

Night Allocation Protection Report

Call: KDCO
 Freq: 1550 kHz
 GOLDEN, CO, US
 Hours: N
 Lat: 39-53-31 N
 Lng: 105-14-20 W
 Power: 0.35 kW
 Theo RMS: 168.72 mV/m @ 1km @ 0.35 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	85.0	0	0	0.0	0.0	0.0	0.0
2	0.780	-335.4	200.0	101.9	85.0	1	0	0.0	0.0	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)
KZRK (0)	US	TX	CANYON	92.59	1.757	94.90	81.74	13.16
50% = 6.034, 25% = 7.029; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.30 XENU/A=2.04 KWRN=1.89								
KZRK (5)	US	TX	CANYON	92.43	1.757	95.07	81.13	13.93
50% = 6.036, 25% = 7.03; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.29 XENU/A=2.04 KWRN=1.88								
KZRK (10)	US	TX	CANYON	92.25	1.758	95.27	80.56	14.71
50% = 6.04, 25% = 7.031; XERUV/A=4.55 XERUV/A=3.97 KXEX=2.29 XENU/A=2.04 KWRN=1.88								
KZRK (15)	US	TX	CANYON	92.05	1.758	95.50	80.03	15.47
50% = 6.044, 25% = 7.033; XERUV/A=4.55 XERUV/A=3.98 KXEX=2.29 XENU/A=2.05 KWRN=1.88								
KZRK (20)	US	TX	CANYON	91.84	1.759	95.77	79.45	16.32
50% = 6.049, 25% = 7.036; XERUV/A=4.55 XERUV/A=3.98 KXEX=2.28 XENU/A=2.05 KWRN=1.87								
KZRK (25)	US	TX	CANYON	91.60	1.760	96.07	79.01	17.06
50% = 6.054, 25% = 7.04; XERUV/A=4.56 XERUV/A=3.98 KXEX=2.28 XENU/A=2.05 KWRN=1.87								
KZRK (30)	US	TX	CANYON	91.35	1.761	96.39	78.52	17.87
50% = 6.06, 25% = 7.044; XERUV/A=4.56 XERUV/A=3.99 KXEX=2.28 XENU/A=2.05 KWRN=1.87								
KZRK (35)	US	TX	CANYON	91.09	1.762	96.74	78.19	18.55
50% = 6.067, 25% = 7.05; XERUV/A=4.57 XERUV/A=3.99 KXEX=2.27 XENU/A=2.06 KWRN=1.87								
KZRK (40)	US	TX	CANYON	90.82	1.764	97.11	77.91	19.20
50% = 6.075, 25% = 7.056; XERUV/A=4.57 XERUV/A=4.00 KXEX=2.27 XENU/A=2.06 KWRN=1.86								
KZRK (45)	US	TX	CANYON	90.54	1.766	97.50	77.59	19.92
50% = 6.083, 25% = 7.063; XERUV/A=4.58 XERUV/A=4.00 KXEX=2.27 XENU/A=2.07 KWRN=1.86								
KZRK (50)	US	TX	CANYON	90.26	1.768	97.91	77.42	20.49
50% = 6.091, 25% = 7.07; XERUV/A=4.59 XERUV/A=4.01 KXEX=2.27 XENU/A=2.07 KWRN=1.86								
KZRK (55)	US	TX	CANYON	89.97	1.769	98.34	77.22	21.12
50% = 6.099, 25% = 7.078; XERUV/A=4.59 XERUV/A=4.01 KXEX=2.27 XENU/A=2.08 KWRN=1.86								
KZRK (60)	US	TX	CANYON	89.68	1.771	98.77	77.17	21.59
50% = 6.108, 25% = 7.086; XERUV/A=4.60 XERUV/A=4.02 KXEX=2.27 XENU/A=2.08 KWRN=1.85								

KZRK (65)	US TX CANYON	89.39	1.774	99.21	77.09	22.12
50% = 6.118, 25% = 7.095; XERUV/A=4.61 XERUV/A=4.03 KXEX=2.27 XENU/A=2.08						
KWRN=1.85						
KZRK (70)	US TX CANYON	89.11	1.776	99.65	77.16	22.49
50% = 6.127, 25% = 7.104; XERUV/A=4.61 XERUV/A=4.03 KXEX=2.27 XENU/A=2.09						
KWRN=1.85						
KZRK (75)	US TX CANYON	88.83	1.778	100.10	77.19	22.91
50% = 6.137, 25% = 7.113; XERUV/A=4.62 XERUV/A=4.04 KXEX=2.27 XENU/A=2.10						
KWRN=1.85						
KZRK (80)	US TX CANYON	88.56	1.781	100.55	77.38	23.17
50% = 6.146, 25% = 7.123; XERUV/A=4.63 XERUV/A=4.04 KXEX=2.27 XENU/A=2.10						
KWRN=1.85						
KZRK (85)	US TX CANYON	88.29	1.783	100.98	77.52	23.46
50% = 6.156, 25% = 7.133; XERUV/A=4.63 XERUV/A=4.05 KXEX=2.27 XENU/A=2.10						
KWRN=1.85						
KZRK (90)	US TX CANYON	88.04	1.786	101.41	77.82	23.60
50% = 6.165, 25% = 7.143; XERUV/A=4.64 XERUV/A=4.06 KXEX=2.27 XENU/A=2.11						
KWRN=1.85						
KZRK (95)	US TX CANYON	87.80	1.788	101.83	78.07	23.77
50% = 6.174, 25% = 7.153; XERUV/A=4.65 XERUV/A=4.06 KXEX=2.27 XENU/A=2.11						
KWRN=1.85						
KZRK (100)	US TX CANYON	87.58	1.791	102.23	78.46	23.77
50% = 6.183, 25% = 7.163; XERUV/A=4.66 XERUV/A=4.07 KXEX=2.27 XENU/A=2.12						
KWRN=1.85						
KZRK (105)	US TX CANYON	87.37	1.793	102.62	78.90	23.71
50% = 6.192, 25% = 7.172; XERUV/A=4.66 XERUV/A=4.07 KXEX=2.27 XENU/A=2.12						
KWRN=1.85						
KZRK (110)	US TX CANYON	87.18	1.795	102.98	79.29	23.69
50% = 6.2, 25% = 7.182; XERUV/A=4.67 XERUV/A=4.08 KXEX=2.28 XENU/A=2.13						
KWRN=1.85						
KZRK (115)	US TX CANYON	87.01	1.798	103.31	79.81	23.50
50% = 6.208, 25% = 7.191; XERUV/A=4.67 XERUV/A=4.09 KXEX=2.28 XENU/A=2.13						
KWRN=1.85						
KZRK (120)	US TX CANYON	86.85	1.800	103.62	80.37	23.25
50% = 6.215, 25% = 7.199; XERUV/A=4.68 XERUV/A=4.09 KXEX=2.28 XENU/A=2.14						
KWRN=1.85						
KZRK (125)	US TX CANYON	86.72	1.802	103.90	80.96	22.94
50% = 6.222, 25% = 7.208; XERUV/A=4.68 XERUV/A=4.09 KXEX=2.29 XENU/A=2.14						
KWRN=1.85						
KZRK (130)	US TX CANYON	86.61	1.804	104.14	81.49	22.66
50% = 6.228, 25% = 7.216; XERUV/A=4.69 XERUV/A=4.10 KXEX=2.29 XENU/A=2.14						
KWRN=1.86						
KZRK (135)	US TX CANYON	86.52	1.806	104.35	82.13	22.22
50% = 6.233, 25% = 7.223; XERUV/A=4.69 XERUV/A=4.10 KXEX=2.29 XENU/A=2.15						
KWRN=1.86						
KZRK (140)	US TX CANYON	86.45	1.807	104.53	82.79	21.74
50% = 6.238, 25% = 7.229; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.30 XENU/A=2.15						
KWRN=1.86						
KZRK (145)	US TX CANYON	86.41	1.809	104.67	83.46	21.20
50% = 6.242, 25% = 7.235; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.30 XENU/A=2.15						
KWRN=1.86						
KZRK (150)	US TX CANYON	86.38	1.810	104.77	84.15	20.62
50% = 6.245, 25% = 7.24; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.31 XENU/A=2.15						
KWRN=1.86						
KZRK (155)	US TX CANYON	86.39	1.811	104.83	84.84	19.99
50% = 6.247, 25% = 7.245; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.31 XENU/A=2.15						
KWRN=1.87						
KZRK (160)	US TX CANYON	86.41	1.812	104.85	85.53	19.32
50% = 6.248, 25% = 7.248; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.31 XENU/A=2.15						

KWRN=1.87					
KZRK (165)	US TX CANYON	86.46	1.813	104.83	86.22 18.61
50% = 6.249, 25% = 7.251; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.32 XENU/A=2.15					
KWRN=1.87					
KZRK (170)	US TX CANYON	86.53	1.813	104.77	86.89 17.88
50% = 6.249, 25% = 7.252; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.32 XENU/A=2.15					
KWRN=1.88					
KZRK (175)	US TX CANYON	86.62	1.813	104.67	87.55 17.12
50% = 6.247, 25% = 7.253; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.33 XENU/A=2.15					
KWRN=1.88					
KZRK (180)	US TX CANYON	86.74	1.813	104.54	88.28 16.26
50% = 6.245, 25% = 7.254; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.33 XENU/A=2.15					
KWRN=1.88					
KZRK (185)	US TX CANYON	86.87	1.813	104.36	88.89 15.47
50% = 6.243, 25% = 7.253; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.33 XENU/A=2.15					
KWRN=1.89					
KZRK (190)	US TX CANYON	87.03	1.813	104.15	89.48 14.67
50% = 6.239, 25% = 7.251; XERUV/A=4.70 XERUV/A=4.11 KXEX=2.34 XENU/A=2.15					
KWRN=1.89					
KZRK (195)	US TX CANYON	87.20	1.812	103.91	90.03 13.88
50% = 6.235, 25% = 7.249; XERUV/A=4.69 XERUV/A=4.10 KXEX=2.34 XENU/A=2.15					
KWRN=1.89					
KZRK (200)	US TX CANYON	87.40	1.811	103.63	90.63 13.00
50% = 6.23, 25% = 7.246; XERUV/A=4.69 XERUV/A=4.10 KXEX=2.35 XENU/A=2.14					
KWRN=1.90					
KZRK (205)	US TX CANYON	87.61	1.810	103.32	91.10 12.23
50% = 6.224, 25% = 7.241; XERUV/A=4.69 XERUV/A=4.10 KXEX=2.35 XENU/A=2.14					
KWRN=1.90					
KZRK (210)	US TX CANYON	87.83	1.809	102.99	91.53 11.46
50% = 6.217, 25% = 7.237; XERUV/A=4.68 XERUV/A=4.09 KXEX=2.35 XENU/A=2.14					
KWRN=1.90					
KZRK (215)	US TX CANYON	88.07	1.808	102.63	91.98 10.65
50% = 6.21, 25% = 7.231; XERUV/A=4.68 XERUV/A=4.09 KXEX=2.36 XENU/A=2.13					
KWRN=1.91					
KZRK (220)	US TX CANYON	88.32	1.806	102.25	92.30 9.94
50% = 6.202, 25% = 7.225; XERUV/A=4.67 XERUV/A=4.08 KXEX=2.36 XENU/A=2.13					
KWRN=1.91					
KZRK (225)	US TX CANYON	88.59	1.805	101.85	92.65 9.20
50% = 6.194, 25% = 7.218; XERUV/A=4.66 XERUV/A=4.08 KXEX=2.36 XENU/A=2.12					
KWRN=1.91					
KZRK (230)	US TX CANYON	88.86	1.803	101.43	92.86 8.57
50% = 6.186, 25% = 7.211; XERUV/A=4.66 XERUV/A=4.07 KXEX=2.36 XENU/A=2.12					
KWRN=1.91					
KZRK (235)	US TX CANYON	89.14	1.801	101.00	93.09 7.91
50% = 6.177, 25% = 7.203; XERUV/A=4.65 XERUV/A=4.07 KXEX=2.36 XENU/A=2.11					
KWRN=1.92					
KZRK (240)	US TX CANYON	89.42	1.799	100.56	93.18 7.38
50% = 6.168, 25% = 7.194; XERUV/A=4.64 XERUV/A=4.06 KXEX=2.36 XENU/A=2.11					
KWRN=1.92					
KZRK (245)	US TX CANYON	89.71	1.796	100.12	93.28 6.83
50% = 6.158, 25% = 7.185; XERUV/A=4.64 XERUV/A=4.05 KXEX=2.36 XENU/A=2.10					
KWRN=1.92					
KZRK (250)	US TX CANYON	90.00	1.794	99.67	93.24 6.43
50% = 6.149, 25% = 7.176; XERUV/A=4.63 XERUV/A=4.05 KXEX=2.36 XENU/A=2.10					
KWRN=1.92					
KZRK (255)	US TX CANYON	90.29	1.792	99.22	93.14 6.08
50% = 6.139, 25% = 7.167; XERUV/A=4.62 XERUV/A=4.04 KXEX=2.36 XENU/A=2.09					
KWRN=1.92					
KZRK (260)	US TX CANYON	90.57	1.789	98.78	93.05 5.73

