

ANEXO III-4
RESULTADOS DE CORTOCIRCUITO

ÍNDICE GENERAL

Cortocircuito Año 2013

Cortocircuito Año 2014

Cortocircuito Año 2015

Cortocircuito Año 2016

Cortocircuito Año 2017

Cortocircuito Año 2021

Cortocircuito Año 2013

CORRIENTES DE CORTOCIRCUITO					
BARRAS DE 230/115 KV			MVA	AMP	DEG
6000 [FRONTPRO	230.00]	3PH	2140.85	5374	-59.79
		LG	2297.7	5767.7	-60.39
6001 [PAN230	230.00]	3PH	2888.23	7250.1	-76.63
		LG	2859.14	7177.1	-82.54
6002 [PAN115	115.00]	3PH	2757.33	13843	-77.4
		LG	3132.22	15725.1	-82.55
6003 [PANII230	230.00]	3PH	2826.86	7096	-76.84
		LG	2787.31	6996.8	-82.14
6004 [PANII115	115.00]	3PH	1925.68	9667.8	-81.35
		LG	1450.18	7280.5	-87.98
6005 [CHO230	230.00]	3PH	2417.77	6069.1	-76.79
		LG	2440.41	6126	-82.07
6008 [LSA230	230.00]	3PH	2427.76	6094.2	-70.69
		LG	1998.35	5016.3	-73.34
6009 [LSA115	115.00]	3PH	1316.12	6607.5	-76.76
		LG	837.53	4204.8	-82.56
6011 [MDN230	230.00]	3PH	3050.19	7656.6	-61.84
		LG	2909.85	7304.3	-61.29
6012 [MDN115	115.00]	3PH	1796.72	9020.3	-63.48
		LG	1681.83	8443.5	-65.13
6014 [PRO230	230.00]	3PH	2261.86	5677.8	-59.93
		LG	2489.21	6248.5	-60.78
6015 [PRO115	115.00]	3PH	961.36	4826.4	-64.57
		LG	1091.29	5478.8	-65.92
6018 [CAC115	115.00]	3PH	2724.01	13675.7	-77.6
		LG	3090.14	15513.8	-82.41
6019 [CVI115A	115.00]	3PH	1782.66	8949.7	-80.66
		LG	1527.17	7667.1	-87.01
6024 [CHI115	115.00]	3PH	1332.36	6689	-83.46
		LG	1174.09	5894.5	-87.68
6027 [LOC115A	115.00]	3PH	2440.38	12251.8	-77.68
		LG	2644.69	13277.5	-83.16
6032 [MAR115A	115.00]	3PH	1961.14	9845.8	-79.09
		LG	1940.97	9744.5	-84.07
6036 [SMA115	115.00]	3PH	2484.95	12475.5	-78.15
		LG	2568.67	12895.9	-83.05
6040 [SFR115	115.00]	3PH	2163.05	10859.5	-78.54
		LG	2049.94	10291.6	-84.77
6047 [CLA115	115.00]	3PH	873.56	4385.6	-84.88

			LG	650.51	3265.8	-93.94
6055	[MOS115B	115.00]	3PH	2175.08	10919.9	-79.47
			LG	1832.12	9198	-85.34
6057	[TOC115	115.00]	3PH	1531.57	7689.2	-82.52
			LG	1038.52	5213.8	-87.69
6059	[LM1115	115.00]	3PH	2169.13	10890	-85.93
			LG	2550.61	12805.2	-88.38
6060	[LM2115	115.00]	3PH	2176.03	10924.6	-85.97
			LG	2567.99	12892.4	-88.46
6066	[FFIELD	115.00]	3PH	1640.27	8234.9	-85.46
			LG	1814.37	9108.9	-88.31
6074	[LMDIST	115.00]	3PH	2170.31	10895.9	-86.01
			LG	2557.19	12838.2	-88.49
6087	[CAL115	115.00]	3PH	1456.81	7313.8	-61.53
			LG	1113.51	5590.3	-60.9
6088	[LES115	115.00]	3PH	1233.22	6191.3	-60.63
			LG	833.46	4184.3	-58.5
6092	[LVA115	115.00]	3PH	1370.45	6880.3	-61.14
			LG	997.17	5006.2	-59.88
6096	[FOR230	230.00]	3PH	2984.56	7491.9	-61.81
			LG	3610.35	9062.8	-61.35
6100	[BAY230	230.00]	3PH	2069.94	5196	-80.73
			LG	2300.29	5774.2	-84.03
6105	[PAM230	230.00]	3PH	2401.31	6027.8	-76.9
			LG	2418.75	6071.6	-82.14
6170	[CPA115	115.00]	3PH	1326.04	6657.3	-84.93
			LG	1378.4	6920.2	-87.75
6171	[PAC230	230.00]	3PH	2258.81	5670.1	-79.79
			LG	2174.98	5459.7	-83.49
6173	[STR115	115.00]	3PH	1944.24	9761	-85.9
			LG	1686.82	8468.6	-85.92
6174	[PM115-1A	115.00]	3PH	1290.13	6477	-86.88
			LG	985.95	4949.9	-85.87
6175	[PM115-2A	115.00]	3PH	1290.13	6477	-86.88
			LG	985.95	4949.9	-85.87
6178	[EST230	230.00]	3PH	2955.66	7419.4	-62.53
			LG	3124.96	7844.3	-62.61
6179	[GUA230	230.00]	3PH	3105.08	7794.4	-62.51
			LG	3269.89	8208.2	-62.22
6182	[VEL230	230.00]	3PH	2877.91	7224.2	-65.53
			LG	2252.76	5654.9	-64.48

6210 [TIN115 115.00] 3PH	2032.15	10202.3	-80.07
LG	1533.68	7699.7	-87.02
6211 [PM115-9 115.00] 3PH	1935.61	9717.6	-80.53
LG	0	0	0
6230 [CBA115 115.00] 3PH	2334.82	11721.8	-77.95
LG	2348.21	11789.1	-83.64
6240 [EHIG230 230.00] 3PH	1557.53	3909.7	-75.28
LG	1422.32	3570.3	-78.44
6260 [CHA230 230.00] 3PH	2067.19	5189.1	-58.23
LG	2213.98	5557.6	-60.89
6261 [CHA115 115.00] 3PH	585.81	2941	-63.59
LG	594.9	2986.7	-64.85
6263 [ESP230 230.00] 3PH	2131.46	5350.4	-58.25
LG	2381.59	5978.3	-49.06
6270 [CAT115 115.00] 3PH	2169.59	10892.3	-85.83
LG	2532.79	12715.7	-87.9
6280 [GIR115 115.00] 3PH	1206.42	6056.7	-85.19
LG	1315.56	6604.7	-88.24
6290 [CATII115 115.00] 3PH	2082.08	10452.9	-86
LG	2386.05	11979	-89.74
6330 [BAI230 230.00] 3PH	1976.93	4962.5	-59.77
LG	2305.87	5788.2	-61.14
6331 [BAI115 115.00] 3PH	640.8	3217.1	-62.17
LG	1.08	5.4	115.67
6332 [BAM115 115.00] 3PH	475.87	2389.1	-57.97
LG	1.08	5.4	118.14
6340 [CAN230 230.00] 3PH	1860.08	4669.2	-61.26
LG	1795.08	4506	-61.38
6345 [PM230-29 230.00] 3PH	2377.3	5967.5	-62.29
LG	2565.65	6440.3	-61.81
6350 [PM115-8 115.00] 3PH	1993.26	10007.1	-79.92
LG	1859.48	9335.4	-84.18
6360 [GLA230 230.00] 3PH	2907.22	7297.8	-58.47
LG	2868.15	7199.7	-58.99
6363 [ZAM230 230.00] 3PH	2610.4	6552.7	-53.24
LG	2428.41	6095.9	-55.35
6366 [EVA230 230.00] 3PH	2322.69	5830.5	-47.87
LG	2105.83	5286.1	-51.95
6380 [BOQIII230 230.00] 3PH	2413.89	6059.4	-60.53
LG	2291.67	5752.6	-60.42
6400 [FRONTCHA 230.00] 3PH	1852.97	4651.4	-57.83

