZ15	SPG088	R005	R11091U	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
VZ15	SPG088	R005	R11091U	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
VZ15	SPG088	R005	R11091U	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
VZ15	SPG088	R005	R11091U	39801.	2,846	0	0	0	0	0	0	0	0	0	626	626	1,594
VZ17	SPG088	R005	R11091U	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
VZ17	SPG088	R005	R11091U	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
VZ17	SPG088	R005	R11091U	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
VZ17	SPG088	R005	R11091U	39801.	8,190	0	0	0	0	0	0	0	0	0	1,799	1,799	4,592
VZ20	SPG088	R005	R11091U	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
VZ20	SPG088	R005	R11091U	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
VZ20	SPG088	R005	R11091U	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
VZ20	SPG088	R005	R11091U	39801.	1,423	0	0	0	0	0	0	0	0	0	313	313	797
YN01	SPG088	R005	R11091V	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
YN01	SPG088	R005	R11091V	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737

**Formato 1c Modificación**

YN01	SPG088	R005	R11091V	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
YN01	SPG088	R005	R11091V	39801.	5,936	0	0	0	0	0	0	0	0	0	1,304	1,304	3,328
YN02	SPG088	R005	R11091V	12101.	108,004	0	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
YN02	SPG088	R005	R11091V	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
YN02	SPG088	R005	R11091V	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
YN02	SPG088	R005	R11091V	39801.	3,095	0	0	0	0	0	0	0	0	0	681	681	1,733
YN03	SPG088	R005	R11091V	12101.	207,148	0	0	0	0	0	0	0	0	51,787	51,787	51,787	51,787
YN03	SPG088	R005	R11091V	13202.	28,737	0	0	0	0	0	0	0	0	0	0	0	28,737
YN03	SPG088	R005	R11091V	14401.	1,320	0	0	0	0	0	0	0	0	330	330	330	330
YN03	SPG088	R005	R11091V	39801.	5,936	0	0	0	0	0	0	0	0	0	1,304	1,304	3,328
YN04	SPG088	R005	R11091V	12101.	108,004	0	0	0	0	0	0	0	0	27,001	27,001	27,001	27,001
YN04	SPG088	R005	R11091V	13202.	14,832	0	0	0	0	0	0	0	0	0	0	0	14,832
YN04	SPG088	R005	R11091V	14401.	792	0	0	0	0	0	0	0	0	198	198	198	198
YN04	SPG088	R005	R11091V	39801.	3,095	0	0	0	0	0	0	0	0	0	681	681	1,733
YN05	SPG088	R005	R11091V	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
YN05	SPG088	R005	R11091V	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
YN05	SPG088	R005	R11091V	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
YN05	SPG088	R005	R11091V	39801.	2,063	0	0	0	0	0	0	0	0	0	454	454	1,155
ZS01	SPG088	R005	R11091W	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
ZS01	SPG088	R005	R11091W	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
ZS01	SPG088	R005	R11091W	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
ZS01	SPG088	R005	R11091W	39801.	1,082	0	0	0	0	0	0	0	0	0	238	238	606
ZS02	SPG088	R005	R11091W	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
ZS02	SPG088	R005	R11091W	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
ZS02	SPG088	R005	R11091W	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
ZS02	SPG088	R005	R11091W	39801.	2,164	0	0	0	0	0	0	0	0	0	476	476	1,212
ZS03	SPG088	R005	R11091W	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
ZS03	SPG088	R005	R11091W	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
ZS03	SPG088	R005	R11091W	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
ZS03	SPG088	R005	R11091W	39801.	2,164	0	0	0	0	0	0	0	0	0	476	476	1,212
ZS04	SPG088	R005	R11091W	12101.	243,148	0	0	0	0	0	0	0	0	60,787	60,787	60,787	60,787
ZS04	SPG088	R005	R11091W	13202.	33,681	0	0	0	0	0	0	0	0	0	0	0	33,681
ZS04	SPG088	R005	R11091W	14401.	1,584	0	0	0	0	0	0	0	0	396	396	396	396
ZS04	SPG088	R005	R11091W	39801.	7,313	0	0	0	0	0	0	0	0	0	1,607	1,607	4,099
QR01	SPG088	R005	R11091N	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
QR01	SPG088	R005	R11091N	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888

**Formato 1c Modificación**

QR01	SPG088	R005	R11091N	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
QR01	SPG088	R005	R11091N	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
QR02	SPG088	R005	R11091N	12101.	72,004	0	0	0	0	0	0	0	0	18,001	18,001	18,001	18,001
QR02	SPG088	R005	R11091N	13202.	9,888	0	0	0	0	0	0	0	0	0	0	0	9,888
QR02	SPG088	R005	R11091N	14401.	528	0	0	0	0	0	0	0	0	132	132	132	132
QR02	SPG088	R005	R11091N	39801.	2,474	0	0	0	0	0	0	0	0	0	544	544	1,386
QR04	SPG088	R005	R11091N	12101.	36,004	0	0	0	0	0	0	0	0	9,001	9,001	9,001	9,001
QR04	SPG088	R005	R11091N	13202.	4,944	0	0	0	0	0	0	0	0	0	0	0	4,944
QR04	SPG088	R005	R11091N	14401.	264	0	0	0	0	0	0	0	0	66	66	66	66
QR04	SPG088	R005	R11091N	39801.	1,237	0	0	0	0	0	0	0	0	0	272	272	693
<b>Total</b>					<b>26,344,028</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>5,567,851</b>	<b>5,774,140</b>	<b>5,832,106</b>	<b>9,169,931</b>

**Capítulo 1000 TIC**

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



**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
OF11	SPG088	R005	R110910	26102	252,038	0	0	0	0	0	0	0	0	0	0	13,652	238,386
OF11	SPG088	R005	R110910	27101	1,252,080	0	0	0	0	0	0	0	1,252,080	0	0	0	0
OF11	SPG088	R005	R110910	37901	991,760	0	0	0	0	0	0	0	0	247,940	247,940	247,940	247,940
<b>Total</b>					<b>2,495,878</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1,252,080</b>	<b>247,940</b>	<b>247,940</b>	<b>261,592</b>	<b>486,326</b>

**Capítulo 2000 - 6000 TIC**

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