

Night Allocation Protection Report

Call: NEW
 Freq: 1550 kHz
 GOLDEN, CO, US
 Hours: N
 Lat: 39-43-46 N
 Lng: 105-14-09 W
 Power: 0.25 kW
 Theo RMS: 141.06 mV/m @ 1km @ 0.25 kW

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swtch	TL Swtch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	0.0	0	1	59.0	30.0	0.0	0.0
2	0.950	-328.1	128.6	113.5	0.0	0	1	35.0	30.0	0.0	0.0

Call Letters	Ct	St	City	SWFF (100uV/m)	Req Prot (mV/m)	Permis (mV/m)	Cur Rad (mV/m)	Margin (mV/m)
KMRI	US	UT	WEST VALLEY CIT	93.11	2.564	137.67	137.44	0.23
50% = 8.12, 25% = 10.255; KESJ=5.15 KXEX=4.47 KFRC=4.41 KWRN=3.64 KRPI=3.06 KKAD=2.92 XEBG/A=2.84								
KZRK	US	TX	CANYON	93.00	1.533	82.40	81.89	0.51
50% = 5.169, 25% = 6.131; XERUV/A=4.62 KXEX=2.31 XENU/A=2.10 KWRN=1.89 XEBG/A=1.71								

CBE/A (0)	CA ON WINDSOR	9.18	0.500	272.29S	146.72	125.57
CBE/A (5)	CA ON WINDSOR	8.39	0.500	298.07S	144.68	153.39
CBE/A (10)	CA ON WINDSOR	7.69	0.500	325.24S	142.25	182.99
CBE/A (15)	CA ON WINDSOR	7.07	0.500	353.76S	139.46	214.31
CBE/A (20)	CA ON WINDSOR	6.67	0.500	374.63S	136.40	238.23
CBE/A (25)	CA ON WINDSOR	6.32	0.500	395.82S	133.12	262.70
CBE/A (30)	CA ON WINDSOR	5.92	0.500	422.20S	129.65	292.55
CBE/A (35)	CA ON WINDSOR	5.59	0.500	447.39S	126.03	321.36
CBE/A (40)	CA ON WINDSOR	5.32	0.500	469.88S	122.29	347.59
CBE/A (45)	CA ON WINDSOR	5.09	0.500	491.22S	118.44	372.77
CBE/A (50)	CA ON WINDSOR	4.92	0.500	508.59S	114.52	394.07
CBE/A (55)	CA ON WINDSOR	4.77	0.500	524.42S	110.53	413.88
CBE/A (60)	CA ON WINDSOR	4.64	0.500	538.38S	106.51	431.87
CBE/A (65)	CA ON WINDSOR	4.55	0.500	549.88S	102.47	447.40
CBE/A (70)	CA ON WINDSOR	6.45	0.681	527.49s	93.52	433.97
CBE/A (75)	CA ON WINDSOR	7.81	0.667	426.88s	88.64	338.24
CBE/A (80)	CA ON WINDSOR	8.32	0.618	371.45s	86.40	285.05
CBE/A (85)	CA ON WINDSOR	9.06	0.505	278.95s	84.60	194.35
CBE/A (90)	CA ON WINDSOR	10.05	0.500	248.76P	83.51	165.25
CBE/A (95)	CA ON WINDSOR	10.28	0.500	243.41g	82.83	160.57
CBE/A (100)	CA ON WINDSOR	10.48	0.637	303.87g	82.29	221.58
CBE/A (105)	CA ON WINDSOR	10.67	0.770	361.01g	81.84	279.17
CBE/A (110)	CA ON WINDSOR	10.83	0.891	411.44g	81.45	329.99
CBE/A (115)	CA ON WINDSOR	10.97	0.993	452.34g	81.11	371.22
CBE/A (120)	CA ON WINDSOR	11.10	1.072	482.80g	80.81	401.99
CBE/A (125)	CA ON WINDSOR	11.22	1.138	507.30g	80.53	426.77
CBE/A (130)	CA ON WINDSOR	11.34	1.169	515.71g	80.27	435.44
CBE/A (135)	CA ON WINDSOR	11.45	1.050	458.68g	80.03	378.66
CBE/A (140)	CA ON WINDSOR	11.56	0.989	428.01g	79.79	348.22
CBE/A (145)	CA ON WINDSOR	11.68	0.944	404.15g	79.61	324.54
CBE/A (150)	CA ON WINDSOR	11.82	0.971	410.69g	79.60	331.09

CBE/A (155)	CA ON WINDSOR	11.96	0.967	404.45g	79.59	324.86
CBE/A (160)	CA ON WINDSOR	12.08	0.935	386.74g	79.59	307.15
CBE/A (165)	CA ON WINDSOR	12.22	1.003	410.43g	79.79	330.64
CBE/A (170)	CA ON WINDSOR	12.34	1.092	442.28g	80.04	362.25
CBE/A (175)	CA ON WINDSOR	12.45	1.145	460.09g	80.25	379.84
CBE/A (180)	CA ON WINDSOR	12.54	1.152	459.39g	80.43	378.95
CBE/A (185)	CA ON WINDSOR	12.62	1.127	446.45g	80.60	365.85
CBE/A (190)	CA ON WINDSOR	12.70	1.096	431.70g	80.76	350.94
CBE/A (195)	CA ON WINDSOR	12.77	1.074	420.58g	80.90	339.68
CBE/A (200)	CA ON WINDSOR	12.82	1.196	466.34g	81.16	385.19
CBE/A (205)	CA ON WINDSOR	12.86	1.488	578.73g	81.48	497.25
CBE/A (210)	CA ON WINDSOR	12.88	1.815	704.51g	81.74	622.77
CBE/A (215)	CA ON WINDSOR	12.91	2.164	838.21g	81.97	756.24
CBE/A (220)	CA ON WINDSOR	12.93	2.503	968.03g	82.17	885.85
CBE/A (225)	CA ON WINDSOR	12.94	2.756	1064.69g	82.37	982.31
CBE/A (230)	CA ON WINDSOR	12.92	3.650	1412.32g	82.64	1329.68
CBE/A (235)	CA ON WINDSOR	12.90	4.613	1787.16g	82.85	1704.31
CBE/A (240)	CA ON WINDSOR	12.89	5.552	2152.88g	83.01	2069.87
CBE/A (245)	CA ON WINDSOR	12.90	6.049	2344.52g	83.13	2261.39
CBE/A (250)	CA ON WINDSOR	12.91	6.733	2608.12g	83.24	2524.88
CBE/A (255)	CA ON WINDSOR	12.91	7.621	2950.99g	83.36	2867.63
CBE/A (260)	CA ON WINDSOR	12.91	9.084	3517.84g	83.47	3434.37
CBE/A (265)	CA ON WINDSOR	12.91	10.815	4189.34g	83.58	4105.76
CBE/A (270)	CA ON WINDSOR	12.91	12.691	4916.84g	83.69	4833.16
CBE/A (275)	CA ON WINDSOR	12.90	14.489	5614.80g	83.79	5531.01
CBE/A (280)	CA ON WINDSOR	12.90	16.614	6442.09g	83.89	6358.20
CBE/A (285)	CA ON WINDSOR	12.88	19.898	7725.38g	83.99	7641.40
CBE/A (290)	CA ON WINDSOR	12.86	22.848	8880.42g	84.08	8796.34
CBE/A (295)	CA ON WINDSOR	12.85	25.193	9800.61g	84.17	9716.43
CBE/A (300)	CA ON WINDSOR	12.84	27.229	10602.71g	84.27	10518.44
CBE/A (305)	CA ON WINDSOR	12.82	30.189	11772.16g	84.35	11687.81
CBE/A (310)	CA ON WINDSOR	12.80	33.478	13075.79g	84.43	12991.36
CBE/A (315)	CA ON WINDSOR	12.78	36.671	14352.60g	84.48	14268.12
CBE/A (320)	CA ON WINDSOR	12.74	41.280	16195.62g	84.52	16111.10
CBE/A (325)	CA ON WINDSOR	12.72	45.385	17846.66g	84.55	17762.11
CBE/A (330)	CA ON WINDSOR	12.69	49.983	19699.19g	84.57	19614.63
CBE/A (335)	CA ON WINDSOR	16.86	0.500	148.30S	147.14	1.16
CBE/A (340)	CA ON WINDSOR	14.76	0.500	169.43S	148.99	20.44
CBE/A (345)	CA ON WINDSOR	12.96	0.500	192.92S	149.76	43.16
CBE/A (350)	CA ON WINDSOR	11.40	0.500	219.25S	149.38	69.87
CBE/A (355)	CA ON WINDSOR	10.15	0.500	246.42S	148.31	98.10
XEBG/O	MX BN TIJUANA	36.53	1.425	195.02	190.67	4.35

50% = 2.85, 25% = 3.799; KMRI=2.42 KKAD=1.51 XERUV/A=1.33 KFRC=1.16 KWRN=1.10
KRPI=1.03 KXEX=0.96

XEBG/A	MX BN TIJUANA	36.51	1.424	195.08	190.66	4.42
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50% = 2.849, 25% = 3.799; KMRI=2.42 KKAD=1.51 XERUV/A=1.33 KFRC=1.15
KWRN=1.10 KRPI=1.03 KXEX=0.97

KESJ	US MO ST. JOSEPH	48.09	1.054	109.64	61.77	47.87
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50% = 3.868, 25% = 4.218; XERUV/A=2.80 CBE/A=2.67 KZRK=1.68

KESJ	US MO ST. JOSEPH	48.58	1.094	112.58	63.15	49.42
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50% = 3.877, 25% = 4.375; XERUV/A=2.76 CBE/A=2.72 KZRK=1.67 KXEL=1.15

NEW	US TX MIDLAND	52.57	2.339	222.50	104.11	118.38
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50% = 8.243, 25% = 9.357; XERUV/A=6.52 KZRK=5.04 XENU/A=3.68 KXEX=2.45

NEW	US TX MIDLAND	52.78	2.347	222.39	101.29	121.10
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50% = 8.292, 25% = 9.389; XERUV/A=6.51 KZRK=5.14 XENU/A=3.68 KXEX=2.42

NEW US TX MIDLAND 52.78 2.347 222.39 101.29 121.10
50% = 8.292, 25% = 9.389; XERUV/A=6.51 KZRK=5.14 XENU/A=3.68 KXEX=2.42

NEW US WY MILLS 173.68 1.181 339.86 173.94 165.93
50% = 4.315, 25% = 4.834; KNZR=3.45 XERF/A=2.59 KOCY=1.30 WPAD=1.29 KESJ=1.18