		LG	1787.42	4486.8	-58.55
6430	[ECO230 230.00]	3PH	1955.79	4909.5	-75.76
		LG	1286.71	3229.9	-75.37
6500	[FRONTDOM 230.00]	3PH	1868.96	4691.5	-60.99
		LG	1753.57	4401.9	-60.93
6580	[LBO115 115.00]	3PH	1729.7	8683.8	-80.87
		LG	1136.54	5705.9	-72.86
6590	[24DIC230 230.00]	3PH	2418.5	6071	-77.32
		LG	2261.46	5676.8	-82.03
6690	[DOM230 230.00]	3PH	1819.98	4568.5	-61.92
		LG	1711.68	4296.7	-61.75
6695	[PDO230 230.00]	3PH	1465.29	3678.2	-61.32
		LG	1216.17	3052.8	-60.08
6698	[MLI230 230.00]	3PH	1588.26	3986.9	-61.62
		LG	1511.79	3794.9	-62.05
6915	[SCR115 115.00]	3PH	1118.81	5616.9	-60.94
		LG	788.69	3959.5	-59.41
6120	[MIR115B 115.00]	3PH	1525.26	7657.5	-82.39
		LG	1213.38	6091.7	-89.09
6123	[MIR115A 115.00]	3PH	1657.17	8319.7	-82.25
		LG	1765.3	8862.6	-85.54

Cortocircuito Año 2014

CORRIENTES DE CORTOCIRCUITO

BARRAS DE 230/115 KV			MVA	AMP	DEG
6000 [FRONTPRO	230.00]	3PH	2493.41	6259	-89.55
		LG	2603.76	6536	-89.98
6001 [PAN230	230.00]	3PH	2876.65	7221	-112.26
		LG	3001.48	7534.4	-118.53
6002 [PAN115	115.00]	3PH	2692.53	13517.7	-113.1
		LG	3025.79	15190.8	-118.99
6003 [PANII230	230.00]	3PH	2858.99	7176.7	-112.87
		LG	2956.68	7421.9	-118.16
6004 [PANII115	115.00]	3PH	2137.27	10730	-117.88
		LG	1679.46	8431.6	-124.38
6005 [CHO230	230.00]	3PH	2472.81	6207.3	-112.64
		LG	2507.66	6294.8	-118.31
6008 [LSA230	230.00]	3PH	2789.16	7001.4	-105.21
		LG	2346.16	5889.4	-107.71
6009 [LSA115	115.00]	3PH	1426.38	7161	-111.3
		LG	950.25	4770.7	-116.99
6011 [MDN230	230.00]	3PH	3271.31	8211.7	-92.86
		LG	3088.14	7751.9	-92.07
6012 [MDN115	115.00]	3PH	1843.85	9256.9	-93.62
		LG	1712.59	8598	-95.24
6014 [PRO230	230.00]	3PH	2613.97	6561.6	-89.73
		LG	2834.72	7115.8	-90.59
6015 [PRO115	115.00]	3PH	1019.61	5118.9	-94.33
		LG	1142.76	5737.1	-95.59
6018 [CAC115	115.00]	3PH	2654.26	13325.5	-113.33
		LG	2982.62	14974.1	-118.91
6019 [CVI115A	115.00]	3PH	1865.12	9363.7	-117.47
		LG	1606.5	8065.3	-124.03
6024 [CHI115	115.00]	3PH	1289.39	6473.3	-120.5
		LG	1153.06	5788.9	-125.49
6027 [LOC115A	115.00]	3PH	2394.57	12021.8	-113.72
		LG	2595.8	13032.1	-119.92
6032 [MAR115A	115.00]	3PH	1935.63	9717.7	-115.42
		LG	1924.62	9662.5	-121.13
6036 [SMA115	115.00]	3PH	2434.17	12220.6	-114.07
		LG	2507.2	12587.2	-119.78
6040 [SFR115	115.00]	3PH	2141.86	10753.1	-114.9
		LG	2048.16	10282.7	-121.79
6047 [CLA115	115.00]	3PH	859.96	4317.4	-122.52

		LG	651.39	3270.2	-132.17
6055 [MOS115B	115.00]	3PH	2144.63	10767	-115.54
		LG	1816.83	9121.3	-122.37
6057 [TOC115	115.00]	3PH	1655.46	8311.1	-119.58
		LG	1125.67	5651.4	-124.67
6059 [LM1115	115.00]	3PH	2009.37	10087.9	-121.44
		LG	2428.85	12193.9	-124.84
6060 [LM2115	115.00]	3PH	2012.08	10101.5	-121.49
		LG	2439.95	12249.6	-124.91
6066 [FFIELD	115.00]	3PH	1552.6	7794.7	-122.01
		LG	1751.42	8792.9	-125.87
6074 [LMDIST	115.00]	3PH	2008.98	10085.9	-121.52
		LG	2432.69	12213.2	-124.94
6087 [CAL115	115.00]	3PH	1488.55	7473.2	-90.77
		LG	1124.24	5644.2	-90.05
6088 [LES115	115.00]	3PH	1253.23	6291.8	-89.73
		LG	838.37	4209	-87.53
6092 [LVA115	115.00]	3PH	1397.3	7015.1	-90.32
		LG	1005.2	5046.5	-88.98
6096 [FOR230	230.00]	3PH	3142.34	7888	-93.04
		LG	3800.97	9541.3	-92.22
6100 [BAY230	230.00]	3PH	2080.86	5223.4	-118.16
		LG	2318.93	5821	-121.71
6105 [PAM230	230.00]	3PH	2455.81	6164.6	-112.77
		LG	2484.61	6236.9	-118.4
6170 [CPA115	115.00]	3PH	1269.8	6375	-122.13
		LG	1343.72	6746	-125.7
6171 [PAC230	230.00]	3PH	2283.76	5732.7	-116.56
		LG	2236.37	5613.8	-120.51
6173 [STR115	115.00]	3PH	1956.99	9824.9	-121.08
		LG	1795.64	9014.9	-123.14
6178 [EST230	230.00]	3PH	3070.25	7707	-94.06
		LG	3219.57	8081.8	-93.84
6179 [GUA230	230.00]	3PH	3233.35	8116.4	-94.07
		LG	3378.55	8480.9	-93.44
6182 [VEL230	230.00]	3PH	3143.56	7891	-98.07
		LG	2417.04	6067.3	-96.49
6210 [TIN115	115.00]	3PH	2007.66	10079.3	-116.24
		LG	1532.98	7696.2	-124.19
6211 [PM115-9	115.00]	3PH	1915.69	9617.6	-116.78
		LG	0	0	0

6230 [CBA115 115.00]	3PH	2297.74	11535.6	-114.11
	LG	2321.73	11656.1	-120.54
6240 [EHIG230 230.00]	3PH	2198.17	5517.9	-109.25
	LG	1823.16	4576.5	-112.26
6260 [CHA230 230.00]	3PH	2208.95	5544.9	-89.38
	LG	2410.82	6051.7	-91.5
6261 [CHA115 115.00]	3PH	740.12	3715.7	-93.85
	LG	824.85	4141.1	-94.61
6263 [ESP230 230.00]	3PH	2232.4	5603.8	-89.14
	LG	2459.45	6173.7	-79.59
6270 [CAT115 115.00]	3PH	2003.55	10058.7	-121.28
	LG	2404.24	12070.3	-124.35
6280 [GIR115 115.00]	3PH	1160.95	5828.5	-122.59
	LG	1284.79	6450.2	-126.25
6290 [CATII115 115.00]	3PH	1951.36	9796.7	-121.6
	LG	2284.77	11470.6	-126.43
6330 [BAI230 230.00]	3PH	2242.54	5629.3	-89.24
	LG	2570.88	6453.5	-90.43
6331 [BAI115 115.00]	3PH	690.39	3466.1	-90.59
	LG	225.24	1130.8	-88.11
6332 [BAM115 115.00]	3PH	526.65	2644	-86.02
	LG	261.11	1310.9	-88.04
6340 [CAN230 230.00]	3PH	1919.9	4819.4	-92.47
	LG	1833.74	4603.1	-92.32
6345 [PM230-29 230.00]	3PH	2458.17	6170.5	-93.69
	LG	2656.72	6669	-92.88
6350 [PM115-8 115.00]	3PH	1967.03	9875.4	-116.2
	LG	1840.2	9238.6	-121.26
6360 [GLA230 230.00]	3PH	2993.98	7515.5	-89.29
	LG	2933.8	7364.5	-89.77
6363 [ZAM230 230.00]	3PH	2648.25	6647.7	-83.32
	LG	2456.56	6166.5	-85.76
6366 [EVA230 230.00]	3PH	2327.24	5841.9	-77.47
	LG	2113.39	5305.1	-82.13
6380 [BOQIII230 230.00]	3PH	2640.92	6629.3	-90.82
	LG	2600.1	6526.8	-91.15
6400 [FRONTCHA 230.00]	3PH	1943.49	4878.6	-88.86
	LG	1919.62	4818.7	-88.87
6430 [ECO230 230.00]	3PH	2275.53	5712.1	-110.63
	LG	2606.68	6543.3	-113.59
6500 [FRONTDOM 230.00]	3PH	2216.09	5562.9	-91.01

