

**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
OF13	SPG032	R002	F131910	12101.	1,291,518	0	0	0	0	0	0	0	115,502	294,004	294,004	294,004	294,004
OF13	SPG032	R002	F131910	13202.	187,713	0	0	0	0	0	0	0	0	0	0	0	187,713
OF13	SPG032	R002	F131910	14401.	4,384	0	0	0	0	0	0	0	720	916	916	916	916
OF13	SPG032	R002	F131910	39801.	44,519	0	0	0	0	0	0	0	0	3,478	8,851	8,851	23,339
OF13	SPG032	R002	F131910	44108	51,475,920	0	0	0	0	0	0	0	0	0	2,786,304	6,769,608	41,920,008
OF13	SPG032	R002	F131910	44110	10,364,514	0	0	0	0	0	0	0	0	0	500,478	867,168	8,996,868
AG00	SPG043	R002	F131911	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
AG00	SPG043	R002	F131911	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
AG00	SPG043	R002	F131911	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
AG00	SPG043	R002	F131911	39801.	2,123	0	0	0	0	0	0	0	0	63	63	613	1,384
AG00	SPG043	R002	F131911	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
AG00	SPG043	R002	F131911	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
AG00	SPG043	R002	F131911	37901	6,222	0	0	0	0	0	0	0	0	0	2,074	2,074	2,074
AG01	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG01	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG01	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG01	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
AG01	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG01	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
AG01	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
AG02	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG02	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG02	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG02	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
AG02	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG02	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
AG02	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
AG03	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG03	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG03	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG03	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
AG03	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG03	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

AG03	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
BC00	SPG043	R002	F131912	12101.	126,009	0	0	0	0	0	0	0	0	42,003	42,003	42,003
BC00	SPG043	R002	F131912	13202.	17,662	0	0	0	0	0	0	0	0	0	0	17,662
BC00	SPG043	R002	F131912	14401.	792	0	0	0	0	0	0	0	0	264	264	264
BC00	SPG043	R002	F131912	39801.	4,021	0	0	0	0	0	0	0	126	126	1,155	2,614
BC00	SPG043	R002	F131912	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
BC00	SPG043	R002	F131912	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
BC00	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148
BC01	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
BC01	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
BC01	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	329	329
BC01	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	189	3,171
BC01	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BC01	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BC01	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
BC02	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
BC02	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
BC02	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	329	329
BC02	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	189	3,171
BC02	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BC02	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BC02	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
BC03	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
BC03	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
BC03	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	329	329
BC03	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	189	3,171
BC03	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BC03	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BC03	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
BC04	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
BC04	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
BC04	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	329	329
BC04	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	189	3,171
BC04	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BC04	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BC04	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222

**Formato 1c Modificación**

BC05	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC05	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC05	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC05	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC05	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC05	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC05	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC06	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC06	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC06	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC06	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC06	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC06	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC06	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC07	SPG043	R002	F131912	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
BC07	SPG043	R002	F131912	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
BC07	SPG043	R002	F131912	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
BC07	SPG043	R002	F131912	39801.	4,128	0	0	0	0	0	0	0	0	0	0	252	3,876
BC07	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC07	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC07	SPG043	R002	F131912	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
BC08	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC08	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC08	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC08	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC08	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC08	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC08	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BS00	SPG043	R002	F131913	12101.	91,509	0	0	0	0	0	0	0	0	0	30,503	30,503	30,503
BS00	SPG043	R002	F131913	13202.	12,769	0	0	0	0	0	0	0	0	0	0	0	12,769
BS00	SPG043	R002	F131913	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
BS00	SPG043	R002	F131913	39801.	2,880	0	0	0	0	0	0	0	0	63	63	833	1,921
BS00	SPG043	R002	F131913	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
BS00	SPG043	R002	F131913	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
BS00	SPG043	R002	F131913	37901	6,222	0	0	0	0	0	0	0	0	0	2,074	2,074	2,074
BS01	SPG043	R002	F131913	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004

**Formato 1c Modificación**

BS01	SPG043	R002	F131913	13202.	18,088	0	0	0	0	0	0	0	0	0	0	18,088
BS01	SPG043	R002	F131913	14401.	788	0	0	0	0	0	0	0	0	0	394	394
BS01	SPG043	R002	F131913	39801.	4,232	0	0	0	0	0	0	0	0	0	252	3,980
BS01	SPG043	R002	F131913	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BS01	SPG043	R002	F131913	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BS01	SPG043	R002	F131913	37901	16,592	0	0	0	0	0	0	0	0	0	8,296	8,296
BS02	SPG043	R002	F131913	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
BS02	SPG043	R002	F131913	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
BS02	SPG043	R002	F131913	14401.	658	0	0	0	0	0	0	0	0	0	329	329
BS02	SPG043	R002	F131913	39801.	3,446	0	0	0	0	0	0	0	0	0	189	3,257
BS02	SPG043	R002	F131913	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
BS02	SPG043	R002	F131913	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
BS02	SPG043	R002	F131913	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
CC00	SPG043	R002	F131914	12101.	81,582	0	0	0	0	0	0	0	0	27,194	27,194	27,194
CC00	SPG043	R002	F131914	13202.	11,150	0	0	0	0	0	0	0	0	0	0	11,150
CC00	SPG043	R002	F131914	14401.	594	0	0	0	0	0	0	0	0	198	198	198
CC00	SPG043	R002	F131914	39801.	3,483	0	0	0	0	0	0	0	63	63	1,012	2,345
CC00	SPG043	R002	F131914	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
CC00	SPG043	R002	F131914	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
CC00	SPG043	R002	F131914	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074
CC01	SPG043	R002	F131914	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
CC01	SPG043	R002	F131914	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
CC01	SPG043	R002	F131914	14401.	658	0	0	0	0	0	0	0	0	0	329	329
CC01	SPG043	R002	F131914	39801.	4,146	0	0	0	0	0	0	0	0	0	189	3,957
CC01	SPG043	R002	F131914	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CC01	SPG043	R002	F131914	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CC01	SPG043	R002	F131914	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
CC02	SPG043	R002	F131914	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
CC02	SPG043	R002	F131914	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
CC02	SPG043	R002	F131914	14401.	658	0	0	0	0	0	0	0	0	0	329	329
CC02	SPG043	R002	F131914	39801.	4,146	0	0	0	0	0	0	0	0	0	189	3,957
CC02	SPG043	R002	F131914	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CC02	SPG043	R002	F131914	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CC02	SPG043	R002	F131914	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
CL00	SPG043	R002	F131915	12101.	160,509	0	0	0	0	0	0	0	0	53,503	53,503	53,503
CL00	SPG043	R002	F131915	13202.	22,555	0	0	0	0	0	0	0	0	0	0	22,555

**Formato 1c Modificación**

CL00	SPG043	R002	F131915	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
CL00	SPG043	R002	F131915	39801.	4,440	0	0	0	0	0	0	0	0	189	189	1,267	2,795
CL00	SPG043	R002	F131915	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
CL00	SPG043	R002	F131915	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
CL00	SPG043	R002	F131915	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
CL01	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL01	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL01	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL01	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL01	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL01	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL01	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL02	SPG043	R002	F131915	12101.	95,154	0	0	0	0	0	0	0	0	0	0	0	47,577
CL02	SPG043	R002	F131915	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CL02	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL02	SPG043	R002	F131915	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CL02	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL02	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL02	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL03	SPG043	R002	F131915	12101.	95,154	0	0	0	0	0	0	0	0	0	0	0	47,577
CL03	SPG043	R002	F131915	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CL03	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL03	SPG043	R002	F131915	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CL03	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL03	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL03	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL04	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	0	53,504
CL04	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL04	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL04	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL04	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL04	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL04	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL05	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	0	53,504
CL05	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL05	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

CL05	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL05	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL05	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL05	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL06	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL06	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL06	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL06	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL06	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL06	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL06	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL07	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL07	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL07	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL07	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL07	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL07	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL07	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CM00	SPG043	R002	F131916	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
CM00	SPG043	R002	F131916	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
CM00	SPG043	R002	F131916	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
CM00	SPG043	R002	F131916	39801.	2,123	0	0	0	0	0	0	0	63	63	613	1,384	
CM00	SPG043	R002	F131916	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	
CM00	SPG043	R002	F131916	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	
CM00	SPG043	R002	F131916	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	
CM01	SPG043	R002	F131916	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577	
CM01	SPG043	R002	F131916	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957	
CM01	SPG043	R002	F131916	14401.	658	0	0	0	0	0	0	0	0	0	329	329	
CM01	SPG043	R002	F131916	39801.	2,560	0	0	0	0	0	0	0	0	0	189	2,371	
CM01	SPG043	R002	F131916	21101	1,350	0	0	0	0	0	0	0	0	0	675	675	
CM01	SPG043	R002	F131916	22104	1,830	0	0	0	0	0	0	0	0	0	915	915	
CM01	SPG043	R002	F131916	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222	
CM02	SPG043	R002	F131916	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504	
CM02	SPG043	R002	F131916	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851	
CM02	SPG043	R002	F131916	14401.	658	0	0	0	0	0	0	0	0	0	329	329	
CM02	SPG043	R002	F131916	39801.	2,832	0	0	0	0	0	0	0	0	0	189	2,643	

**Formato 1c Modificación**

CM02	SPG043	R002	F131916	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CM02	SPG043	R002	F131916	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CM02	SPG043	R002	F131916	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS01	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS01	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS01	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS01	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS01	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS01	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS01	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS00	SPG043	R002	F131917	12101.	173,304	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS00	SPG043	R002	F131917	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
CS00	SPG043	R002	F131917	14401.	1,185	0	0	0	0	0	0	0	0	0	0	395	395
CS00	SPG043	R002	F131917	39801.	4,985	0	0	0	0	0	0	0	0	252	252	1,418	3,063
CS00	SPG043	R002	F131917	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
CS00	SPG043	R002	F131917	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
CS00	SPG043	R002	F131917	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
CS02	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS02	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS02	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS02	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS02	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS02	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS02	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS03	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS03	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS03	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS03	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS03	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS03	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS03	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS04	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS04	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS04	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS04	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS04	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

CS04	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS04	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS05	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS05	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS05	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS05	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS05	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS05	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS05	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS06	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS06	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS06	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS06	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS06	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS06	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS06	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS07	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS07	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS07	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS07	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS07	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS07	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS07	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS08	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS08	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS08	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS08	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS08	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS08	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS08	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS09	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS09	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS09	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS09	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS09	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS09	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915



**Formato 1c Modificación**

CS09	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS10	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS10	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS10	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS10	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS10	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS10	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS10	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS11	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS11	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS11	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS11	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS11	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS11	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS11	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS12	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS12	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS12	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS12	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS12	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS12	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS12	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS13	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS13	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS13	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS13	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS13	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS13	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS13	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH00	SPG043	R002	F131918	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
CH00	SPG043	R002	F131918	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
CH00	SPG043	R002	F131918	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
CH00	SPG043	R002	F131918	39801.	6,594	0	0	0	0	0	0	0	0	189	189	1,900	4,316
CH00	SPG043	R002	F131918	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
CH00	SPG043	R002	F131918	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
CH00	SPG043	R002	F131918	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222

**Formato 1c Modificación**

CH01	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH01	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH01	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH01	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH01	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH01	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH01	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH02	SPG043	R002	F131918	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
CH02	SPG043	R002	F131918	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
CH02	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH02	SPG043	R002	F131918	39801.	5,824	0	0	0	0	0	0	0	0	0	0	252	5,572
CH02	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH02	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH02	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH03	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH03	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH03	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH03	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH03	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH03	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH03	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH04	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH04	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH04	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH04	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH04	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH04	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH04	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH05	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CH05	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CH05	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH05	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	0	252	4,974
CH05	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH05	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH05	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH06	SPG043	R002	F131918	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577

**Formato 1c Modificación**

CH06	SPG043	R002	F131918	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
CH06	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	329	329
CH06	SPG043	R002	F131918	39801.	4,266	0	0	0	0	0	0	0	0	0	189	4,077
CH06	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CH06	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CH06	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
CH07	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	57,768	57,768
CH07	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	15,766
CH07	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	394	394
CH07	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	252	4,974
CH07	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CH07	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CH07	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	8,296	8,296
CH08	SPG043	R002	F131918	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
CH08	SPG043	R002	F131918	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
CH08	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	329	329
CH08	SPG043	R002	F131918	39801.	4,266	0	0	0	0	0	0	0	0	0	189	4,077
CH08	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CH08	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CH08	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
CH09	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	57,768	57,768
CH09	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	15,766
CH09	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	394	394
CH09	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	252	4,974
CH09	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
CH09	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
CH09	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	8,296	8,296
MX00	SPG043	R002	F131919	12101.	173,304	0	0	0	0	0	0	0	0	57,768	57,768	57,768
MX00	SPG043	R002	F131919	13202.	23,978	0	0	0	0	0	0	0	0	0	0	23,978
MX00	SPG043	R002	F131919	14401.	1,185	0	0	0	0	0	0	0	0	395	395	395
MX00	SPG043	R002	F131919	39801.	6,970	0	0	0	0	0	0	0	252	252	1,998	4,468
MX00	SPG043	R002	F131919	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
MX00	SPG043	R002	F131919	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
MX00	SPG043	R002	F131919	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296
MX01	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MX01	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148