XERUV/A (0)	MX VC JALAPA	6.90	0.500	362.21S	95.07	267.14
XERUV/A (5)	MX VC JALAPA	6.89	0.500	362.88S	94.73	268.15
XERUV/A (10)	MX VC JALAPA	6.87	0.500	363.72S	94.41	269.30
XERUV/A (15)	MX VC JALAPA	6.85	0.500	364.71S	94.11	270.59
XERUV/A (20)	MX VC JALAPA	6.83	0.500	365.84S	93.83	272.01
XERUV/A (25)	MX VC JALAPA	6.85	0.500	365.17S	93.22	271.95
XERUV/A (30)	MX VC JALAPA	6.83	0.522	382.32g	92.84	289.48
XERUV/A (35)	MX VC JALAPA	6.78	0.556	409.95g	92.73	317.22
XERUV/A (40)	MX VC JALAPA	6.74	0.588	435.81g	92.63	343.19
XERUV/A (45)	MX VC JALAPA	6.71	0.611	455.30g	92.53	362.78
XERUV/A (50)	MX VC JALAPA	6.67	0.624	467.73g	92.44	375.30
XERUV/A (55)	MX VC JALAPA	6.63	0.634	477.89g	92.35	385.55
XERUV/A (60)	MX VC JALAPA	6.60	0.679	514.19g	92.26	421.93
XERUV/A (65)	MX VC JALAPA	6.56	0.710	540.61g	92.17	448.44
XERUV/A (70)	MX VC JALAPA	6.53	0.712	545.57g	92.07	453.50
XERUV/A (75)	MX VC JALAPA	6.49	0.703	541.53g	91.98	449.55
XERUV/A (80)	MX VC JALAPA	6.45	0.681	528.18g	91.88	436.30
XERUV/A (85)	MX VC JALAPA	6.41	0.647	505.13g	91.77	413.37
XERUV/A (90)	MX VC JALAPA	6.35	0.615	484.35g	91.65	392.70
XERUV/A (95)	MX VC JALAPA	6.28	0.572	456.04g	91.51	364.52
XERUV/A (100)	MX VC JALAPA	6.20	0.521	420.12g	91.36	328.77
XERUV/A (105)	MX VC JALAPA	6.16	0.500	405.52S	91.86	313.66
XERUV/A (110)	MX VC JALAPA	6.19	0.500	403.74S	92.84	310.90
XERUV/A (115)	MX VC JALAPA	6.20	0.500	403.17S	93.46	309.71
XERUV/A (120)	MX VC JALAPA	6.17	0.500	405.15S	93.70	311.44
XERUV/A (125)	MX VC JALAPA	6.14	0.500	406.95S	93.97	312.98
XERUV/A (130)	MX VC JALAPA	6.12	0.500	408.57S	94.25	314.32
XERUV/A (135)	MX VC JALAPA	6.10	0.500	409.97S	94.55	315.43
XERUV/A (140)	MX VC JALAPA	6.08	0.500	411.17S	94.85	316.31
XERUV/A (145)	MX VC JALAPA	6.07	0.500	412.13S	95.17	316.96
XERUV/A (150)	MX VC JALAPA	6.06	0.500	412.86S	95.50	317.36
XERUV/A (155)	MX VC JALAPA	6.05	0.500	413.35S	95.84	317.51
XERUV/A (160)	MX VC JALAPA	6.04	0.500	413.59S	96.17	317.41
XERUV/A (165)	MX VC JALAPA	6.04	0.500	413.58S	96.51	317.07
XERUV/A (170)	MX VC JALAPA	6.05	0.500	413.32S	96.85	316.46
XERUV/A (175)	MX VC JALAPA	6.06	0.500	412.30S	97.18	315.13
XERUV/A (180)	MX VC JALAPA	6.08	0.500	411.23S	97.49	313.74
XERUV/A (185)	MX VC JALAPA	6.10	0.500	410.03S	97.79	312.24
XERUV/A (190)	MX VC JALAPA	6.12	0.500	408.70S	98.08	310.62
XERUV/A (195)	MX VC JALAPA	6.14	0.500	407.22S	98.36	308.86
XERUV/A (200)	MX VC JALAPA	6.16	0.500	405.58S	98.62	306.96
XERUV/A (205)	MX VC JALAPA	6.19	0.500	403.79S	98.87	304.92
XERUV/A (210)	MX VC JALAPA	6.22	0.500	401.86S	99.10	302.76
XERUV/A (215)	MX VC JALAPA	6.25	0.500	399.79S	99.31	300.49
XERUV/A (220)	MX VC JALAPA	6.29	0.500	397.62S	99.50	298.12
XERUV/A (225)	MX VC JALAPA	6.32	0.500	395.33S	99.66	295.67
XERUV/A (230)	MX VC JALAPA	6.36	0.500	392.96S	99.80	293.16
XERUV/A (235)	MX VC JALAPA	6.40	0.500	390.52S	99.92	290.60
XERUV/A (240)	MX VC JALAPA	6.43	0.500	388.61S	100.01	288.60
XERUV/A (245)	MX VC JALAPA	6.46	0.500	386.72S	100.08	286.64
XERUV/A (250)	MX VC JALAPA	6.50	0.500	384.82S	100.11	284.70

XERUV/A (255)	MX VC JALAPA	6.53	0.500	382.91S	100.12	282.79
XERUV/A (260)	MX VC JALAPA	6.56	0.500	381.01S	100.10	280.91
XERUV/A (265)	MX VC JALAPA	6.59	0.500	379.13S	100.06	279.08
XERUV/A (270)	MX VC JALAPA	6.63	0.500	377.29S	99.98	277.31
XERUV/A (275)	MX VC JALAPA	6.66	0.500	375.50S	99.88	275.62
XERUV/A (280)	MX VC JALAPA	6.69	0.500	373.75S	99.75	274.00
XERUV/A (285)	MX VC JALAPA	6.72	0.500	372.07S	99.60	272.47
XERUV/A (290)	MX VC JALAPA	6.75	0.500	370.46S	99.42	271.03
XERUV/A (295)	MX VC JALAPA	6.78	0.500	368.91S	99.22	269.69
XERUV/A (300)	MX VC JALAPA	6.81	0.500	367.31S	99.02	268.28
XERUV/A (305)	MX VC JALAPA	6.84	0.500	365.76S	98.80	266.96
XERUV/A (310)	MX VC JALAPA	6.86	0.500	364.64S	98.51	266.13
XERUV/A (315)	MX VC JALAPA	6.87	0.500	363.66S	98.20	265.46
XERUV/A (320)	MX VC JALAPA	6.89	0.500	362.84S	97.87	264.96
XERUV/A (325)	MX VC JALAPA	6.90	0.500	362.17S	97.53	264.64
XERUV/A (330)	MX VC JALAPA	6.91	0.500	361.67S	97.19	264.48
XERUV/A (335)	MX VC JALAPA	6.92	0.500	361.33S	96.83	264.50
XERUV/A (340)	MX VC JALAPA	6.92	0.500	361.17S	96.47	264.70
XERUV/A (345)	MX VC JALAPA	6.92	0.500	361.18S	96.12	265.06
XERUV/A (350)	MX VC JALAPA	6.92	0.500	361.35S	95.76	265.59
XERUV/A (355)	MX VC JALAPA	6.91	0.500	361.70S	95.41	266.29
KFRC	US CA SAN FRANCISCO	21.69	1.847	425.75	152.71	273.04

50% = 5.716, 25% = 7.389; XEBG/A=4.64 KNZR=3.34 KXEX=2.77 KMPC=2.50 KWRN=2.14
KMRI=1.85

NEW	US LA BLANCHARD	28.96	1.871	323.13	41.43	281.69
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50% = 6.384, 25% = 7.486; XERUV/A=6.38 KZMP=2.44 XENU/A=2.39 KZRK=1.90

KXEX	US CA FRESNO	27.26	2.947	540.43	159.95	380.48
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50% = 11.787, 25% = 11.787; KFRC=7.66 XEBG/A=6.77 KNZR=5.87

KWRN	US CA APPLE VALLEY	32.82	3.825	582.82	180.54	402.28
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50% = 15.302, 25% = 15.302; XEBG/A=12.96 KXEX=8.13

NEW	US NV WHITNEY	47.36	5.778	610.07	176.33	433.75
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50% = 21.476, 25% = 23.112; KXEX=16.97 KWRN=13.16 XEBG/A=8.54

KXEL (0)	US IA WATERLOO	29.04	0.500	860.83G	106.56	754.28
KXEL (5)	US IA WATERLOO	28.52	0.500	876.64G	106.01	770.63
KXEL (10)	US IA WATERLOO	28.03	0.500	891.75G	105.35	786.40
KXEL (15)	US IA WATERLOO	27.59	0.500	906.05G	104.59	801.46
KXEL (20)	US IA WATERLOO	27.19	0.500	919.50G	103.77	815.73
KXEL (25)	US IA WATERLOO	26.88	0.500	930.17G	102.72	827.45
KXEL (30)	US IA WATERLOO	26.65	0.500	938.21G	101.54	836.67
KXEL (35)	US IA WATERLOO	26.42	0.500	946.28G	100.43	845.85
KXEL (40)	US IA WATERLOO	26.18	0.500	954.76G	99.39	855.38
KXEL (45)	US IA WATERLOO	25.97	0.500	962.56G	98.32	864.23
KXEL (50)	US IA WATERLOO	25.78	0.500	969.67G	97.24	872.43
KXEL (55)	US IA WATERLOO	25.62	0.500	975.81G	96.12	879.69
KXEL (60)	US IA WATERLOO	25.49	0.500	980.82G	94.97	885.85
KXEL (65)	US IA WATERLOO	25.38	0.500	985.07G	93.80	891.27
KXEL (70)	US IA WATERLOO	25.28	0.500	988.94G	92.61	896.34
KXEL (75)	US IA WATERLOO	25.08	0.500	996.94G	91.41	905.53
KXEL (80)	US IA WATERLOO	25.16	0.500	993.77G	90.13	903.64
KXEL (85)	US IA WATERLOO	25.30	0.500	988.15G	88.89	899.26
KXEL (90)	US IA WATERLOO	25.49	0.500	980.59G	87.70	892.90
KXEL (95)	US IA WATERLOO	25.74	0.500	971.16G	86.58	884.58
KXEL (100)	US IA WATERLOO	26.04	0.500	960.10G	85.55	874.55
KXEL (105)	US IA WATERLOO	26.40	0.500	947.12G	84.64	862.48