		LG	2491.26	6253.6	-90.93
6580 [LBO115	115.00]	3PH	1807.23	9073.1	-117.74
		LG	1171.2	5879.9	-109.68
6590 [24DIC230	230.00]	3PH	2447.53	6143.8	-113.77
		LG	2352.19	5904.5	-118.69
6680 [BFR230	230.00]	3PH	2212.93	5554.9	-89.16
		LG	2501.59	6279.5	-90.2
6681 [LPO230	230.00]	3PH	2109.83	5296.1	-89.04
		LG	2298.33	5769.3	-89.56
6683 [SAL230	230.00]	3PH	2151.25	5400.1	-89.09
		LG	2376.57	5965.7	-89.8
6690 [DOM230	230.00]	3PH	2135.38	5360.3	-92.06
		LG	2578.05	6471.5	-92.48
6691 [ALT230	230.00]	3PH	1926.18	4835.1	-92.12
		LG	2454.51	6161.4	-92.96
6695 [PDO230	230.00]	3PH	1654.03	4152	-91.14
		LG	1592.75	3998.2	-89.78
6698 [MLI230	230.00]	3PH	1781.56	4472.1	-91.39
		LG	1950.12	4895.2	-91.35
6730 [SAN115	115.00]	3PH	511.19	2566.4	-85.78
		LG	262.9	1319.9	-88.2
6790 [SMA82	230.00]	3PH	2508.76	6297.5	-100.13
		LG	2082.61	5227.8	-104.64
6915 [SCR115	115.00]	3PH	1135.12	5698.8	-90.96
		LG	793.28	3982.6	-89.38
6120 [MIR115B	115.00]	3PH	1505.72	7559.4	-119.22
		LG	1214.52	6097.4	-126.54
6123 [MIR115A	115.00]	3PH	1618.87	8127.4	-119.01
		LG	1739.72	8734.2	-122.82

Cortocircuito Año 2015

CORRIENTES DE CORTOCIRCUITO

BARRAS DE 230/115 KV			MVA	AMP	DEG
6000 [FRONTPRO	230.00]	3PH	2743.82	6887.6	-90.51
		LG	2899.25	7277.7	-91.25
6001 [PAN230	230.00]	3PH	3171.12	7960.2	-111.31
		LG	3257.19	8176.3	-117.2
6002 [PAN115	115.00]	3PH	2998.22	15052.4	-111.92
		LG	3256.37	16348.4	-117.81
6003 [PANII230	230.00]	3PH	3138.32	7877.9	-111.88
		LG	3306.85	8300.9	-116.8
6004 [PANII115	115.00]	3PH	2506.12	12581.8	-115.87
		LG	1941.44	9746.9	-122.35
6005 [CHO230	230.00]	3PH	2653.8	6661.6	-111.63
		LG	2630.99	6604.4	-117
6008 [LSA230	230.00]	3PH	3022.27	7586.5	-104.21
		LG	2570.86	6453.4	-106.72
6009 [LSA115	115.00]	3PH	1508.44	7573	-110.29
		LG	986.47	4952.5	-115.98
6011 [MDN230	230.00]	3PH	3520.51	8837.2	-92.21
		LG	3392.46	8515.8	-92.22
6012 [MDN115	115.00]	3PH	1933.66	9707.8	-92.54
		LG	1778.62	8929.4	-94.27
6014 [PRO230	230.00]	3PH	2958.82	7427.3	-90.69
		LG	3258.27	8179	-92.11
6015 [PRO115	115.00]	3PH	1068.47	5364.2	-95.18
		LG	1191.77	5983.2	-96.51
6018 [CAC115	115.00]	3PH	2964.61	14883.6	-112.08
		LG	3222.51	16178.4	-117.77
6019 [CVI115A	115.00]	3PH	2075.8	10421.4	-115.71
		LG	1729.81	8684.4	-121.94
6024 [CHI115	115.00]	3PH	1383.72	6946.9	-118.61
		LG	1199.34	6021.2	-123.21
6027 [LOC115A	115.00]	3PH	2638.26	13245.2	-112.46
		LG	2769.37	13903.5	-118.64
6032 [MAR115A	115.00]	3PH	2089.78	10491.6	-114.08
		LG	2016.13	10121.9	-119.64
6036 [SMA115	115.00]	3PH	2861.83	14367.6	-112.34
		LG	3015.7	15140.1	-118.17
6040 [SFR115	115.00]	3PH	2339.76	11746.6	-113.58
		LG	2160.51	10846.7	-120.28
6047 [CLA115	115.00]	3PH	900.07	4518.8	-120.31

		LG	664.92	3338.2	-129.69
6055 [MOS115B	115.00]	3PH	2473	12415.5	-113.71
		LG	2347.33	11784.6	-119.43
6057 [TOC115	115.00]	3PH	1865.21	9364.2	-117.56
		LG	1223.28	6141.4	-122.15
6059 [LM1115	115.00]	3PH	2439.01	12244.9	-119.81
		LG	2810.83	14111.6	-122.87
6060 [LM2115	115.00]	3PH	2441.85	12259.2	-119.85
		LG	2825.39	14184.7	-122.95
6066 [FFIELD	115.00]	3PH	1798.27	9028.1	-119.84
		LG	1896.34	9520.5	-122.79
6074 [LMDIST	115.00]	3PH	2437.6	12237.8	-119.9
		LG	2815.56	14135.3	-122.99
6087 [CAL115	115.00]	3PH	1529.21	7677.3	-89.22
		LG	1141.77	5732.2	-88.4
6088 [LES115	115.00]	3PH	1279.43	6423.3	-88.11
		LG	847.63	4255.5	-85.83
6092 [LVA115	115.00]	3PH	1431.98	7189.2	-88.74
		LG	1018.99	5115.8	-87.31
6096 [FOR230	230.00]	3PH	3210.72	8059.6	-92.42
		LG	3879.86	9739.3	-91.53
6100 [BAY230	230.00]	3PH	2172.91	5454.5	-116.68
		LG	2400.67	6026.2	-120.03
6105 [PAM230	230.00]	3PH	2633.74	6611.3	-111.76
		LG	2605.19	6539.6	-117.08
6115 [MES115	115.00]	3PH	1576.72	7915.8	-120.24
		LG	1762.3	8847.5	-123.66
6170 [CPA115	115.00]	3PH	1392.05	6988.7	-119.92
		LG	1430.04	7179.4	-123.13
6171 [PAC230	230.00]	3PH	2430.53	6101.2	-115.39
		LG	2399.92	6024.3	-119.01
6173 [STR115	115.00]	3PH	2298.32	11538.6	-119.45
		LG	1973.49	9907.8	-120.55
6178 [EST230	230.00]	3PH	3016.79	7572.8	-93.57
		LG	3194.32	8018.4	-93.32
6179 [GUA230	230.00]	3PH	3184.57	7994	-93.56
		LG	3360.46	8435.5	-92.91
6182 [VEL230	230.00]	3PH	3395.62	8523.8	-97.41
		LG	2774.68	6965.1	-96.86
6210 [TIN115	115.00]	3PH	2353.65	11816.4	-114.36
		LG	1957.54	9827.7	-120.86