**Formato 1c Modificación**

MX01	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX01	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX01	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX01	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX01	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX02	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX02	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX02	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX02	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX02	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX02	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX02	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX03	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX03	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX03	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX03	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX03	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX03	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX03	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX04	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX04	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX04	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX04	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX04	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX04	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX04	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX05	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX05	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX05	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX05	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX05	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX05	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX05	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX06	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX06	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX06	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

MX06	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX06	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX06	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX06	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX07	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX07	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX07	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX07	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX07	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX07	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX07	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX08	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX08	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX08	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX08	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX08	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX08	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX08	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX09	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX09	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX09	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX09	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX09	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX09	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX09	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX10	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX10	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX10	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX10	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX10	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX10	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX10	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX11	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX11	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX11	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX11	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692

**Formato 1c Modificación**

MX11	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX11	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX11	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX12	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX12	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX12	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX12	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX12	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX12	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX12	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX13	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX13	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX13	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX13	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX13	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX13	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX13	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX14	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX14	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX14	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX14	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX14	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX14	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX14	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX15	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX15	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX15	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX15	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX15	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX15	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX15	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX16	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX16	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX16	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX16	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX16	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

MX16	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX16	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX17	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX17	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX17	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX17	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX17	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX17	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX17	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX18	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX18	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX18	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX18	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX18	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX18	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX18	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX19	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX19	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX19	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX19	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX19	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX19	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX19	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX20	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX20	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX20	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX20	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX20	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX20	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX20	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX21	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX21	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX21	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX21	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX21	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX21	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MX21	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX22	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX22	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX22	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX22	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX22	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX22	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX22	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX23	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX23	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX23	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX23	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX23	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX23	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX23	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX24	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX24	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX24	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX24	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX24	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX24	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX24	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG00	SPG043	R002	F13191A	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
DG00	SPG043	R002	F13191A	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
DG00	SPG043	R002	F13191A	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
DG00	SPG043	R002	F13191A	39801.	4,103	0	0	0	0	0	0	0	0	126	126	1,181	2,670
DG00	SPG043	R002	F13191A	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
DG00	SPG043	R002	F13191A	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
DG00	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
DG01	SPG043	R002	F13191A	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
DG01	SPG043	R002	F13191A	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
DG01	SPG043	R002	F13191A	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
DG01	SPG043	R002	F13191A	39801.	4,208	0	0	0	0	0	0	0	0	0	0	252	3,956
DG01	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG01	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG01	SPG043	R002	F13191A	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296



**Formato 1c Modificación**

DG02	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG02	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG02	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG02	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
DG02	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG02	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG02	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG03	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG03	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG03	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG03	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
DG03	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG03	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG03	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG04	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG04	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG04	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG04	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
DG04	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG04	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG04	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT00	SPG043	R002	F13191B	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
GT00	SPG043	R002	F13191B	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
GT00	SPG043	R002	F13191B	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
GT00	SPG043	R002	F13191B	39801.	5,582	0	0	0	0	0	0	0	0	252	252	1,592	3,486
GT00	SPG043	R002	F13191B	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
GT00	SPG043	R002	F13191B	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
GT00	SPG043	R002	F13191B	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
GT01	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT01	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT01	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT01	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT01	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT01	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT01	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT02	SPG043	R002	F13191B	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385

**Formato 1c Modificación**

GT02	SPG043	R002	F13191B	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
GT02	SPG043	R002	F13191B	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
GT02	SPG043	R002	F13191B	39801.	2,222	0	0	0	0	0	0	0	0	0	0	126	2,096
GT02	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT02	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT02	SPG043	R002	F13191B	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
GT03	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT03	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT03	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT03	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT03	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT03	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT03	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT04	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT04	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT04	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT04	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT04	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT04	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT04	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT05	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT05	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT05	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT05	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT05	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT05	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT05	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT06	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT06	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT06	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT06	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT06	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT06	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT06	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT07	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT07	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

GT07	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT07	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT07	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT07	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT07	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT08	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT08	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT08	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT08	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT08	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT08	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT08	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT09	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT09	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT09	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT09	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT09	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT09	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT09	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT10	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT10	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT10	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT10	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT10	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT10	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT10	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT11	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT11	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT11	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT11	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT11	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT11	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT11	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT12	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT12	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT12	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

GT12	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT12	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT12	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT12	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT13	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT13	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT13	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT13	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT13	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT13	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT13	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT14	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT14	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT14	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT14	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT14	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT14	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT14	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT15	SPG043	R002	F13191B	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
GT15	SPG043	R002	F13191B	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
GT15	SPG043	R002	F13191B	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
GT15	SPG043	R002	F13191B	39801.	2,222	0	0	0	0	0	0	0	0	0	0	126	2,096
GT15	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT15	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT15	SPG043	R002	F13191B	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
GR00	SPG043	R002	F13191C	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
GR00	SPG043	R002	F13191C	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
GR00	SPG043	R002	F13191C	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
GR00	SPG043	R002	F13191C	39801.	5,504	0	0	0	0	0	0	0	0	189	189	1,580	3,546
GR00	SPG043	R002	F13191C	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
GR00	SPG043	R002	F13191C	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
GR00	SPG043	R002	F13191C	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
GR01	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR01	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR01	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR01	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346

**Formato 1c Modificación**

GR01	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR01	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR01	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR02	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR02	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR02	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR02	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR02	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR02	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR02	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR03	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR03	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR03	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR03	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
GR03	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR03	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR03	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR04	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR04	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR04	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR04	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
GR04	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR04	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR04	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR05	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR05	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR05	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR05	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR05	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR05	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR05	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR06	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR06	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR06	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR06	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR06	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

GR06	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR06	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR07	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR07	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR07	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR07	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR07	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR07	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR07	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR08	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR08	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR08	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR08	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR08	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR08	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR08	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR09	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR09	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR09	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR09	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
GR09	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR09	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR09	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG00	SPG043	R002	F13191D	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
HG00	SPG043	R002	F13191D	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
HG00	SPG043	R002	F13191D	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
HG00	SPG043	R002	F13191D	39801.	6,923	0	0	0	0	0	0	0	0	189	189	1,996	4,549
HG00	SPG043	R002	F13191D	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
HG00	SPG043	R002	F13191D	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
HG00	SPG043	R002	F13191D	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
HG01	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG01	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG01	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG01	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG01	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG01	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

HG01	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG02	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG02	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG02	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG02	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG02	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG02	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG02	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG03	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG03	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG03	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG03	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG03	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG03	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG03	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG04	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG04	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG04	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG04	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG04	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG04	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG04	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG05	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG05	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG05	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG05	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG05	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG05	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG05	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG06	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG06	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG06	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG06	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG06	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG06	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG06	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222

**Formato 1c Modificación**

HG07	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG07	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG07	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG07	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG07	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG07	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG07	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC01	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC01	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC01	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC01	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC01	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC01	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC01	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC00	SPG043	R002	F13191E	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
JC00	SPG043	R002	F13191E	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
JC00	SPG043	R002	F13191E	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
JC00	SPG043	R002	F13191E	39801.	4,985	0	0	0	0	0	0	0	0	252	252	1,418	3,063
JC00	SPG043	R002	F13191E	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
JC00	SPG043	R002	F13191E	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
JC00	SPG043	R002	F13191E	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
JC02	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC02	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC02	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC02	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC02	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC02	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC02	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC03	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC03	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC03	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC03	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC03	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC03	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC03	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC04	SPG043	R002	F13191E	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385



**Formato 1c Modificación**

JC04	SPG043	R002	F13191E	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
JC04	SPG043	R002	F13191E	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
JC04	SPG043	R002	F13191E	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
JC04	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC04	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC04	SPG043	R002	F13191E	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
JC05	SPG043	R002	F13191E	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
JC05	SPG043	R002	F13191E	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
JC05	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC05	SPG043	R002	F13191E	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
JC05	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC05	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC05	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC06	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC06	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC06	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC06	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC06	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC06	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC06	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC07	SPG043	R002	F13191E	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
JC07	SPG043	R002	F13191E	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
JC07	SPG043	R002	F13191E	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
JC07	SPG043	R002	F13191E	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
JC07	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC07	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC07	SPG043	R002	F13191E	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
JC08	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC08	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC08	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC08	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC08	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC08	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC08	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC09	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC09	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

JC09	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC09	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC09	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC09	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC09	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC10	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC10	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC10	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC10	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC10	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC10	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC10	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC11	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC11	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC11	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC11	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC11	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC11	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC11	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC12	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC12	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC12	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC12	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC12	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC12	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC12	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC13	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC13	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC13	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC13	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC13	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC13	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC13	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC14	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC14	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC14	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

JC14	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC14	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC14	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC14	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC15	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC15	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC15	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC15	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC15	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC15	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC15	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC16	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC16	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC16	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC16	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC16	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC16	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC16	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC17	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC17	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC17	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC17	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC17	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC17	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC17	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC18	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC18	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC18	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC18	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC18	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC18	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC18	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC19	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC19	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC19	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC19	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371

**Formato 1c Modificación**

JC19	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC19	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC19	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC20	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC20	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC20	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC20	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC20	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC20	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC20	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC00	SPG043	R002	F13191F	12101.	234,450	0	0	0	0	0	0	0	0	0	78,150	78,150	78,150
MC00	SPG043	R002	F13191F	13202.	32,530	0	0	0	0	0	0	0	0	0	0	0	32,530
MC00	SPG043	R002	F13191F	14401.	1,578	0	0	0	0	0	0	0	0	0	526	526	526
MC00	SPG043	R002	F13191F	39801.	9,580	0	0	0	0	0	0	0	0	378	378	2,740	6,084
MC00	SPG043	R002	F13191F	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
MC00	SPG043	R002	F13191F	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
MC00	SPG043	R002	F13191F	37901	37,332	0	0	0	0	0	0	0	0	0	12,444	12,444	12,444
MC01	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC01	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC01	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC01	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC01	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC01	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC01	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC02	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC02	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC02	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC02	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC02	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC02	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC02	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC03	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC03	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC03	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC03	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC03	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

MC03	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC03	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC04	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC04	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC04	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC04	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC04	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC04	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC04	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC05	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC05	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC05	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC05	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC05	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC05	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC05	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC06	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC06	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC06	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC06	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC06	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC06	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC06	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC07	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC07	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC07	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC07	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC07	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC07	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC07	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC08	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC08	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC08	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC08	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC08	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC08	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MC08	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC09	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC09	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC09	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC09	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC09	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC09	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC09	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC10	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC10	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC10	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC10	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC10	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC10	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC10	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC11	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC11	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC11	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC11	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC11	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC11	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC11	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC12	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC12	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC12	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC12	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC12	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC12	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC12	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC13	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC13	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC13	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC13	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC13	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC13	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC13	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222

**Formato 1c Modificación**

MC14	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC14	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC14	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC14	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC14	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC14	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC14	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC15	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC15	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC15	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC15	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC15	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC15	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC15	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC16	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC16	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC16	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC16	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC16	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC16	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC16	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC17	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC17	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC17	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC17	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC17	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC17	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC17	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC18	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC18	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC18	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC18	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC18	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC18	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC18	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC19	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577

**Formato 1c Modificación**

MC19	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC19	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC19	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC19	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MC19	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MC19	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MC20	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC20	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC20	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC20	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC20	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MC20	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MC20	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MC21	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC21	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC21	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC21	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC21	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MC21	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MC21	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MC22	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC22	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC22	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC22	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC22	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MC22	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MC22	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MC23	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC23	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC23	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC23	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC23	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MC23	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MC23	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MC24	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC24	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957



**Formato 1c Modificación**

MC24	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC24	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC24	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC24	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC24	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC25	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC25	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC25	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC25	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC25	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC25	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC25	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC26	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC26	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC26	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC26	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC26	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC26	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC26	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC27	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC27	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC27	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC27	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC27	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC27	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC27	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC28	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC28	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC28	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC28	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC28	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC28	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC28	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC29	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC29	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC29	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

MC29	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC29	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC29	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC29	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC30	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC30	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC30	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC30	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC30	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC30	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC30	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC31	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC31	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC31	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC31	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC31	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC31	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC31	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC32	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC32	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC32	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC32	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC32	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC32	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC32	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC33	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC33	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC33	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC33	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC33	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC33	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC33	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC34	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC34	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC34	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC34	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456

**Formato 1c Modificación**

MC34	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC34	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC34	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC35	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC35	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC35	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC35	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC35	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC35	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC35	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC36	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC36	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC36	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC36	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC36	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC36	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC36	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC37	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC37	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC37	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC37	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC37	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC37	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC37	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC38	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC38	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC38	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC38	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC38	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC38	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC38	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC39	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC39	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC39	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC39	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC39	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