KXEL (110)	US IA WATERLOO	26.80	0.500	932.96G	83.86	849.10
KXEL (115)	US IA WATERLOO	27.19	0.500	919.51G	83.16	836.35
KXEL (120)	US IA WATERLOO	27.54	0.500	907.88G	82.44	825.43
KXEL (125)	US IA WATERLOO	28.00	0.500	892.98G	82.01	810.97
KXEL (130)	US IA WATERLOO	28.62	0.500	873.67G	82.15	791.52
KXEL (135)	US IA WATERLOO	29.20	0.500	856.16G	82.45	773.71
KXEL (140)	US IA WATERLOO	29.71	0.500	841.49G	82.81	758.68
KXEL (145)	US IA WATERLOO	30.18	0.500	828.46G	83.35	745.11
KXEL (150)	US IA WATERLOO	30.61	0.500	816.73G	84.18	732.55
KXEL (155)	US IA WATERLOO	30.83	0.500	810.97G	83.74	727.24
KXEL (160)	US IA WATERLOO	31.02	0.500	806.04G	82.41	723.63
KXEL (165)	US IA WATERLOO	31.30	0.500	798.60G	81.27	717.33
KXEL (170)	US IA WATERLOO	31.67	0.500	789.27G	80.50	708.77
KXEL (175)	US IA WATERLOO	32.09	0.500	778.97G	80.02	698.95
KXEL (180)	US IA WATERLOO	32.55	0.500	767.96G	79.63	688.34
KXEL (185)	US IA WATERLOO	33.05	0.500	756.43G	79.34	677.09
KXEL (190)	US IA WATERLOO	33.54	0.500	745.47G	79.39	666.08
KXEL (195)	US IA WATERLOO	33.94	0.500	736.49G	79.89	656.59
KXEL (200)	US IA WATERLOO	34.21	0.500	730.87G	80.88	649.99
KXEL (205)	US IA WATERLOO	34.27	0.500	729.43G	82.22	647.21
KXEL (210)	US IA WATERLOO	34.25	0.500	729.85G	83.51	646.34
KXEL (215)	US IA WATERLOO	34.09	0.500	733.39G	84.85	648.53
KXEL (220)	US IA WATERLOO	33.92	0.500	737.12G	85.96	651.16
KXEL (225)	US IA WATERLOO	34.86	0.500	717.20G	85.32	631.88
KXEL (230)	US IA WATERLOO	36.06	0.500	693.20G	84.78	608.42
KXEL (235)	US IA WATERLOO	37.12	0.500	673.49G	84.83	588.66
KXEL (240)	US IA WATERLOO	38.03	0.500	657.41G	85.36	572.05
KXEL (245)	US IA WATERLOO	38.80	0.500	644.35G	86.24	558.11
KXEL (250)	US IA WATERLOO	39.64	0.500	630.68G	87.34	543.34
KXEL (255)	US IA WATERLOO	40.52	0.500	617.05G	88.71	528.34
KXEL (260)	US IA WATERLOO	41.20	0.500	606.80G	90.40	516.40
KXEL (265)	US IA WATERLOO	41.60	0.500	600.99G	92.32	508.67
KXEL (270)	US IA WATERLOO	41.70	0.500	599.56G	94.35	505.21
KXEL (275)	US IA WATERLOO	41.50	0.500	602.34G	96.40	505.94
KXEL (280)	US IA WATERLOO	41.09	0.500	608.40G	98.37	510.03
KXEL (285)	US IA WATERLOO	40.55	0.500	616.51G	100.27	516.24
KXEL (290)	US IA WATERLOO	39.95	0.500	625.81G	102.13	523.69
KXEL (295)	US IA WATERLOO	39.31	0.500	635.93G	103.98	531.95
KXEL (300)	US IA WATERLOO	38.63	0.500	647.12G	105.88	541.24
KXEL (305)	US IA WATERLOO	37.81	0.500	661.21G	107.51	553.70
KXEL (310)	US IA WATERLOO	36.90	0.500	677.44G	108.87	568.57
KXEL (315)	US IA WATERLOO	35.97	0.500	695.04G	110.03	585.02
KXEL (320)	US IA WATERLOO	35.01	0.500	714.02G	110.92	603.10
KXEL (325)	US IA WATERLOO	34.06	0.500	733.98G	111.57	622.41
KXEL (330)	US IA WATERLOO	33.13	0.500	754.63G	112.00	642.63
KXEL (335)	US IA WATERLOO	32.23	0.500	775.75G	112.18	663.57
KXEL (340)	US IA WATERLOO	31.42	0.500	795.73G	110.45	685.28
KXEL (345)	US IA WATERLOO	30.73	0.500	813.66G	109.25	704.41
KXEL (350)	US IA WATERLOO	30.19	0.500	828.00G	107.36	720.63
KXEL (355)	US IA WATERLOO	29.60	0.500	844.57G	107.00	737.56
WAZX	US GA SMYRNA	12.78	1.538	601.60	39.94	561.66

50% = 5.464, 25% = 6.152; XERUV/A=3.73 CBE/A=2.86 WLTI=2.79 WNZF=1.67
NEW=1.63 KESJ=1.59

WLTI	US IN NEW CASTLE	14.74	2.109	715.00	66.22	648.78
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50% = 7.401, 25% = 8.434; CBE/A=7.40 KXEL=3.38 XERUV/A=2.22

KNZR (0)	US CA BAKERSFIELD	29.43	0.500	849.36G	164.81	684.55
KNZR (5)	US CA BAKERSFIELD	29.70	0.500	841.62G	165.25	676.38

KNZR (10)	US CA BAKERSFIELD	29.93	0.500	835.31G	165.76	669.55
KNZR (15)	US CA BAKERSFIELD	30.09	0.500	830.75G	166.33	664.41
KNZR (20)	US CA BAKERSFIELD	30.22	0.500	827.37G	166.90	660.47
KNZR (25)	US CA BAKERSFIELD	30.32	0.500	824.60G	167.41	657.20
KNZR (30)	US CA BAKERSFIELD	30.35	0.500	823.73G	167.95	655.77
KNZR (35)	US CA BAKERSFIELD	30.35	0.500	823.67G	168.47	655.20
KNZR (40)	US CA BAKERSFIELD	30.33	0.500	824.27G	168.95	655.32
KNZR (45)	US CA BAKERSFIELD	30.29	0.500	825.36G	169.38	655.98
KNZR (50)	US CA BAKERSFIELD	30.24	0.500	826.76G	169.77	656.99
KNZR (55)	US CA BAKERSFIELD	30.25	0.500	826.56G	170.11	656.46
KNZR (60)	US CA BAKERSFIELD	30.11	0.500	830.29G	170.45	659.85
KNZR (65)	US CA BAKERSFIELD	30.04	0.500	832.23G	170.74	661.49
KNZR (70)	US CA BAKERSFIELD	30.00	0.500	833.44G	171.02	662.42
KNZR (75)	US CA BAKERSFIELD	29.99	0.500	833.72G	171.29	662.42
KNZR (80)	US CA BAKERSFIELD	30.01	0.500	833.02G	171.59	661.43
KNZR (85)	US CA BAKERSFIELD	30.05	0.500	831.81G	171.92	659.89
KNZR (90)	US CA BAKERSFIELD	30.15	0.500	829.21G	172.32	656.90
KNZR (95)	US CA BAKERSFIELD	30.12	0.500	829.93G	172.66	657.27
KNZR (100)	US CA BAKERSFIELD	30.12	0.500	829.92G	173.06	656.86
KNZR (105)	US CA BAKERSFIELD	30.09	0.500	830.83G	173.47	657.36
KNZR (110)	US CA BAKERSFIELD	30.02	0.500	832.76G	173.88	658.88
KNZR (115)	US CA BAKERSFIELD	29.94	0.500	835.01G	174.31	660.71
KNZR (120)	US CA BAKERSFIELD	29.82	0.500	838.42G	174.71	663.71
KNZR (125)	US CA BAKERSFIELD	29.65	0.500	843.10G	175.06	668.04
KNZR (130)	US CA BAKERSFIELD	29.45	0.500	848.86G	175.36	673.50
KNZR (135)	US CA BAKERSFIELD	29.22	0.500	855.71G	175.55	680.16
KNZR (140)	US CA BAKERSFIELD	28.95	0.500	863.67G	175.55	688.13
KNZR (145)	US CA BAKERSFIELD	28.69	0.500	871.43G	175.51	695.92
KNZR (150)	US CA BAKERSFIELD	28.44	0.500	879.00G	175.48	703.52
KNZR (155)	US CA BAKERSFIELD	28.20	0.500	886.44G	175.37	711.07
KNZR (160)	US CA BAKERSFIELD	27.98	0.500	893.56G	175.22	718.34
KNZR (165)	US CA BAKERSFIELD	27.77	0.500	900.16G	174.99	725.17
KNZR (170)	US CA BAKERSFIELD	27.59	0.500	905.97G	174.69	731.28
KNZR (175)	US CA BAKERSFIELD	27.44	0.500	910.97G	174.38	736.59
KNZR (180)	US CA BAKERSFIELD	27.32	0.500	915.05G	174.03	741.01
KNZR (185)	US CA BAKERSFIELD	27.23	0.500	918.16G	173.67	744.49
KNZR (190)	US CA BAKERSFIELD	27.15	0.500	920.67G	173.33	747.34
KNZR (195)	US CA BAKERSFIELD	27.08	0.500	923.24G	173.05	750.19
KNZR (200)	US CA BAKERSFIELD	26.97	0.500	927.04G	172.86	754.18
KNZR (205)	US CA BAKERSFIELD	26.82	0.500	932.11G	172.74	759.37
KNZR (210)	US CA BAKERSFIELD	26.63	0.500	938.70G	172.63	766.07
KNZR (215)	US CA BAKERSFIELD	26.43	0.500	945.90G	172.51	773.39
KNZR (220)	US CA BAKERSFIELD	26.23	0.500	953.05G	172.32	780.73
KNZR (225)	US CA BAKERSFIELD	26.05	0.500	959.52G	172.07	787.45
KNZR (230)	US CA BAKERSFIELD	25.90	0.500	965.31G	171.79	793.51
KNZR (235)	US CA BAKERSFIELD	25.77	0.500	970.24G	171.46	798.78
KNZR (240)	US CA BAKERSFIELD	25.66	0.500	974.26G	171.10	803.16
KNZR (245)	US CA BAKERSFIELD	25.58	0.500	977.30G	170.71	806.59
KNZR (250)	US CA BAKERSFIELD	25.53	0.500	979.19G	170.30	808.88
KNZR (255)	US CA BAKERSFIELD	25.51	0.500	979.89G	169.90	809.99
KNZR (260)	US CA BAKERSFIELD	25.52	0.500	979.63G	169.49	810.15
KNZR (265)	US CA BAKERSFIELD	25.43	0.500	983.02G	169.00	814.02
KNZR (270)	US CA BAKERSFIELD	25.43	0.500	983.27G	168.54	814.73
KNZR (275)	US CA BAKERSFIELD	25.54	0.500	978.85G	168.16	810.68
KNZR (280)	US CA BAKERSFIELD	25.67	0.500	973.73G	167.82	805.92
KNZR (285)	US CA BAKERSFIELD	25.84	0.500	967.41G	167.52	799.90
KNZR (290)	US CA BAKERSFIELD	25.99	0.500	961.79G	167.21	794.59
KNZR (295)	US CA BAKERSFIELD	26.12	0.500	956.97G	166.86	790.11
KNZR (300)	US CA BAKERSFIELD	26.23	0.500	952.94G	166.44	786.50