6230 [CBA115 115.00]	3PH	2522.64	12664.8	-112.83
	LG	2461.05	12355.5	-119.15
6240 [EHIG230 230.00]	3PH	2336.56	5865.3	-108.21
	LG	1902.71	4776.2	-110.86
6260 [CHA230 230.00]	3PH	2210.16	5548	-89.37
	LG	2417.22	6067.7	-91.45
6261 [CHA115 115.00]	3PH	741.06	3720.4	-93.6
	LG	826.12	4147.5	-94.36
6263 [ESP230 230.00]	3PH	2237.29	5616.1	-89.3
	LG	2465.13	6188	-79.63
6270 [CAT115 115.00]	3PH	2435.29	12226.2	-119.69
	LG	2783.69	13975.3	-122.35
6280 [GIR115 115.00]	3PH	1262.27	6337.2	-120.28
	LG	1363.42	6844.9	-123.66
6290 [CATII115 115.00]	3PH	2346.15	11778.7	-119.92
	LG	2618.24	13144.7	-124.57
6330 [BAI230 230.00]	3PH	2378.33	5970.1	-89.7
	LG	2750.05	6903.2	-91.08
6331 [BAI115 115.00]	3PH	697.61	3502.3	-90.49
	LG	225.42	1131.7	-87.96
6332 [BAM115 115.00]	3PH	529.58	2658.7	-85.38
	LG	261.34	1312	-87.4
6340 [CAN230 230.00]	3PH	1913.83	4804.1	-92.08
	LG	1834.42	4604.8	-91.9
6345 [PM230-29 230.00]	3PH	2437.49	6118.6	-93.2
	LG	2646.79	6644	-92.37
6350 [PM115-8 115.00]	3PH	2127.11	10679	-114.92
	LG	1924.25	9660.6	-119.73
6360 [GLA230 230.00]	3PH	2921.61	7333.9	-87.91
	LG	2901.22	7282.7	-88.63
6363 [ZAM230 230.00]	3PH	2577.45	6470	-81.65
	LG	2427.7	6094	-84.36
6366 [EVA230 230.00]	3PH	2290.55	5749.8	-76.6
	LG	2103.39	5280	-81.17
6380 [BOQIII230 230.00]	3PH	2729.21	6850.9	-91.48
	LG	2822.16	7084.2	-93.98
6400 [FRONTCHA 230.00]	3PH	1944.12	4880.2	-88.84
	LG	1922.92	4826.9	-88.82
6410 [PET230 230.00]	3PH	1549.46	3889.5	-105.76
	LG	921.41	2312.9	-104.07
6430 [ECO230 230.00]	3PH	2412.38	6055.6	-109.81

	LG	2728.9	6850.1	-112.56
6500 [FRONTDOM 230.00]	3PH	2259.38	5671.5	-90.96
	LG	2529.69	6350.1	-90.85
6580 [LBO115 115.00]	3PH	2003.88	10060.3	-115.97
	LG	1233.94	6194.9	-106.56
6590 [24DIC230 230.00]	3PH	2638.82	6624	-112.61
	LG	2669.48	6701	-117.34
6680 [BFR230 230.00]	3PH	2372.66	5955.9	-89.67
	LG	2705.01	6790.2	-90.94
6681 [LPO230 230.00]	3PH	2257.5	5666.8	-89.54
	LG	2471.59	6204.2	-90.22
6683 [SAL230 230.00]	3PH	2301.66	5777.7	-89.59
	LG	2559.44	6424.7	-90.49
6690 [DOM230 230.00]	3PH	2162.78	5429	-91.83
	LG	2606.26	6542.3	-92.23
6691 [ALT230 230.00]	3PH	1947.96	4889.8	-91.85
	LG	2478.73	6222.1	-92.68
6695 [PDO230 230.00]	3PH	1670.39	4193.1	-90.83
	LG	1604.07	4026.6	-89.44
6698 [MLI230 230.00]	3PH	1799.71	4517.7	-91.19
	LG	1965.47	4933.7	-91.13
6730 [SAN115 115.00]	3PH	513.91	2580.1	-85.15
	LG	263.13	1321.1	-87.57
6760 [SBA230 230.00]	3PH	2718.05	6822.9	-101.18
	LG	1716.06	4307.7	-102.92
6761 [SBA115 115.00]	3PH	1166.74	5857.5	-106.32
	LG	763.91	3835.2	-105.94
6775 [SMA115 115.00]	3PH	638.42	3205.2	-101.85
	LG	641.12	3218.7	-103.83
6790 [SMA82 230.00]	3PH	2696.82	6769.6	-98.66
	LG	2259.67	5672.3	-103.32
6860 [BBL230 230.00]	3PH	2791.09	7006.2	-97.88
	LG	2227.44	5591.4	-97.45
6915 [SCR115 115.00]	3PH	1170.44	5876.1	-89.61
	LG	808.99	4061.5	-88.01
6120 [MIR115B 115.00]	3PH	1639.16	8229.3	-117.57
	LG	1266.87	6360.2	-124.74
6123 [MIR115A 115.00]	3PH	1730.71	8688.9	-117.48
	LG	1820.45	9139.4	-121.06

Cortocircuito Año 2016

CORRIENTES DE CORTOCIRCUITO

BARRAS DE 230/115 KV		MVA	AMP	DEG
6000 [FRONTPRO 230.00]	3PH	3215.99	8072.8	-90.82
	LG	3323.72	8343.3	-91.31
6001 [PAN230 230.00]	3PH	2926.19	7345.4	-110.69
6002 [PAN115 115.00]	3PH	2632.26	13215.1	-112.19
	LG	2978.67	14954.2	-119.61
6003 [PANII230 230.00]	3PH	2817.84	7073.4	-111.91
	LG	3097.49	7775.4	-118.51
6004 [PANII115 115.00]	3PH	2270.59	11399.4	-116.86
	LG	1849.53	9285.5	-126.02
6005 [CHO230 230.00]	3PH	2857.75	7173.6	-110.65
	LG	2988.21	7501.1	-118.17
6008 [LSA230 230.00]	3PH	4170.26	10468.3	-104.64
	LG	3574.95	8973.9	-108.75
6009 [LSA115 115.00]	3PH	1839.76	9236.4	-113.76
	LG	1101.53	5530.2	-120.26
6011 [MDN230 230.00]	3PH	4712.74	11830	-92.68
	LG	4071.22	10219.6	-92.56
6012 [MDN115 115.00]	3PH	2233.03	11210.8	-94.23
	LG	1926.32	9671	-95.42
6014 [PRO230 230.00]	3PH	3620.24	9087.6	-90.97
	LG	3899.68	9789.1	-92.26
6015 [PRO115 115.00]	3PH	1138.42	5715.4	-95.43
	LG	1250.85	6279.8	-96.64
6018 [CAC115 115.00]	3PH	2599.73	13051.8	-112.44
	LG	2943.74	14778.9	-119.65
6019 [CVI115A 115.00]	3PH	1916.7	9622.7	-117.53
	LG	1657.01	8318.9	-125.95
6024 [CHI115 115.00]	3PH	1290.68	6479.8	-122.69
	LG	1152.82	5787.7	-128.72
6027 [LOC115A 115.00]	3PH	2362.28	11859.7	-113.28
	LG	2574.27	12923.9	-121.06
6032 [MAR115A 115.00]	3PH	1915.91	9618.7	-115.96
	LG	1910.13	9589.7	-123.21
6036 [SMA115 115.00]	3PH	2515.43	12628.6	-112.86
	LG	2766.45	13888.8	-120.31
6040 [SFR115 115.00]	3PH	2129.28	10689.9	-114.9
	LG	2044.73	10265.5	-123.59
6047 [CLA115 115.00]	3PH	859.66	4315.9	-125.5
	LG	649.1	3258.8	-136.05