MC39	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC39	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC40	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC40	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC40	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC40	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC40	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC40	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC40	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC41	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC41	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC41	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC41	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC41	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC41	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC41	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN00	SPG043	R002	F13191G	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
MN00	SPG043	R002	F13191G	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
MN00	SPG043	R002	F13191G	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
MN00	SPG043	R002	F13191G	39801.	6,970	0	0	0	0	0	0	0	0	252	252	1,998	4,468
MN00	SPG043	R002	F13191G	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
MN00	SPG043	R002	F13191G	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
MN00	SPG043	R002	F13191G	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
MN01	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN01	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN01	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN01	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN01	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN01	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN01	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN02	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN02	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN02	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN02	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN02	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN02	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MN02	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN03	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN03	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN03	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN03	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN03	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN03	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN03	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN04	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN04	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN04	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN04	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN04	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN04	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN04	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN05	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN05	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN05	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN05	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN05	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN05	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN05	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN06	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN06	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN06	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN06	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN06	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN06	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN06	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN07	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN07	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN07	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN07	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN07	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN07	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN07	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222

**Formato 1c Modificación**

MN08	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN08	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN08	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN08	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN08	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN08	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN08	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN09	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN09	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN09	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN09	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN09	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN09	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN09	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN10	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN10	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN10	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN10	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN10	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN10	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN10	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN11	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN11	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN11	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN11	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN11	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN11	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN11	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN12	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN12	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN12	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN12	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN12	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN12	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN12	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MS00	SPG043	R002	F13191H	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385

**Formato 1c Modificación**

MS00	SPG043	R002	F13191H	13202.	15,426	0	0	0	0	0	0	0	0	0	0	15,426
MS00	SPG043	R002	F13191H	14401.	792	0	0	0	0	0	0	0	0	264	264	264
MS00	SPG043	R002	F13191H	39801.	3,077	0	0	0	0	0	0	0	126	126	881	1,944
MS00	SPG043	R002	F13191H	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
MS00	SPG043	R002	F13191H	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
MS00	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148
MS01	SPG043	R002	F13191H	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MS01	SPG043	R002	F13191H	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148
MS01	SPG043	R002	F13191H	14401.	526	0	0	0	0	0	0	0	0	0	263	263
MS01	SPG043	R002	F13191H	39801.	1,966	0	0	0	0	0	0	0	0	0	126	1,840
MS01	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MS01	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MS01	SPG043	R002	F13191H	37901	8,296	0	0	0	0	0	0	0	0	0	4,148	4,148
MS02	SPG043	R002	F13191H	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MS02	SPG043	R002	F13191H	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148
MS02	SPG043	R002	F13191H	14401.	526	0	0	0	0	0	0	0	0	0	263	263
MS02	SPG043	R002	F13191H	39801.	1,966	0	0	0	0	0	0	0	0	0	126	1,840
MS02	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MS02	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MS02	SPG043	R002	F13191H	37901	8,296	0	0	0	0	0	0	0	0	0	4,148	4,148
MS03	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MS03	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MS03	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MS03	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	189	2,371
MS03	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MS03	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MS03	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MS04	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MS04	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MS04	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MS04	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	189	2,371
MS04	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
MS04	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
MS04	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
MS05	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MS05	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MS05	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MS05	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
MS05	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS05	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS05	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT00	SPG043	R002	F13191I	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
NT00	SPG043	R002	F13191I	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
NT00	SPG043	R002	F13191I	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
NT00	SPG043	R002	F13191I	39801.	2,123	0	0	0	0	0	0	0	63	63	613	1,384	
NT00	SPG043	R002	F13191I	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	
NT00	SPG043	R002	F13191I	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	
NT00	SPG043	R002	F13191I	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	
NT01	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT01	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT01	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT01	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT01	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT01	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NT01	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT02	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT02	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT02	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT02	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT02	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT02	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NT02	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT03	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT03	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT03	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT03	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT03	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT03	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NT03	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL00	SPG043	R002	F13191J	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
NL00	SPG043	R002	F13191J	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
NL00	SPG043	R002	F13191J	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395



**Formato 1c Modificación**

NL00	SPG043	R002	F13191J	39801.	6,970	0	0	0	0	0	0	0	252	252	1,998	4,468
NL00	SPG043	R002	F13191J	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
NL00	SPG043	R002	F13191J	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
NL00	SPG043	R002	F13191J	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296
NL01	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL01	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL01	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL01	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL01	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL01	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL01	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL02	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL02	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL02	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL02	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL02	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL02	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL02	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL03	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL03	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL03	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL03	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL03	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL03	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL03	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL04	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL04	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL04	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL04	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL04	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL04	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL04	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL05	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL05	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL05	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL05	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456

**Formato 1c Modificación**

NL05	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL05	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL05	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL06	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL06	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL06	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL06	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL06	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL06	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL06	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL07	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL07	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL07	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL07	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL07	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL07	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL07	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL08	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL08	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL08	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL08	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL08	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL08	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL08	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL09	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL09	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL09	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL09	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL09	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
NL09	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
NL09	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
NL10	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
NL10	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
NL10	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	329	329
NL10	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
NL10	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	675	675

**Formato 1c Modificación**

NL10	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL10	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL11	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL11	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL11	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL11	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL11	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL11	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL11	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL12	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL12	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL12	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL12	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL12	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL12	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL12	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC00	SPG043	R002	F13191K	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
OC00	SPG043	R002	F13191K	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
OC00	SPG043	R002	F13191K	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
OC00	SPG043	R002	F13191K	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660
OC00	SPG043	R002	F13191K	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
OC00	SPG043	R002	F13191K	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
OC00	SPG043	R002	F13191K	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
OC01	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC01	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC01	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC01	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC01	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC01	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC01	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC02	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC02	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC02	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC02	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC02	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC02	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

OC02	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC03	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC03	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC03	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC03	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC03	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC03	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC03	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC04	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC04	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC04	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC04	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC04	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC04	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC04	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC05	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC05	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC05	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC05	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC05	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC05	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC05	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC06	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC06	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC06	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC06	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC06	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC06	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC06	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC07	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC07	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC07	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC07	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC07	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC07	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC07	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296

**Formato 1c Modificación**

OC08	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC08	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC08	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC08	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC08	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC08	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC08	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC09	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC09	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC09	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC09	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC09	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC09	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC09	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC10	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC10	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC10	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC10	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC10	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC10	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC10	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
PL01	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL01	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL01	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL01	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL01	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL01	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL01	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL00	SPG043	R002	F13191L	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
PL00	SPG043	R002	F13191L	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
PL00	SPG043	R002	F13191L	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
PL00	SPG043	R002	F13191L	39801.	5,977	0	0	0	0	0	0	0	0	252	252	1,709	3,764
PL00	SPG043	R002	F13191L	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
PL00	SPG043	R002	F13191L	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
PL00	SPG043	R002	F13191L	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
PL02	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577

**Formato 1c Modificación**

PL02	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
PL02	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	329	329
PL02	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	189	2,913
PL02	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
PL02	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
PL02	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
PL03	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
PL03	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
PL03	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	329	329
PL03	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	189	2,913
PL03	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
PL03	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
PL03	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
PL04	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
PL04	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
PL04	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	329	329
PL04	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	189	2,913
PL04	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
PL04	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
PL04	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
PL05	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
PL05	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
PL05	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	329	329
PL05	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	189	2,913
PL05	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
PL05	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
PL05	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
PL06	SPG043	R002	F13191L	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
PL06	SPG043	R002	F13191L	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148
PL06	SPG043	R002	F13191L	14401.	526	0	0	0	0	0	0	0	0	0	263	263
PL06	SPG043	R002	F13191L	39801.	2,392	0	0	0	0	0	0	0	0	0	126	2,266
PL06	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
PL06	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
PL06	SPG043	R002	F13191L	37901	8,296	0	0	0	0	0	0	0	0	0	4,148	4,148
PL07	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
PL07	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

PL07	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL07	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL07	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL07	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL07	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL08	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL08	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL08	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL08	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL08	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL08	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL08	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL09	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL09	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL09	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL09	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL09	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL09	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL09	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL10	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL10	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL10	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL10	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL10	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL10	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL10	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL11	SPG043	R002	F13191L	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
PL11	SPG043	R002	F13191L	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
PL11	SPG043	R002	F13191L	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
PL11	SPG043	R002	F13191L	39801.	2,392	0	0	0	0	0	0	0	0	0	0	126	2,266
PL11	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL11	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL11	SPG043	R002	F13191L	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
PL12	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL12	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL12	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

PL12	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL12	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL12	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL12	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL13	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL13	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL13	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL13	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL13	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL13	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL13	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL14	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL14	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL14	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL14	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL14	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL14	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL14	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL15	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL15	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL15	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL15	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL15	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL15	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL15	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT00	SPG043	R002	F13191M	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
QT00	SPG043	R002	F13191M	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
QT00	SPG043	R002	F13191M	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
QT00	SPG043	R002	F13191M	39801.	3,077	0	0	0	0	0	0	0	0	126	126	881	1,944
QT00	SPG043	R002	F13191M	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
QT00	SPG043	R002	F13191M	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
QT00	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
QT01	SPG043	R002	F13191M	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
QT01	SPG043	R002	F13191M	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
QT01	SPG043	R002	F13191M	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
QT01	SPG043	R002	F13191M	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902



**Formato 1c Modificación**

QT01	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT01	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT01	SPG043	R002	F13191M	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
QT02	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT02	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT02	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT02	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT02	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT02	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT02	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT03	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT03	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT03	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT03	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT03	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT03	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT03	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT04	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT04	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT04	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT04	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT04	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT04	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT04	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT05	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT05	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT05	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT05	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT05	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT05	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT05	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP00	SPG043	R002	F13191O	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
SP00	SPG043	R002	F13191O	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
SP00	SPG043	R002	F13191O	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
SP00	SPG043	R002	F13191O	39801.	4,847	0	0	0	0	0	0	0	0	189	189	1,389	3,080
SP00	SPG043	R002	F13191O	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675

**Formato 1c Modificación**

SP00	SPG043	R002	F13191O	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
SP00	SPG043	R002	F13191O	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
SP01	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP01	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP01	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP01	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP01	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP01	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP01	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP02	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP02	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP02	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP02	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP02	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP02	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP02	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP03	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP03	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP03	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP03	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP03	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP03	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP03	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP04	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP04	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP04	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP04	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP04	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP04	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP04	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP05	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP05	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP05	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP05	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP05	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP05	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

SP05	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP06	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP06	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP06	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP06	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP06	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP06	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP06	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP07	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP07	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP07	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP07	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP07	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP07	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP07	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SL00	SPG043	R002	F13191P	12101.	142,728	0	0	0	0	0	0	0	0	0	0	47,576	47,576
SL00	SPG043	R002	F13191P	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
SL00	SPG043	R002	F13191P	14401.	987	0	0	0	0	0	0	0	0	0	0	329	329
SL00	SPG043	R002	F13191P	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660
SL00	SPG043	R002	F13191P	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
SL00	SPG043	R002	F13191P	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
SL00	SPG043	R002	F13191P	37901	18,666	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SL01	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL01	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL01	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL01	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL01	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL01	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL01	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL02	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL02	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL02	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL02	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL02	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL02	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL02	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296

**Formato 1c Modificación**

SL03	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL03	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL03	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL03	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL03	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL03	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL03	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL04	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL04	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL04	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL04	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL04	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL04	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL04	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL05	SPG043	R002	F13191P	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SL05	SPG043	R002	F13191P	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SL05	SPG043	R002	F13191P	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SL05	SPG043	R002	F13191P	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
SL05	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL05	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL05	SPG043	R002	F13191P	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SL06	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL06	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL06	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL06	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL06	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL06	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL06	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL07	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL07	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL07	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL07	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL07	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL07	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL07	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SR00	SPG043	R002	F13191Q	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576

**Formato 1c Modificación**

SR00	SPG043	R002	F13191Q	13202.	19,702	0	0	0	0	0	0	0	0	0	0	19,702
SR00	SPG043	R002	F13191Q	14401.	987	0	0	0	0	0	0	0	0	329	329	329
SR00	SPG043	R002	F13191Q	39801.	5,504	0	0	0	0	0	0	0	189	189	1,580	3,546
SR00	SPG043	R002	F13191Q	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
SR00	SPG043	R002	F13191Q	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
SR00	SPG043	R002	F13191Q	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222
SR01	SPG043	R002	F13191Q	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
SR01	SPG043	R002	F13191Q	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
SR01	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	329	329
SR01	SPG043	R002	F13191Q	39801.	3,933	0	0	0	0	0	0	0	0	0	189	3,744
SR01	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
SR01	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
SR01	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
SR02	SPG043	R002	F13191Q	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
SR02	SPG043	R002	F13191Q	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
SR02	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	329	329
SR02	SPG043	R002	F13191Q	39801.	3,933	0	0	0	0	0	0	0	0	0	189	3,744
SR02	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
SR02	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
SR02	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
SR03	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
SR03	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
SR03	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	329	329
SR03	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	189	3,346
SR03	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
SR03	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
SR03	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
SR04	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
SR04	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
SR04	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	329	329
SR04	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	189	3,346
SR04	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
SR04	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
SR04	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
SR05	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
SR05	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