KNZR (305)	US CA BAKERSFIELD	26.34	0.500	949.22G	165.96	783.26
KNZR (310)	US CA BAKERSFIELD	26.45	0.500	945.04G	165.42	779.62
KNZR (315)	US CA BAKERSFIELD	26.60	0.500	939.73G	164.86	774.87
KNZR (320)	US CA BAKERSFIELD	26.79	0.500	933.23G	164.28	768.95
KNZR (325)	US CA BAKERSFIELD	27.03	0.500	925.02G	163.75	761.27
KNZR (330)	US CA BAKERSFIELD	27.32	0.500	915.04G	163.31	751.73
KNZR (335)	US CA BAKERSFIELD	27.68	0.500	903.04G	163.19	739.84
KNZR (340)	US CA BAKERSFIELD	28.07	0.500	890.68G	163.24	727.44
KNZR (345)	US CA BAKERSFIELD	28.45	0.500	878.72G	163.62	715.10
KNZR (350)	US CA BAKERSFIELD	28.81	0.500	867.67G	163.89	703.78
KNZR (355)	US CA BAKERSFIELD	29.14	0.500	857.81G	164.30	693.50
KKAA	US SD ABERDEEN	49.26	1.198	1216.10	168.18	1047.92

50% = 3.665, 25% = 4.792; WPAD=2.47 WGLB=1.92 XERF/A=1.90 KESJ=1.73 WQEW=1.61
 KNZR=1.42 KOCY=1.38

KKAA	US SD ABERDEEN	49.26	1.198	1216.10	168.18	1047.92
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50% = 3.665, 25% = 4.792; WPAD=2.47 WGLB=1.92 XERF/A=1.90 KESJ=1.73 WQEW=1.61
 KNZR=1.42 KOCY=1.38

UNK-B (0)	CJ	GUN BLUFF	1.82	0.500	1370.80S	36.61	1334.19
UNK-B (5)	CJ	GUN BLUFF	1.74	0.500	1434.35S	36.44	1397.91
UNK-B (10)	CJ	GUN BLUFF	1.66	0.500	1504.56S	36.32	1468.24
UNK-B (15)	CJ	GUN BLUFF	1.58	0.500	1580.16S	36.25	1543.91
UNK-B (20)	CJ	GUN BLUFF	1.51	0.500	1659.59S	36.21	1623.38
UNK-B (25)	CJ	GUN BLUFF	1.43	0.500	1743.20S	36.19	1707.01
UNK-B (30)	CJ	GUN BLUFF	1.37	0.500	1824.28S	36.18	1788.10
UNK-B (35)	CJ	GUN BLUFF	1.31	0.500	1912.05S	36.18	1875.87
UNK-B (40)	CJ	GUN BLUFF	1.24	0.500	2009.18S	36.18	1973.00
UNK-B (45)	CJ	GUN BLUFF	1.19	0.500	2099.82S	36.18	2063.64
UNK-B (50)	CJ	GUN BLUFF	1.14	0.500	2191.24S	36.19	2155.05
UNK-B (55)	CJ	GUN BLUFF	1.09	0.500	2290.61S	36.21	2254.40
UNK-B (60)	CJ	GUN BLUFF	1.05	0.500	2388.51S	36.23	2352.27
UNK-B (65)	CJ	GUN BLUFF	1.01	0.500	2484.47S	36.28	2448.19
UNK-B (70)	CJ	GUN BLUFF	0.97	0.500	2573.51S	36.35	2537.16
UNK-B (75)	CJ	GUN BLUFF	0.94	0.500	2660.24S	36.44	2623.79
UNK-B (80)	CJ	GUN BLUFF	0.91	0.500	2750.79S	36.58	2714.21
UNK-B (85)	CJ	GUN BLUFF	0.88	0.500	2838.68S	36.75	2801.93
UNK-B (90)	CJ	GUN BLUFF	0.86	0.500	2913.57S	36.97	2876.59
UNK-B (95)	CJ	GUN BLUFF	0.84	0.500	2983.97S	37.25	2946.72
UNK-B (100)	CJ	GUN BLUFF	0.82	0.500	3043.54S	37.58	3005.96
UNK-B (105)	CJ	GUN BLUFF	0.81	0.500	3093.75S	37.97	3055.78
UNK-B (110)	CJ	GUN BLUFF	0.80	0.500	3138.44S	38.42	3100.02
UNK-B (115)	CJ	GUN BLUFF	0.79	0.500	3177.78S	38.94	3138.84
UNK-B (120)	CJ	GUN BLUFF	0.78	0.500	3211.73S	39.53	3172.19
UNK-B (125)	CJ	GUN BLUFF	0.77	0.500	3238.54S	40.19	3198.35
UNK-B (130)	CJ	GUN BLUFF	0.77	0.500	3257.90S	40.92	3216.98
UNK-B (135)	CJ	GUN BLUFF	0.76	0.500	3269.59S	41.71	3227.88
UNK-B (140)	CJ	GUN BLUFF	0.76	0.500	3273.47S	42.57	3230.90
UNK-B (145)	CJ	GUN BLUFF	0.76	0.500	3269.48S	43.49	3225.99
UNK-B (150)	CJ	GUN BLUFF	0.77	0.500	3257.67S	44.46	3213.22
UNK-B (155)	CJ	GUN BLUFF	0.77	0.500	3238.19S	45.48	3192.70
UNK-B (160)	CJ	GUN BLUFF	0.78	0.500	3211.24S	46.55	3164.69
UNK-B (165)	CJ	GUN BLUFF	0.79	0.500	3177.15S	47.65	3129.50
UNK-B (170)	CJ	GUN BLUFF	0.80	0.500	3137.69S	48.78	3088.91
UNK-B (175)	CJ	GUN BLUFF	0.81	0.500	3092.83S	49.92	3042.90
UNK-B (180)	CJ	GUN BLUFF	0.82	0.500	3042.42S	51.07	2991.35
UNK-B (185)	CJ	GUN BLUFF	0.84	0.500	2982.42S	52.22	2930.20
UNK-B (190)	CJ	GUN BLUFF	0.86	0.500	2911.77S	53.34	2858.43
UNK-B (195)	CJ	GUN BLUFF	0.88	0.500	2836.37S	54.43	2781.93

UNK-B (200)	CJ	GUN BLUFF	0.91	0.500	2748.20S	55.48	2692.72
UNK-B (205)	CJ	GUN BLUFF	1.01	0.602	2983.13s	52.06	2931.06
UNK-B (210)	CJ	GUN BLUFF	1.04	0.610	2926.32g	52.30	2874.02
UNK-B (215)	CJ	GUN BLUFF	1.07	0.605	2831.08s	52.95	2778.13
UNK-B (220)	CJ	GUN BLUFF	1.10	0.608	2755.67s	53.20	2702.47
UNK-B (225)	CJ	GUN BLUFF	1.13	0.601	2648.35s	53.89	2594.45
UNK-B (230)	CJ	GUN BLUFF	1.17	0.587	2512.81s	54.97	2457.84
UNK-B (235)	CJ	GUN BLUFF	1.20	0.574	2383.51s	55.94	2327.56
UNK-B (240)	CJ	GUN BLUFF	1.25	0.567	2269.27s	56.46	2212.81
UNK-B (245)	CJ	GUN BLUFF	1.31	0.500	1907.07S	60.34	1846.73
UNK-B (250)	CJ	GUN BLUFF	1.37	0.500	1819.69S	60.11	1759.58
UNK-B (255)	CJ	GUN BLUFF	1.44	0.502	1746.53s	59.59	1686.94
UNK-B (260)	CJ	GUN BLUFF	1.50	0.518	1728.07s	58.19	1669.87
UNK-B (265)	CJ	GUN BLUFF	1.54	0.546	1771.92s	55.83	1716.09
UNK-B (270)	CJ	GUN BLUFF	1.59	0.556	1746.72s	54.41	1692.31
UNK-B (275)	CJ	GUN BLUFF	1.64	0.563	1713.03s	53.11	1659.91
UNK-B (280)	CJ	GUN BLUFF	1.69	0.567	1674.29s	51.88	1622.41
UNK-B (285)	CJ	GUN BLUFF	1.75	0.568	1625.13s	50.72	1574.40
UNK-B (290)	CJ	GUN BLUFF	1.81	0.565	1559.23s	49.68	1509.55
UNK-B (295)	CJ	GUN BLUFF	2.05	0.500	1218.71S	50.19	1168.52
UNK-B (300)	CJ	GUN BLUFF	2.12	0.500	1180.35S	48.53	1131.82
UNK-B (305)	CJ	GUN BLUFF	2.17	0.500	1150.84S	46.88	1103.97
UNK-B (310)	CJ	GUN BLUFF	2.21	0.500	1130.01S	45.28	1084.73
UNK-B (315)	CJ	GUN BLUFF	2.24	0.500	1117.69S	43.76	1073.93
UNK-B (320)	CJ	GUN BLUFF	2.24	0.500	1113.82S	42.37	1071.45
UNK-B (325)	CJ	GUN BLUFF	2.24	0.500	1118.34S	41.11	1077.23
UNK-B (330)	CJ	GUN BLUFF	2.21	0.500	1131.30S	40.02	1091.28
UNK-B (335)	CJ	GUN BLUFF	2.17	0.500	1152.78S	39.08	1113.69
UNK-B (340)	CJ	GUN BLUFF	2.11	0.500	1182.91S	38.31	1144.60
UNK-B (345)	CJ	GUN BLUFF	2.05	0.500	1221.90S	37.70	1184.20
UNK-B (350)	CJ	GUN BLUFF	1.98	0.500	1264.72S	37.22	1227.50
UNK-B (355)	CJ	GUN BLUFF	1.90	0.500	1314.05S	36.87	1277.19
KKAD	US WA	VANCOUVER	17.15	4.400	1282.66	136.15	1146.51