50% = 6.13, 25% = 7.157; XERUV/A=4.61 XERUV/A=4.03 KXEX=2.36 XENU/A=2.09
KWRN=1.92

KZRK (265) US TX CANYON 90.85 1.787 98.34 92.83 5.52
50% = 6.12, 25% = 7.148; XERUV/A=4.61 XERUV/A=4.03 KXEX=2.36 XENU/A=2.08
KWRN=1.92

KZRK (270) US TX CANYON 91.12 1.784 97.92 92.62 5.30
50% = 6.111, 25% = 7.138; XERUV/A=4.60 XERUV/A=4.02 KXEX=2.36 XENU/A=2.08
KWRN=1.92

KZRK (275) US TX CANYON 91.38 1.782 97.52 92.28 5.24
50% = 6.102, 25% = 7.129; XERUV/A=4.59 XERUV/A=4.02 KXEX=2.36 XENU/A=2.07
KWRN=1.92

KZRK (280) US TX CANYON 91.63 1.780 97.12 91.96 5.16
50% = 6.094, 25% = 7.119; XERUV/A=4.59 XERUV/A=4.01 KXEX=2.36 XENU/A=2.07
KWRN=1.92

KZRK (285) US TX CANYON 91.86 1.777 96.75 91.50 5.24
50% = 6.085, 25% = 7.11; XERUV/A=4.58 XERUV/A=4.00 KXEX=2.36 XENU/A=2.07
KWRN=1.92

KZRK (290) US TX CANYON 92.07 1.775 96.40 91.08 5.31
50% = 6.077, 25% = 7.1; XERUV/A=4.58 XERUV/A=4.00 KXEX=2.35 XENU/A=2.06
KWRN=1.92

KZRK (295) US TX CANYON 92.27 1.773 96.07 90.54 5.53
50% = 6.07, 25% = 7.092; XERUV/A=4.57 XERUV/A=3.99 KXEX=2.35 XENU/A=2.06
KWRN=1.92

KZRK (300) US TX CANYON 92.45 1.771 95.77 89.95 5.82
50% = 6.063, 25% = 7.083; XERUV/A=4.56 XERUV/A=3.99 KXEX=2.35 XENU/A=2.05
KWRN=1.92

KZRK (305) US TX CANYON 92.60 1.769 95.51 89.33 6.18
50% = 6.056, 25% = 7.075; XERUV/A=4.56 XERUV/A=3.99 KXEX=2.34 XENU/A=2.05
KWRN=1.92

KZRK (310) US TX CANYON 92.73 1.767 95.27 88.76 6.51
50% = 6.05, 25% = 7.068; XERUV/A=4.56 XERUV/A=3.98 KXEX=2.34 XENU/A=2.05
KWRN=1.92

KZRK (315) US TX CANYON 92.84 1.765 95.07 88.09 6.98
50% = 6.045, 25% = 7.061; XERUV/A=4.55 XERUV/A=3.98 KXEX=2.34 XENU/A=2.05
KWRN=1.91

KZRK (320) US TX CANYON 92.92 1.764 94.90 87.39 7.51
50% = 6.041, 25% = 7.054; XERUV/A=4.55 XERUV/A=3.98 KXEX=2.33 XENU/A=2.04
KWRN=1.91

KZRK (325) US TX CANYON 92.97 1.762 94.77 86.68 8.09
50% = 6.037, 25% = 7.048; XERUV/A=4.55 XERUV/A=3.97 KXEX=2.33 XENU/A=2.04
KWRN=1.91

KZRK (330) US TX CANYON 92.99 1.761 94.68 85.96 8.71
50% = 6.034, 25% = 7.043; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.32 XENU/A=2.04
KWRN=1.91

KZRK (335) US TX CANYON 92.99 1.760 94.62 85.24 9.37
50% = 6.032, 25% = 7.039; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.32 XENU/A=2.04
KWRN=1.90

KZRK (340) US TX CANYON 92.96 1.759 94.60 84.53 10.07
50% = 6.031, 25% = 7.035; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.31 XENU/A=2.04
KWRN=1.90

KZRK (345) US TX CANYON 92.91 1.758 94.62 83.83 10.79
50% = 6.03, 25% = 7.033; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.31 XENU/A=2.04
KWRN=1.90

KZRK (350) US TX CANYON 92.83 1.758 94.67 83.14 11.53
50% = 6.031, 25% = 7.031; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.31 XENU/A=2.04
KWRN=1.89

KZRK (355) US TX CANYON 92.72 1.757 94.77 82.47 12.29
50% = 6.032, 25% = 7.029; XERUV/A=4.54 XERUV/A=3.97 KXEX=2.30 XENU/A=2.04
KWRN=1.89

KZRK	US TX CANYON	89.60	1.785	99.62	85.00	14.62
50% = 6.138, 25% = 7.14; XERUV/A=4.62 XERUV/A=4.04 KXEX=2.31 XENU/A=2.10						
KWRN=1.89						
KESJ (0)	US MO ST. JOSEPH	48.52	1.256	129.46	98.86	30.60
50% = 4.566, 25% = 5.025; CBE/A=2.81 XERUV/A=2.71 XERUV/A=2.36 KZRK=1.63						
KXEL=1.32						
KESJ (5)	US MO ST. JOSEPH	48.41	1.255	129.59	99.18	30.41
50% = 4.567, 25% = 5.018; CBE/A=2.80 XERUV/A=2.72 XERUV/A=2.37 KZRK=1.64						
KXEL=1.28						
KESJ (10)	US MO ST. JOSEPH	48.33	1.252	129.48	99.53	29.94
50% = 4.568, 25% = 5.012; CBE/A=2.79 XERUV/A=2.73 XERUV/A=2.37 KZRK=1.64						
KXEL=1.25						
KESJ (15)	US MO ST. JOSEPH	48.30	1.223	126.55	99.92	26.63
50% = 4.568, 25% = 5.006; CBE/A=2.78 XERUV/A=2.73 XERUV/A=2.38 KZRK=1.64						
KXEL=1.22						
KESJ (20)	US MO ST. JOSEPH	48.32	1.214	125.60	100.32	25.28
50% = 4.566, 25% = 4.856; CBE/A=2.76 XERUV/A=2.74 XERUV/A=2.39 KZRK=1.65						
KESJ (25)	US MO ST. JOSEPH	48.38	1.214	125.49	100.68	24.81
50% = 4.566, 25% = 4.857; XERUV/A=2.75 CBE/A=2.75 XERUV/A=2.39 KZRK=1.66						
KESJ (30)	US MO ST. JOSEPH	48.39	1.214	125.48	100.80	24.68
50% = 4.565, 25% = 4.857; XERUV/A=2.75 CBE/A=2.74 XERUV/A=2.40 KZRK=1.66						
KESJ (35)	US MO ST. JOSEPH	48.29	1.214	125.73	100.65	25.07
50% = 4.567, 25% = 4.857; CBE/A=2.75 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.65						
KESJ (40)	US MO ST. JOSEPH	48.18	1.214	126.03	100.66	25.37
50% = 4.569, 25% = 4.857; CBE/A=2.76 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.65						
KESJ (45)	US MO ST. JOSEPH	48.08	1.214	126.29	100.61	25.68
50% = 4.57, 25% = 4.858; CBE/A=2.76 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.65						
KESJ (50)	US MO ST. JOSEPH	48.01	1.215	126.49	100.63	25.87
50% = 4.572, 25% = 4.859; CBE/A=2.77 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.64						
KESJ (55)	US MO ST. JOSEPH	47.97	1.215	126.62	100.68	25.93
50% = 4.572, 25% = 4.859; CBE/A=2.76 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.64						
KESJ (60)	US MO ST. JOSEPH	47.95	1.215	126.67	100.77	25.89
50% = 4.572, 25% = 4.859; CBE/A=2.76 XERUV/A=2.75 XERUV/A=2.39 KZRK=1.65						
KESJ (65)	US MO ST. JOSEPH	47.96	1.215	126.67	100.87	25.80
50% = 4.572, 25% = 4.86; CBE/A=2.76 XERUV/A=2.75 XERUV/A=2.40 KZRK=1.65						
KESJ (70)	US MO ST. JOSEPH	47.96	1.215	126.67	100.96	25.71
50% = 4.572, 25% = 4.86; CBE/A=2.75 XERUV/A=2.75 XERUV/A=2.40 KZRK=1.65						
KESJ (75)	US MO ST. JOSEPH	47.93	1.215	126.76	101.03	25.73
50% = 4.572, 25% = 4.861; XERUV/A=2.75 CBE/A=2.75 XERUV/A=2.40 KZRK=1.65						
KESJ (80)	US MO ST. JOSEPH	47.86	1.215	126.97	101.08	25.89
50% = 4.573, 25% = 4.861; XERUV/A=2.75 CBE/A=2.75 XERUV/A=2.40 KZRK=1.65						
KESJ (85)	US MO ST. JOSEPH	47.76	1.216	127.27	101.15	26.12
50% = 4.575, 25% = 4.862; XERUV/A=2.76 CBE/A=2.75 XERUV/A=2.40 KZRK=1.65						
KESJ (90)	US MO ST. JOSEPH	47.65	1.216	127.59	101.24	26.35
50% = 4.577, 25% = 4.863; XERUV/A=2.76 CBE/A=2.75 XERUV/A=2.40 KZRK=1.64						
KESJ (95)	US MO ST. JOSEPH	47.55	1.216	127.88	101.48	26.40
50% = 4.578, 25% = 4.865; XERUV/A=2.76 CBE/A=2.75 XERUV/A=2.40 KZRK=1.64						
KESJ (100)	US MO ST. JOSEPH	47.48	1.216	128.10	101.62	26.48
50% = 4.579, 25% = 4.866; XERUV/A=2.76 CBE/A=2.75 XERUV/A=2.41 KZRK=1.64						
KESJ (105)	US MO ST. JOSEPH	47.43	1.217	128.24	101.77	26.47
50% = 4.58, 25% = 4.867; XERUV/A=2.77 CBE/A=2.74 XERUV/A=2.41 KZRK=1.65						
KESJ (110)	US MO ST. JOSEPH	47.42	1.217	128.30	101.93	26.37
50% = 4.58, 25% = 4.867; XERUV/A=2.77 CBE/A=2.74 XERUV/A=2.41 KZRK=1.65						
KESJ (115)	US MO ST. JOSEPH	47.44	1.217	128.27	102.08	26.19
50% = 4.579, 25% = 4.868; XERUV/A=2.77 CBE/A=2.73 XERUV/A=2.41 KZRK=1.65						
KESJ (120)	US MO ST. JOSEPH	47.48	1.217	128.16	102.23	25.94
50% = 4.579, 25% = 4.868; XERUV/A=2.78 CBE/A=2.72 XERUV/A=2.42 KZRK=1.65						