6055 [MOS115B 115.00]	3PH	2223.13	11161.1	-114.84
	LG	2200.44	11047.2	-122.5
6057 [TOC115 115.00]	3PH	1736.55	8718.3	-119.85
	LG	1184.02	5944.3	-127.04
6059 [LM1115 115.00]	3PH	2058.31	10333.6	-122.88
	LG	2484.55	12473.5	-126.95
6060 [LM2115 115.00]	3PH	2060.9	10346.6	-122.94
	LG	2496.26	12532.3	-127.02
6066 [FFIELD 115.00]	3PH	1585.85	7961.7	-124.09
	LG	1734.39	8707.4	-128.18
6074 [LMDIST 115.00]	3PH	2058.22	10333.2	-122.97
	LG	2489.95	12500.6	-127.05
6087 [CAL115 115.00]	3PH	1619.97	8133	-90.43
	LG	1171.1	5879.5	-89.43
6088 [LES115 115.00]	3PH	1335.42	6704.4	-89.23
	LG	861.65	4325.9	-86.84
6092 [LVA115 115.00]	3PH	1508.01	7570.9	-89.91
	LG	1041.2	5227.3	-88.32
6096 [FOR230 230.00]	3PH	4875	12237.3	-93.21
	LG	5333.56	13388.4	-91.36
6100 [BAY230 230.00]	3PH	1820.67	4570.3	-119.72
	LG	2098.94	5268.8	-124.11
6105 [PAM230 230.00]	3PH	2828.19	7099.4	-110.87
	LG	2944.51	7391.4	-118.32
6115 [MES115 115.00]	3PH	1411.27	7085.2	-124.93
	LG	1621.38	8140.1	-129.22
6160 [BDG115 115.00]	3PH	1708.59	8577.9	-119.58
	LG	1293.48	6493.8	-126.35
6165 [CLAY115 115.00]	3PH	1730.41	8687.4	-118.67
	LG	1813.07	9102.4	-123.89
6170 [CPA115 115.00]	3PH	1277.93	6415.8	-124.53
	LG	1346.72	6761.1	-128.77
6171 [PAC230 230.00]	3PH	2099.98	5271.4	-117
	LG	2172.57	5453.6	-122.33
6173 [STR115 115.00]	3PH	1995.23	10016.9	-122.39
	LG	1817.37	9124	-125.68
6178 [EST230 230.00]	3PH	4110	10317	-94.44
	LG	3927.09	9857.8	-93.7
6179 [GUA230 230.00]	3PH	4420.42	11096.2	-94.51
	LG	4180.56	10494.1	-93.26
6182 [VEL230 230.00]	3PH	4592.38	11527.9	-99.71

	LG	3668.83	9209.6	-100.74
6210 [TIN115 115.00]	3PH	2131.54	10701.2	-115.69
	LG	1857.25	9324.2	-124.48
6230 [CBA115 115.00]	3PH	2273.32	11413.1	-113.84
	LG	2307.99	11587.1	-122.03
6240 [EHIG230 230.00]	3PH	2555.33	6414.4	-109.55
	LG	2022.66	5077.3	-113.55
6260 [CHA230 230.00]	3PH	2393.15	6007.3	-88.65
	LG	2557.42	6419.7	-90.8
6261 [CHA115 115.00]	3PH	753.29	3781.8	-93.06
	LG	835.61	4195.1	-93.79
6263 [ESP230 230.00]	3PH	2435.92	6114.7	-88.3
	LG	2614.59	6563.2	-77.93
6270 [CAT115 115.00]	3PH	2051.69	10300.4	-122.72
	LG	2456.99	12335.2	-126.46
6280 [GIR115 115.00]	3PH	1167.32	5860.5	-125.17
	LG	1287.26	6462.6	-129.38
6290 [CATII115 115.00]	3PH	1996.5	10023.3	-123.1
	LG	2322.08	11657.9	-128.76
6330 [BAI230 230.00]	3PH	2829.91	7103.7	-89.79
	LG	3177.04	7975.1	-91
6331 [BAI115 115.00]	3PH	720.22	3615.8	-90.58
	LG	226.5	1137.1	-87.77
6332 [BAM115 115.00]	3PH	539.02	2706.1	-85.42
	LG	262.53	1318	-87.39
6340 [CAN230 230.00]	3PH	2184.11	5482.6	-92.23
	LG	1985.72	4984.6	-91.83
6345 [PM230-29 230.00]	3PH	3017.02	7573.4	-93.77
	LG	3065.2	7694.3	-92.53
6350 [PM115-8 115.00]	3PH	1944.99	9764.7	-116.69
	LG	1824.87	9161.6	-123.47
6360 [GLA230 230.00]	3PH	3921.16	9843	-86.93
	LG	3486.32	8751.4	-88.16
6363 [ZAM230 230.00]	3PH	3282.53	8239.9	-78.98
	LG	2805.36	7042.1	-83.32
6366 [EVA230 230.00]	3PH	2773.49	6962.1	-72.43
	LG	2357.74	5918.4	-79.5
6380 [BOQIII230 230.00]	3PH	3277.72	8227.8	-91.81
	LG	3234.08	8118.3	-94.57
6400 [FRONTCHA 230.00]	3PH	2062.38	5177	-88.16
	LG	1996.11	5010.7	-88.12

6410 [PET230 230.00]	3PH	2670.54	6703.6	-107.64
	LG	1934.86	4856.9	-107.41
6412 [PRI230 230.00]	3PH	2493.86	6260.1	-109.61
	LG	2517.96	6320.6	-112
6430 [ECO230 230.00]	3PH	2623	6584.3	-111.78
	LG	2895.39	7268.1	-115.44
6500 [FRONTDOM 230.00]	3PH	2425.4	6088.3	-91.66
	LG	2663.04	6684.8	-91.51
6580 [LBO115 115.00]	3PH	1856.04	9318.1	-117.93
	LG	1183.36	5941	-111.91
6590 [24DIC230 230.00]	3PH	2374.03	5959.3	-113.81
	LG	2489.85	6250.1	-120.16
6680 [BFR230 230.00]	3PH	2796.8	7020.6	-89.72
	LG	3105.47	7795.4	-90.82
6681 [LPO230 230.00]	3PH	2632.21	6607.4	-89.55
	LG	2796.52	7019.9	-89.98
6683 [SAL230 230.00]	3PH	2697.31	6770.8	-89.61
	LG	2913.62	7313.8	-90.29
6690 [DOM230 230.00]	3PH	2310.14	5799	-92.79
	LG	2744.47	6889.2	-93.19
6691 [ALT230 230.00]	3PH	2063.19	5179.1	-92.83
	LG	2599.5	6525.3	-93.68
6695 [PDO230 230.00]	3PH	1751.69	4397.1	-91.76
	LG	1650.76	4143.8	-90.34
6698 [MLI230 230.00]	3PH	1896.95	4761.8	-92.07
	LG	2039.4	5119.3	-92.01
6730 [SAN115 115.00]	3PH	522.72	2624.3	-85.17
	LG	264.34	1327.1	-87.56
6760 [SBA230 230.00]	3PH	3331.09	8361.8	-103.69
	LG	1916.02	4809.6	-106.02
6761 [SBA115 115.00]	3PH	1350.81	6781.6	-108.69
	LG	808.55	4059.3	-108.31
6775 [SMA115 115.00]	3PH	678.73	3407.5	-103.9
	LG	665.26	3339.9	-106.09
6790 [SMA82 230.00]	3PH	3514.65	8822.5	-97.42
	LG	2975.97	7470.3	-104.3
6840 [BUR230 230.00]	3PH	2680.26	6728	-89.84
	LG	2603.12	6534.4	-89.88
6860 [BBL230 230.00]	3PH	3469.86	8710.1	-100.42
	LG	2680.48	6728.6	-100.9
6870 [TABII 230 230.00]	3PH	3073.71	7715.7	-99.96

	LG	2351.26	5902.2	-101.19
6915 [SCR115 115.00]	3PH	1272.44	6388.2	-90.62
	LG	836.71	4200.7	-88.68
6120 [MIR115B 115.00]	3PH	1431.1	7184.8	-120.53
	LG	1180.4	5926.1	-129.66
6123 [MIR115A 115.00]	3PH	1505.68	7559.2	-120.38
	LG	1648.69	8277.1	-125.28