50% = 16.771, 25% = 17.599; KFRC=14.60 KRPI=8.25 KXEX=5.34

XENU/A MX TA NUEVO LAREDO 28.45 7.707 1354.55 94.32 1260.23
 50% = 15.415, 25% = 17.579; XERUV/A=15.41 XETAM/A=5.18 XE0032/A=4.82
 XEDV/A=4.62

WBSC US SC BENNETTSVILLE 8.61 2.552 1481.61 46.15 1435.46
 50% = 7.808, 25% = 10.209; CBE/A=6.74 WAZX=3.95 WLTJ=3.10 WITK=3.06 WDKZ=2.97
 WQEW=2.87 XERUV/A=2.68

WRHC US FL CORAL GABLES 7.26 2.258 1554.77 36.44 1518.33
 50% = 8.06, 25% = 9.29; WBSC=6.42 XERUV/A=4.87 WAZX=3.23 HITS-C=2.41
 ZNS-1-A=2.26

WRHC US FL DORAL 7.36 2.292 1556.33 36.44 1519.89
 50% = 7.915, 25% = 9.168; WBSC=6.20 XERUV/A=4.92 WAZX=3.26 HITS-C=2.34
 NEW=2.30

WNZF US FL BUNNELL 8.70 2.865 1646.31 36.52 1609.78
 50% = 9.934, 25% = 11.46; WAZX=8.08 WBSC=5.79 XERUV/A=4.28 WRHC=3.79

KOCY US OK DEL CITY 57.32 2.197 1916.64 43.47 1873.16
 50% = 8.387, 25% = 8.789; XERF/A=8.39 WQEW=2.63

KZMP US TX UNIVERSITY PARK 39.71 1.600 2015.02 51.44 1963.58
 50% = 6.402, 25% = 6.402; KXEL=4.17 XEDCH/ =3.70 KGBC=3.14

NEW	US OR MERLIN	18.77	8.529	2271.72	135.81	2135.90
50% = 30.618, 25% = 34.115; KFRC=30.62 KKAD=15.05						
NEW	US TX WOLFFORTH	67.78	3.566	2630.92	94.42	2536.50
50% = 14.266, 25% = 14.266; XERF/A=14.27						
NEW	US TX WOLFFORTH	67.78	3.566	2630.92	94.42	2536.50
50% = 14.266, 25% = 14.266; XERF/A=14.27						
NEW	US CA SHASTA LAKE CIT	21.69	11.948	2754.21	139.59	2614.62
50% = 46.948, 25% = 48.445; KFRC=46.95 KXEX=11.95						
NEW	US NV SPRING VALLEY	47.04	2.861	3040.41	173.80	2866.61
50% = 11.034, 25% = 11.443; KMPC=9.27 KXEL=5.98 KEDA=3.03						
NEW	US NV ENTERPRISE	46.06	2.983	3237.58	176.60	3060.98
50% = 11.491, 25% = 11.93; KMPC=9.94 KXEL=5.77 KEDA=3.21						
KRPI	US WA FERNDAL	12.92	9.497	3675.17	143.41	3531.76
50% = 37.988, 25% = 37.988; KKAD=37.99						
KMPC	US CA LOS ANGELES	28.59	2.161	3778.48	180.23	3598.25
50% = 7.92, 25% = 8.737; KFBK=6.70 KXEL=4.22 KEDA=2.99 XEDCH/ =2.16						
KGBC	US TX GALVESTON	23.05	1.806	3918.26	55.08	3863.18
50% = 5.364, 25% = 7.224; KXEL=4.14 XEDCH/ =3.40 CHIN/A=2.08 KEDA=2.06						
ZNS-1-A=2.06 XEVF/A=1.93 XENC/A=1.87 XE/A=1.85						
XETAM/A	MX TA CD.VICTORIA	12.90	11.011	4269.18	101.89	4167.29
50% = 22.022, 25% = 24.064; XERUV/A=22.02 XEDV/A=7.06 XE0032/A=6.65						
NEW	US TX ODESSA	52.21	4.500	4309.61	105.81	4203.80
50% = 17.211, 25% = 17.999; KEDA=15.04 XEDCH/ =8.38 KZMP=5.27						
KEDA	US TX SAN ANTONIO	29.08	2.558	4397.30	76.90	4320.40
50% = 9.869, 25% = 10.232; KGBC=7.89 XEDCH/ =5.93 KXEL=2.70						
NEW	US WI VILLAGE OF SUPE	21.04	1.882	4472.94	143.96	4328.98
50% = 6.889, 25% = 7.528; WGLB=5.70 WQEW=3.86 WPAD=3.04						
NEW	US TX ODESSA	51.00	4.531	4441.79	108.19	4333.60
50% = 18.124, 25% = 18.124; XERF/A=18.12						
NEW	US MN ARNOLD	20.86	1.872	4488.41	144.43	4343.98
50% = 6.861, 25% = 7.49; WGLB=5.65 WQEW=3.89 WPAD=3.00						
NEW	US WI SUPERIOR	20.90	1.877	4490.69	144.26	4346.43
50% = 6.877, 25% = 7.509; WGLB=5.68 WQEW=3.88 WPAD=3.01						
KRPI	US WA FERNDAL	12.29	11.076	4505.94	143.36	4362.58
50% = 44.305, 25% = 44.305; KKAD=37.49 KRPI=23.61						
WQEW (0)	US NY NEW YORK	4.90	0.500	5105.43G	82.02	5023.41
WQEW (5)	US NY NEW YORK	4.85	0.500	5154.22G	82.08	5072.14
WQEW (10)	US NY NEW YORK	4.82	0.500	5190.10G	81.86	5108.24
WQEW (15)	US NY NEW YORK	4.81	0.500	5198.69G	81.23	5117.46
WQEW (20)	US NY NEW YORK	4.78	0.500	5227.55G	81.05	5146.50
WQEW (25)	US NY NEW YORK	4.76	0.500	5255.69G	80.88	5174.81

WQEW (30)	US NY NEW YORK	4.73	0.500	5288.73G	80.78	5207.95
WQEW (35)	US NY NEW YORK	4.69	0.500	5333.29G	80.78	5252.51
WQEW (40)	US NY NEW YORK	4.62	0.500	5414.51G	81.05	5333.46
WQEW (45)	US NY NEW YORK	4.55	0.500	5489.31G	81.16	5408.15
WQEW (50)	US NY NEW YORK	4.45	0.500	5612.63G	81.50	5531.14
WQEW (55)	US NY NEW YORK	4.36	0.500	5740.21G	81.68	5658.53
WQEW (60)	US NY NEW YORK	4.31	0.500	5799.70G	81.38	5718.32
WQEW (65)	US NY NEW YORK	4.24	0.500	5892.40G	81.16	5811.24
WQEW (70)	US NY NEW YORK	4.67	0.500	5354.78G	78.53	5276.26
WQEW (75)	US NY NEW YORK	4.73	0.500	5281.31G	77.99	5203.32
WQEW (80)	US NY NEW YORK	4.76	0.500	5248.91G	77.67	5171.24
WQEW (85)	US NY NEW YORK	4.78	0.500	5228.95G	77.41	5151.54
WQEW (90)	US NY NEW YORK	4.80	0.500	5210.18G	77.18	5133.00
WQEW (95)	US NY NEW YORK	4.80	0.500	5212.83G	76.97	5135.85
WQEW (100)	US NY NEW YORK	4.75	0.639	6728.43g	76.73	6651.70
WQEW (105)	US NY NEW YORK	4.80	0.770	8019.08g	76.52	7942.56
WQEW (110)	US NY NEW YORK	4.84	0.776	8017.95g	76.36	7941.59
WQEW (115)	US NY NEW YORK	4.87	0.746	7660.25g	76.23	7584.02
WQEW (120)	US NY NEW YORK	4.90	0.715	7303.77g	76.12	7227.65
WQEW (125)	US NY NEW YORK	4.92	0.808	8215.12g	76.03	8139.10
WQEW (130)	US NY NEW YORK	4.94	1.157	11716.76g	75.95	11640.81
WQEW (135)	US NY NEW YORK	4.96	1.735	17499.13g	75.87	17423.26
WQEW (140)	US NY NEW YORK	4.97	2.867	28832.57g	75.81	28756.76
WQEW (145)	US NY NEW YORK	4.99	5.318	53315.97g	75.75	53240.22
WQEW (150)	US NY NEW YORK	5.00	6.618	66156.86g	75.69	66081.17
WQEW (155)	US NY NEW YORK	5.02	6.740	67194.06g	75.63	67118.43
WQEW (160)	US NY NEW YORK	5.03	6.406	63688.45g	75.58	63612.87
WQEW (165)	US NY NEW YORK	5.04	5.594	55466.48g	75.53	55390.95
WQEW (170)	US NY NEW YORK	5.06	3.678	36316.32g	74.37	36241.94
WQEW (175)	US NY NEW YORK	5.10	3.482	34131.22g	73.56	34057.65
WQEW (180)	US NY NEW YORK	5.17	3.061	29627.76g	72.15	29555.61
WQEW (185)	US NY NEW YORK	5.25	2.701	25726.55g	70.92	25655.64
WQEW (190)	US NY NEW YORK	5.24	0.500	4769.69G	72.35	4697.34
WQEW (195)	US NY NEW YORK	5.26	0.500	4753.88G	72.80	4681.09
WQEW (200)	US NY NEW YORK	5.30	0.500	4720.44G	72.80	4647.64
WQEW (205)	US NY NEW YORK	5.33	0.500	4691.38G	72.88	4618.50
WQEW (210)	US NY NEW YORK	5.37	0.500	4651.86G	72.82	4579.03
WQEW (215)	US NY NEW YORK	5.42	0.500	4611.80G	72.80	4539.00
WQEW (220)	US NY NEW YORK	5.47	0.500	4573.21G	72.83	4500.38
WQEW (225)	US NY NEW YORK	5.46	0.500	4582.53G	73.37	4509.16
WQEW (230)	US NY NEW YORK	5.46	0.500	4580.65G	73.75	4506.90
WQEW (235)	US NY NEW YORK	5.46	0.500	4582.34G	74.12	4508.22
WQEW (240)	US NY NEW YORK	5.47	0.500	4568.58G	74.36	4494.21
WQEW (245)	US NY NEW YORK	5.48	0.500	4558.39G	74.64	4483.75
WQEW (250)	US NY NEW YORK	5.47	0.500	4566.57G	75.01	4491.56
WQEW (255)	US NY NEW YORK	5.45	0.500	4584.02G	75.40	4508.63
WQEW (260)	US NY NEW YORK	5.42	0.500	4612.41G	75.79	4536.62
WQEW (265)	US NY NEW YORK	5.38	0.500	4646.45G	76.15	4570.30
WQEW (270)	US NY NEW YORK	5.36	0.500	4664.21G	76.44	4587.77
WQEW (275)	US NY NEW YORK	5.33	0.500	4690.65G	76.70	4613.95
WQEW (280)	US NY NEW YORK	5.31	0.500	4704.06G	76.94	4627.11
WQEW (285)	US NY NEW YORK	5.30	0.500	4719.61G	77.18	4642.43
WQEW (290)	US NY NEW YORK	5.28	0.500	4734.63G	77.40	4657.23
WQEW (295)	US NY NEW YORK	5.28	0.500	4736.60G	77.67	4658.93
WQEW (300)	US NY NEW YORK	5.28	0.500	4734.20G	78.00	4656.20
WQEW (305)	US NY NEW YORK	5.28	0.500	4737.72G	78.36	4659.36
WQEW (310)	US NY NEW YORK	5.27	0.500	4747.58G	78.73	4668.85
WQEW (315)	US NY NEW YORK	5.25	0.500	4763.31G	79.11	4684.20
WQEW (320)	US NY NEW YORK	5.23	0.500	4784.65G	79.49	4705.16