KESJ (125)	US MO ST. JOSEPH	47.54	1.217	128.00	102.35	25.64
50% = 4.577, 25% = 4.868; XERUV/A=2.78 CBE/A=2.72 XERUV/A=2.42 KZRK=1.66						
KESJ (130)	US MO ST. JOSEPH	47.62	1.217	127.79	102.34	25.45
50% = 4.576, 25% = 4.869; XERUV/A=2.78 CBE/A=2.71 XERUV/A=2.42 KZRK=1.66						
KESJ (135)	US MO ST. JOSEPH	47.71	1.217	127.56	102.43	25.13
50% = 4.575, 25% = 4.868; XERUV/A=2.78 CBE/A=2.70 XERUV/A=2.42 KZRK=1.66						
KESJ (140)	US MO ST. JOSEPH	47.79	1.217	127.34	102.52	24.81
50% = 4.573, 25% = 4.868; XERUV/A=2.79 CBE/A=2.70 XERUV/A=2.43 KZRK=1.67						
KESJ (145)	US MO ST. JOSEPH	47.87	1.217	127.13	102.62	24.51
50% = 4.572, 25% = 4.868; XERUV/A=2.79 CBE/A=2.69 XERUV/A=2.43 KZRK=1.67						
KESJ (150)	US MO ST. JOSEPH	47.94	1.217	126.96	102.74	24.22
50% = 4.572, 25% = 4.869; XERUV/A=2.79 CBE/A=2.68 XERUV/A=2.43 KZRK=1.68						
KESJ (155)	US MO ST. JOSEPH	48.01	1.217	126.78	102.87	23.91
50% = 4.57, 25% = 4.87; XERUV/A=2.79 CBE/A=2.68 XERUV/A=2.43 KZRK=1.68						
KESJ (160)	US MO ST. JOSEPH	48.09	1.217	126.58	103.01	23.57
50% = 4.569, 25% = 4.87; XERUV/A=2.80 CBE/A=2.67 XERUV/A=2.44 KZRK=1.68						
KESJ (165)	US MO ST. JOSEPH	48.18	1.218	126.34	103.14	23.20
50% = 4.568, 25% = 4.87; XERUV/A=2.80 CBE/A=2.66 XERUV/A=2.44 KZRK=1.69						
KESJ (170)	US MO ST. JOSEPH	48.29	1.218	126.07	103.26	22.82
50% = 4.567, 25% = 4.87; XERUV/A=2.80 CBE/A=2.65 XERUV/A=2.44 KZRK=1.69						
KESJ (175)	US MO ST. JOSEPH	48.41	1.218	125.77	103.22	22.55
50% = 4.565, 25% = 4.871; XERUV/A=2.80 CBE/A=2.65 XERUV/A=2.44 KZRK=1.70						
KESJ (180)	US MO ST. JOSEPH	48.53	1.218	125.44	103.27	22.16
50% = 4.563, 25% = 4.87; XERUV/A=2.81 CBE/A=2.64 XERUV/A=2.44 KZRK=1.70						
KESJ (185)	US MO ST. JOSEPH	48.66	1.217	125.09	103.29	21.80
50% = 4.561, 25% = 4.87; XERUV/A=2.81 CBE/A=2.64 XERUV/A=2.44 KZRK=1.71						
KESJ (190)	US MO ST. JOSEPH	48.79	1.217	124.75	103.26	21.49
50% = 4.56, 25% = 4.869; XERUV/A=2.81 CBE/A=2.64 XERUV/A=2.44 KZRK=1.71						
KESJ (195)	US MO ST. JOSEPH	48.91	1.217	124.42	103.19	21.22
50% = 4.558, 25% = 4.868; XERUV/A=2.80 CBE/A=2.63 XERUV/A=2.44 KZRK=1.71						
KESJ (200)	US MO ST. JOSEPH	49.02	1.217	124.12	103.09	21.03
50% = 4.556, 25% = 4.867; XERUV/A=2.80 CBE/A=2.64 XERUV/A=2.44 KZRK=1.71						
KESJ (205)	US MO ST. JOSEPH	49.10	1.216	123.86	102.83	21.03
50% = 4.555, 25% = 4.866; XERUV/A=2.80 CBE/A=2.64 XERUV/A=2.44 KZRK=1.71						
KESJ (210)	US MO ST. JOSEPH	49.17	1.216	123.64	102.68	20.97
50% = 4.553, 25% = 4.864; XERUV/A=2.80 CBE/A=2.64 XERUV/A=2.44 KZRK=1.71						
KESJ (215)	US MO ST. JOSEPH	49.23	1.216	123.46	102.53	20.93
50% = 4.552, 25% = 4.863; XERUV/A=2.79 CBE/A=2.65 XERUV/A=2.43 KZRK=1.71						
KESJ (220)	US MO ST. JOSEPH	49.30	1.215	123.26	102.42	20.83
50% = 4.551, 25% = 4.862; XERUV/A=2.79 CBE/A=2.65 XERUV/A=2.43 KZRK=1.71						
KESJ (225)	US MO ST. JOSEPH	49.40	1.215	122.98	102.37	20.61
50% = 4.55, 25% = 4.861; XERUV/A=2.79 CBE/A=2.65 XERUV/A=2.43 KZRK=1.71						
KESJ (230)	US MO ST. JOSEPH	49.55	1.215	122.60	102.36	20.24
50% = 4.547, 25% = 4.86; XERUV/A=2.79 CBE/A=2.64 XERUV/A=2.43 KZRK=1.72						
KESJ (235)	US MO ST. JOSEPH	49.74	1.215	122.11	102.37	19.75
50% = 4.545, 25% = 4.859; XERUV/A=2.79 CBE/A=2.64 XERUV/A=2.43 KZRK=1.72						
KESJ (240)	US MO ST. JOSEPH	49.95	1.215	121.57	102.22	19.35
50% = 4.541, 25% = 4.858; XERUV/A=2.79 CBE/A=2.63 XERUV/A=2.43 KZRK=1.73						
KESJ (245)	US MO ST. JOSEPH	50.17	1.214	121.01	102.16	18.84
50% = 4.539, 25% = 4.857; XERUV/A=2.79 CBE/A=2.63 XERUV/A=2.43 KZRK=1.73						
KESJ (250)	US MO ST. JOSEPH	50.39	1.214	120.44	102.06	18.37
50% = 4.535, 25% = 4.855; XERUV/A=2.79 CBE/A=2.63 XERUV/A=2.43 KZRK=1.73						
KESJ (255)	US MO ST. JOSEPH	50.59	1.213	119.90	101.78	18.12
50% = 4.532, 25% = 4.853; XERUV/A=2.78 CBE/A=2.63 XERUV/A=2.42 KZRK=1.74						
KESJ (260)	US MO ST. JOSEPH	50.78	1.235	121.65	101.57	20.08
50% = 4.529, 25% = 5.005; XERUV/A=2.78 CBE/A=2.63 XERUV/A=2.42 KZRK=1.74						
KXEL=1.24						
KESJ (265)	US MO ST. JOSEPH	50.93	1.253	122.97	101.33	21.65
50% = 4.526, 25% = 5.011; XERUV/A=2.77 CBE/A=2.64 XERUV/A=2.42 KZRK=1.74						

KXEL=1.27						
KESJ (270)	US MO ST. JOSEPH	51.05	1.254	122.83	101.04	21.79
50% = 4.524, 25% = 5.017; XERUV/A=2.77 CBE/A=2.64 XERUV/A=2.41 KZRK=1.73						
KXEL=1.30						
KESJ (275)	US MO ST. JOSEPH	51.14	1.256	122.79	100.72	22.06
50% = 4.523, 25% = 5.023; XERUV/A=2.76 CBE/A=2.65 XERUV/A=2.41 KZRK=1.73						
KXEL=1.34						
KESJ (280)	US MO ST. JOSEPH	51.19	1.258	122.86	100.38	22.48
50% = 4.522, 25% = 5.031; XERUV/A=2.75 CBE/A=2.66 XERUV/A=2.40 KZRK=1.73						
KXEL=1.37						
KESJ (285)	US MO ST. JOSEPH	51.19	1.260	123.03	99.89	23.15
50% = 4.521, 25% = 5.039; XERUV/A=2.75 CBE/A=2.68 XERUV/A=2.39 KZRK=1.72						
KXEL=1.41						
KESJ (290)	US MO ST. JOSEPH	51.16	1.262	123.31	99.66	23.65
50% = 4.522, 25% = 5.047; XERUV/A=2.74 CBE/A=2.69 XERUV/A=2.39 KZRK=1.72						
KXEL=1.44						
KESJ (295)	US MO ST. JOSEPH	51.08	1.264	123.67	99.30	24.37
50% = 4.523, 25% = 5.054; XERUV/A=2.73 CBE/A=2.71 XERUV/A=2.38 KZRK=1.71						
KXEL=1.47						
KESJ (300)	US MO ST. JOSEPH	50.97	1.265	124.12	98.95	25.16
50% = 4.525, 25% = 5.061; XERUV/A=2.73 CBE/A=2.72 XERUV/A=2.37 KZRK=1.70						
KXEL=1.50						
KESJ (305)	US MO ST. JOSEPH	50.82	1.267	124.61	98.63	25.98
50% = 4.527, 25% = 5.066; CBE/A=2.74 XERUV/A=2.72 XERUV/A=2.37 KZRK=1.69						
KXEL=1.52						
KESJ (310)	US MO ST. JOSEPH	50.64	1.267	125.13	98.35	26.79
50% = 4.53, 25% = 5.07; CBE/A=2.75 XERUV/A=2.71 XERUV/A=2.36 KZRK=1.68						
KXEL=1.53						
KESJ (315)	US MO ST. JOSEPH	50.44	1.268	125.69	98.10	27.59
50% = 4.534, 25% = 5.072; CBE/A=2.76 XERUV/A=2.71 XERUV/A=2.36 KZRK=1.68						
KXEL=1.54						
KESJ (320)	US MO ST. JOSEPH	50.22	1.268	126.25	98.04	28.21
50% = 4.538, 25% = 5.072; CBE/A=2.78 XERUV/A=2.71 XERUV/A=2.36 KZRK=1.67						
KXEL=1.53						
KESJ (325)	US MO ST. JOSEPH	49.98	1.268	126.80	97.90	28.90
50% = 4.542, 25% = 5.07; CBE/A=2.79 XERUV/A=2.70 XERUV/A=2.35 KZRK=1.66						
KXEL=1.52						
KESJ (330)	US MO ST. JOSEPH	49.74	1.266	127.30	97.82	29.49
50% = 4.546, 25% = 5.066; CBE/A=2.80 XERUV/A=2.70 XERUV/A=2.35 KZRK=1.65						
KXEL=1.50						
KESJ (335)	US MO ST. JOSEPH	49.50	1.265	127.79	97.93	29.86
50% = 4.551, 25% = 5.061; CBE/A=2.81 XERUV/A=2.70 XERUV/A=2.35 KZRK=1.65						
KXEL=1.48						
KESJ (340)	US MO ST. JOSEPH	49.27	1.264	128.24	97.97	30.26
50% = 4.555, 25% = 5.054; CBE/A=2.81 XERUV/A=2.70 XERUV/A=2.35 KZRK=1.64						
KXEL=1.45						
KESJ (345)	US MO ST. JOSEPH	49.05	1.262	128.64	98.08	30.56
50% = 4.559, 25% = 5.048; CBE/A=2.82 XERUV/A=2.70 XERUV/A=2.35 KZRK=1.64						
KXEL=1.42						
KESJ (350)	US MO ST. JOSEPH	48.84	1.260	128.97	98.37	30.60
50% = 4.562, 25% = 5.04; CBE/A=2.82 XERUV/A=2.70 XERUV/A=2.36 KZRK=1.64						
KXEL=1.38						
KESJ (355)	US MO ST. JOSEPH	48.67	1.258	129.26	98.59	30.67
50% = 4.564, 25% = 5.032; CBE/A=2.82 XERUV/A=2.71 XERUV/A=2.36 KZRK=1.63						
KXEL=1.35						
KESJ	US MO ST. JOSEPH	48.54	1.214	125.10	101.19	23.91
50% = 4.562, 25% = 4.858; XERUV/A=2.76 CBE/A=2.72 XERUV/A=2.40 KZRK=1.67						