Cortocircuito Año 2017

CORRIENTES DE CORTOCIRCUITO

BARRAS DE 230/115 KV		MVA	AMP	DEG
6000 [FRONTPRO 230.00]	3PH	3212.11	8063.1	-90.58
	LG	3320.64	8335.5	-91.05
6001 [PAN230 230.00]	3PH	3605.44	9050.4	-113.07
	LG	4016.04	10081.2	-118.65
6002 [PAN115 115.00]	3PH	3150.09	15814.8	-114.58
	LG	3305.44	16594.8	-121.58
6003 [PANII230 230.00]	3PH	3415.64	8574	-114.17
	LG	3839.36	9637.6	-118.92
6004 [PANII115 115.00]	3PH	2634.18	13224.7	-118.96
	LG	2029.75	10190.2	-126.49
6005 [CHO230 230.00]	3PH	3496.19	8776.2	-112.92
	LG	3666.31	9203.2	-118.45
6008 [LSA230 230.00]	3PH	4459.78	11195	-106.72
	LG	3720.45	9339.1	-109.67
6009 [LSA115 115.00]	3PH	1885.14	9464.2	-114.63
	LG	1111.58	5580.6	-120.48
6011 [MDN230 230.00]	3PH	4613.02	11579.7	-92.64
	LG	4020.96	10093.5	-92.46
6012 [MDN115 115.00]	3PH	2223.68	11163.9	-93.81
	LG	1920.28	9640.7	-95.07
6014 [PRO230 230.00]	3PH	3614.72	9073.7	-90.74
	LG	3894.97	9777.2	-92
6015 [PRO115 115.00]	3PH	1137.55	5711	-95.11
	LG	1249.81	6274.6	-96.35
6018 [CAC115 115.00]	3PH	3100.51	15565.9	-114.77
	LG	3264.22	16387.8	-121.59
6019 [CVI115A 115.00]	3PH	2160.96	10849	-119.14
	LG	1776.57	8919.2	-126.28
6024 [CHI115 115.00]	3PH	1315.96	6606.7	-127.02
	LG	1295.24	6502.7	-122.79
6027 [LOC115A 115.00]	3PH	2757.53	13844	-115.4
	LG	2826.58	14190.7	-122.65
6032 [MAR115A 115.00]	3PH	2163.21	10860.3	-117.58
	LG	2046.13	10272.5	-124.02
6036 [SMA115 115.00]	3PH	2978.72	14954.5	-115.11
	LG	3046.87	15296.6	-122.06
6040 [SFR115 115.00]	3PH	2436.98	12234.7	-116.8
	LG	2207.96	11084.9	-124.54
6047 [CLA115 115.00]	3PH	870.17	4368.7	-127.72

	LG	651.71	3271.8	-136.16
6055 [MOS115B 115.00]	3PH	2572.28	12914	-116.8
	LG	2375.81	11927.6	-123.61
6057 [TOC115 115.00]	3PH	1938.56	9732.4	-121.25
	LG	1260.63	6328.9	-126.71
6059 [LM1115 115.00]	3PH	2126.07	10673.8	-123.32
	LG	2622.13	13164.2	-126.16
6060 [LM2115 115.00]	3PH	2115	10618.2	-123.33
	LG	2615.46	13130.7	-126.21
6066 [FFIELD 115.00]	3PH	1689.23	8480.7	-123.84
	LG	1867.58	9376.1	-126.99
6074 [LMDIST 115.00]	3PH	2118.94	10638	-123.39
	LG	2617.81	13142.6	-126.26
6087 [CAL115 115.00]	3PH	1629.45	8180.6	-89.84
	LG	1173.63	5892.1	-88.83
6088 [LES115 115.00]	3PH	1340.96	6732.2	-88.63
	LG	862.65	4330.9	-86.24
6092 [LVA115 115.00]	3PH	1515.8	7610	-89.31
	LG	1042.99	5236.3	-87.73
6096 [FOR230 230.00]	3PH	4574.4	11482.8	-92.95
	LG	5090.15	12777.4	-91.27
6100 [BAY230 230.00]	3PH	1995.49	5009.1	-120.3
	LG	2255.1	5660.8	-124.16
6105 [PAM230 230.00]	3PH	3451.83	8664.8	-113.13
	LG	3596.45	9027.9	-118.59
6115 [MES115 115.00]	3PH	1491.72	7489.1	-124.45
	LG	1713.27	8601.4	-128.03
6160 [BDG115 115.00]	3PH	1906.4	9571	-120.87
	LG	1382.74	6942	-126.08
6165 [CLAY115 115.00]	3PH	1917	9624.2	-119.89
	LG	1932.03	9699.6	-124.32
6170 [CPA115 115.00]	3PH	1316.29	6608.3	-127.82
	LG	1343.78	6746.4	-129.64
6171 [PAC230 230.00]	3PH	2389.37	5997.8	-118.48
	LG	2421	6077.2	-122.56
6173 [STR115 115.00]	3PH	2374.76	11922.3	-123.26
	LG	2541.14	12757.7	-124.83
6178 [EST230 230.00]	3PH	4044.06	10151.5	-94.25
	LG	3886.24	9755.3	-93.5
6179 [GUA230 230.00]	3PH	4344.02	10904.4	-94.33
	LG	4134.26	10377.9	-93.07

6182 [VEL230 230.00]	3PH	4678.13	11743.1	-100.55
	LG	3707.33	9306.2	-100.97
6210 [TIN115 115.00]	3PH	2450.19	12301	-117.65
	LG	1689.94	8484.2	-124.31
6225 [CDE115 115.00]	3PH	2345.25	11774.2	-117.89
	LG	2198.75	11038.7	-122.68
6230 [CBA115 115.00]	3PH	2633.32	13220.4	-115.88
	LG	2512.07	12611.7	-123.29
6240 [EHIG230 230.00]	3PH	2778.67	6975.1	-111.21
	LG	2134.51	5358.1	-113.74
6260 [CHA230 230.00]	3PH	2375.87	5963.9	-88.68
	LG	2544.12	6386.3	-90.82
6261 [CHA115 115.00]	3PH	752.05	3775.6	-93.07
	LG	834.53	4189.7	-93.82
6263 [ESP230 230.00]	3PH	2414.26	6060.3	-88.4
	LG	2598.07	6521.7	-78.09
6270 [CAT115 115.00]	3PH	2112.52	10605.8	-123.13
	LG	2578.35	12944.4	-125.58
6280 [GIR115 115.00]	3PH	1199.13	6020.2	-127.99
	LG	1291.56	6484.2	-130.37
6290 [CATII115 115.00]	3PH	2092.25	10504	-123.52
	LG	2405.13	12074.8	-128.51
6295 [CATIII 115 115.00]	3PH	1926.67	9672.7	-123.53
	LG	2188.64	10987.9	-126.19
6330 [BAI230 230.00]	3PH	2839.59	7128	-89.5
	LG	3184.87	7994.7	-90.68
6331 [BAI115 115.00]	3PH	720.52	3617.3	-90.2
	LG	226.48	1137	-87.38
6332 [BAM115 115.00]	3PH	539.13	2706.7	-85.03
	LG	262.52	1318	-86.99
6340 [CAN230 230.00]	3PH	2166.12	5437.4	-92.1
	LG	1975.38	4958.6	-91.7
6345 [PM230-29 230.00]	3PH	2981.38	7483.9	-93.6
	LG	3040.22	7631.6	-92.36
6350 [PM115-8 115.00]	3PH	2201.3	11051.5	-118.41
	LG	1945.58	9767.7	-124.11
6360 [GLA230 230.00]	3PH	3894.61	9776.3	-87.26
	LG	3472.76	8717.4	-88.22
6363 [ZAM230 230.00]	3PH	3302.86	8290.9	-79.76
	LG	2815.37	7067.2	-83.6
6366 [EVA230 230.00]	3PH	2817.77	7073.2	-73.52