SR05	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR05	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR05	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR05	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR05	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR06	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR06	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR06	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR06	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR06	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR06	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR06	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR07	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR07	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR07	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR07	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR07	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR07	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR07	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC00	SPG043	R002	F13191R	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
TC00	SPG043	R002	F13191R	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
TC00	SPG043	R002	F13191R	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
TC00	SPG043	R002	F13191R	39801.	3,719	0	0	0	0	0	0	0	0	126	126	1,070	2,397
TC00	SPG043	R002	F13191R	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
TC00	SPG043	R002	F13191R	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
TC00	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
TC01	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC01	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC01	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC01	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC01	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC01	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC01	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC02	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC02	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC02	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329

**Formato 1c Modificación**

TC02	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC02	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC02	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC02	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC03	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC03	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC03	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC03	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC03	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC03	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC03	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC04	SPG043	R002	F13191R	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
TC04	SPG043	R002	F13191R	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
TC04	SPG043	R002	F13191R	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
TC04	SPG043	R002	F13191R	39801.	2,392	0	0	0	0	0	0	0	0	0	0	126	2,266
TC04	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC04	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC04	SPG043	R002	F13191R	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
TC05	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC05	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC05	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC05	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC05	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC05	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC05	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC06	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC06	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC06	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC06	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC06	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC06	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC06	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS00	SPG043	R002	F13191S	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
TS00	SPG043	R002	F13191S	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
TS00	SPG043	R002	F13191S	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
TS00	SPG043	R002	F13191S	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660

**Formato 1c Modificación**

TS00	SPG043	R002	F13191S	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
TS00	SPG043	R002	F13191S	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
TS00	SPG043	R002	F13191S	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222
TS01	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
TS01	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
TS01	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	329	329
TS01	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	189	3,869
TS01	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
TS01	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
TS01	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
TS02	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
TS02	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
TS02	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	329	329
TS02	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	189	3,869
TS02	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
TS02	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
TS02	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
TS03	SPG043	R002	F13191S	12101.	130,008	0	0	0	0	0	0	0	0	0	65,004	65,004
TS03	SPG043	R002	F13191S	13202.	18,088	0	0	0	0	0	0	0	0	0	0	18,088
TS03	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	394	394
TS03	SPG043	R002	F13191S	39801.	4,976	0	0	0	0	0	0	0	0	0	252	4,724
TS03	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
TS03	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
TS03	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	8,296	8,296
TS04	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	53,504	53,504
TS04	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	14,851
TS04	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	329	329
TS04	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	189	3,869
TS04	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
TS04	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
TS04	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
TS05	SPG043	R002	F13191S	12101.	115,536	0	0	0	0	0	0	0	0	0	57,768	57,768
TS05	SPG043	R002	F13191S	13202.	15,766	0	0	0	0	0	0	0	0	0	0	15,766
TS05	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	394	394
TS05	SPG043	R002	F13191S	39801.	4,472	0	0	0	0	0	0	0	0	0	252	4,220
TS05	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	675	675



**Formato 1c Modificación**

TS05	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS05	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
TS06	SPG043	R002	F13191S	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
TS06	SPG043	R002	F13191S	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
TS06	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
TS06	SPG043	R002	F13191S	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
TS06	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS06	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS06	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
TS07	SPG043	R002	F13191S	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TS07	SPG043	R002	F13191S	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TS07	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS07	SPG043	R002	F13191S	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TS07	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS07	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS07	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS08	SPG043	R002	F13191S	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TS08	SPG043	R002	F13191S	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TS08	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS08	SPG043	R002	F13191S	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TS08	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS08	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS08	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS09	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
TS09	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
TS09	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS09	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
TS09	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS09	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS09	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL00	SPG043	R002	F13191T	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
TL00	SPG043	R002	F13191T	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
TL00	SPG043	R002	F13191T	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
TL00	SPG043	R002	F13191T	39801.	3,055	0	0	0	0	0	0	0	0	63	63	885	2,044
TL00	SPG043	R002	F13191T	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
TL00	SPG043	R002	F13191T	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915

**Formato 1c Modificación**

TL00	SPG043	R002	F13191T	37901	6,222	0	0	0	0	0	0	0	0	0	2,074	2,074	2,074
TL01	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL01	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL01	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL01	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TL01	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL01	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL01	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL02	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL02	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL02	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL02	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TL02	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL02	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL02	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL03	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL03	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL03	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL03	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TL03	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL03	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL03	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ00	SPG043	R002	F13191U	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
VZ00	SPG043	R002	F13191U	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
VZ00	SPG043	R002	F13191U	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
VZ00	SPG043	R002	F13191U	39801.	7,862	0	0	0	0	0	0	0	0	252	252	2,260	5,098
VZ00	SPG043	R002	F13191U	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
VZ00	SPG043	R002	F13191U	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
VZ00	SPG043	R002	F13191U	37901	24,888	0	0	0	0	0	0	0	0	0	8,296	8,296	8,296
VZ01	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ01	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ01	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ01	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ01	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ01	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ01	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296

**Formato 1c Modificación**

VZ02	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ02	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ02	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ02	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ02	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ02	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ02	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ03	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ03	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ03	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ03	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ03	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ03	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ03	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ04	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ04	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ04	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ04	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ04	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ04	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ04	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ05	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ05	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ05	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ05	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ05	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ05	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ05	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ06	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ06	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ06	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ06	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ06	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ06	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ06	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ07	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577

**Formato 1c Modificación**

VZ07	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
VZ07	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	329	329
VZ07	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	189	3,946
VZ07	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
VZ07	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
VZ07	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ08	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ08	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
VZ08	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	329	329
VZ08	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	189	3,946
VZ08	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
VZ08	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
VZ08	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ09	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ09	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
VZ09	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	329	329
VZ09	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	189	3,946
VZ09	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
VZ09	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
VZ09	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ10	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ10	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
VZ10	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	329	329
VZ10	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	189	3,946
VZ10	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
VZ10	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
VZ10	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ11	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ11	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
VZ11	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	329	329
VZ11	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	189	3,946
VZ11	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
VZ11	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
VZ11	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ12	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ12	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

VZ12	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ12	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ12	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ12	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ12	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ13	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ13	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ13	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ13	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ13	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ13	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ13	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ14	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ14	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ14	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ14	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ14	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ14	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ14	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ15	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ15	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ15	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ15	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ15	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ15	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ15	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ16	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ16	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ16	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ16	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ16	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ16	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ16	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ17	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ17	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ17	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394

**Formato 1c Modificación**

VZ17	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ17	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ17	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ17	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ18	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ18	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ18	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ18	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ18	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ18	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ18	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ19	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ19	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ19	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ19	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ19	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ19	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ19	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ20	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ20	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ20	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ20	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ20	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ20	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ20	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN00	SPG043	R002	F13191V	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
YN00	SPG043	R002	F13191V	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
YN00	SPG043	R002	F13191V	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
YN00	SPG043	R002	F13191V	39801.	3,719	0	0	0	0	0	0	0	0	126	126	1,070	2,397
YN00	SPG043	R002	F13191V	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
YN00	SPG043	R002	F13191V	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
YN00	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
YN01	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN01	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN01	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN01	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913

**Formato 1c Modificación**

YN01	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN01	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN01	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN02	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN02	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN02	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN02	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN02	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN02	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN02	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN03	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN03	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN03	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN03	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN03	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN03	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN03	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN04	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN04	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN04	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN04	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN04	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN04	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN04	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN05	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN05	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN05	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN05	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN05	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN05	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN05	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS00	SPG043	R002	F13191W	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
ZS00	SPG043	R002	F13191W	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
ZS00	SPG043	R002	F13191W	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
ZS00	SPG043	R002	F13191W	39801.	3,879	0	0	0	0	0	0	0	0	126	126	1,115	2,512
ZS00	SPG043	R002	F13191W	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675

**Formato 1c Modificación**

ZS00	SPG043	R002	F13191W	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
ZS00	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
ZS01	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS01	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS01	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS01	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS01	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
ZS01	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
ZS01	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS02	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS02	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS02	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS02	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS02	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
ZS02	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
ZS02	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS03	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS03	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS03	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS03	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS03	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
ZS03	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
ZS03	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS04	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS04	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS04	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS04	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS04	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
ZS04	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
ZS04	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QR00	SPG043	R002	F13191N	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
QR00	SPG043	R002	F13191N	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
QR00	SPG043	R002	F13191N	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
QR00	SPG043	R002	F13191N	39801.	4,360	0	0	0	0	0	0	0	0	126	126	1,256	2,852
QR00	SPG043	R002	F13191N	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
QR00	SPG043	R002	F13191N	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915



**Formato 1c Modificación**

QR00	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
QR01	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR01	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
QR01	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR01	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
QR01	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QR01	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QR01	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QR02	SPG043	R002	F13191N	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QR02	SPG043	R002	F13191N	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QR02	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR02	SPG043	R002	F13191N	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
QR02	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QR02	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QR02	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QR03	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR03	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
QR03	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR03	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
QR03	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QR03	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QR03	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QR04	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR04	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
QR04	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR04	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
QR04	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QR04	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QR04	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
Total					108,310,500	0	0	0	0	0	0	0	116,222	354,759	5,281,875	26,761,627	75,796,017

**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	SPG032	R002	F131910	12101.	1,291,518	0	0	0	0	0	0	0	115,502	294,004	294,004	294,004	294,004
OF13	SPG032	R002	F131910	13202.	187,713	0	0	0	0	0	0	0	0	0	0	0	187,713
OF13	SPG032	R002	F131910	14401.	4,384	0	0	0	0	0	0	0	720	916	916	916	916
OF13	SPG032	R002	F131910	39801.	44,519	0	0	0	0	0	0	0	0	3,478	8,851	8,851	23,339
AG00	SPG043	R002	F131911	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
AG00	SPG043	R002	F131911	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
AG00	SPG043	R002	F131911	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
AG00	SPG043	R002	F131911	39801.	2,123	0	0	0	0	0	0	0	0	63	63	613	1,384
AG01	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG01	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG01	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG01	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
AG02	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG02	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG02	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG02	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
AG03	SPG043	R002	F131911	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
AG03	SPG043	R002	F131911	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
AG03	SPG043	R002	F131911	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
AG03	SPG043	R002	F131911	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
BC00	SPG043	R002	F131912	12101.	126,009	0	0	0	0	0	0	0	0	0	42,003	42,003	42,003
BC00	SPG043	R002	F131912	13202.	17,662	0	0	0	0	0	0	0	0	0	0	0	17,662
BC00	SPG043	R002	F131912	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
BC00	SPG043	R002	F131912	39801.	4,021	0	0	0	0	0	0	0	0	126	126	1,155	2,614
BC01	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC01	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC01	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC01	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC02	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC02	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC02	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC02	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC03	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC03	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851

**Formato 1c Modificación**

BC03	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC03	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC04	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC04	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC04	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC04	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC05	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC05	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC05	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC05	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC06	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC06	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC06	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC06	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BC07	SPG043	R002	F131912	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
BC07	SPG043	R002	F131912	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
BC07	SPG043	R002	F131912	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
BC07	SPG043	R002	F131912	39801.	4,128	0	0	0	0	0	0	0	0	0	0	252	3,876
BC08	SPG043	R002	F131912	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BC08	SPG043	R002	F131912	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BC08	SPG043	R002	F131912	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BC08	SPG043	R002	F131912	39801.	3,360	0	0	0	0	0	0	0	0	0	0	189	3,171
BS00	SPG043	R002	F131913	12101.	91,509	0	0	0	0	0	0	0	0	0	30,503	30,503	30,503
BS00	SPG043	R002	F131913	13202.	12,769	0	0	0	0	0	0	0	0	0	0	0	12,769
BS00	SPG043	R002	F131913	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
BS00	SPG043	R002	F131913	39801.	2,880	0	0	0	0	0	0	0	0	63	63	833	1,921
BS01	SPG043	R002	F131913	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
BS01	SPG043	R002	F131913	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
BS01	SPG043	R002	F131913	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
BS01	SPG043	R002	F131913	39801.	4,232	0	0	0	0	0	0	0	0	0	0	252	3,980
BS02	SPG043	R002	F131913	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
BS02	SPG043	R002	F131913	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
BS02	SPG043	R002	F131913	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
BS02	SPG043	R002	F131913	39801.	3,446	0	0	0	0	0	0	0	0	0	0	189	3,257
CC00	SPG043	R002	F131914	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
CC00	SPG043	R002	F131914	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150

**Formato 1c Modificación**

CC00	SPG043	R002	F131914	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
CC00	SPG043	R002	F131914	39801.	3,483	0	0	0	0	0	0	0	0	63	63	1,012	2,345
CC01	SPG043	R002	F131914	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CC01	SPG043	R002	F131914	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CC01	SPG043	R002	F131914	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CC01	SPG043	R002	F131914	39801.	4,146	0	0	0	0	0	0	0	0	0	0	189	3,957
CC02	SPG043	R002	F131914	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CC02	SPG043	R002	F131914	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CC02	SPG043	R002	F131914	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CC02	SPG043	R002	F131914	39801.	4,146	0	0	0	0	0	0	0	0	0	0	189	3,957
CL00	SPG043	R002	F131915	12101.	160,509	0	0	0	0	0	0	0	0	0	53,503	53,503	53,503
CL00	SPG043	R002	F131915	13202.	22,555	0	0	0	0	0	0	0	0	0	0	0	22,555
CL00	SPG043	R002	F131915	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
CL00	SPG043	R002	F131915	39801.	4,440	0	0	0	0	0	0	0	0	189	189	1,267	2,795
CL01	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL01	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL01	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL01	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL02	SPG043	R002	F131915	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CL02	SPG043	R002	F131915	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CL02	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL02	SPG043	R002	F131915	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CL03	SPG043	R002	F131915	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CL03	SPG043	R002	F131915	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CL03	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL03	SPG043	R002	F131915	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CL04	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL04	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL04	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL04	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL05	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL05	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL05	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL05	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL06	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL06	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851