XEBG/O	MX BN TIJUANA	35.88	1.425	198.60	169.45	29.15
--------	---------------	-------	-------	--------	--------	-------

50% = 2.85, 25% = 3.858; KMRI=2.42 KKO=1.51 XERUV/A=1.33 XERUV/A=1.17

KZDG=1.16 KWRN=1.10 KRPI=1.03

XEBG/A	MX BN TIJUANA	35.85	1.424	198.66	169.38	29.28
--------	---------------	-------	-------	--------	--------	-------

50% = 2.849, 25% = 3.976; KMRI=2.42 KKO=1.51 XERUV/A=1.33 XERUV/A=1.17

KZDG=1.15 KWRN=1.10 KRPI=1.03 KXEX=0.97

CBE/A (0)	CA ON WINDSOR	9.33	0.500	267.99S	96.03	171.96
CBE/A (5)	CA ON WINDSOR	8.51	0.500	293.79S	90.82	202.97
CBE/A (10)	CA ON WINDSOR	7.80	0.500	320.52S	84.80	235.72
CBE/A (15)	CA ON WINDSOR	7.17	0.500	348.76S	78.13	270.63
CBE/A (20)	CA ON WINDSOR	6.74	0.500	371.08S	71.15	299.92
CBE/A (25)	CA ON WINDSOR	6.39	0.500	390.94S	64.13	326.82
CBE/A (30)	CA ON WINDSOR	5.99	0.500	417.19S	57.32	359.87
CBE/A (35)	CA ON WINDSOR	5.65	0.500	442.84S	51.04	391.80
CBE/A (40)	CA ON WINDSOR	5.37	0.500	465.30S	45.67	419.63
CBE/A (45)	CA ON WINDSOR	5.14	0.500	486.78S	41.65	445.13
CBE/A (50)	CA ON WINDSOR	4.95	0.500	504.68S	39.44	465.25
CBE/A (55)	CA ON WINDSOR	4.80	0.500	520.60S	39.29	481.31
CBE/A (60)	CA ON WINDSOR	4.68	0.500	534.71S	41.14	493.56
CBE/A (65)	CA ON WINDSOR	4.58	0.500	546.44S	44.63	501.81
CBE/A (70)	CA ON WINDSOR	6.49	0.681	524.73s	56.11	468.62
CBE/A (75)	CA ON WINDSOR	7.86	0.667	423.98s	63.40	360.58
CBE/A (80)	CA ON WINDSOR	8.37	0.618	369.14s	66.83	302.31
CBE/A (85)	CA ON WINDSOR	9.12	0.505	277.19s	69.59	207.60
CBE/A (90)	CA ON WINDSOR	10.11	0.500	247.22P	71.29	175.92
CBE/A (95)	CA ON WINDSOR	10.34	0.500	241.93g	72.34	169.59
CBE/A (100)	CA ON WINDSOR	10.55	0.637	301.73g	73.16	228.57
CBE/A (105)	CA ON WINDSOR	10.74	0.770	358.49g	73.84	284.65
CBE/A (110)	CA ON WINDSOR	10.90	0.891	408.62g	74.44	334.17
CBE/A (115)	CA ON WINDSOR	11.05	0.993	449.26g	74.97	374.30
CBE/A (120)	CA ON WINDSOR	11.18	1.072	479.55g	75.42	404.13
CBE/A (125)	CA ON WINDSOR	11.30	1.138	503.88g	75.85	428.03
CBE/A (130)	CA ON WINDSOR	11.42	1.169	512.14g	76.25	435.89
CBE/A (135)	CA ON WINDSOR	11.53	1.050	455.52g	76.61	378.92
CBE/A (140)	CA ON WINDSOR	11.64	0.989	425.09g	76.97	348.12
CBE/A (145)	CA ON WINDSOR	11.76	0.944	401.40g	77.25	324.15
CBE/A (150)	CA ON WINDSOR	11.90	0.971	407.91g	77.25	330.65
CBE/A (155)	CA ON WINDSOR	12.04	0.967	401.71g	77.27	324.43
CBE/A (160)	CA ON WINDSOR	12.17	0.935	384.12g	77.29	306.83
CBE/A (165)	CA ON WINDSOR	12.30	1.003	407.63g	76.97	330.66
CBE/A (170)	CA ON WINDSOR	12.43	1.092	439.27g	76.60	362.67
CBE/A (175)	CA ON WINDSOR	12.53	1.145	456.94g	76.29	380.65
CBE/A (180)	CA ON WINDSOR	12.63	1.152	456.22g	75.98	380.24
CBE/A (185)	CA ON WINDSOR	12.71	1.127	443.36g	75.73	367.63
CBE/A (190)	CA ON WINDSOR	12.79	1.096	428.69g	75.50	353.19
CBE/A (195)	CA ON WINDSOR	12.86	1.074	417.64g	75.29	342.35
CBE/A (200)	CA ON WINDSOR	12.91	1.196	463.05g	74.90	388.15
CBE/A (205)	CA ON WINDSOR	12.95	1.488	574.60g	74.42	500.18
CBE/A (210)	CA ON WINDSOR	12.98	1.815	699.44g	74.02	625.42
CBE/A (215)	CA ON WINDSOR	13.00	2.164	832.14g	73.64	758.49
CBE/A (220)	CA ON WINDSOR	13.02	2.503	960.97g	73.34	887.63
CBE/A (225)	CA ON WINDSOR	13.04	2.756	1056.87g	73.04	983.83
CBE/A (230)	CA ON WINDSOR	13.02	3.650	1401.87g	72.63	1329.24
CBE/A (235)	CA ON WINDSOR	13.00	4.613	1773.85g	72.31	1701.54
CBE/A (240)	CA ON WINDSOR	12.99	5.552	2136.77g	72.09	2064.68
CBE/A (245)	CA ON WINDSOR	13.00	6.049	2326.90g	71.88	2255.02
CBE/A (250)	CA ON WINDSOR	13.01	6.733	2588.46g	71.71	2516.75

CBE/A (255)	CA ON WINDSOR	13.01	7.621	2928.67g	71.54	2857.13
CBE/A (260)	CA ON WINDSOR	13.01	9.084	3491.15g	71.37	3419.78
CBE/A (265)	CA ON WINDSOR	13.01	10.815	4157.44g	71.20	4086.24
CBE/A (270)	CA ON WINDSOR	13.00	12.691	4879.29g	71.04	4808.25
CBE/A (275)	CA ON WINDSOR	13.00	14.489	5571.78g	70.88	5500.90
CBE/A (280)	CA ON WINDSOR	13.00	16.614	6392.59g	70.74	6321.84
CBE/A (285)	CA ON WINDSOR	12.98	19.898	7665.85g	70.60	7595.25
CBE/A (290)	CA ON WINDSOR	12.96	22.848	8811.80g	70.46	8741.34
CBE/A (295)	CA ON WINDSOR	12.95	25.193	9724.67g	70.32	9654.35
CBE/A (300)	CA ON WINDSOR	12.94	27.229	10520.32g	70.17	10450.15
CBE/A (305)	CA ON WINDSOR	12.92	30.189	11680.47g	70.04	11610.43
CBE/A (310)	CA ON WINDSOR	12.90	33.478	12973.42g	69.93	12903.49
CBE/A (315)	CA ON WINDSOR	12.88	36.672	14240.60g	69.84	14170.76
CBE/A (320)	CA ON WINDSOR	12.84	41.280	16068.87g	69.79	15999.08
CBE/A (325)	CA ON WINDSOR	12.82	45.385	17706.86g	69.74	17637.12
CBE/A (330)	CA ON WINDSOR	12.79	49.983	19544.92g	69.71	19475.21
CBE/A (335)	CA ON WINDSOR	17.24	0.500	147.15E	96.98	50.16
CBE/A (340)	CA ON WINDSOR	15.07	0.500	165.90S	101.91	63.99
CBE/A (345)	CA ON WINDSOR	13.22	0.500	189.09S	103.97	85.12
CBE/A (350)	CA ON WINDSOR	11.64	0.500	214.85S	102.98	111.88
CBE/A (355)	CA ON WINDSOR	10.31	0.500	242.48S	100.17	142.31
KMRI (0)	US UT WEST VALLEY CIT	93.35	2.531	135.54	55.43	80.10
50% = 7.226, 25% = 9.564; KZDG=4.50 KXEX=4.40 KWRN=3.54 KRPI=3.11 KKOVS=2.95						
XEBG/A=2.79 KRPI=2.59 KDCO=2.53						
KMRI (5)	US UT WEST VALLEY CIT	93.63	2.538	135.53	55.44	80.09
50% = 7.211, 25% = 9.55; KZDG=4.49 KXEX=4.40 KWRN=3.54 KRPI=3.10 KKOVS=2.94						
XEBG/A=2.78 KRPI=2.59 KDCO=2.54						
KMRI (10)	US UT WEST VALLEY CIT	93.91	2.545	135.52	55.61	79.91
50% = 7.197, 25% = 9.537; KZDG=4.48 KXEX=4.39 KWRN=3.54 KRPI=3.10 KKOVS=2.94						
XEBG/A=2.78 KRPI=2.59 KDCO=2.55						
KMRI (15)	US UT WEST VALLEY CIT	94.20	2.553	135.52	55.61	79.91
50% = 7.183, 25% = 9.524; KZDG=4.46 KXEX=4.38 KWRN=3.54 KRPI=3.10 KKOVS=2.93						
XEBG/A=2.78 KRPI=2.58 KDCO=2.55						
KMRI (20)	US UT WEST VALLEY CIT	94.48	2.561	135.52	55.61	79.91
50% = 7.17, 25% = 9.511; KZDG=4.45 KXEX=4.37 KWRN=3.54 KRPI=3.09 KKOVS=2.93						
XEBG/A=2.78 KRPI=2.58 KDCO=2.56						
KMRI (25)	US UT WEST VALLEY CIT	94.76	2.569	135.54	55.79	79.75
50% = 7.157, 25% = 9.499; KZDG=4.43 KXEX=4.37 KWRN=3.54 KRPI=3.09 KKOVS=2.92						
XEBG/A=2.78 KRPI=2.57 KDCO=2.57						
KMRI (30)	US UT WEST VALLEY CIT	95.04	2.576	135.55	55.78	79.77
50% = 7.147, 25% = 9.489; KZDG=4.42 KXEX=4.36 KWRN=3.54 KRPI=3.08 KKOVS=2.91						
XEBG/A=2.78 KDCO=2.58 KRPI=2.57						
KMRI (35)	US UT WEST VALLEY CIT	95.31	2.584	135.57	55.96	79.62
50% = 7.136, 25% = 9.479; KZDG=4.40 KXEX=4.36 KWRN=3.54 KRPI=3.07 KKOVS=2.91						
XEBG/A=2.78 KDCO=2.58 KRPI=2.57						
KMRI (40)	US UT WEST VALLEY CIT	95.56	2.592	135.60	55.95	79.65
50% = 7.126, 25% = 9.469; KZDG=4.38 KXEX=4.35 KWRN=3.55 KRPI=3.07 KKOVS=2.91						
XEBG/A=2.78 KDCO=2.59 KRPI=2.56						
KMRI (45)	US UT WEST VALLEY CIT	95.81	2.599	135.64	56.13	79.51
50% = 7.117, 25% = 9.46; KZDG=4.37 KXEX=4.35 KWRN=3.55 KRPI=3.07 KKOVS=2.90						
XEBG/A=2.78 KDCO=2.60 KRPI=2.56						
KMRI (50)	US UT WEST VALLEY CIT	96.04	2.606	135.67	56.13	79.54
50% = 7.109, 25% = 9.452; KZDG=4.36 KXEX=4.35 KWRN=3.56 KRPI=3.06 KKOVS=2.89						
XEBG/A=2.78 KDCO=2.61 KRPI=2.55						
KMRI (55)	US UT WEST VALLEY CIT	96.26	2.613	135.71	56.12	79.59
50% = 7.102, 25% = 9.445; KXEX=4.35 KZDG=4.34 KWRN=3.56 KRPI=3.05 KKOVS=2.89						
XEBG/A=2.79 KDCO=2.61 KRPI=2.55						
KMRI (60)	US UT WEST VALLEY CIT	96.45	2.619	135.76	56.30	79.46