	LG	2378.13	5969.6	-79.94
6370 [CBN115 115.00]	3PH	2191.25	11001	-125.69
	LG	2508.6	12594.3	-128.13
6380 [BOQIII230 230.00]	3PH	3252.22	8163.8	-91.63
	LG	3216.98	8075.3	-94.35
6400 [FRONTCHA 230.00]	3PH	2051.31	5149.2	-88.18
	LG	1989.03	4992.9	-88.13
6410 [PET230 230.00]	3PH	2721.82	6832.4	-109.47
	LG	1949.32	4893.2	-108.7
6412 [PRI230 230.00]	3PH	2509.33	6299	-111.85
	LG	2522.05	6330.9	-114.04
6415 [CCGNL250A 230.00]	3PH	2714.71	6814.5	-121.16
	LG	3497.84	8780.3	-123.38
6420 [CCGNL250B 230.00]	3PH	2714.71	6814.5	-121.16
	LG	3497.84	8780.3	-123.38
6429 [TEL230 230.00]	3PH	2714.71	6814.5	-121.16
	LG	3497.84	8780.3	-123.38
6430 [ECO230 230.00]	3PH	2894.41	7265.6	-113.36
	LG	3141.56	7886	-116.32
6440 [MET230 230.00]	3PH	454	1139.7	-129.28
	LG	528.75	1327.3	-130.16
6471 [PANIII230 230.00]	3PH	3691.5	9266.5	-113.46
	LG	4307.83	10813.6	-117.79
6500 [FRONTDOM 230.00]	3PH	2425.64	6088.9	-91.46
	LG	2663.27	6685.4	-91.28
6580 [LBO115 115.00]	3PH	2083.75	10461.3	-119.47
	LG	1251.91	6285.1	-110.91
6590 [24DIC230 230.00]	3PH	2771.23	6956.4	-115.5
	LG	2861	7181.7	-120.46
6680 [BFR230 230.00]	3PH	2810.2	7054.2	-89.43
	LG	3116.18	7822.3	-90.51
6681 [LPO230 230.00]	3PH	2647.72	6646.3	-89.24
	LG	2807.94	7048.5	-89.64
6683 [SAL230 230.00]	3PH	2709.73	6802	-89.32
	LG	2923.02	7337.4	-89.97
6690 [DOM230 230.00]	3PH	2311.42	5802.2	-92.6
	LG	2745.75	6892.4	-92.98
6691 [ALT230 230.00]	3PH	2064.18	5181.5	-92.62
	LG	2600.59	6528.1	-93.46
6695 [PDO230 230.00]	3PH	1752.42	4399	-91.54
	LG	1651.23	4144.9	-90.1

6698 [MLI230 230.00]	3PH	1897.82	4764	-91.86
	LG	2040.12	5121.1	-91.77
6730 [SAN115 115.00]	3PH	522.82	2624.8	-84.78
	LG	264.33	1327	-87.16
6760 [SBA230 230.00]	3PH	3417.68	8579.1	-104.5
	LG	1935.7	4859	-106.02
6761 [SBA115 115.00]	3PH	1371.67	6886.4	-108.21
	LG	812.61	4079.6	-107.63
6775 [SMA115 115.00]	3PH	682.79	3427.9	-103.2
	LG	667.46	3350.9	-105.37
6790 [SMA82 230.00]	3PH	3733.91	9372.9	-98.56
	LG	3080.4	7732.5	-104.78
6840 [BUR230 230.00]	3PH	2677.11	6720.1	-89.58
	LG	2600.81	6528.6	-89.6
6860 [BBL230 230.00]	3PH	3526.6	8852.5	-101.03
	LG	2704.23	6788.2	-101
6870 [TABII 230 230.00]	3PH	3110.2	7807.3	-100.36
	LG	2365.99	5939.2	-101.2
6915 [SCR115 115.00]	3PH	1268.61	6369	-90.24
	LG	834.68	4190.5	-88.37
6120 [MIR115B 115.00]	3PH	1556.31	7813.4	-121.33
	LG	1232.26	6186.5	-129.43
6123 [MIR115A 115.00]	3PH	1638.97	8228.3	-121.19
	LG	1745.96	8765.5	-125.48

Cortocircuito Año 2021

CORRIENTES DE CORTOCIRCUITO

BARRAS DE 230/115 KV		MVA	AMP	DEG
6000 [FRONTPRO 230.00]	3PH	3222.24	8088.5	-84.39
	LG	3321.31	8337.2	-84.94
6001 [PAN230 230.00]	3PH	4483.3	11254.1	-111.06
	LG	4731.69	11877.6	-116.44
6002 [PAN115 115.00]	3PH	3928.44	19722.5	-112.7
	LG	3753.74	18845.4	-120.04
6003 [PANII230 230.00]	3PH	4216.99	10585.6	-112.21
	LG	4500.74	11297.8	-116.64
6004 [PANII115 115.00]	3PH	3281.17	16472.9	-116.83
	LG	2432.49	12212.2	-123.98
6005 [CHO230 230.00]	3PH	4121.94	10347	-110.68
	LG	4098.23	10287.5	-115.9
6008 [LSA230 230.00]	3PH	4944.02	12410.6	-103.33
	LG	4071.9	10221.4	-106.03
6009 [LSA115 115.00]	3PH	1970.21	9891.3	-110.89
	LG	1135.16	5699	-117.12
6011 [MDN230 230.00]	3PH	4767.41	11967.2	-86.31
	LG	4084.16	10252.1	-86.38
6012 [MDN115 115.00]	3PH	2246.87	11280.2	-87.57
	LG	1921.38	9646.2	-89.18
6014 [PRO230 230.00]	3PH	3626	9102	-84.49
	LG	3895.63	9778.9	-85.87
6015 [PRO115 115.00]	3PH	1135.14	5698.9	-88.96
	LG	1244.97	6250.3	-90.4
6018 [CAC115 115.00]	3PH	3857.4	19365.8	-112.91
	LG	3703.19	18591.6	-120.04
6019 [CVI115A 115.00]	3PH	2530.91	12706.3	-117.25
	LG	1944.46	9762	-124.13
6024 [CHI115 115.00]	3PH	1905.33	9565.6	-122.6
	LG	1621.46	8140.4	-116.94
6027 [LOC115A 115.00]	3PH	3341.35	16775.1	-113.5
	LG	3153.6	15832.5	-121.17
6032 [MAR115A 115.00]	3PH	2494.93	12525.6	-115.73
	LG	2199.18	11040.8	-122.23
6036 [SMA115 115.00]	3PH	3662.96	18389.7	-113.26
	LG	3403.87	17088.9	-120.42
6040 [SFR115 115.00]	3PH	2878.83	14453	-115.03
	LG	2401.22	12055.2	-122.94
6047 [CLA115 115.00]	3PH	1658.77	8327.7	-120.93

	LG	1220.07	6125.3	-126.85
6055 [MOS115B 115.00]	3PH	3056.87	15346.8	-115.06
	LG	2583.72	12971.4	-121.76
6057 [TOC115 115.00]	3PH	2257.56	11333.9	-119.17
	LG	1377.45	6915.4	-123.93
6059 [LM1115 115.00]	3PH	3524.03	17692.2	-123.33
	LG	3860.07	19379.2	-125.31
6060 [LM2115 115.00]	3PH	3506.36	17603.5	-123.33
	LG	3855.28	19355.2	-125.39
6066 [FFIELD 115.00]	3PH	2447.92	12289.6	-122.49
	LG	2408.04	12089.4	-124.65
6074 [LMDIST 115.00]	3PH	3509.33	17618.4	-123.43
	LG	3854.06	19349.1	-125.45
6087 [CAL115 115.00]	3PH	1632.82	8197.5	-83.6
	LG	1170.65	5877.2	-82.76
6088 [LES115 115.00]	3PH	1341.71	6736	-82.41
	LG	860.01	4317.6	-80.16
6092 [LVA115 115.00]	3PH	1517.98	7620.9	-83.08
	LG	1040.08	5221.7	-81.65
6096 [FOR230 230.00]	3PH	4803.49	12057.8	-86
	LG	5275.77	13243.3	-85.36
6100 [BAY230 230.00]	3PH	2176.25	5462.9	-117.28
	LG	2395.54	6013.3	-120.97
6105 [PAM230 230.00]	3PH	4059.02	10189	-110.91
	LG	4008.89	10063.2	-116.02
6115 [MES115 115.00]	3PH	2047.15	10277.6	-122.61
	LG	2150.58	10796.8	-125.61
6160 [BDG115 115.00]	3PH	2413.86	12118.6	-118.37
	LG	1757.76	8824.7	-123.75
6165 [CLAY115 115.00]	3PH	2153.89	10813.4	-118.03
	LG	2064.84	10366.4	-122.19
6170 [CPA115 115.00]	3PH	1598.58	8025.6	-126.26
	LG	1523.38	7648	-126.82
6171 [PAC230 230.00]	3PH	2713.22	6810.8	-116.23
	LG	2622.87	6584	-119.84
6173 [STR115 115.00]	3PH	3506.62	17604.8	-122.64
	LG	3293.38	16534.2	-122.47
6178 [EST230 230.00]	3PH	4254.11	10678.8	-87.41
	LG	3972.84	9972.7	-87.08
6179 [GUA230 230.00]	3PH	4592.94	11529.3	-87.5
	LG	4229.84	10617.8	-86.75