WQEW (325)	US NY NEW YORK	5.20	0.500	4810.95G	79.87	4731.08
WQEW (330)	US NY NEW YORK	5.16	0.500	4841.80G	80.24	4761.56
WQEW (335)	US NY NEW YORK	5.13	0.500	4872.01G	80.85	4791.16
WQEW (340)	US NY NEW YORK	5.09	0.500	4913.61G	81.22	4832.38
WQEW (345)	US NY NEW YORK	5.04	0.500	4959.21G	81.49	4877.72
WQEW (350)	US NY NEW YORK	4.99	0.500	5006.86G	81.72	4925.14
WQEW (355)	US NY NEW YORK	4.94	0.500	5055.83G	81.89	4973.93
WKFE	US PR YAUCO	3.05	2.769	4538.41	36.25	4502.16
50% = 9.004, 25% = 11.075; HITS-C=9.00 HJZI-A=4.20 WBSC=3.85 HJCB-A=3.02						
WPAD	US KY PADUCAH	20.65	2.051	4966.43	46.44	4919.99
50% = 7.579, 25% = 8.205; WQEW=7.58 XERF/A=3.14						
WPAD	US KY PADUCAH	20.65	2.051	4966.43	46.44	4919.99
50% = 7.579, 25% = 8.205; WQEW=7.58 XERF/A=3.14						
XE0031/A	MX AG AGUASCALIENTES	10.35	10.548	5096.46	129.59	4966.87
50% = 21.096, 25% = 24.483; XERUV/A=21.10 XE0032/A=9.52 XEDV/A=7.98						
WITK	US PA PITTSTON	5.80	6.088	5250.81	79.37	5171.44
50% = 24.353, 25% = 24.353; CBE/A=24.35						
WGLB	US WI ELM GROVE	17.92	1.975	5511.61	93.59	5418.01
50% = 7.902, 25% = 7.902; WPAD=5.80 WQEW=5.37						
WDZK	US CT BLOOMFIELD	4.41	5.005	5676.35	83.53	5592.82
50% = 17.938, 25% = 20.021; CBE/A=14.99 WQEW=9.86 WITK=8.89						
XE0032/A	MX JA GUADALAJARA	8.77	10.144	5781.76	137.93	5643.84
50% = 20.287, 25% = 22.506; XERUV/A=20.29 XEDV/A=7.80 XEREL/A=5.84						
CMOR-D	CU NUEVA GERONA	1.54	1.790	5805.75	41.58	5764.17
50% = 3.58, 25% = 3.711; WRHC=2.66 XERUV/A=2.39 HITS-C=0.97						
KXPA	US WA BELLEVUE	15.05	1.922	6384.39	140.36	6244.03
50% = 7.308, 25% = 7.689; KKAD=4.48 KFBK=4.22 KXEL=3.94 KMPC=2.39						
XE/A	MX HG PACHUCA	7.29	9.329	6394.92	106.62	6288.30
50% = 18.658, 25% = 21.422; XERUV/A=16.05 XEDV/A=9.51 XE0032/A=7.04						
XEREL/A=5.79 XETAM/A=5.27						
KVAN	US WA BURBANK	22.67	3.300	7276.56	139.49	7137.07
50% = 13.198, 25% = 13.198; KNZR=13.20						
KTXZ	US TX WEST LAKE HILLS	31.31	4.515	7209.09	67.04	7142.05
50% = 17.417, 25% = 18.059; XERF/A=17.42 KOCY=4.78						
XEDV/A	MX MX EL ORO	7.29	10.868	7450.68	116.50	7334.19
50% = 21.735, 25% = 25.154; XERUV/A=21.74 XE0032/A=7.97 XEREL/A=7.34						
XE/A=6.55						
XEREL/A	MX MC MORELIA	7.34	11.134	7589.28	123.85	7465.43
50% = 22.267, 25% = 26.097; XERUV/A=22.27 XEDV/A=10.48 XE0032/A=8.68						
XEREL1/A	MX MC MORELIA	7.33	11.141	7599.12	124.22	7474.91
50% = 22.282, 25% = 26.091; XERUV/A=22.28 XEDV/A=10.39 XE0032/A=8.73						
CMHO-D	CU NUEVITAS	1.13	1.862	8266.10	37.18	8228.92
50% = 3.724, 25% = 3.875; WBSC=2.40 HITS-C=2.23 WRHC=1.78 HJCB-A=1.07						

KGOW	US TX BELLAIRE	26.16	4.543	8681.33	57.71	8623.61
50% = 18.17, 25% = 18.17; XERF/A=13.26 KTXZ=12.43						
HRNN 37-A	HO S PEDRO SULA	1.26	2.591	10285.43	64.44	10220.99
50% = 5.183, 25% = 5.416; XERUV/A=5.18 XE/A=1.57						
KREA	US HI HONOLULU	2.42	0.524	10834.09	155.59	10678.50
50% = 1.834, 25% = 2.094; KMPC=1.60 KXEL=0.89 KXPA=0.84 NEW=0.57						
TGCK-B	GT SULTANA	1.28	3.036	11852.79	70.62	11782.17
50% = 6.071, 25% = 6.38; XERUV/A=6.07 XE/A=1.96						
KZIZ	US WA PACIFIC	15.48	3.712	11985.93	139.43	11846.50
50% = 14.192, 25% = 14.847; KNZR=11.38 KVAN=8.48 KKAD=4.36						
XE/A	MX OA PUERTO ESCONDID	4.34	11.181	12873.06	103.96	12769.10
50% = 22.362, 25% = 23.28; XERUV/A=22.36 XEDV/A=6.47						
NEW	US OR COBURG	17.93	4.822	13447.67	134.86	13312.81
50% = 17.776, 25% = 19.286; KXPA=17.78 KFBK=7.48						
NEW	US GA RINCON	9.39	2.622	13969.04	39.31	13929.73
50% = 8.658, 25% = 10.49; CHIN/A=6.15 ZNS-1-A=6.09 KXEL=3.92 WCKY=3.15 KZMP=3.13						
NEW	US GA GREENVILLE	12.68	3.692	14564.13	38.27	14525.86
50% = 14.034, 25% = 14.77; WQEW=14.03 WPAD=4.60						
NEW	US GA GREENVILLE	12.69	3.697	14567.66	38.30	14529.36
50% = 14.043, 25% = 14.788; WQEW=14.04 WPAD=4.64						
YNSP-B	NU SONIDO POPUL	0.93	2.975	16077.48	65.03	16012.45
50% = 2.674, 25% = 3.501; XERUV/A=2.67 HJZI-A=1.33 HJGY-A=1.16 HJCB-A=1.01 XE/A=0.98						
NEW	US FL TANGELO PARK	8.55	2.885	16879.05	36.19	16842.86
50% = 10.875, 25% = 11.539; ZNS-1-A=10.88 CHIN/A=3.86						
NEW	US FL SOUTHCHASE	8.47	2.939	17353.13	36.20	17316.94
50% = 11.115, 25% = 11.756; ZNS-1-A=11.12 CHIN/A=3.83						
NEW	US FL SOUTHCHASE	8.47	2.942	17370.79	36.20	17334.59
50% = 11.129, 25% = 11.767; ZNS-1-A=11.13 CHIN/A=3.82						
KGOW	US TX BELLAIRE	24.77	12.416	25063.60	56.77	25006.83
50% = 47.441, 25% = 50.737; KGOW=47.44 KTXZ=13.02 XERF/A=12.42						
WDCD	US NY ALBANY	4.69	3.181	33921.07	88.01	33833.05
50% = 12.6, 25% = 12.995; KXEL=10.90 CHIN/A=6.32 ZNS-1-A=3.18						
WRSJ	US PR BAYAMON	2.97	2.483	41851.70	36.40	41815.30
50% = 7.607, 25% = 10.122; UNK-A=6.29 UNK-A=4.28 HIPZ-A=3.47 HJGP-A=3.37 HJPZ-A=2.94 WQEW=2.51 TIFQ-A=2.48						
LRK359-A	AR TRANCAS	0.17	1.583	45921.65	64.79	45856.85
50% = 3.166, 25% = 3.727; CP 115-A=2.59 CP 50-A=1.82 CC 155-A=1.35 LT40-A=1.03 LT23-A=0.99						

HJQD-A CO CALARCA 0.48 4.776 49381.14 51.10 49330.04
50% = 8.786, 25% = 10.323; HJZI-A=8.79 HJLT-A=3.90 HJGY-A=2.70 HCRA7-A=2.62

CB 155-A CI PUTAENDO 1 0.16 1.798 56194.83 79.82 56115.02
50% = 3.596, 25% = 3.804; CC 155-A=3.60 CD 155-A=1.24

ZYK590-A BR GUARUJA 0.14 1.641 56771.50 43.03 56728.46
50% = 3.482, 25% = 5.325; ZYK-572-A=1.84 ZYL-289-A=1.78 ZYK-528-A=1.69
ZYK-501-A=1.64 ZYK-623-A=1.64 ZYL222-A=1.60 ZYJ-479-A=1.58 ZYJ-213-A=1.51
ZYK-659-A=1.50 ZYJ206-A=1.43 UNK-A=1.38