50% = 7.097, 25% = 9.439; KXEX=4.35 KZDG=4.33 KWRN=3.57 KRPI=3.05 KKO=2.88
 XEBG/A=2.79 KDCO=2.62 KRPI=2.55
 KMRI (65) US UT WEST VALLEY CIT 96.63 2.625 135.82 56.30 79.52
 50% = 7.093, 25% = 9.435; KXEX=4.35 KZDG=4.32 KWRN=3.57 KRPI=3.04 KKO=2.88
 XEBG/A=2.79 KDCO=2.62 KRPI=2.54
 KMRI (70) US UT WEST VALLEY CIT 96.79 2.630 135.87 56.30 79.58
 50% = 7.09, 25% = 9.431; KXEX=4.35 KZDG=4.30 KWRN=3.58 KRPI=3.04 KKO=2.87
 XEBG/A=2.80 KDCO=2.63 KRPI=2.54
 KMRI (75) US UT WEST VALLEY CIT 96.92 2.635 135.93 56.30 79.63
 50% = 7.089, 25% = 9.429; KXEX=4.35 KZDG=4.29 KWRN=3.59 KRPI=3.03 KKO=2.87
 XEBG/A=2.80 KDCO=2.63 KRPI=2.53
 KMRI (80) US UT WEST VALLEY CIT 97.03 2.639 136.00 56.30 79.70
 50% = 7.089, 25% = 9.428; KXEX=4.36 KZDG=4.28 KWRN=3.60 KRPI=3.03 KKO=2.87
 XEBG/A=2.80 KDCO=2.64 KRPI=2.53
 KMRI (85) US UT WEST VALLEY CIT 97.12 2.643 136.06 56.48 79.58
 50% = 7.09, 25% = 9.428; KXEX=4.36 KZDG=4.27 KWRN=3.60 KRPI=3.03 KKO=2.86
 XEBG/A=2.81 KDCO=2.64 KRPI=2.53
 KMRI (90) US UT WEST VALLEY CIT 97.18 2.646 136.13 56.49 79.64
 50% = 7.092, 25% = 9.429; KXEX=4.37 KZDG=4.27 KWRN=3.61 KRPI=3.02 KKO=2.86
 XEBG/A=2.81 KDCO=2.65 KRPI=2.52
 KMRI (95) US UT WEST VALLEY CIT 97.21 2.648 136.21 56.50 79.71
 50% = 7.096, 25% = 9.431; KXEX=4.37 KZDG=4.26 KWRN=3.62 KRPI=3.02 KKO=2.86
 XEBG/A=2.82 KDCO=2.65 KRPI=2.52
 KMRI (100) US UT WEST VALLEY CIT 97.22 2.650 136.28 56.51 79.77
 50% = 7.101, 25% = 9.435; KXEX=4.38 KZDG=4.25 KWRN=3.63 KRPI=3.02 KKO=2.86
 XEBG/A=2.83 KDCO=2.65 KRPI=2.52
 KMRI (105) US UT WEST VALLEY CIT 97.20 2.651 136.35 56.52 79.84
 50% = 7.107, 25% = 9.44; KXEX=4.38 KZDG=4.25 KWRN=3.64 KRPI=3.01 KKO=2.86
 XEBG/A=2.83 KDCO=2.65 KRPI=2.52
 KMRI (110) US UT WEST VALLEY CIT 97.15 2.651 136.43 56.53 79.90
 50% = 7.115, 25% = 9.446; KXEX=4.39 KZDG=4.25 KWRN=3.65 KRPI=3.01 KKO=2.85
 XEBG/A=2.84 KDCO=2.65 KRPI=2.51
 KMRI (115) US UT WEST VALLEY CIT 97.08 2.650 136.50 56.36 80.14
 50% = 7.124, 25% = 9.452; KXEX=4.40 KZDG=4.25 KWRN=3.66 KRPI=3.01 KKO=2.85
 XEBG/A=2.84 KDCO=2.65 KRPI=2.51
 KMRI (120) US UT WEST VALLEY CIT 96.98 2.649 136.57 56.37 80.20
 50% = 7.133, 25% = 9.46; KXEX=4.41 KZDG=4.24 KWRN=3.66 KRPI=3.01 KKO=2.85
 XEBG/A=2.85 KDCO=2.65 KRPI=2.51
 KMRI (125) US UT WEST VALLEY CIT 96.86 2.647 136.64 56.39 80.26
 50% = 7.144, 25% = 9.469; KXEX=4.42 KZDG=4.25 KWRN=3.67 KRPI=3.01 KKO=2.85
 XEBG/A=2.85 KDCO=2.65 KRPI=2.51
 KMRI (130) US UT WEST VALLEY CIT 96.71 2.644 136.72 56.40 80.32
 50% = 7.154, 25% = 9.478; KXEX=4.43 KZDG=4.25 KWRN=3.68 KRPI=3.00 XEBG/A=2.86
 KKO=2.85 KDCO=2.64 KRPI=2.51
 KMRI (135) US UT WEST VALLEY CIT 96.54 2.641 136.78 56.42 80.36
 50% = 7.167, 25% = 9.488; KXEX=4.44 KZDG=4.25 KWRN=3.69 KRPI=3.00 XEBG/A=2.86
 KKO=2.86 KDCO=2.64 KRPI=2.51
 KMRI (140) US UT WEST VALLEY CIT 96.36 2.637 136.84 56.25 80.59
 50% = 7.18, 25% = 9.499; KXEX=4.45 KZDG=4.26 KWRN=3.70 KRPI=3.00 XEBG/A=2.87
 KKO=2.86 KDCO=2.64 KRPI=2.51
 KMRI (145) US UT WEST VALLEY CIT 96.15 2.633 136.90 56.27 80.63
 50% = 7.193, 25% = 9.51; KXEX=4.46 KZDG=4.26 KWRN=3.70 KRPI=3.00 XEBG/A=2.87
 KKO=2.86 KDCO=2.63 KRPI=2.51
 KMRI (150) US UT WEST VALLEY CIT 95.93 2.628 136.96 56.10 80.86
 50% = 7.207, 25% = 9.522; KXEX=4.47 KZDG=4.27 KWRN=3.71 KRPI=3.01 XEBG/A=2.88
 KKO=2.86 KDCO=2.63 KRPI=2.51
 KMRI (155) US UT WEST VALLEY CIT 95.69 2.622 137.01 56.11 80.89
 50% = 7.221, 25% = 9.535; KXEX=4.48 KZDG=4.27 KWRN=3.72 KRPI=3.01 XEBG/A=2.88
 KKO=2.87 KDCO=2.62 KRPI=2.51

KMRI (160)	US UT WEST VALLEY CIT	95.44	2.616	137.05	56.13	80.92
50% = 7.235, 25% = 9.546; KXEX=4.49 KZDG=4.28 KWRN=3.72 KRPI=3.01 XEBG/A=2.89						
KKOV=2.87 KDCO=2.62 KRPI=2.51						
KMRI (165)	US UT WEST VALLEY CIT	95.17	2.609	137.08	55.96	81.13
50% = 7.249, 25% = 9.56; KXEX=4.50 KZDG=4.29 KWRN=3.73 KRPI=3.01 XEBG/A=2.89						
KKOV=2.87 KDCO=2.61 KRPI=2.52						
KMRI (170)	US UT WEST VALLEY CIT	94.90	2.603	137.12	55.96	81.15
50% = 7.264, 25% = 9.573; KXEX=4.51 KZDG=4.30 KWRN=3.73 KRPI=3.01 XEBG/A=2.90						
KKOV=2.88 KDCO=2.60 KRPI=2.52						
KMRI (175)	US UT WEST VALLEY CIT	94.63	2.595	137.14	55.79	81.35
50% = 7.279, 25% = 9.586; KXEX=4.52 KZDG=4.31 KWRN=3.74 KRPI=3.02 XEBG/A=2.90						
KKOV=2.88 KDCO=2.60 KRPI=2.52						
KMRI (180)	US UT WEST VALLEY CIT	94.35	2.588	137.15	55.80	81.36
50% = 7.292, 25% = 9.598; KXEX=4.53 KZDG=4.32 KWRN=3.74 KRPI=3.02 XEBG/A=2.90						
KKOV=2.89 KDCO=2.59 KRPI=2.52						
KMRI (185)	US UT WEST VALLEY CIT	94.06	2.580	137.17	55.62	81.55
50% = 7.306, 25% = 9.611; KXEX=4.54 KZDG=4.34 KWRN=3.74 KRPI=3.02 XEBG/A=2.91						
KKOV=2.89 KDCO=2.58 KRPI=2.53						
KMRI (190)	US UT WEST VALLEY CIT	93.78	2.573	137.17	55.62	81.55
50% = 7.319, 25% = 9.622; KXEX=4.55 KZDG=4.35 KWRN=3.74 KRPI=3.03 XEBG/A=2.91						
KKOV=2.90 KDCO=2.57 KRPI=2.53						
KMRI (195)	US UT WEST VALLEY CIT	93.50	2.565	137.16	55.62	81.55
50% = 7.331, 25% = 9.634; KXEX=4.55 KZDG=4.36 KWRN=3.74 KRPI=3.03 XEBG/A=2.91						
KKOV=2.90 KDCO=2.56 KRPI=2.53						
KMRI (200)	US UT WEST VALLEY CIT	93.22	2.557	137.15	55.43	81.72
50% = 7.344, 25% = 9.646; KXEX=4.56 KZDG=4.37 KWRN=3.74 KRPI=3.03 XEBG/A=2.91						
KKOV=2.91 KDCO=2.56 KRPI=2.54						
KMRI (205)	US UT WEST VALLEY CIT	92.95	2.549	137.14	55.43	81.71
50% = 7.356, 25% = 9.658; KXEX=4.57 KZDG=4.39 KWRN=3.74 KRPI=3.04 KKOV=2.91						
XEBG/A=2.91 KDCO=2.55 KRPI=2.54						
KMRI (210)	US UT WEST VALLEY CIT	92.69	2.542	137.11	55.24	81.87
50% = 7.367, 25% = 9.668; KXEX=4.57 KZDG=4.40 KWRN=3.74 KRPI=3.04 KKOV=2.92						
XEBG/A=2.91 KRPI=2.55 KDCO=2.54						
KMRI (215)	US UT WEST VALLEY CIT	92.44	2.534	137.08	55.23	81.85
50% = 7.377, 25% = 9.679; KXEX=4.58 KZDG=4.42 KWRN=3.74 KRPI=3.05 KKOV=2.93						
XEBG/A=2.91 KRPI=2.55 KDCO=2.53						
KMRI (220)	US UT WEST VALLEY CIT	92.20	2.527	137.05	55.05	82.00
50% = 7.386, 25% = 9.687; KXEX=4.58 KZDG=4.43 KWRN=3.73 KRPI=3.05 KKOV=2.93						
XEBG/A=2.91 KRPI=2.56 KDCO=2.53						
KMRI (225)	US UT WEST VALLEY CIT	91.98	2.520	137.01	55.03	81.97
50% = 7.395, 25% = 9.696; KXEX=4.59 KZDG=4.45 KWRN=3.73 KRPI=3.06 KKOV=2.94						
XEBG/A=2.91 KRPI=2.56 KDCO=2.52						
KMRI (230)	US UT WEST VALLEY CIT	91.76	2.514	136.96	55.02	81.94
50% = 7.402, 25% = 9.704; KXEX=4.59 KZDG=4.46 KWRN=3.72 KRPI=3.07 KKOV=2.94						
XEBG/A=2.90 KRPI=2.56 KDCO=2.51						
KMRI (235)	US UT WEST VALLEY CIT	91.57	2.507	136.91	54.83	82.07
50% = 7.408, 25% = 9.711; KXEX=4.59 KZDG=4.47 KWRN=3.72 KRPI=3.07 KKOV=2.95						
XEBG/A=2.90 KRPI=2.57 KDCO=2.51						
KMRI (240)	US UT WEST VALLEY CIT	91.39	2.501	136.85	54.82	82.03
50% = 7.413, 25% = 9.717; KXEX=4.59 KZDG=4.49 KWRN=3.71 KRPI=3.08 KKOV=2.95						
XEBG/A=2.90 KRPI=2.57 KDCO=2.50						
KMRI (245)	US UT WEST VALLEY CIT	91.24	2.496	136.79	54.80	81.99
50% = 7.417, 25% = 9.721; KXEX=4.59 KZDG=4.50 KWRN=3.70 KRPI=3.08 KKOV=2.96						
XEBG/A=2.90 KRPI=2.58 KDCO=2.50						
KMRI (250)	US UT WEST VALLEY CIT	91.10	2.491	136.73	54.79	81.94
50% = 7.42, 25% = 9.725; KXEX=4.59 KZDG=4.51 KWRN=3.70 KRPI=3.09 KKOV=2.96						
XEBG/A=2.89 KRPI=2.58 KDCO=2.49						
KMRI (255)	US UT WEST VALLEY CIT	90.98	2.487	136.67	54.77	81.89
50% = 7.422, 25% = 9.728; KXEX=4.58 KZDG=4.52 KWRN=3.69 KRPI=3.09 KKOV=2.97						