**Formato 1c Modificación**

CL06	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL06	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CL07	SPG043	R002	F131915	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CL07	SPG043	R002	F131915	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CL07	SPG043	R002	F131915	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CL07	SPG043	R002	F131915	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CM00	SPG043	R002	F131916	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
CM00	SPG043	R002	F131916	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
CM00	SPG043	R002	F131916	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
CM00	SPG043	R002	F131916	39801.	2,123	0	0	0	0	0	0	0	0	63	63	613	1,384
CM01	SPG043	R002	F131916	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CM01	SPG043	R002	F131916	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CM01	SPG043	R002	F131916	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CM01	SPG043	R002	F131916	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CM02	SPG043	R002	F131916	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CM02	SPG043	R002	F131916	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CM02	SPG043	R002	F131916	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CM02	SPG043	R002	F131916	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
CS01	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS01	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS01	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS01	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS00	SPG043	R002	F131917	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
CS00	SPG043	R002	F131917	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
CS00	SPG043	R002	F131917	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
CS00	SPG043	R002	F131917	39801.	4,985	0	0	0	0	0	0	0	0	252	252	1,418	3,063
CS02	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS02	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS02	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS02	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS03	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS03	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS03	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS03	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS04	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS04	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766

**Formato 1c Modificación**

CS04	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS04	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS05	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS05	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS05	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS05	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS06	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS06	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS06	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS06	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS07	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS07	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS07	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS07	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS08	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS08	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS08	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS08	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS09	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS09	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS09	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS09	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS10	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS10	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS10	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS10	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS11	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS11	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CS11	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS11	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CS12	SPG043	R002	F131917	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CS12	SPG043	R002	F131917	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CS12	SPG043	R002	F131917	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CS12	SPG043	R002	F131917	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
CS13	SPG043	R002	F131917	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CS13	SPG043	R002	F131917	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766

**Formato 1c Modificación**

CS13	SPG043	R002	F131917	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CS13	SPG043	R002	F131917	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
CH00	SPG043	R002	F131918	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
CH00	SPG043	R002	F131918	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
CH00	SPG043	R002	F131918	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
CH00	SPG043	R002	F131918	39801.	6,594	0	0	0	0	0	0	0	0	189	189	1,900	4,316
CH01	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH01	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH01	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH01	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH02	SPG043	R002	F131918	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
CH02	SPG043	R002	F131918	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
CH02	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH02	SPG043	R002	F131918	39801.	5,824	0	0	0	0	0	0	0	0	0	0	252	5,572
CH03	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH03	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH03	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH03	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH04	SPG043	R002	F131918	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
CH04	SPG043	R002	F131918	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
CH04	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH04	SPG043	R002	F131918	39801.	4,756	0	0	0	0	0	0	0	0	0	0	189	4,567
CH05	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CH05	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CH05	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH05	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	0	252	4,974
CH06	SPG043	R002	F131918	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CH06	SPG043	R002	F131918	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
CH06	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH06	SPG043	R002	F131918	39801.	4,266	0	0	0	0	0	0	0	0	0	0	189	4,077
CH07	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CH07	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CH07	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH07	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	0	252	4,974
CH08	SPG043	R002	F131918	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
CH08	SPG043	R002	F131918	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

CH08	SPG043	R002	F131918	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
CH08	SPG043	R002	F131918	39801.	4,266	0	0	0	0	0	0	0	0	0	0	189	4,077
CH09	SPG043	R002	F131918	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
CH09	SPG043	R002	F131918	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
CH09	SPG043	R002	F131918	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
CH09	SPG043	R002	F131918	39801.	5,226	0	0	0	0	0	0	0	0	0	0	252	4,974
MX00	SPG043	R002	F131919	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
MX00	SPG043	R002	F131919	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
MX00	SPG043	R002	F131919	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
MX00	SPG043	R002	F131919	39801.	6,970	0	0	0	0	0	0	0	0	252	252	1,998	4,468
MX01	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX01	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX01	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX01	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX02	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX02	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX02	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX02	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX03	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX03	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX03	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX03	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX04	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX04	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX04	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX04	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX05	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX05	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX05	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX05	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX06	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX06	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX06	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX06	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX07	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX07	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957



**Formato 1c Modificación**

MX07	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX07	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX08	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX08	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX08	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX08	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX09	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX09	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX09	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX09	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX10	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX10	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX10	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX10	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX11	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX11	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX11	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX11	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX12	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX12	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX12	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX12	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX13	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX13	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX13	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX13	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX14	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX14	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX14	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX14	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX15	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX15	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX15	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX15	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX16	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX16	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MX16	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX16	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX17	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX17	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX17	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX17	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX18	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX18	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX18	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX18	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX19	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX19	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX19	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX19	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX20	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX20	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX20	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX20	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX21	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX21	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX21	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX21	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX22	SPG043	R002	F131919	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MX22	SPG043	R002	F131919	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MX22	SPG043	R002	F131919	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MX22	SPG043	R002	F131919	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MX23	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX23	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX23	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX23	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MX24	SPG043	R002	F131919	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MX24	SPG043	R002	F131919	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MX24	SPG043	R002	F131919	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MX24	SPG043	R002	F131919	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
DG00	SPG043	R002	F13191A	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
DG00	SPG043	R002	F13191A	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426

**Formato 1c Modificación**

DG00	SPG043	R002	F13191A	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
DG00	SPG043	R002	F13191A	39801.	4,103	0	0	0	0	0	0	0	0	126	126	1,181	2,670
DG01	SPG043	R002	F13191A	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
DG01	SPG043	R002	F13191A	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
DG01	SPG043	R002	F13191A	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
DG01	SPG043	R002	F13191A	39801.	4,208	0	0	0	0	0	0	0	0	0	0	252	3,956
DG02	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG02	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG02	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG02	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
DG03	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG03	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG03	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG03	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
DG04	SPG043	R002	F13191A	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
DG04	SPG043	R002	F13191A	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
DG04	SPG043	R002	F13191A	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
DG04	SPG043	R002	F13191A	39801.	3,428	0	0	0	0	0	0	0	0	0	0	189	3,239
GT00	SPG043	R002	F13191B	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
GT00	SPG043	R002	F13191B	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
GT00	SPG043	R002	F13191B	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
GT00	SPG043	R002	F13191B	39801.	5,582	0	0	0	0	0	0	0	0	252	252	1,592	3,486
GT01	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT01	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT01	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT01	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT02	SPG043	R002	F13191B	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
GT02	SPG043	R002	F13191B	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
GT02	SPG043	R002	F13191B	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
GT02	SPG043	R002	F13191B	39801.	2,222	0	0	0	0	0	0	0	0	0	0	126	2,096
GT03	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT03	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT03	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT03	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT04	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT04	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

GT04	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT04	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT05	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT05	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT05	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT05	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT06	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT06	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT06	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT06	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT07	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT07	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT07	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT07	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT08	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT08	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT08	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT08	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT09	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT09	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT09	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT09	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT10	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT10	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT10	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT10	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT11	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT11	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT11	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT11	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT12	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT12	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT12	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT12	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT13	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT13	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

GT13	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT13	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT14	SPG043	R002	F13191B	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GT14	SPG043	R002	F13191B	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GT14	SPG043	R002	F13191B	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GT14	SPG043	R002	F13191B	39801.	2,885	0	0	0	0	0	0	0	0	0	0	189	2,696
GT15	SPG043	R002	F13191B	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
GT15	SPG043	R002	F13191B	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
GT15	SPG043	R002	F13191B	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
GT15	SPG043	R002	F13191B	39801.	2,222	0	0	0	0	0	0	0	0	0	0	126	2,096
GR00	SPG043	R002	F13191C	12101.	142,728	0	0	0	0	0	0	0	0	0	0	47,576	47,576
GR00	SPG043	R002	F13191C	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
GR00	SPG043	R002	F13191C	14401.	987	0	0	0	0	0	0	0	0	0	0	329	329
GR00	SPG043	R002	F13191C	39801.	5,504	0	0	0	0	0	0	0	0	0	0	189	3,346
GR01	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR01	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR01	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR01	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR02	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR02	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR02	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR02	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR03	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR03	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR03	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR03	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
GR04	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR04	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR04	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR04	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
GR05	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR05	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR05	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR05	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR06	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR06	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

GR06	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR06	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR07	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR07	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR07	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR07	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR08	SPG043	R002	F13191C	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
GR08	SPG043	R002	F13191C	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
GR08	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR08	SPG043	R002	F13191C	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
GR09	SPG043	R002	F13191C	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
GR09	SPG043	R002	F13191C	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
GR09	SPG043	R002	F13191C	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
GR09	SPG043	R002	F13191C	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
HG00	SPG043	R002	F13191D	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
HG00	SPG043	R002	F13191D	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
HG00	SPG043	R002	F13191D	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
HG00	SPG043	R002	F13191D	39801.	6,923	0	0	0	0	0	0	0	0	189	189	1,996	4,549
HG01	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG01	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG01	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG01	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG02	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG02	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG02	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG02	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG03	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG03	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG03	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG03	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG04	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG04	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG04	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG04	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG05	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG05	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

HG05	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG05	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG06	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG06	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG06	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG06	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
HG07	SPG043	R002	F13191D	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
HG07	SPG043	R002	F13191D	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
HG07	SPG043	R002	F13191D	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
HG07	SPG043	R002	F13191D	39801.	4,482	0	0	0	0	0	0	0	0	0	0	189	4,293
JC01	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC01	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC01	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC01	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC00	SPG043	R002	F13191E	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
JC00	SPG043	R002	F13191E	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
JC00	SPG043	R002	F13191E	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
JC00	SPG043	R002	F13191E	39801.	4,985	0	0	0	0	0	0	0	0	252	252	1,418	3,063
JC02	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC02	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC02	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC02	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC03	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC03	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC03	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC03	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC04	SPG043	R002	F13191E	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
JC04	SPG043	R002	F13191E	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
JC04	SPG043	R002	F13191E	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
JC04	SPG043	R002	F13191E	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
JC05	SPG043	R002	F13191E	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
JC05	SPG043	R002	F13191E	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
JC05	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC05	SPG043	R002	F13191E	39801.	2,832	0	0	0	0	0	0	0	0	0	0	189	2,643
JC06	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC06	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

JC06	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC06	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC07	SPG043	R002	F13191E	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
JC07	SPG043	R002	F13191E	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
JC07	SPG043	R002	F13191E	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
JC07	SPG043	R002	F13191E	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
JC08	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC08	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC08	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC08	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC09	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC09	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC09	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC09	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC10	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC10	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC10	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC10	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC11	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC11	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC11	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC11	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC12	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC12	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC12	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC12	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC13	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC13	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC13	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC13	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC14	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC14	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC14	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC14	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC15	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC15	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957



**Formato 1c Modificación**

JC15	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC15	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC16	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC16	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC16	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC16	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC17	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC17	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC17	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC17	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC18	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC18	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC18	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC18	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC19	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC19	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC19	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC19	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
JC20	SPG043	R002	F13191E	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
JC20	SPG043	R002	F13191E	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
JC20	SPG043	R002	F13191E	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
JC20	SPG043	R002	F13191E	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
MC00	SPG043	R002	F13191F	12101.	234,450	0	0	0	0	0	0	0	0	0	78,150	78,150	78,150
MC00	SPG043	R002	F13191F	13202.	32,530	0	0	0	0	0	0	0	0	0	0	0	32,530
MC00	SPG043	R002	F13191F	14401.	1,578	0	0	0	0	0	0	0	0	0	526	526	526
MC00	SPG043	R002	F13191F	39801.	9,580	0	0	0	0	0	0	0	0	378	378	2,740	6,084
MC01	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC01	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC01	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC01	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC02	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC02	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC02	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC02	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC03	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC03	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MC03	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC03	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC04	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC04	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC04	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC04	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC05	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC05	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC05	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC05	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC06	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC06	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC06	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC06	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC07	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC07	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC07	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC07	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC08	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC08	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC08	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC08	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC09	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC09	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC09	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC09	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC10	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC10	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC10	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC10	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC11	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC11	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC11	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC11	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC12	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC12	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MC12	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC12	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC13	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC13	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC13	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC13	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC14	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC14	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC14	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC14	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC15	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC15	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC15	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC15	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC16	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC16	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC16	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC16	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC17	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC17	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC17	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC17	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC18	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC18	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC18	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC18	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC19	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC19	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC19	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC19	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC20	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC20	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC20	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC20	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC21	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC21	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MC21	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC21	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC22	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC22	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC22	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC22	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC23	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC23	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC23	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC23	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC24	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC24	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC24	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC24	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC25	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC25	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MC25	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC25	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC26	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC26	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC26	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC26	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC27	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC27	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC27	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC27	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC28	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC28	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC28	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC28	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC29	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC29	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC29	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC29	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC30	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MC30	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148