6182 [VEL230 230.00]	3PH	5006.75	12568	-96.35
	LG	3931.19	9868.2	-96.64
6210 [TIN115 115.00]	3PH	2881.51	14466.4	-115.97
	LG	1786.15	8967.2	-121.99
6225 [CDE115 115.00]	3PH	2735.95	13735.7	-116.19
	LG	2373.77	11917.4	-120.63
6230 [CBA115 115.00]	3PH	3159.81	15863.6	-114.02
	LG	2764.48	13878.9	-121.72
6240 [EHIG230 230.00]	3PH	3003.92	7540.5	-108.11
	LG	2221.05	5575.3	-110.08
6260 [CHA230 230.00]	3PH	2627.16	6594.8	-77.97
	LG	2493.19	6258.5	-79.78
6261 [CHA115 115.00]	3PH	768.7	3859.2	-82.04
	LG	919.79	4617.7	-82.52
6263 [ESP230 230.00]	3PH	2586.51	6492.7	-77.98
	LG	2548.41	6397.1	-70.27
6270 [CAT115 115.00]	3PH	3495.43	17548.6	-122.97
	LG	3776.12	18957.8	-124.35
6280 [GIR115 115.00]	3PH	1428.9	7173.7	-126.08
	LG	1455.88	7309.1	-127.54
6290 [CATII115 115.00]	3PH	3466.98	17405.7	-123.57
	LG	3417.63	17158	-128.09
6295 [CATIII 115 115.00]	3PH	2996.93	15045.9	-122.87
	LG	2983.85	14980.2	-124.29
6330 [BAI230 230.00]	3PH	2843.64	7138.2	-83.25
	LG	3183.54	7991.4	-84.51
6331 [BAI115 115.00]	3PH	718.28	3606.1	-83.79
	LG	225.58	1132.5	-80.99
6332 [BAM115 115.00]	3PH	537.86	2700.3	-78.43
	LG	261.8	1314.3	-80.41
6340 [CAN230 230.00]	3PH	2351.47	5902.7	-83.24
	LG	2835.63	7118.1	-88.7
6345 [PM230-29 230.00]	3PH	3163.5	7941.1	-86.03
	LG	3046.35	7647	-85.75
6350 [PM115-8 115.00]	3PH	2542.96	12766.8	-116.72
	LG	2080.49	10445	-122.13
6360 [GLA230 230.00]	3PH	4075.94	10231.5	-79.81
	LG	3532.24	8866.7	-81.56
6363 [ZAM230 230.00]	3PH	3413.28	8568.1	-71.94
	LG	2847.19	7147.1	-76.74
6366 [EVA230 230.00]	3PH	2887.95	7249.4	-65.64

	LG	2397.9	6019.2	-73.04
6370 [CBN115 115.00]	3PH	2907.82	14598.5	-124.41
	LG	3080.66	15466.3	-125.87
6380 [BOQIII230 230.00]	3PH	3306.89	8301	-85.31
	LG	3242.98	8140.6	-88.15
6400 [FRONTCHA 230.00]	3PH	2204.94	5534.9	-77.69
	LG	1985.48	4984	-77.58
6410 [PET230 230.00]	3PH	2820.77	7080.7	-105.41
	LG	1988.89	4992.5	-104.48
6412 [PRI230 230.00]	3PH	2562.49	6432.4	-107.56
	LG	2557.57	6420.1	-109.72
6415 [CCGNL250A 230.00]	3PH	3252.15	8163.6	-117.71
	LG	4245.68	10657.6	-119.72
6420 [CCGNL250B 230.00]	3PH	3252.15	8163.6	-117.71
	LG	4245.68	10657.6	-119.72
6425 [CCGNL200A 230.00]	3PH	3252.15	8163.6	-117.71
	LG	4245.68	10657.6	-119.72
6429 [TEL230 230.00]	3PH	3252.15	8163.6	-117.71
	LG	4245.68	10657.6	-119.72
6430 [ECO230 230.00]	3PH	3115.28	7820	-110.23
	LG	3304.61	8295.3	-112.83
6440 [MET230 230.00]	3PH	459.74	1154.1	-126.04
	LG	531.45	1334.1	-126.78
6450 [LAL230 230.00]	3PH	2954.48	7416.4	-105.04
	LG	1994.71	5007.1	-104.8
6451 [LAL115 115.00]	3PH	950.54	4772.1	-111.84
	LG	850.83	4271.5	-110.7
6453 [LALII 115 115.00]	3PH	863.24	4333.8	-110.87
	LG	855.06	4292.8	-111.16
6455 [LALIII 115 115.00]	3PH	686.46	3446.3	-109.28
	LG	678.48	3406.3	-109.31
6460 [CHAI230 230.00]	3PH	2508.17	6296.1	-78.95
	LG	2785.44	6992.1	-79.67
6471 [PANIII230 230.00]	3PH	4545.56	11410.4	-111.22
	LG	5196.88	13045.3	-115.04
6500 [FRONTDOM 230.00]	3PH	2437.84	6119.5	-85.54
	LG	2670.27	6703	-85.38
6580 [LBO115 115.00]	3PH	2423.67	12167.9	-117.58
	LG	1322.08	6637.4	-107.34
6590 [24DIC230 230.00]	3PH	3248.24	8153.8	-113.2
	LG	3173.91	7967.2	-117.85

6680 [BFR230 230.00]	3PH	2813.98	7063.7	-83.19
	LG	3114.45	7817.9	-84.34
6681 [LPO230 230.00]	3PH	2650.4	6653.1	-83
	LG	2805.31	7041.9	-83.48
6683 [SAL230 230.00]	3PH	2712.81	6809.8	-83.07
	LG	2920.68	7331.5	-83.8
6690 [DOM230 230.00]	3PH	2325.41	5837.3	-86.84
	LG	2756.76	6920.1	-87.23
6691 [ALT230 230.00]	3PH	2074.95	5208.6	-86.86
	LG	2610.41	6552.7	-87.71
6695 [PDO230 230.00]	3PH	1759.18	4415.9	-85.77
	LG	1653.42	4150.4	-84.33
6698 [MLI230 230.00]	3PH	1906.79	4786.5	-86.09
	LG	2045.35	5134.3	-86.01
6730 [SAN115 115.00]	3PH	521.6	2618.6	-78.19
	LG	263.61	1323.4	-80.57
6760 [SBA230 230.00]	3PH	3601.02	9039.3	-100.52
	LG	1982.74	4977.1	-101.85
6761 [SBA115 115.00]	3PH	1412.88	7093.3	-103.44
	LG	819.44	4113.9	-102.78
6775 [SMA115 115.00]	3PH	712.57	3577.4	-97.96
	LG	684.93	3438.6	-100.12
6790 [SMA82 230.00]	3PH	4065.64	10205.7	-94.17
	LG	3317.02	8326.5	-100.59
6840 [BUR230 230.00]	3PH	2649.86	6651.7	-83.41
	LG	2577.91	6471.1	-83.56
6860 [BBL230 230.00]	3PH	3697.81	9282.3	-96.86
	LG	2804.41	7039.7	-96.67
6870 [TABII 230 230.00]	3PH	3189.61	8006.6	-96.09
	LG	2413.78	6059.1	-96.92
6910 [GON115 115.00]	3PH	2045.84	10271	-118.99
	LG	1420.32	7130.6	-123.23
6915 [SCR115 115.00]	3PH	1271.03	6381.1	-84.11
	LG	829.49	4164.4	-82.57
6120 [MIR115B 115.00]	3PH	1703.31	8551.4	-119.34
	LG	1279.03	6421.3	-127.1
6123 [MIR115A 115.00]	3PH	1800.67	9040.2	-119.23
	LG	1850.09	9288.3	-123.32