XEBG/A=2.89 KRPI=2.58 KDCO=2.49						
KMRI (260)	US UT WEST VALLEY CIT	90.88	2.483	136.60	54.59	82.01
50% = 7.423, 25% = 9.73; KXEX=4.58 KZDG=4.54 KWRN=3.68 KRPI=3.09 KKOVS=2.97						
XEBG/A=2.88 KRPI=2.59 KDCO=2.48						
KMRI (265)	US UT WEST VALLEY CIT	90.81	2.480	136.53	54.58	81.95
50% = 7.422, 25% = 9.73; KXEX=4.57 KZDG=4.55 KWRN=3.67 KRPI=3.10 KKOVS=2.97						
XEBG/A=2.88 KRPI=2.59 KDCO=2.48						
KMRI (270)	US UT WEST VALLEY CIT	90.76	2.477	136.46	54.57	81.89
50% = 7.42, 25% = 9.729; KXEX=4.57 KZDG=4.55 KWRN=3.66 KRPI=3.10 KKOVS=2.98						
XEBG/A=2.87 KRPI=2.59 KDCO=2.48						
KMRI (275)	US UT WEST VALLEY CIT	90.73	2.475	136.39	54.56	81.83
50% = 7.416, 25% = 9.728; KXEX=4.56 KZDG=4.56 KWRN=3.65 KRPI=3.11 KKOVS=2.98						
XEBG/A=2.87 KRPI=2.60 KDCO=2.47						
KMRI (280)	US UT WEST VALLEY CIT	90.72	2.473	136.32	54.55	81.77
50% = 7.412, 25% = 9.725; KZDG=4.57 KXEX=4.56 KWRN=3.65 KRPI=3.11 KKOVS=2.98						
XEBG/A=2.86 KRPI=2.60 KDCO=2.47						
KMRI (285)	US UT WEST VALLEY CIT	90.74	2.473	136.25	54.55	81.70
50% = 7.406, 25% = 9.721; KZDG=4.58 KXEX=4.55 KWRN=3.64 KRPI=3.11 KKOVS=2.98						
XEBG/A=2.86 KRPI=2.60 KDCO=2.47						
KMRI (290)	US UT WEST VALLEY CIT	90.77	2.472	136.18	54.54	81.64
50% = 7.4, 25% = 9.716; KZDG=4.58 KXEX=4.54 KWRN=3.63 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.85 KRPI=2.61 KDCO=2.47						
KMRI (295)	US UT WEST VALLEY CIT	90.84	2.473	136.11	54.54	81.58
50% = 7.393, 25% = 9.711; KZDG=4.58 KXEX=4.53 KWRN=3.62 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.85 KRPI=2.61 KDCO=2.47						
KMRI (300)	US UT WEST VALLEY CIT	90.92	2.474	136.05	54.71	81.34
50% = 7.384, 25% = 9.703; KZDG=4.58 KXEX=4.52 KWRN=3.61 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.84 KRPI=2.61 KDCO=2.47						
KMRI (305)	US UT WEST VALLEY CIT	91.03	2.476	135.99	54.71	81.28
50% = 7.374, 25% = 9.695; KZDG=4.58 KXEX=4.51 KWRN=3.60 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.83 KRPI=2.61 KDCO=2.48						
KMRI (310)	US UT WEST VALLEY CIT	91.15	2.478	135.93	54.71	81.22
50% = 7.362, 25% = 9.686; KZDG=4.58 KXEX=4.50 KWRN=3.59 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.83 KRPI=2.61 KDCO=2.48						
KMRI (315)	US UT WEST VALLEY CIT	91.30	2.481	135.87	54.71	81.16
50% = 7.352, 25% = 9.677; KZDG=4.58 KXEX=4.49 KWRN=3.59 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.82 KRPI=2.61 KDCO=2.48						
KMRI (320)	US UT WEST VALLEY CIT	91.47	2.484	135.81	54.89	80.93
50% = 7.339, 25% = 9.666; KZDG=4.58 KXEX=4.48 KWRN=3.58 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.82 KRPI=2.61 KDCO=2.48						
KMRI (325)	US UT WEST VALLEY CIT	91.65	2.489	135.76	54.89	80.87
50% = 7.327, 25% = 9.655; KZDG=4.57 KXEX=4.47 KWRN=3.57 KRPI=3.12 KKOVS=2.98						
XEBG/A=2.81 KRPI=2.61 KDCO=2.49						
KMRI (330)	US UT WEST VALLEY CIT	91.86	2.493	135.72	54.89	80.83
50% = 7.313, 25% = 9.643; KZDG=4.57 KXEX=4.46 KWRN=3.57 KRPI=3.12 KKOVS=2.97						
XEBG/A=2.81 KRPI=2.61 KDCO=2.49						
KMRI (335)	US UT WEST VALLEY CIT	92.07	2.498	135.68	55.07	80.61
50% = 7.299, 25% = 9.63; KZDG=4.56 KXEX=4.45 KWRN=3.56 KRPI=3.12 KKOVS=2.97						
XEBG/A=2.80 KRPI=2.61 KDCO=2.50						
KMRI (340)	US UT WEST VALLEY CIT	92.31	2.504	135.64	55.07	80.56
50% = 7.284, 25% = 9.617; KZDG=4.55 KXEX=4.44 KWRN=3.56 KRPI=3.12 KKOVS=2.97						
XEBG/A=2.80 KRPI=2.60 KDCO=2.50						
KMRI (345)	US UT WEST VALLEY CIT	92.55	2.510	135.60	55.08	80.53
50% = 7.269, 25% = 9.603; KZDG=4.54 KXEX=4.43 KWRN=3.55 KRPI=3.12 KKOVS=2.96						
XEBG/A=2.80 KRPI=2.60 KDCO=2.51						
KMRI (350)	US UT WEST VALLEY CIT	92.81	2.517	135.58	55.25	80.32
50% = 7.256, 25% = 9.592; KZDG=4.53 KXEX=4.42 KWRN=3.55 KRPI=3.11 KKOVS=2.96						
XEBG/A=2.79 KRPI=2.60 KDCO=2.52						
KMRI (355)	US UT WEST VALLEY CIT	93.08	2.523	135.56	55.26	80.30

50% = 7.241, 25% = 9.578; KZDG=4.52 KXEX=4.41 KWRN=3.54 KRPI=3.11 KKOY=2.96
 XEBG/A=2.79 KRPI=2.60 KDCO=2.52

KMRI US UT WEST VALLEY CIT 93.89 2.559 136.30 55.42 80.88
 50% = 7.253, 25% = 9.576; KXEX=4.47 KZDG=4.41 KWRN=3.64 KRPI=3.06 KKOY=2.92
 XEBG/A=2.84 KDCO=2.56 KRPI=2.56

XERUV/A (0)	MX VC ACAJETE	7.36	0.628	426.42s	115.09	311.33
XERUV/A (5)	MX VC ACAJETE	7.19	0.645	449.08s	114.25	334.84
XERUV/A (10)	MX VC ACAJETE	7.05	0.652	462.59s	113.58	349.01
XERUV/A (15)	MX VC ACAJETE	6.96	0.500	359.10P	113.03	246.07
XERUV/A (20)	MX VC ACAJETE	6.90	0.500	362.45P	112.56	249.89
XERUV/A (25)	MX VC ACAJETE	6.84	0.500	365.44P	112.15	253.29
XERUV/A (30)	MX VC ACAJETE	6.79	0.500	368.14P	111.79	256.36
XERUV/A (35)	MX VC ACAJETE	6.75	0.500	370.64P	111.45	259.19
XERUV/A (40)	MX VC ACAJETE	6.70	0.500	373.00P	111.14	261.86
XERUV/A (45)	MX VC ACAJETE	6.66	0.500	375.25P	110.84	264.41
XERUV/A (50)	MX VC ACAJETE	6.62	0.500	377.45P	110.56	266.89
XERUV/A (55)	MX VC ACAJETE	6.59	0.500	379.61P	110.28	269.33
XERUV/A (60)	MX VC ACAJETE	6.55	0.500	381.79P	110.01	271.77
XERUV/A (65)	MX VC ACAJETE	6.51	0.500	384.00P	109.74	274.26
XERUV/A (70)	MX VC ACAJETE	6.47	0.500	386.29P	109.46	276.83
XERUV/A (75)	MX VC ACAJETE	6.43	0.500	388.70P	109.17	279.52
XERUV/A (80)	MX VC ACAJETE	6.38	0.500	391.60P	108.87	282.73
XERUV/A (85)	MX VC ACAJETE	6.32	0.500	395.37P	108.54	286.83
XERUV/A (90)	MX VC ACAJETE	6.26	0.500	399.56P	108.18	291.38
XERUV/A (95)	MX VC ACAJETE	6.18	0.500	404.33P	107.78	296.56
XERUV/A (100)	MX VC ACAJETE	6.10	0.654	536.42s	107.31	429.11
XERUV/A (105)	MX VC ACAJETE	6.00	0.651	542.35s	106.77	435.58
XERUV/A (110)	MX VC ACAJETE	4.96	0.500	504.08S	80.09	423.98
XERUV/A (115)	MX VC ACAJETE	4.86	0.500	514.70S	83.19	431.52
XERUV/A (120)	MX VC ACAJETE	4.77	0.500	524.64S	86.53	438.11
XERUV/A (125)	MX VC ACAJETE	4.68	0.500	533.78S	90.11	443.67
XERUV/A (130)	MX VC ACAJETE	4.61	0.500	541.92S	93.91	448.02
XERUV/A (135)	MX VC ACAJETE	4.55	0.500	549.00S	97.89	451.11
XERUV/A (140)	MX VC ACAJETE	4.50	0.500	555.03S	102.04	452.98
XERUV/A (145)	MX VC ACAJETE	4.46	0.500	559.95S	106.34	453.61
XERUV/A (150)	MX VC ACAJETE	4.43	0.500	563.70S	110.75	452.95
XERUV/A (155)	MX VC ACAJETE	4.42	0.500	566.24S	115.26	450.98
XERUV/A (160)	MX VC ACAJETE	4.40	0.500	567.54S	119.83	447.71
XERUV/A (165)	MX VC ACAJETE	4.40	0.500	567.59S	124.43	443.15
XERUV/A (170)	MX VC ACAJETE	4.41	0.500	566.37S	129.05	437.32
XERUV/A (175)	MX VC ACAJETE	4.43	0.500	563.92S	133.64	430.27
XERUV/A (180)	MX VC ACAJETE	4.46	0.500	560.24S	138.19	422.05
XERUV/A (185)	MX VC ACAJETE	4.50	0.500	555.40S	142.66	412.74
XERUV/A (190)	MX VC ACAJETE	4.55	0.500	549.44S	147.03	402.41
XERUV/A (195)	MX VC ACAJETE	4.61	0.500	542.44S	151.27	391.17
XERUV/A (200)	MX VC ACAJETE	4.68	0.500	534.36S	155.35	379.02
XERUV/A (205)	MX VC ACAJETE	4.76	0.500	525.27S	159.24	366.03
XERUV/A (210)	MX VC ACAJETE	4.85	0.500	515.38S	162.93	352.45
XERUV/A (215)	MX VC ACAJETE	4.95	0.500	504.79S	166.38	338.41
XERUV/A (220)	MX VC ACAJETE	5.06	0.500	493.60S	169.57	324.04
XERUV/A (225)	MX VC ACAJETE	5.20	0.500	480.66S	172.48	308.18
XERUV/A (230)	MX VC ACAJETE	5.36	0.500	466.82S	175.08	291.75
XERUV/A (235)	MX VC ACAJETE	5.52	0.500	452.76S	177.35	275.41
XERUV/A (240)	MX VC ACAJETE	5.70	0.500	438.36S	179.27	259.09
XERUV/A (245)	MX VC ACAJETE	5.92	0.500	422.48S	180.82	241.66
XERUV/A (250)	MX VC ACAJETE	6.15	0.500	406.82S	181.97	224.85
XERUV/A (255)	MX VC ACAJETE	6.39	0.500	391.50S	182.71	208.79