**Formato 1c Modificación**

MC30	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	263	263
MC30	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	126	2,692
MC31	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC31	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC31	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC31	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC32	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MC32	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148
MC32	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	263	263
MC32	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	126	2,692
MC33	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MC33	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148
MC33	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	263	263
MC33	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	126	2,692
MC34	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC34	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC34	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC34	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC35	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC35	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC35	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC35	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC36	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC36	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC36	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC36	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC37	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC37	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC37	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC37	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC38	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	47,577	47,577
MC38	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	12,957
MC38	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	329	329
MC38	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	189	3,456
MC39	SPG043	R002	F13191F	12101.	74,770	0	0	0	0	0	0	0	0	0	37,385	37,385
MC39	SPG043	R002	F13191F	13202.	10,148	0	0	0	0	0	0	0	0	0	0	10,148

**Formato 1c Modificación**

MC39	SPG043	R002	F13191F	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MC39	SPG043	R002	F13191F	39801.	2,818	0	0	0	0	0	0	0	0	0	0	126	2,692
MC40	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC40	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC40	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC40	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MC41	SPG043	R002	F13191F	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MC41	SPG043	R002	F13191F	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MC41	SPG043	R002	F13191F	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MC41	SPG043	R002	F13191F	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN00	SPG043	R002	F13191G	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
MN00	SPG043	R002	F13191G	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
MN00	SPG043	R002	F13191G	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
MN00	SPG043	R002	F13191G	39801.	6,970	0	0	0	0	0	0	0	0	252	252	1,998	4,468
MN01	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN01	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN01	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN01	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN02	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN02	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN02	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN02	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN03	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN03	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN03	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN03	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN04	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN04	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN04	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN04	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN05	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN05	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN05	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN05	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN06	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN06	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

MN06	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN06	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN07	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN07	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN07	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN07	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN08	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN08	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN08	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN08	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN09	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN09	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN09	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN09	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN10	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN10	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN10	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN10	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN11	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN11	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN11	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN11	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MN12	SPG043	R002	F13191G	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MN12	SPG043	R002	F13191G	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MN12	SPG043	R002	F13191G	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MN12	SPG043	R002	F13191G	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
MS00	SPG043	R002	F13191H	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
MS00	SPG043	R002	F13191H	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
MS00	SPG043	R002	F13191H	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
MS00	SPG043	R002	F13191H	39801.	3,077	0	0	0	0	0	0	0	0	126	126	881	1,944
MS01	SPG043	R002	F13191H	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MS01	SPG043	R002	F13191H	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
MS01	SPG043	R002	F13191H	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MS01	SPG043	R002	F13191H	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
MS02	SPG043	R002	F13191H	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
MS02	SPG043	R002	F13191H	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148

**Formato 1c Modificación**

MS02	SPG043	R002	F13191H	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
MS02	SPG043	R002	F13191H	39801.	1,966	0	0	0	0	0	0	0	0	0	0	126	1,840
MS03	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MS03	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MS03	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MS03	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
MS04	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MS04	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MS04	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MS04	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
MS05	SPG043	R002	F13191H	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
MS05	SPG043	R002	F13191H	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
MS05	SPG043	R002	F13191H	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
MS05	SPG043	R002	F13191H	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT00	SPG043	R002	F13191I	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
NT00	SPG043	R002	F13191I	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
NT00	SPG043	R002	F13191I	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
NT00	SPG043	R002	F13191I	39801.	2,123	0	0	0	0	0	0	0	0	63	63	613	1,384
NT01	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT01	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT01	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT01	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT02	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT02	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT02	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT02	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NT03	SPG043	R002	F13191I	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NT03	SPG043	R002	F13191I	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NT03	SPG043	R002	F13191I	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NT03	SPG043	R002	F13191I	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
NL00	SPG043	R002	F13191J	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
NL00	SPG043	R002	F13191J	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
NL00	SPG043	R002	F13191J	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
NL00	SPG043	R002	F13191J	39801.	6,970	0	0	0	0	0	0	0	0	252	252	1,998	4,468
NL01	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL01	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957



**Formato 1c Modificación**

NL01	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL01	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL02	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL02	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL02	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL02	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL03	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL03	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL03	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL03	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL04	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL04	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL04	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL04	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL05	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL05	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL05	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL05	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL06	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL06	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL06	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL06	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL07	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL07	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL07	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL07	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL08	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL08	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL08	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL08	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL09	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL09	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL09	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL09	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL10	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL10	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

NL10	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL10	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL11	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL11	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL11	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL11	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
NL12	SPG043	R002	F13191J	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
NL12	SPG043	R002	F13191J	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
NL12	SPG043	R002	F13191J	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
NL12	SPG043	R002	F13191J	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC00	SPG043	R002	F13191K	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
OC00	SPG043	R002	F13191K	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
OC00	SPG043	R002	F13191K	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
OC00	SPG043	R002	F13191K	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660
OC01	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC01	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC01	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC01	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC02	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC02	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC02	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC02	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC03	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC03	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC03	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC03	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC04	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC04	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC04	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC04	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC05	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC05	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC05	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC05	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC06	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC06	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766

**Formato 1c Modificación**

OC06	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC06	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC07	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC07	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC07	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC07	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
OC08	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC08	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC08	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC08	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC09	SPG043	R002	F13191K	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
OC09	SPG043	R002	F13191K	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
OC09	SPG043	R002	F13191K	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
OC09	SPG043	R002	F13191K	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
OC10	SPG043	R002	F13191K	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
OC10	SPG043	R002	F13191K	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
OC10	SPG043	R002	F13191K	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
OC10	SPG043	R002	F13191K	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
PL01	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL01	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL01	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL01	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL00	SPG043	R002	F13191L	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
PL00	SPG043	R002	F13191L	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978
PL00	SPG043	R002	F13191L	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
PL00	SPG043	R002	F13191L	39801.	5,977	0	0	0	0	0	0	0	0	252	252	1,709	3,764
PL02	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL02	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL02	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL02	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL03	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL03	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL03	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL03	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL04	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL04	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

PL04	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL04	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL05	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL05	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL05	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL05	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL06	SPG043	R002	F13191L	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
PL06	SPG043	R002	F13191L	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
PL06	SPG043	R002	F13191L	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
PL06	SPG043	R002	F13191L	39801.	2,392	0	0	0	0	0	0	0	0	0	0	126	2,266
PL07	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL07	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL07	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL07	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL08	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL08	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL08	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL08	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL09	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL09	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL09	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL09	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL10	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL10	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL10	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL10	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL11	SPG043	R002	F13191L	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
PL11	SPG043	R002	F13191L	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
PL11	SPG043	R002	F13191L	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
PL11	SPG043	R002	F13191L	39801.	2,392	0	0	0	0	0	0	0	0	0	0	126	2,266
PL12	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL12	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL12	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL12	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL13	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL13	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

PL13	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL13	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL14	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL14	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL14	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL14	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
PL15	SPG043	R002	F13191L	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
PL15	SPG043	R002	F13191L	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
PL15	SPG043	R002	F13191L	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
PL15	SPG043	R002	F13191L	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
QT00	SPG043	R002	F13191M	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
QT00	SPG043	R002	F13191M	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
QT00	SPG043	R002	F13191M	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
QT00	SPG043	R002	F13191M	39801.	3,077	0	0	0	0	0	0	0	0	126	126	881	1,944
QT01	SPG043	R002	F13191M	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
QT01	SPG043	R002	F13191M	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
QT01	SPG043	R002	F13191M	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
QT01	SPG043	R002	F13191M	39801.	3,154	0	0	0	0	0	0	0	0	0	0	252	2,902
QT02	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT02	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT02	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT02	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT03	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT03	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT03	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT03	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT04	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT04	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT04	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT04	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
QT05	SPG043	R002	F13191M	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QT05	SPG043	R002	F13191M	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QT05	SPG043	R002	F13191M	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QT05	SPG043	R002	F13191M	39801.	2,560	0	0	0	0	0	0	0	0	0	0	189	2,371
SP00	SPG043	R002	F13191O	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
SP00	SPG043	R002	F13191O	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702

**Formato 1c Modificación**

SP00	SPG043	R002	F13191O	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
SP00	SPG043	R002	F13191O	39801.	4,847	0	0	0	0	0	0	0	0	189	189	1,389	3,080
SP01	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP01	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP01	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP01	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP02	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP02	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP02	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP02	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP03	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP03	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP03	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP03	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP04	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP04	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP04	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP04	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP05	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP05	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP05	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP05	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP06	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP06	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP06	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP06	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SP07	SPG043	R002	F13191O	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SP07	SPG043	R002	F13191O	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SP07	SPG043	R002	F13191O	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SP07	SPG043	R002	F13191O	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
SL00	SPG043	R002	F13191P	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
SL00	SPG043	R002	F13191P	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
SL00	SPG043	R002	F13191P	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
SL00	SPG043	R002	F13191P	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660
SL01	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL01	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766

**Formato 1c Modificación**

SL01	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL01	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL02	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL02	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL02	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL02	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL03	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL03	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL03	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL03	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL04	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL04	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL04	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL04	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL05	SPG043	R002	F13191P	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SL05	SPG043	R002	F13191P	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SL05	SPG043	R002	F13191P	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SL05	SPG043	R002	F13191P	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
SL06	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL06	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL06	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL06	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SL07	SPG043	R002	F13191P	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
SL07	SPG043	R002	F13191P	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
SL07	SPG043	R002	F13191P	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
SL07	SPG043	R002	F13191P	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
SR00	SPG043	R002	F13191Q	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
SR00	SPG043	R002	F13191Q	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
SR00	SPG043	R002	F13191Q	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
SR00	SPG043	R002	F13191Q	39801.	5,504	0	0	0	0	0	0	0	0	189	189	1,580	3,546
SR01	SPG043	R002	F13191Q	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
SR01	SPG043	R002	F13191Q	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
SR01	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR01	SPG043	R002	F13191Q	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
SR02	SPG043	R002	F13191Q	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
SR02	SPG043	R002	F13191Q	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851

**Formato 1c Modificación**

SR02	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR02	SPG043	R002	F13191Q	39801.	3,933	0	0	0	0	0	0	0	0	0	0	189	3,744
SR03	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR03	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR03	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR03	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR04	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR04	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR04	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR04	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR05	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR05	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR05	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR05	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR06	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR06	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR06	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR06	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
SR07	SPG043	R002	F13191Q	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
SR07	SPG043	R002	F13191Q	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
SR07	SPG043	R002	F13191Q	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
SR07	SPG043	R002	F13191Q	39801.	3,535	0	0	0	0	0	0	0	0	0	0	189	3,346
TC00	SPG043	R002	F13191R	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
TC00	SPG043	R002	F13191R	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
TC00	SPG043	R002	F13191R	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
TC00	SPG043	R002	F13191R	39801.	3,719	0	0	0	0	0	0	0	0	126	126	1,070	2,397
TC01	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC01	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC01	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC01	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC02	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC02	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC02	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC02	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC03	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC03	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957



**Formato 1c Modificación**

TC03	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC03	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC04	SPG043	R002	F13191R	12101.	74,770	0	0	0	0	0	0	0	0	0	0	37,385	37,385
TC04	SPG043	R002	F13191R	13202.	10,148	0	0	0	0	0	0	0	0	0	0	0	10,148
TC04	SPG043	R002	F13191R	14401.	526	0	0	0	0	0	0	0	0	0	0	263	263
TC04	SPG043	R002	F13191R	39801.	2,392	0	0	0	0	0	0	0	0	0	0	126	2,266
TC05	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC05	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC05	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC05	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TC06	SPG043	R002	F13191R	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TC06	SPG043	R002	F13191R	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TC06	SPG043	R002	F13191R	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TC06	SPG043	R002	F13191R	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
TS00	SPG043	R002	F13191S	12101.	142,728	0	0	0	0	0	0	0	0	0	47,576	47,576	47,576
TS00	SPG043	R002	F13191S	13202.	19,702	0	0	0	0	0	0	0	0	0	0	0	19,702
TS00	SPG043	R002	F13191S	14401.	987	0	0	0	0	0	0	0	0	0	329	329	329
TS00	SPG043	R002	F13191S	39801.	5,665	0	0	0	0	0	0	0	0	189	189	1,627	3,660
TS01	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
TS01	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
TS01	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS01	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
TS02	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
TS02	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
TS02	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS02	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
TS03	SPG043	R002	F13191S	12101.	130,008	0	0	0	0	0	0	0	0	0	0	65,004	65,004
TS03	SPG043	R002	F13191S	13202.	18,088	0	0	0	0	0	0	0	0	0	0	0	18,088
TS03	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
TS03	SPG043	R002	F13191S	39801.	4,976	0	0	0	0	0	0	0	0	0	0	252	4,724
TS04	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
TS04	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
TS04	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS04	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
TS05	SPG043	R002	F13191S	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
TS05	SPG043	R002	F13191S	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766