UNK-A BR PALMITAL 1 0.15 1.809 59165.64 48.21 59117.43
50% = 3.617, 25% = 5.393; ZYK590-A=2.38 ZYJ-303-A=1.97 ZYJ-315-A=1.88
ZYJ-213-A=1.75 ZYK-501-A=1.65 ZYJ206-A=1.56 ZYK-623-A=1.45 ZYK-715-A=1.40
ZYK-572-A=1.37 ZYJ-734-A=1.36

HJGY-A CO LORICA 1 0.59 7.040 59544.13 46.44 59497.69
50% = 7.102, 25% = 7.981; HJZI-A=6.12 HJCB-A=3.60 HJQD-A=2.70 HJLT-A=2.45

ZYK-623-A BR PEDERNEIRAS 0.15 1.849 60583.80 43.67 60540.13
50% = 4.045, 25% = 6.233; ZYK590-A=3.07 ZYK-572-A=1.87 ZYK-528-A=1.85
ZYK-501-A=1.78 ZYK-659-A=1.77 ZYJ206-A=1.73 ZYK-715-A=1.70 ZYL222-A=1.64
ZYL-289-A=1.64 ZYJ-213-A=1.57 UNK-A=1.57

ZYL222-A BR CARMO R CLAR 0.15 1.854 61441.18 41.18 61400.00
50% = 4.001, 25% = 5.68; ZYK590-A=3.01 ZYK-528-A=1.87 ZYL-289-A=1.85
ZYK-659-A=1.81 ZYK-572-A=1.70 ZYL-211-A=1.68 ZYK-623-A=1.64 ZYJ-479-A=1.58
ZYK-715-A=1.44

LRJ381-A AR RIVADAVIA 0.16 1.924 61866.79 76.66 61790.13
50% = 3.849, 25% = 4.179; CC 155-A=3.39 CB 155-A=1.83 CD 155-A=1.20
LT23-A=1.10

ZYK-501-A BR ITARARE 0.15 1.850 61852.35 45.28 61807.08
50% = 4.085, 25% = 5.978; ZYK590-A=3.08 UNK-A=1.95 ZYJ-213-A=1.85
ZYJ206-A=1.84 ZYK-623-A=1.78 ZYK-572-A=1.76 ZYK-528-A=1.60 ZYJ-303-A=1.52
ZYK-715-A=1.52 ZYJ-315-A=1.50

ZYK-528-A BR TAMBAU 0.15 1.874 61909.31 42.29 61867.02
50% = 4.149, 25% = 6.123; ZYK590-A=3.17 ZYK-659-A=1.91 ZYL222-A=1.87
ZYK-572-A=1.87 ZYK-623-A=1.85 ZYL-289-A=1.84 ZYL-211-A=1.62 ZYK-501-A=1.60
ZYK-715-A=1.57 ZYJ206-A=1.53

ZYK-659-A BR S J DA BARRA 0.16 1.927 62091.31 42.01 62049.30
50% = 3.854, 25% = 5.834; ZYK590-A=2.81 ZYK-528-A=1.91 ZYL222-A=1.81
ZYL-211-A=1.78 ZYK-623-A=1.77 ZYK-572-A=1.69 ZYK-715-A=1.69 ZYL-289-A=1.67
ZYK-501-A=1.49 ZYJ206-A=1.47

HJCB-A CO BARRANQUILLA 0.61 7.664 62529.43 43.38 62486.05
50% = 6.424, 25% = 7.076; HJZI-A=5.33 HJGY-A=3.59 HJQD-A=2.26 HJLT-A=1.93

UNK-A BR MANDAGUACU 0.16 2.007 64125.76 46.95 64078.81
50% = 3.46, 25% = 5.561; ZYK590-A=2.41 ZYJ-303-A=1.85 ZYK-501-A=1.66
ZYJ206-A=1.66 ZYJ-315-A=1.65 ZYJ-213-A=1.64 ZYK-715-A=1.61 ZYK-623-A=1.57
ZYK-572-A=1.43 ZYK-528-A=1.36 ZYK-659-A=1.36

UNK-A BR JUAZEIRO 0.17 2.134 64177.67 36.18 64141.49
50% = 1.302, 25% = 1.49; ZYH-461-A=1.30 ZYL-211-A=0.49 ZYK590-A=0.38
ZYL222-A=0.38

ZYJ206-A BR JACAREZINHO 0.15 1.971 64408.60 45.10 64363.50
50% = 3.941, 25% = 5.919; ZYK590-A=2.87 ZYK-501-A=1.97 ZYK-623-A=1.85
UNK-A=1.79 ZYJ-213-A=1.71 ZYK-572-A=1.71 ZYK-715-A=1.68 ZYK-528-A=1.63
ZYK-659-A=1.57 ZYJ-303-A=1.57

ZYK-715-A BR AURIFLAMA 0.16 2.065 64422.09 43.89 64378.21
50% = 3.425, 25% = 5.605; ZYK590-A=2.45 ZYK-623-A=1.70 ZYK-659-A=1.69
ZYJ206-A=1.57 ZYK-528-A=1.57 ZYL-211-A=1.53 ZYK-501-A=1.52 ZYK-572-A=1.51
ZYL222-A=1.44 ZYJ-303-A=1.41 UNK-A=1.38 ZYJ-213-A=1.36

ZYL-289-A BR S RITA SAPUC 0.15 1.917 65094.33 41.65 65052.68
50% = 3.834, 25% = 5.832; ZYK590-A=3.36 ZYL222-A=1.85 ZYK-528-A=1.84
ZYK-572-A=1.78 ZYJ-479-A=1.70 ZYK-659-A=1.67 ZYK-623-A=1.64 ZYK-501-A=1.49
ZYL-211-A=1.48

HITS-C DR TAMAYO 0.74 9.657 65482.90 36.38 65446.51
50% = 2.598, 25% = 3.096; HJCB-A=1.72 WKFE=1.44 HJZI-A=1.31 HJGY-A=1.23
WBSC=1.16

UNK-A BR TIBAGI 0.15 1.981 65824.33 46.43 65777.91
50% = 3.963, 25% = 5.819; ZYK590-A=2.78 ZYJ-213-A=2.00 ZYK-501-A=1.99
ZYJ206-A=1.73 ZYJ-303-A=1.67 ZYK-623-A=1.66 ZYJ-315-A=1.66 ZYK-572-A=1.60
ZYK-715-A=1.48 ZYK-528-A=1.45

ZYJ-213-A BR PALMEIRA 0.15 1.955 66155.65 46.73 66108.92
50% = 3.911, 25% = 5.688; ZYK590-A=2.83 UNK-A=1.97 ZYK-501-A=1.85
ZYJ-315-A=1.67 ZYJ206-A=1.60 ZYJ-303-A=1.58 ZYK-623-A=1.57 ZYK-572-A=1.56
ZYJ-734-A=1.53 ZYJ814-A=1.42

ZYK-572-A BR CAPIVARI 0.15 1.973 66271.79 43.23 66228.56
50% = 3.945, 25% = 6.194; ZYK590-A=3.47 ZYK-528-A=1.87 ZYK-623-A=1.87
ZYL-289-A=1.78 ZYK-501-A=1.76 ZYL222-A=1.70 ZYK-659-A=1.69 ZYJ206-A=1.60
ZYJ-213-A=1.56 ZYK-715-A=1.51

HJLT-A CO CALI 9 0.48 6.449 67868.58 53.76 67814.82
50% = 7.643, 25% = 9.723; HJZI-A=7.64 HJQD-A=3.81 HCRA7-A=2.95 HCEI6-A=2.64
HJGY-A=2.44

ZYJ-479-A BR PETROPOLIS 0.14 2.085 73285.67 40.42 73245.25
50% = 3.414, 25% = 5.011; ZYK590-A=2.96 ZYL-289-A=1.70 ZYL222-A=1.58
ZYK-528-A=1.47 ZYK-572-A=1.45 ZYK-659-A=1.36 ZYK-623-A=1.31 ZYL-211-A=1.27
ZYK-501-A=1.22

ZYJ-303-A BR FORMOSA DOES 0.16 2.376 76050.77 48.75 76002.02
50% = 3.218, 25% = 5.103; ZYK590-A=2.14 ZYJ-315-A=1.81 ZYJ-213-A=1.58
UNK-A=1.57 ZYK-501-A=1.52 ZYJ206-A=1.47 ZYK-715-A=1.41 ZYK-623-A=1.38
UNK-A=1.29 ZYK-572-A=1.28 ZYJ814-A=1.26

ZYJ-315-A BR MARMELEIRO 0.15 2.385 78887.55 50.01 78837.55
50% = 3.211, 25% = 4.966; ZYK590-A=2.12 ZYJ-303-A=1.78 ZYJ-213-A=1.63
UNK-A=1.56 UNK-A=1.53 ZYK-501-A=1.47 ZYJ-734-A=1.43 ZYJ814-A=1.38
ZYJ206-A=1.35 ZYK-623-A=1.28

HCAD2-A EC EL TRIUNFO 0.41 6.458 79617.99 66.12 79551.88
50% = 7.635, 25% = 8.248; HCAD5-A=4.07 HCEI6-A=4.05 HJZI-A=3.66 HCRA7-A=3.46
HJLT-A=2.28 HCDP1-A=2.13

UNK-A BR SAO VALENTIM 0.15 2.354 80031.39 50.63 79980.76

50% = 3.234, 25% = 4.732; ZYK590-A=2.08 ZYJ-315-A=1.88 ZYJ-734-A=1.61
 ZYJ-213-A=1.59 ZYJ-303-A=1.56 ZYJ814-A=1.42 ZYK-501-A=1.40 ZYJ206-A=1.25
 ZYK-623-A=1.18

UNK-A BR GUANHAES 0.15 2.538 84824.49 38.65 84785.84
 50% = 3.091, 25% = 4.542; ZYK590-A=2.25 ZYL222-A=1.51 ZYJ-479-A=1.50
 ZYH-461-A=1.43 ZYL-211-A=1.42 ZYL-289-A=1.42 ZYK-659-A=1.33 ZYK-528-A=1.33
 ZYK-572-A=1.21

ZYJ814-A BR TURVO 0.14 2.402 85966.33 49.19 85917.15
 50% = 3.198, 25% = 4.638; ZYK590-A=2.31 UNK-A=1.59 ZYJ-213-A=1.53
 ZYJ-315-A=1.47 ZYK-501-A=1.35 UNK-A=1.30 ZYJ-303-A=1.25 ZYK-572-A=1.18
 ZYJ206-A=1.16 LT19-A=1.14