XERUV/A (260)	MX VC ACAJETE	6.58	0.500	380.06S	183.01	197.05
XERUV/A (265)	MX VC ACAJETE	6.77	0.500	369.24S	182.87	186.37
XERUV/A (270)	MX VC ACAJETE	6.97	0.500	358.78S	182.25	176.53
XERUV/A (275)	MX VC ACAJETE	7.24	0.500	345.20S	181.14	164.06
XERUV/A (280)	MX VC ACAJETE	7.54	0.500	331.59S	179.54	152.04
XERUV/A (285)	MX VC ACAJETE	7.84	0.500	318.91S	177.43	141.48
XERUV/A (290)	MX VC ACAJETE	8.13	0.500	307.41S	174.82	132.59
XERUV/A (295)	MX VC ACAJETE	8.42	0.500	297.05S	171.69	125.37
XERUV/A (300)	MX VC ACAJETE	8.69	0.500	287.70S	168.06	119.64
XERUV/A (305)	MX VC ACAJETE	8.95	0.500	279.36S	163.94	115.42
XERUV/A (310)	MX VC ACAJETE	9.20	0.500	271.76S	159.37	112.39
XERUV/A (315)	MX VC ACAJETE	9.43	0.500	265.00S	154.38	110.62
XERUV/A (320)	MX VC ACAJETE	9.64	0.500	259.36S	149.01	110.35
XERUV/A (325)	MX VC ACAJETE	9.81	0.500	254.85S	143.33	111.52
XERUV/A (330)	MX VC ACAJETE	9.94	0.500	251.47S	137.40	114.07
XERUV/A (335)	MX VC ACAJETE	10.03	0.500	249.21S	131.30	117.91
XERUV/A (340)	MX VC ACAJETE	10.08	0.500	248.07S	125.12	122.95
XERUV/A (345)	MX VC ACAJETE	10.08	0.500	248.05S	118.93	129.11
XERUV/A (350)	MX VC ACAJETE	8.50	0.555	326.63s	116.31	210.32
XERUV/A (355)	MX VC ACAJETE	7.59	0.599	394.68s	116.20	278.49

NEW MIDLAND	US TX MIDLAND	51.19	2.679	261.69	136.44	125.26
-------------	---------------	-------	-------	--------	--------	--------

50% = 10.065, 25% = 10.717; XERUV/A=6.51 XERUV/A=5.70 KZRK=5.14 XENU/A=3.68

XERUV/A (0)	MX VC JALAPA	6.80	0.500	367.73S	117.43	250.30
XERUV/A (5)	MX VC JALAPA	6.79	0.500	368.41S	116.51	251.89
XERUV/A (10)	MX VC JALAPA	6.77	0.500	369.25S	115.64	253.61
XERUV/A (15)	MX VC JALAPA	6.75	0.500	370.24S	114.80	255.44
XERUV/A (20)	MX VC JALAPA	6.73	0.500	371.39S	114.02	257.37
XERUV/A (25)	MX VC JALAPA	6.74	0.500	370.70S	112.36	258.35
XERUV/A (30)	MX VC JALAPA	6.73	0.522	388.10g	111.30	276.80
XERUV/A (35)	MX VC JALAPA	6.68	0.556	416.15g	111.00	305.16
XERUV/A (40)	MX VC JALAPA	6.64	0.588	442.40g	110.71	331.70
XERUV/A (45)	MX VC JALAPA	6.61	0.611	462.19g	110.44	351.75
XERUV/A (50)	MX VC JALAPA	6.57	0.624	474.80g	110.18	364.63
XERUV/A (55)	MX VC JALAPA	6.54	0.634	485.11g	109.92	375.19
XERUV/A (60)	MX VC JALAPA	6.50	0.679	521.96g	109.67	412.28
XERUV/A (65)	MX VC JALAPA	6.47	0.710	548.77g	109.42	439.35
XERUV/A (70)	MX VC JALAPA	6.43	0.712	553.81g	109.17	444.64
XERUV/A (75)	MX VC JALAPA	6.39	0.703	550.05g	108.90	441.15
XERUV/A (80)	MX VC JALAPA	6.34	0.681	537.61g	108.62	428.99
XERUV/A (85)	MX VC JALAPA	6.28	0.647	515.32g	108.31	407.00
XERUV/A (90)	MX VC JALAPA	6.22	0.615	494.17g	107.98	386.20
XERUV/A (95)	MX VC JALAPA	6.15	0.572	465.28g	107.60	357.68
XERUV/A (100)	MX VC JALAPA	6.07	0.521	428.64g	107.18	321.46
XERUV/A (105)	MX VC JALAPA	6.04	0.500	413.75S	108.55	305.20
XERUV/A (110)	MX VC JALAPA	6.07	0.500	411.96S	111.25	300.71
XERUV/A (115)	MX VC JALAPA	6.08	0.500	411.39S	112.96	298.43
XERUV/A (120)	MX VC JALAPA	6.05	0.500	413.42S	113.63	299.79
XERUV/A (125)	MX VC JALAPA	6.02	0.500	415.27S	114.36	300.91
XERUV/A (130)	MX VC JALAPA	6.00	0.500	416.92S	115.13	301.79
XERUV/A (135)	MX VC JALAPA	5.98	0.500	418.36S	115.94	302.42
XERUV/A (140)	MX VC JALAPA	5.96	0.500	419.59S	116.79	302.80
XERUV/A (145)	MX VC JALAPA	5.94	0.500	420.58S	117.67	302.91
XERUV/A (150)	MX VC JALAPA	5.93	0.500	421.33S	118.57	302.76
XERUV/A (155)	MX VC JALAPA	5.93	0.500	421.84S	119.49	302.35
XERUV/A (160)	MX VC JALAPA	5.92	0.500	422.09S	120.42	301.68
XERUV/A (165)	MX VC JALAPA	5.92	0.500	422.09S	121.35	300.74
XERUV/A (170)	MX VC JALAPA	5.93	0.500	421.83S	122.28	299.55

XERUV/A (175)	MX VC JALAPA	5.94	0.500	420.80S	123.16	297.64
XERUV/A (180)	MX VC JALAPA	5.96	0.500	419.71S	124.02	295.69
XERUV/A (185)	MX VC JALAPA	5.97	0.500	418.50S	124.85	293.65
XERUV/A (190)	MX VC JALAPA	5.99	0.500	417.15S	125.65	291.50
XERUV/A (195)	MX VC JALAPA	6.01	0.500	415.64S	126.41	289.23
XERUV/A (200)	MX VC JALAPA	6.04	0.500	413.97S	127.13	286.84
XERUV/A (205)	MX VC JALAPA	6.07	0.500	412.15S	127.81	284.34
XERUV/A (210)	MX VC JALAPA	6.09	0.500	410.18S	128.44	281.75
XERUV/A (215)	MX VC JALAPA	6.13	0.500	408.08S	129.01	279.07
XERUV/A (220)	MX VC JALAPA	6.16	0.500	405.86S	129.53	276.34
XERUV/A (225)	MX VC JALAPA	6.20	0.500	403.54S	129.98	273.55
XERUV/A (230)	MX VC JALAPA	6.23	0.500	401.12S	130.37	270.75
XERUV/A (235)	MX VC JALAPA	6.27	0.500	398.63S	130.70	267.94
XERUV/A (240)	MX VC JALAPA	6.31	0.500	396.09S	130.95	265.14
XERUV/A (245)	MX VC JALAPA	6.35	0.500	393.51S	131.12	262.39
XERUV/A (250)	MX VC JALAPA	6.40	0.500	390.91S	131.22	259.69
XERUV/A (255)	MX VC JALAPA	6.43	0.500	388.82S	131.25	257.57
XERUV/A (260)	MX VC JALAPA	6.46	0.500	386.89S	131.20	255.69
XERUV/A (265)	MX VC JALAPA	6.49	0.500	384.99S	131.08	253.91
XERUV/A (270)	MX VC JALAPA	6.53	0.500	383.12S	130.88	252.24
XERUV/A (275)	MX VC JALAPA	6.56	0.500	381.29S	130.60	250.69
XERUV/A (280)	MX VC JALAPA	6.59	0.500	379.52S	130.25	249.26
XERUV/A (285)	MX VC JALAPA	6.62	0.500	377.81S	129.84	247.97
XERUV/A (290)	MX VC JALAPA	6.65	0.500	376.17S	129.36	246.81
XERUV/A (295)	MX VC JALAPA	6.67	0.500	374.59S	128.82	245.78
XERUV/A (300)	MX VC JALAPA	6.70	0.500	372.96S	128.28	244.69
XERUV/A (305)	MX VC JALAPA	6.73	0.500	371.39S	127.67	243.72
XERUV/A (310)	MX VC JALAPA	6.75	0.500	370.24S	126.87	243.38
XERUV/A (315)	MX VC JALAPA	6.77	0.500	369.25S	126.02	243.23
XERUV/A (320)	MX VC JALAPA	6.79	0.500	368.41S	125.13	243.28
XERUV/A (325)	MX VC JALAPA	6.80	0.500	367.72S	124.20	243.52
XERUV/A (330)	MX VC JALAPA	6.81	0.500	367.21S	123.25	243.96
XERUV/A (335)	MX VC JALAPA	6.81	0.500	366.87S	122.28	244.59
XERUV/A (340)	MX VC JALAPA	6.82	0.500	366.69S	121.30	245.39
XERUV/A (345)	MX VC JALAPA	6.82	0.500	366.69S	120.31	246.38
XERUV/A (350)	MX VC JALAPA	6.81	0.500	366.87S	119.34	247.53
XERUV/A (355)	MX VC JALAPA	6.81	0.500	367.21S	118.37	248.84
KZDG	US CA SAN FRANCISCO	21.61	1.847	427.36	53.05	374.31
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						
KWRN	US CA APPLE VALLEY	32.42	3.825	589.94	126.85	463.10
50% = 15.302, 25% = 15.302; XEBG/A=12.96 KXEX=8.13						
KXEX	US CA FRESNO	27.10	2.947	543.67	67.16	476.52
50% = 11.787, 25% = 11.787; KZDG=7.66 XEBG/A=6.77 KNZR=5.87						
NEW WHITNEY	US NV WHITNEY	46.75	5.778	617.93	117.29	500.64
50% = 21.476, 25% = 23.112; KXEX=16.97 KWRN=13.16 XEBG/A=8.54						
KXEL (0)	US IA WATERLOO	29.27	0.500	854.07G	41.34	812.73
KXEL (5)	US IA WATERLOO	28.74	0.500	869.93G	41.77	828.17
KXEL (10)	US IA WATERLOO	28.24	0.500	885.12G	42.32	842.80
KXEL (15)	US IA WATERLOO	27.79	0.500	899.52G	43.01	856.51
KXEL (20)	US IA WATERLOO	27.38	0.500	913.09G	43.79	869.30
KXEL (25)	US IA WATERLOO	27.06	0.500	923.93G	44.90	879.03
KXEL (30)	US IA WATERLOO	26.82	0.500	932.17G	46.24	885.93
KXEL (35)	US IA WATERLOO	26.58	0.500	940.43G	47.54	892.89