**Formato 1c Modificación**

TS05	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
TS05	SPG043	R002	F13191S	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
TS06	SPG043	R002	F13191S	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
TS06	SPG043	R002	F13191S	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
TS06	SPG043	R002	F13191S	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
TS06	SPG043	R002	F13191S	39801.	4,472	0	0	0	0	0	0	0	0	0	0	252	4,220
TS07	SPG043	R002	F13191S	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TS07	SPG043	R002	F13191S	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TS07	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS07	SPG043	R002	F13191S	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TS08	SPG043	R002	F13191S	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TS08	SPG043	R002	F13191S	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TS08	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS08	SPG043	R002	F13191S	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TS09	SPG043	R002	F13191S	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
TS09	SPG043	R002	F13191S	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
TS09	SPG043	R002	F13191S	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TS09	SPG043	R002	F13191S	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
TL00	SPG043	R002	F13191T	12101.	81,582	0	0	0	0	0	0	0	0	0	27,194	27,194	27,194
TL00	SPG043	R002	F13191T	13202.	11,150	0	0	0	0	0	0	0	0	0	0	0	11,150
TL00	SPG043	R002	F13191T	14401.	594	0	0	0	0	0	0	0	0	0	198	198	198
TL00	SPG043	R002	F13191T	39801.	3,055	0	0	0	0	0	0	0	0	63	63	885	2,044
TL01	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL01	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL01	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL01	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TL02	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL02	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL02	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL02	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
TL03	SPG043	R002	F13191T	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
TL03	SPG043	R002	F13191T	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
TL03	SPG043	R002	F13191T	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
TL03	SPG043	R002	F13191T	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
VZ00	SPG043	R002	F13191U	12101.	173,304	0	0	0	0	0	0	0	0	0	57,768	57,768	57,768
VZ00	SPG043	R002	F13191U	13202.	23,978	0	0	0	0	0	0	0	0	0	0	0	23,978

**Formato 1c Modificación**

VZ00	SPG043	R002	F13191U	14401.	1,185	0	0	0	0	0	0	0	0	0	395	395	395
VZ00	SPG043	R002	F13191U	39801.	7,862	0	0	0	0	0	0	0	0	252	252	2,260	5,098
VZ01	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ01	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ01	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ01	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ02	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ02	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ02	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ02	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ03	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ03	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ03	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ03	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ04	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ04	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ04	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ04	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ05	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ05	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ05	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ05	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ06	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ06	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ06	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ06	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ07	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ07	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ07	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ07	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ08	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ08	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ08	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ08	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ09	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ09	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

VZ09	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ09	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ10	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ10	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ10	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ10	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ11	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ11	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ11	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ11	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ12	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ12	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ12	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ12	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ13	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ13	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ13	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ13	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ14	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ14	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ14	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ14	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ15	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ15	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ15	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ15	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ16	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ16	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ16	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ16	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ17	SPG043	R002	F13191U	12101.	115,536	0	0	0	0	0	0	0	0	0	0	57,768	57,768
VZ17	SPG043	R002	F13191U	13202.	15,766	0	0	0	0	0	0	0	0	0	0	0	15,766
VZ17	SPG043	R002	F13191U	14401.	788	0	0	0	0	0	0	0	0	0	0	394	394
VZ17	SPG043	R002	F13191U	39801.	5,066	0	0	0	0	0	0	0	0	0	0	252	4,814
VZ18	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ18	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957

**Formato 1c Modificación**

VZ18	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ18	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ19	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ19	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ19	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ19	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
VZ20	SPG043	R002	F13191U	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
VZ20	SPG043	R002	F13191U	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
VZ20	SPG043	R002	F13191U	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
VZ20	SPG043	R002	F13191U	39801.	4,135	0	0	0	0	0	0	0	0	0	0	189	3,946
YN00	SPG043	R002	F13191V	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
YN00	SPG043	R002	F13191V	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
YN00	SPG043	R002	F13191V	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
YN00	SPG043	R002	F13191V	39801.	3,719	0	0	0	0	0	0	0	0	126	126	1,070	2,397
YN01	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN01	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN01	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN01	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN02	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN02	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN02	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN02	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN03	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN03	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN03	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN03	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN04	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN04	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN04	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN04	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
YN05	SPG043	R002	F13191V	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
YN05	SPG043	R002	F13191V	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
YN05	SPG043	R002	F13191V	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
YN05	SPG043	R002	F13191V	39801.	3,102	0	0	0	0	0	0	0	0	0	0	189	2,913
ZS00	SPG043	R002	F13191W	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
ZS00	SPG043	R002	F13191W	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426

**Formato 1c Modificación**

ZS00	SPG043	R002	F13191W	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
ZS00	SPG043	R002	F13191W	39801.	3,879	0	0	0	0	0	0	0	0	126	126	1,115	2,512
ZS01	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS01	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS01	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS01	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS02	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS02	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS02	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS02	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS03	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS03	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS03	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS03	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
ZS04	SPG043	R002	F13191W	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
ZS04	SPG043	R002	F13191W	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
ZS04	SPG043	R002	F13191W	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
ZS04	SPG043	R002	F13191W	39801.	3,237	0	0	0	0	0	0	0	0	0	0	189	3,048
QR00	SPG043	R002	F13191N	12101.	112,155	0	0	0	0	0	0	0	0	0	37,385	37,385	37,385
QR00	SPG043	R002	F13191N	13202.	15,426	0	0	0	0	0	0	0	0	0	0	0	15,426
QR00	SPG043	R002	F13191N	14401.	792	0	0	0	0	0	0	0	0	0	264	264	264
QR00	SPG043	R002	F13191N	39801.	4,360	0	0	0	0	0	0	0	0	126	126	1,256	2,852
QR01	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR01	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
QR01	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR01	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
QR02	SPG043	R002	F13191N	12101.	95,154	0	0	0	0	0	0	0	0	0	0	47,577	47,577
QR02	SPG043	R002	F13191N	13202.	12,957	0	0	0	0	0	0	0	0	0	0	0	12,957
QR02	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR02	SPG043	R002	F13191N	39801.	3,645	0	0	0	0	0	0	0	0	0	0	189	3,456
QR03	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR03	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851
QR03	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR03	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
QR04	SPG043	R002	F13191N	12101.	107,008	0	0	0	0	0	0	0	0	0	0	53,504	53,504
QR04	SPG043	R002	F13191N	13202.	14,851	0	0	0	0	0	0	0	0	0	0	0	14,851

**Formato 1c Modificación**

QR04	SPG043	R002	F13191N	14401.	658	0	0	0	0	0	0	0	0	0	0	329	329
QR04	SPG043	R002	F13191N	39801.	4,058	0	0	0	0	0	0	0	0	0	0	189	3,869
<b>Total</b>					<b>41,000,700</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>116,222</b>	<b>303,879</b>	<b>1,763,775</b>	<b>16,531,267</b>	<b>22,285,557</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
OF13	SPG032	R002	F131910	44108	51,475,920	0	0	0	0	0	0	0	0	0	2,786,304	6,769,608	41,920,008
OF13	SPG032	R002	F131910	44110	10,364,514	0	0	0	0	0	0	0	0	0	500,478	867,168	8,996,868
AG00	SPG043	R002	F131911	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
AG00	SPG043	R002	F131911	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
AG00	SPG043	R002	F131911	37901	6,222	0	0	0	0	0	0	0	0	0	2,074	2,074	2,074
AG01	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG01	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
AG01	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
AG02	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG02	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
AG02	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
AG03	SPG043	R002	F131911	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
AG03	SPG043	R002	F131911	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
AG03	SPG043	R002	F131911	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC00	SPG043	R002	F131912	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
BC00	SPG043	R002	F131912	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
BC00	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
BC01	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC01	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC01	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC02	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC02	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC02	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC03	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC03	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC03	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC04	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC04	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC04	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC05	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC05	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC05	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC06	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC06	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915



**Formato 1c Modificación**

BC06	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BC07	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC07	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC07	SPG043	R002	F131912	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
BC08	SPG043	R002	F131912	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BC08	SPG043	R002	F131912	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BC08	SPG043	R002	F131912	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
BS00	SPG043	R002	F131913	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
BS00	SPG043	R002	F131913	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
BS00	SPG043	R002	F131913	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	2,074
BS01	SPG043	R002	F131913	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BS01	SPG043	R002	F131913	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BS01	SPG043	R002	F131913	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
BS02	SPG043	R002	F131913	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
BS02	SPG043	R002	F131913	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
BS02	SPG043	R002	F131913	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CC00	SPG043	R002	F131914	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
CC00	SPG043	R002	F131914	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
CC00	SPG043	R002	F131914	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	2,074
CC01	SPG043	R002	F131914	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CC01	SPG043	R002	F131914	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CC01	SPG043	R002	F131914	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CC02	SPG043	R002	F131914	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CC02	SPG043	R002	F131914	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CC02	SPG043	R002	F131914	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL00	SPG043	R002	F131915	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
CL00	SPG043	R002	F131915	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
CL00	SPG043	R002	F131915	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
CL01	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL01	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL01	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL02	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL02	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL02	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL03	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL03	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

CL03	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL04	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL04	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL04	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL05	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL05	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL05	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL06	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL06	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL06	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CL07	SPG043	R002	F131915	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CL07	SPG043	R002	F131915	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CL07	SPG043	R002	F131915	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CM00	SPG043	R002	F131916	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
CM00	SPG043	R002	F131916	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
CM00	SPG043	R002	F131916	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	2,074
CM01	SPG043	R002	F131916	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CM01	SPG043	R002	F131916	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CM01	SPG043	R002	F131916	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CM02	SPG043	R002	F131916	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CM02	SPG043	R002	F131916	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CM02	SPG043	R002	F131916	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS01	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS01	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS01	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS00	SPG043	R002	F131917	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
CS00	SPG043	R002	F131917	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
CS00	SPG043	R002	F131917	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
CS02	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS02	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS02	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS03	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS03	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS03	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS04	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS04	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

CS04	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS05	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS05	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS05	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS06	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS06	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS06	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS07	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS07	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS07	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS08	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS08	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS08	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS09	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS09	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS09	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS10	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS10	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS10	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS11	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS11	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS11	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CS12	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS12	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS12	SPG043	R002	F131917	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CS13	SPG043	R002	F131917	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CS13	SPG043	R002	F131917	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CS13	SPG043	R002	F131917	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH00	SPG043	R002	F131918	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
CH00	SPG043	R002	F131918	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
CH00	SPG043	R002	F131918	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
CH01	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH01	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH01	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH02	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH02	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

CH02	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH03	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH03	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH03	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH04	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH04	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH04	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH05	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH05	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH05	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH06	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH06	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH06	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH07	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH07	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH07	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
CH08	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH08	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH08	SPG043	R002	F131918	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
CH09	SPG043	R002	F131918	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
CH09	SPG043	R002	F131918	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
CH09	SPG043	R002	F131918	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
MX00	SPG043	R002	F131919	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
MX00	SPG043	R002	F131919	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
MX00	SPG043	R002	F131919	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
MX01	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX01	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX01	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX02	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX02	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX02	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX03	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX03	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX03	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX04	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX04	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MX04	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX05	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX05	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX05	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX06	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX06	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX06	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX07	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX07	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX07	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX08	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX08	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX08	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX09	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX09	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX09	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX10	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX10	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX10	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX11	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX11	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX11	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX12	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX12	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX12	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX13	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX13	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX13	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX14	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX14	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX14	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX15	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX15	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX15	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX16	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX16	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MX16	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX17	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX17	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX17	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX18	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX18	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX18	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX19	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX19	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX19	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX20	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX20	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX20	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX21	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX21	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX21	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX22	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX22	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX22	SPG043	R002	F131919	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MX23	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX23	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX23	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MX24	SPG043	R002	F131919	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MX24	SPG043	R002	F131919	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MX24	SPG043	R002	F131919	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG00	SPG043	R002	F13191A	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
DG00	SPG043	R002	F13191A	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
DG00	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
DG01	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG01	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG01	SPG043	R002	F13191A	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
DG02	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG02	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG02	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG03	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG03	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

DG03	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
DG04	SPG043	R002	F13191A	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
DG04	SPG043	R002	F13191A	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
DG04	SPG043	R002	F13191A	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT00	SPG043	R002	F13191B	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
GT00	SPG043	R002	F13191B	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
GT00	SPG043	R002	F13191B	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
GT01	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT01	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT01	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT02	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT02	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT02	SPG043	R002	F13191B	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
GT03	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT03	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT03	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT04	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT04	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT04	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT05	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT05	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT05	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT06	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT06	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT06	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT07	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT07	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT07	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT08	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT08	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT08	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT09	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT09	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT09	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT10	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT10	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

GT10	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT11	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT11	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT11	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT12	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT12	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT12	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT13	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT13	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT13	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT14	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT14	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT14	SPG043	R002	F13191B	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GT15	SPG043	R002	F13191B	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GT15	SPG043	R002	F13191B	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GT15	SPG043	R002	F13191B	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
GR00	SPG043	R002	F13191C	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
GR00	SPG043	R002	F13191C	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
GR00	SPG043	R002	F13191C	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
GR01	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR01	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR01	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR02	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR02	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR02	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR03	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR03	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR03	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR04	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR04	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR04	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR05	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR05	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR05	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR06	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR06	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915



**Formato 1c Modificación**

GR06	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR07	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR07	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR07	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR08	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR08	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR08	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
GR09	SPG043	R002	F13191C	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
GR09	SPG043	R002	F13191C	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
GR09	SPG043	R002	F13191C	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG00	SPG043	R002	F13191D	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
HG00	SPG043	R002	F13191D	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
HG00	SPG043	R002	F13191D	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
HG01	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG01	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG01	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG02	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG02	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG02	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG03	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG03	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG03	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG04	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG04	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG04	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG05	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG05	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG05	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG06	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG06	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG06	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
HG07	SPG043	R002	F13191D	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
HG07	SPG043	R002	F13191D	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
HG07	SPG043	R002	F13191D	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC01	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC01	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