ZYJ-734-A BR ARARANGUA 0.14 2.409 86363.58 49.07 86314.51
 50% = 3.193, 25% = 4.623; ZYK590-A=2.33 UNK-A=1.57 ZYJ-213-A=1.53
 ZYJ-315-A=1.46 ZYK-501-A=1.35 UNK-A=1.30 ZYJ-303-A=1.24 ZYK-572-A=1.18
 ZYJ206-A=1.16 LT19-A=1.13

HCEI6-A EC MONTALVO 0.41 7.193 86800.79 63.29 86737.50
 50% = 6.947, 25% = 8.644; HJZI-A=4.47 HCRA7-A=4.03 HCADE5-A=3.47 HCADE2-A=2.86
 HJLT-A=2.60 HCDP1-A=2.55 HJQD-A=2.24

UNK-A BR TRES PASSOS 0.15 2.610 87299.89 51.99 87247.89
 50% = 3.031, 25% = 4.582; ZYJ-315-A=1.88 ZYK590-A=1.79 ZYJ-303-A=1.58
 ZYJ-213-A=1.44 ZYJ-734-A=1.43 ZYJ814-A=1.38 ZYK-501-A=1.29 CW155-A=1.21
 ZYJ206-A=1.18 LT40-A=1.11

HCDP1-A EC QUITO 0.43 7.505 87349.76 61.74 87288.01
 50% = 6.609, 25% = 8.617; HJZI-A=5.06 HCEI6-A=4.25 HCADE5-A=3.13 HJLT-A=2.86
 HJQD-A=2.51 HCADE2-A=2.51

HJZI-A CO BOGOTA 12 0.47 8.203 87427.66 48.54 87379.11
 50% = 5.719, 25% = 6.91; HJQD-A=3.78 HJLT-A=3.36 HJGY-A=2.68 HCRA7-A=2.37
 HJCB-A=2.33 HCEI6-A=2.00

UNK-A BR SAO FIDELIS 0.14 2.477 87509.17 39.35 87469.83
 50% = 3.141, 25% = 4.526; ZYK590-A=2.55 ZYJ-479-A=1.84 ZYL-289-A=1.50
 ZYL222-A=1.44 ZYK-528-A=1.31 ZYK-572-A=1.27 ZYK-659-A=1.23 ZYL-211-A=1.19

HCRA7-A EC AMAZONAS 0.42 7.457 88439.71 60.45 88379.26
 50% = 6.662, 25% = 8.657; HJZI-A=5.31 HCEI6-A=4.03 HCADE5-A=3.09 HJLT-A=2.91
 HJQD-A=2.56 HCADE2-A=2.45

UNK-A BR SOLEDADE 0.14 2.623 90947.99 51.75 90896.24
 50% = 3.02, 25% = 4.587; ZYK590-A=1.88 ZYJ-315-A=1.68 ZYJ-734-A=1.66
 ZYJ-213-A=1.45 ZYJ814-A=1.40 ZYJ-303-A=1.38 CW155-A=1.31 ZYK-501-A=1.27
 CV155-A=1.15 LT19-A=1.13

CP 50-A BL SIGLO 20 0.21 3.781 91609.07 59.33 91549.75
 50% = 7.561, 25% = 7.561; CP 115-A=7.56

LT19-A AR SANTO TOME 0.15 2.768 92174.49 55.15 92119.34
 50% = 2.887, 25% = 4.344; ZYJ-315-A=1.55 UNK-A=1.49 CW155-A=1.37 CV155-A=1.35
 ZYJ-303-A=1.34 ZYJ814-A=1.26 ZYK590-A=1.25 ZYJ-734-A=1.24 LT40-A=1.19
 ZYJ-213-A=1.18 LT23-A=1.11

CD 155-A CI TRAIGUEN 0.15 2.722 92982.86 88.59 92894.27
 50% = 2.931, 25% = 3.182; CC 155-A=2.93 CB 155-A=1.24

UNK-A BR ITARANA 0.14 2.687 93633.14 38.29 93594.85
 50% = 2.963, 25% = 4.172; ZYK590-A=2.13 ZYJ-479-A=1.55 ZYH-461-A=1.35
 ZYL222-A=1.33 ZYL-289-A=1.32 ZYK-528-A=1.17 ZYL-211-A=1.16 ZYK-659-A=1.12
 ZYK-572-A=1.07

LT23-A AR S GENARO NOR 0.15 2.910 98043.57 65.28 97978.28
 50% = 2.745, 25% = 3.411; CC 155-A=1.69 CV155-A=1.68 CW155-A=1.36 LT19-A=1.11
 LT32-A=1.08 CB 155-A=0.93 LT40-A=0.91

HCAD5-A EC S ISABEL 0.39 7.685 99093.57 67.19 99026.38
 50% = 6.398, 25% = 6.967; HCEI6-A=3.54 HCRA7-A=3.15 HJZI-A=3.14 HCAD2-A=2.93
 HJLT-A=1.98 HCDP1-A=1.92

UNK-A BR VARGEM GRAND 0.19 3.972 102371.05 36.24 102334.80
 50% = 0.476, 25% = 0.582; ZYH-461-A=0.48 CP 115-A=0.21 ZYL-211-A=0.20
 ZYK590-A=0.16

LT32-A AR CHIVILCOY 0.14 2.886 102480.06 66.18 102413.88
 50% = 2.77, 25% = 3.345; CV155-A=1.78 CC 155-A=1.52 CW155-A=1.48 LT40-A=1.19
 LT23-A=1.08 LT19-A=0.97

LT40-A AR LA PAZ 0.15 3.101 103247.43 61.49 103185.94
 50% = 2.527, 25% = 3.493; CV155-A=1.69 CW155-A=1.44 CC 155-A=1.20 LT19-A=1.19
 LT32-A=1.19 UNK-A=1.06 ZYJ-315-A=1.02 LT23-A=0.91

CC 155-A CI S FERNANDO 0.15 3.227 104350.77 82.19 104268.58
 50% = 2.364, 25% = 2.615; CB 155-A=1.83 CD 155-A=1.49 LT23-A=0.83 LT32-A=0.75

LRI389-A AR GRAL VILLEGA 0.14 3.017 104681.20 70.39 104610.81
 50% = 2.627, 25% = 3.619; CC 155-A=2.22 CV155-A=1.41 CW155-A=1.16 LT40-A=1.16
 LT23-A=1.13 CB 155-A=1.09 LT32-A=1.02

CV155-A UY MERCEDES 0.14 3.172 111646.08 61.92 111584.16
 50% = 2.437, 25% = 3.468; CW155-A=1.83 LT19-A=1.17 LT23-A=1.11 LT40-A=1.10
 CC 155-A=1.09 UNK-A=1.06 LT32-A=0.99 ZYJ814-A=0.90 ZYJ-315-A=0.89

CW155-A UY SARANDI DEL 0.14 3.103 111795.61 59.24 111736.36
 50% = 2.524, 25% = 3.737; CV155-A=1.87 UNK-A=1.21 LT40-A=1.19 LT32-A=1.18
 LT19-A=1.18 LT23-A=1.17 ZYJ814-A=1.12 ZYJ-734-A=1.08 ZYJ-315-A=1.01

ZYH-461-A BR VIT CONQUIST 0.15 3.473 112766.67 36.83 112729.84
 50% = 1.984, 25% = 2.485; ZYK590-A=1.11 ZYL-211-A=1.00 ZYL222-A=0.93
 ZYJ-479-A=0.92 ZYL-289-A=0.81 ZYK-659-A=0.80 ZYK-528-A=0.75 ZYK-572-A=0.61

UNK-A BR CRATO 0.17 3.880 114735.43 36.30 114699.12
 50% = 0.973, 25% = 1.017; ZYH-461-A=0.97 ZYL-211-A=0.30

NEW US AK ANCHORAGE 0.76 1.785 117092.61 155.85 116936.76
 50% = 0.808, 25% = 0.902; KXPA=0.69 KREA=0.42 KXEL=0.31 KFBK=0.26

UNK-A BR AREIA BRANCA 0.17 3.955 117206.34 37.08 117169.26
 50% = 0.599, 25% = 0.619; ZYH-461-A=0.60 ZYK590-A=0.16

UNK-A BR AREIA 0.16 3.931 122742.06 36.91 122705.15
 50% = 0.742, 25% = 0.742; ZYH-461-A=0.74

CP 115-A BL CARANAVI 0.22 5.590 126061.14 58.25 126002.90
 50% = 3.316, 25% = 3.316; CP 50-A=3.32

OBX4P-A PE INDEPENDENCI 0.28 9.442 168327.26 71.55 168255.71
50% = 3.294, 25% = 3.711; CP 115-A=2.91 HCAD5-A=1.54 HCEI6-A=1.10
HCRA7-A=0.94 HCAD2-A=0.91

K-A BR CACOAL 1 0.22 8.917 198949.21 46.86 198902.35
50% = 4.526, 25% = 4.814; CP 115-A=4.53 CP 50-A=1.64

UNK-A BR COMODORO 0.21 9.052 217694.75 46.85 217647.90
50% = 4.249, 25% = 4.603; CP 115-A=4.25 CP 50-A=1.77

UNK-A BR MARACANA 0.22 9.993 229309.61 36.20 229273.41
50% = 0.374, 25% = 0.433; CP 115-A=0.24 ZYH-461-A=0.21 HJZI-A=0.19
ZYL-211-A=0.13 WBSC=0.13 ZYK590-A=0.12

UNK-A BR CAIAPONIA 0.17 9.588 275993.86 42.47 275951.39
50% = 2.842, 25% = 4.024; ZYK590-A=1.51 ZYK-715-A=1.47 ZYL-211-A=1.39
ZYK-659-A=1.31 ZYK-623-A=1.19 ZYK-528-A=1.15 ZYL222-A=1.10 ZYJ206-A=1.07
ZYK-572-A=1.02 CP 115-A=1.01 ZYJ-303-A=0.99

ZYL-211-A BR MONTE CARMEL 0.16 9.394 295532.88 40.77 295492.11
50% = 3.429, 25% = 5.131; ZYK590-A=2.41 ZYK-659-A=1.78 ZYL222-A=1.68
ZYK-528-A=1.62 ZYK-715-A=1.53 ZYK-623-A=1.49 ZYL-289-A=1.48 ZYK-572-A=1.42
ZYJ-479-A=1.27 ZYK-501-A=1.25