JC01	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC00	SPG043	R002	F13191E	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
JC00	SPG043	R002	F13191E	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
JC00	SPG043	R002	F13191E	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296
JC02	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC02	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC02	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC03	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC03	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC03	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC04	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC04	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC04	SPG043	R002	F13191E	37901	8,296	0	0	0	0	0	0	0	0	0	4,148	4,148
JC05	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC05	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC05	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC06	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC06	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC06	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC07	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC07	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC07	SPG043	R002	F13191E	37901	8,296	0	0	0	0	0	0	0	0	0	4,148	4,148
JC08	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC08	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC08	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC09	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC09	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC09	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC10	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC10	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC10	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC11	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC11	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
JC11	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
JC12	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
JC12	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

JC12	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC13	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC13	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC13	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC14	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC14	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC14	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC15	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC15	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC15	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC16	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC16	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC16	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC17	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC17	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC17	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC18	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC18	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC18	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC19	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC19	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC19	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
JC20	SPG043	R002	F13191E	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
JC20	SPG043	R002	F13191E	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
JC20	SPG043	R002	F13191E	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC00	SPG043	R002	F13191F	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
MC00	SPG043	R002	F13191F	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
MC00	SPG043	R002	F13191F	37901	37,332	0	0	0	0	0	0	0	0	12,444	12,444	12,444	12,444
MC01	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC01	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC01	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC02	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC02	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC02	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC03	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC03	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MC03	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC04	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC04	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC04	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC05	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC05	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC05	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC06	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC06	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC06	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC07	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC07	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC07	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC08	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC08	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC08	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC09	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC09	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC09	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC10	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC10	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC10	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC11	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC11	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC11	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC12	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC12	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC12	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC13	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC13	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC13	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC14	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC14	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC14	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC15	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC15	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MC15	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC16	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC16	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC16	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC17	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC17	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC17	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC18	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC18	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC18	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC19	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC19	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC19	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC20	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC20	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC20	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC21	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC21	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC21	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC22	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC22	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC22	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC23	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC23	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC23	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC24	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC24	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC24	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC25	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC25	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC25	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC26	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC26	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC26	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC27	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC27	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MC27	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC28	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC28	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC28	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC29	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC29	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC29	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC30	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC30	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC30	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC31	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC31	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC31	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC32	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC32	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC32	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC33	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC33	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC33	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC34	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC34	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC34	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC35	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC35	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC35	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC36	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC36	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC36	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC37	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC37	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC37	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC38	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC38	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC38	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC39	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC39	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MC39	SPG043	R002	F13191F	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MC40	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC40	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC40	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MC41	SPG043	R002	F13191F	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MC41	SPG043	R002	F13191F	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MC41	SPG043	R002	F13191F	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN00	SPG043	R002	F13191G	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
MN00	SPG043	R002	F13191G	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
MN00	SPG043	R002	F13191G	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
MN01	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN01	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN01	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN02	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN02	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN02	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN03	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN03	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN03	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN04	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN04	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN04	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN05	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN05	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN05	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN06	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN06	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN06	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN07	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN07	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN07	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN08	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN08	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN08	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN09	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN09	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

MN09	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN10	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN10	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN10	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN11	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN11	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN11	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MN12	SPG043	R002	F13191G	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MN12	SPG043	R002	F13191G	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MN12	SPG043	R002	F13191G	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MS00	SPG043	R002	F13191H	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
MS00	SPG043	R002	F13191H	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
MS00	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148	4,148
MS01	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS01	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS01	SPG043	R002	F13191H	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MS02	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS02	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS02	SPG043	R002	F13191H	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
MS03	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS03	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS03	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MS04	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS04	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS04	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
MS05	SPG043	R002	F13191H	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
MS05	SPG043	R002	F13191H	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
MS05	SPG043	R002	F13191H	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT00	SPG043	R002	F13191I	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
NT00	SPG043	R002	F13191I	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
NT00	SPG043	R002	F13191I	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	2,074
NT01	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT01	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NT01	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT02	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT02	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915



**Formato 1c Modificación**

NT02	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NT03	SPG043	R002	F13191I	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NT03	SPG043	R002	F13191I	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NT03	SPG043	R002	F13191I	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL00	SPG043	R002	F13191J	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
NL00	SPG043	R002	F13191J	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
NL00	SPG043	R002	F13191J	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
NL01	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL01	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL01	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL02	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL02	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL02	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL03	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL03	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL03	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL04	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL04	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL04	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL05	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL05	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL05	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL06	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL06	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL06	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL07	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL07	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL07	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL08	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL08	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL08	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL09	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL09	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL09	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL10	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL10	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

NL10	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL11	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL11	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL11	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
NL12	SPG043	R002	F13191J	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
NL12	SPG043	R002	F13191J	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
NL12	SPG043	R002	F13191J	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC00	SPG043	R002	F13191K	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
OC00	SPG043	R002	F13191K	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
OC00	SPG043	R002	F13191K	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
OC01	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC01	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC01	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC02	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC02	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC02	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC03	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC03	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC03	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC04	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC04	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC04	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC05	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC05	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC05	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC06	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC06	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC06	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC07	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC07	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC07	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
OC08	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC08	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC08	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC09	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC09	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

OC09	SPG043	R002	F13191K	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
OC10	SPG043	R002	F13191K	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
OC10	SPG043	R002	F13191K	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
OC10	SPG043	R002	F13191K	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
PL01	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL01	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL01	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL00	SPG043	R002	F13191L	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
PL00	SPG043	R002	F13191L	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
PL00	SPG043	R002	F13191L	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
PL02	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL02	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL02	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL03	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL03	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL03	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL04	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL04	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL04	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL05	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL05	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL05	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL06	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL06	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL06	SPG043	R002	F13191L	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
PL07	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL07	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL07	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL08	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL08	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL08	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL09	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL09	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL09	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL10	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL10	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

PL10	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL11	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL11	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL11	SPG043	R002	F13191L	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
PL12	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL12	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL12	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL13	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL13	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL13	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL14	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL14	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL14	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
PL15	SPG043	R002	F13191L	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
PL15	SPG043	R002	F13191L	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
PL15	SPG043	R002	F13191L	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT00	SPG043	R002	F13191M	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
QT00	SPG043	R002	F13191M	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
QT00	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148	4,148
QT01	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT01	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT01	SPG043	R002	F13191M	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
QT02	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT02	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT02	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT03	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT03	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT03	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT04	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT04	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT04	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
QT05	SPG043	R002	F13191M	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
QT05	SPG043	R002	F13191M	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
QT05	SPG043	R002	F13191M	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP00	SPG043	R002	F13191O	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
SP00	SPG043	R002	F13191O	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915

**Formato 1c Modificación**

SP00	SPG043	R002	F13191O	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
SP01	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP01	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP01	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP02	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP02	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP02	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP03	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP03	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP03	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP04	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP04	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP04	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP05	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP05	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP05	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP06	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP06	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP06	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SP07	SPG043	R002	F13191O	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SP07	SPG043	R002	F13191O	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SP07	SPG043	R002	F13191O	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SL00	SPG043	R002	F13191P	21101	2,700	0	0	0	0	0	0	0	0	675	675	675	675
SL00	SPG043	R002	F13191P	22104	3,660	0	0	0	0	0	0	0	0	915	915	915	915
SL00	SPG043	R002	F13191P	37901	18,666	0	0	0	0	0	0	0	0	0	6,222	6,222	6,222
SL01	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL01	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL01	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL02	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL02	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL02	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL03	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL03	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL03	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL04	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL04	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

SL04	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL05	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL05	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL05	SPG043	R002	F13191P	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SL06	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL06	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL06	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SL07	SPG043	R002	F13191P	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SL07	SPG043	R002	F13191P	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SL07	SPG043	R002	F13191P	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
SR00	SPG043	R002	F13191Q	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
SR00	SPG043	R002	F13191Q	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
SR00	SPG043	R002	F13191Q	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
SR01	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR01	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR01	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR02	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR02	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR02	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR03	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR03	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR03	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR04	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR04	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR04	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR05	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR05	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR05	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR06	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR06	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR06	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
SR07	SPG043	R002	F13191Q	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
SR07	SPG043	R002	F13191Q	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
SR07	SPG043	R002	F13191Q	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC00	SPG043	R002	F13191R	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
TC00	SPG043	R002	F13191R	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915

**Formato 1c Modificación**

TC00	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	4,148	4,148	4,148
TC01	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC01	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC01	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC02	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC02	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC02	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC03	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC03	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC03	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC04	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC04	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC04	SPG043	R002	F13191R	37901	8,296	0	0	0	0	0	0	0	0	0	0	4,148	4,148
TC05	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC05	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC05	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TC06	SPG043	R002	F13191R	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TC06	SPG043	R002	F13191R	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TC06	SPG043	R002	F13191R	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS00	SPG043	R002	F13191S	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
TS00	SPG043	R002	F13191S	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
TS00	SPG043	R002	F13191S	37901	18,666	0	0	0	0	0	0	0	0	6,222	6,222	6,222	6,222
TS01	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS01	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS01	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS02	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS02	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS02	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS03	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS03	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS03	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
TS04	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS04	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS04	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS05	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS05	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

TS05	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
TS06	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS06	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS06	SPG043	R002	F13191S	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
TS07	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS07	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS07	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS08	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS08	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS08	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TS09	SPG043	R002	F13191S	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TS09	SPG043	R002	F13191S	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TS09	SPG043	R002	F13191S	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL00	SPG043	R002	F13191T	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
TL00	SPG043	R002	F13191T	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
TL00	SPG043	R002	F13191T	37901	6,222	0	0	0	0	0	0	0	0	2,074	2,074	2,074	2,074
TL01	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL01	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL01	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL02	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL02	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL02	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
TL03	SPG043	R002	F13191T	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
TL03	SPG043	R002	F13191T	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
TL03	SPG043	R002	F13191T	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ00	SPG043	R002	F13191U	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
VZ00	SPG043	R002	F13191U	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
VZ00	SPG043	R002	F13191U	37901	24,888	0	0	0	0	0	0	0	0	8,296	8,296	8,296	8,296
VZ01	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ01	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ01	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ02	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ02	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ02	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ03	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ03	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915



**Formato 1c Modificación**

VZ03	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ04	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ04	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ04	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ05	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ05	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ05	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ06	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ06	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ06	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ07	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ07	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ07	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ08	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ08	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ08	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ09	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ09	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ09	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ10	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ10	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ10	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ11	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ11	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ11	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ12	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ12	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ12	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ13	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ13	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ13	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ14	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ14	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ14	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ15	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ15	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915

**Formato 1c Modificación**

VZ15	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ16	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ16	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ16	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ17	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ17	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ17	SPG043	R002	F13191U	37901	16,592	0	0	0	0	0	0	0	0	0	0	8,296	8,296
VZ18	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ18	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ18	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ19	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ19	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ19	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
VZ20	SPG043	R002	F13191U	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
VZ20	SPG043	R002	F13191U	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
VZ20	SPG043	R002	F13191U	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN00	SPG043	R002	F13191V	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
YN00	SPG043	R002	F13191V	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915
YN00	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148	4,148
YN01	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN01	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN01	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN02	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN02	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN02	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN03	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN03	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN03	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN04	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN04	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN04	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
YN05	SPG043	R002	F13191V	21101	1,350	0	0	0	0	0	0	0	0	0	0	675	675
YN05	SPG043	R002	F13191V	22104	1,830	0	0	0	0	0	0	0	0	0	0	915	915
YN05	SPG043	R002	F13191V	37901	12,444	0	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS00	SPG043	R002	F13191W	21101	2,700	0	0	0	0	0	0	0	675	675	675	675	675
ZS00	SPG043	R002	F13191W	22104	3,660	0	0	0	0	0	0	0	915	915	915	915	915

**Formato 1c Modificación**

ZS00	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148
ZS01	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
ZS01	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
ZS01	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS02	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
ZS02	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
ZS02	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS03	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
ZS03	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
ZS03	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
ZS04	SPG043	R002	F13191W	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
ZS04	SPG043	R002	F13191W	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
ZS04	SPG043	R002	F13191W	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
QR00	SPG043	R002	F13191N	21101	2,700	0	0	0	0	0	0	0	675	675	675	675
QR00	SPG043	R002	F13191N	22104	3,660	0	0	0	0	0	0	0	915	915	915	915
QR00	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	4,148	4,148	4,148
QR01	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
QR01	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
QR01	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
QR02	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
QR02	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
QR02	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
QR03	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
QR03	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
QR03	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
QR04	SPG043	R002	F13191N	21101	1,350	0	0	0	0	0	0	0	0	0	675	675
QR04	SPG043	R002	F13191N	22104	1,830	0	0	0	0	0	0	0	0	0	915	915
QR04	SPG043	R002	F13191N	37901	12,444	0	0	0	0	0	0	0	0	0	6,222	6,222
Total					67,309,800	0	0	0	0	0	0	0	50,880	3,518,100	10,230,360	53,510,460

**Capítulo 2000 - 6000 TIC**

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