KXEL (40)	US IA WATERLOO	26.34	0.500	949.09G	48.87	900.22
KXEL (45)	US IA WATERLOO	26.12	0.500	957.07G	50.23	906.84
KXEL (50)	US IA WATERLOO	25.92	0.500	964.37G	51.71	912.66
KXEL (55)	US IA WATERLOO	25.75	0.500	970.71G	53.24	917.47
KXEL (60)	US IA WATERLOO	25.62	0.500	975.93G	54.85	921.08
KXEL (65)	US IA WATERLOO	25.50	0.500	980.40G	56.57	923.82
KXEL (70)	US IA WATERLOO	25.39	0.500	984.50G	58.31	926.19
KXEL (75)	US IA WATERLOO	25.18	0.500	992.72G	60.12	932.60
KXEL (80)	US IA WATERLOO	25.26	0.500	989.79G	61.99	927.80
KXEL (85)	US IA WATERLOO	25.40	0.500	984.40G	63.89	920.51
KXEL (90)	US IA WATERLOO	25.59	0.500	977.07G	65.73	911.34
KXEL (95)	US IA WATERLOO	25.83	0.500	967.84G	67.47	900.37
KXEL (100)	US IA WATERLOO	26.12	0.500	956.97G	69.03	887.94
KXEL (105)	US IA WATERLOO	26.48	0.500	944.16G	70.46	873.69
KXEL (110)	US IA WATERLOO	26.88	0.500	930.13G	71.64	858.49
KXEL (115)	US IA WATERLOO	27.27	0.500	916.80G	72.71	844.09
KXEL (120)	US IA WATERLOO	27.62	0.500	905.29G	73.85	831.43
KXEL (125)	US IA WATERLOO	28.08	0.500	890.46G	74.50	815.96
KXEL (130)	US IA WATERLOO	28.70	0.500	871.10G	74.31	796.79
KXEL (135)	US IA WATERLOO	29.29	0.500	853.53G	73.83	779.70
KXEL (140)	US IA WATERLOO	29.81	0.500	838.78G	73.26	765.52
KXEL (145)	US IA WATERLOO	30.28	0.500	825.65G	72.43	753.22
KXEL (150)	US IA WATERLOO	30.72	0.500	813.77G	71.12	742.64
KXEL (155)	US IA WATERLOO	30.94	0.500	808.08G	71.83	736.25
KXEL (160)	US IA WATERLOO	31.12	0.500	803.38G	73.90	729.49
KXEL (165)	US IA WATERLOO	31.40	0.500	796.14G	75.60	720.54
KXEL (170)	US IA WATERLOO	31.77	0.500	786.95G	76.82	710.12
KXEL (175)	US IA WATERLOO	32.19	0.500	776.72G	77.54	699.18
KXEL (180)	US IA WATERLOO	32.65	0.500	765.77G	78.11	687.67
KXEL (185)	US IA WATERLOO	33.14	0.500	754.28G	78.60	675.68
KXEL (190)	US IA WATERLOO	33.63	0.500	743.30G	78.50	664.80
KXEL (195)	US IA WATERLOO	34.05	0.500	734.23G	77.70	656.53
KXEL (200)	US IA WATERLOO	34.32	0.500	728.44G	76.24	652.20
KXEL (205)	US IA WATERLOO	34.40	0.500	726.77G	74.09	652.68
KXEL (210)	US IA WATERLOO	34.39	0.500	726.98G	72.10	654.87
KXEL (215)	US IA WATERLOO	34.23	0.500	730.29G	70.02	660.27
KXEL (220)	US IA WATERLOO	34.07	0.500	733.84G	68.37	665.47
KXEL (225)	US IA WATERLOO	35.01	0.500	714.03G	69.30	644.73
KXEL (230)	US IA WATERLOO	36.23	0.500	690.12G	70.11	620.01
KXEL (235)	US IA WATERLOO	37.29	0.500	670.42G	70.05	600.37
KXEL (240)	US IA WATERLOO	38.21	0.500	654.26G	69.17	585.09
KXEL (245)	US IA WATERLOO	39.00	0.500	641.07G	67.80	573.27
KXEL (250)	US IA WATERLOO	39.86	0.500	627.25G	66.10	561.15
KXEL (255)	US IA WATERLOO	40.75	0.500	613.43G	63.90	549.53
KXEL (260)	US IA WATERLOO	41.46	0.500	602.94G	61.30	541.65
KXEL (265)	US IA WATERLOO	41.89	0.500	596.87G	58.35	538.52
KXEL (270)	US IA WATERLOO	42.01	0.500	595.15G	55.34	539.81
KXEL (275)	US IA WATERLOO	41.83	0.500	597.63G	52.41	545.23
KXEL (280)	US IA WATERLOO	41.43	0.500	603.41G	49.76	553.66
KXEL (285)	US IA WATERLOO	40.90	0.500	611.23G	47.30	563.94
KXEL (290)	US IA WATERLOO	40.31	0.500	620.25G	45.15	575.11
KXEL (295)	US IA WATERLOO	39.68	0.500	630.08G	43.23	586.85
KXEL (300)	US IA WATERLOO	39.00	0.500	640.98G	41.60	599.38
KXEL (305)	US IA WATERLOO	38.18	0.500	654.81G	40.47	614.34
KXEL (310)	US IA WATERLOO	37.27	0.500	670.81G	39.74	631.07
KXEL (315)	US IA WATERLOO	36.33	0.500	688.19G	39.27	648.92
KXEL (320)	US IA WATERLOO	35.36	0.500	706.99G	39.05	667.94
KXEL (325)	US IA WATERLOO	34.40	0.500	726.78G	38.93	687.85
KXEL (330)	US IA WATERLOO	33.45	0.500	747.31G	38.90	708.41

KXEL (335)	US IA WATERLOO	32.54	0.500	768.34G	38.89	729.45
KXEL (340)	US IA WATERLOO	31.71	0.500	788.52G	39.24	749.27
KXEL (345)	US IA WATERLOO	30.99	0.500	806.58G	39.70	766.88
KXEL (350)	US IA WATERLOO	30.44	0.500	821.17G	40.75	780.42
KXEL (355)	US IA WATERLOO	29.84	0.500	837.76G	41.01	796.75

WLTI	US IN NEW CASTLE	14.71	2.109	716.56	97.29	619.28
------	------------------	-------	-------	--------	-------	--------

50% = 7.401, 25% = 8.434; CBE/A=7.40 KXEL=3.38 XERUV/A=2.22

KNZR (0)	US CA BAKERSFIELD	29.21	0.500	855.73G	78.78	776.95
KNZR (5)	US CA BAKERSFIELD	29.48	0.500	848.06G	79.91	768.15
KNZR (10)	US CA BAKERSFIELD	29.70	0.500	841.84G	81.27	760.57
KNZR (15)	US CA BAKERSFIELD	29.86	0.500	837.38G	82.73	754.65
KNZR (20)	US CA BAKERSFIELD	29.97	0.500	834.11G	84.19	749.92
KNZR (25)	US CA BAKERSFIELD	30.07	0.500	831.45G	85.63	745.83
KNZR (30)	US CA BAKERSFIELD	30.10	0.500	830.69G	87.08	743.61
KNZR (35)	US CA BAKERSFIELD	30.09	0.500	830.75G	88.45	742.30
KNZR (40)	US CA BAKERSFIELD	30.07	0.500	831.46G	89.67	741.80
KNZR (45)	US CA BAKERSFIELD	30.02	0.500	832.66G	90.85	741.81
KNZR (50)	US CA BAKERSFIELD	29.97	0.500	834.16G	91.93	742.23
KNZR (55)	US CA BAKERSFIELD	29.97	0.500	834.03G	92.87	741.16
KNZR (60)	US CA BAKERSFIELD	29.84	0.500	837.86G	93.82	744.04
KNZR (65)	US CA BAKERSFIELD	29.77	0.500	839.88G	94.60	745.28
KNZR (70)	US CA BAKERSFIELD	29.72	0.500	841.15G	95.39	745.77
KNZR (75)	US CA BAKERSFIELD	29.71	0.500	841.50G	96.18	745.31
KNZR (80)	US CA BAKERSFIELD	29.73	0.500	840.87G	97.05	743.82
KNZR (85)	US CA BAKERSFIELD	29.77	0.500	839.72G	98.01	741.71
KNZR (90)	US CA BAKERSFIELD	29.86	0.500	837.20G	99.20	737.99
KNZR (95)	US CA BAKERSFIELD	29.83	0.500	838.00G	100.22	737.77
KNZR (100)	US CA BAKERSFIELD	29.83	0.500	838.07G	101.43	736.65
KNZR (105)	US CA BAKERSFIELD	29.79	0.500	839.08G	102.66	736.42
KNZR (110)	US CA BAKERSFIELD	29.72	0.500	841.10G	103.87	737.23
KNZR (115)	US CA BAKERSFIELD	29.64	0.500	843.47G	105.18	738.29
KNZR (120)	US CA BAKERSFIELD	29.52	0.500	846.99G	106.38	740.61
KNZR (125)	US CA BAKERSFIELD	29.35	0.500	851.77G	107.47	744.30
KNZR (130)	US CA BAKERSFIELD	29.15	0.500	857.63G	108.32	749.32
KNZR (135)	US CA BAKERSFIELD	28.92	0.500	864.57G	108.84	755.73
KNZR (140)	US CA BAKERSFIELD	28.65	0.500	872.59G	108.77	763.81
KNZR (145)	US CA BAKERSFIELD	28.40	0.500	880.39G	108.60	771.78
KNZR (150)	US CA BAKERSFIELD	28.15	0.500	888.00G	108.39	779.61
KNZR (155)	US CA BAKERSFIELD	27.92	0.500	895.47G	108.02	787.44
KNZR (160)	US CA BAKERSFIELD	27.70	0.500	902.60G	107.43	795.17
KNZR (165)	US CA BAKERSFIELD	27.50	0.500	909.18G	106.63	802.55
KNZR (170)	US CA BAKERSFIELD	27.32	0.500	914.96G	105.69	809.28
KNZR (175)	US CA BAKERSFIELD	27.18	0.500	919.92G	104.67	815.26
KNZR (180)	US CA BAKERSFIELD	27.06	0.500	923.94G	103.52	820.42
KNZR (185)	US CA BAKERSFIELD	26.97	0.500	926.99G	102.40	824.59
KNZR (190)	US CA BAKERSFIELD	26.90	0.500	929.44G	101.36	828.08
KNZR (195)	US CA BAKERSFIELD	26.83	0.500	931.96G	100.50	831.46
KNZR (200)	US CA BAKERSFIELD	26.72	0.500	935.75G	99.88	835.86
KNZR (205)	US CA BAKERSFIELD	26.57	0.500	940.81G	99.47	841.34
KNZR (210)	US CA BAKERSFIELD	26.39	0.500	947.42G	99.13	848.29
KNZR (215)	US CA BAKERSFIELD	26.19	0.500	954.63G	98.66	855.97
KNZR (220)	US CA BAKERSFIELD	25.99	0.500	961.78G	98.04	863.74
KNZR (225)	US CA BAKERSFIELD	25.82	0.500	968.24G	97.30	870.93
KNZR (230)	US CA BAKERSFIELD	25.67	0.500	973.99G	96.38	877.60
KNZR (235)	US CA BAKERSFIELD	25.54	0.500	978.88G	95.41	883.47
KNZR (240)	US CA BAKERSFIELD	25.44	0.500	982.83G	94.35	888.48
KNZR (245)	US CA BAKERSFIELD	25.36	0.500	985.79G	93.23	892.56

KNZR (250)	US CA BAKERSFIELD	25.31	0.500	987.60G	92.09	895.51
KNZR (255)	US CA BAKERSFIELD	25.30	0.500	988.20G	90.94	897.26
KNZR (260)	US CA BAKERSFIELD	25.31	0.500	987.85G	89.80	898.05
KNZR (265)	US CA BAKERSFIELD	25.22	0.500	991.13G	88.46	902.67
KNZR (270)	US CA BAKERSFIELD	25.22	0.500	991.27G	87.20	904.07
KNZR (275)	US CA BAKERSFIELD	25.34	0.500	986.73G	86.20	900.53
KNZR (280)	US CA BAKERSFIELD	25.47	0.500	981.51G	85.29	896.22
KNZR (285)	US CA BAKERSFIELD	25.64	0.500	975.08G	84.59	890.49
KNZR (290)	US CA BAKERSFIELD	25.79	0.500	969.36G	83.80	885.56
KNZR (295)	US CA BAKERSFIELD	25.92	0.500	964.42G	82.97	881.45
KNZR (300)	US CA BAKERSFIELD	26.03	0.500	960.27G	81.91	878.35
KNZR (305)	US CA BAKERSFIELD	26.14	0.500	956.40G	80.74	875.66
KNZR (310)	US CA BAKERSFIELD	26.26	0.500	952.07G	79.40	872.67
KNZR (315)	US CA BAKERSFIELD	26.41	0.500	946.60G	78.10	868.49
KNZR (320)	US CA BAKERSFIELD	26.60	0.500	939.91G	76.72	863.19
KNZR (325)	US CA BAKERSFIELD	26.84	0.500	931.53G	75.54	855.99
KNZR (330)	US CA BAKERSFIELD	27.13	0.500	921.40G	74.61	846.78
KNZR (335)	US CA BAKERSFIELD	27.49	0.500	909.30G	74.44	834.86
KNZR (340)	US CA BAKERSFIELD	27.87	0.500	896.89G	74.66	822.23
KNZR (345)	US CA BAKERSFIELD	28.25	0.500	884.96G	75.63	809.33
KNZR (350)	US CA BAKERSFIELD	28.61	0.500	873.92G	76.37	797.55
KNZR (355)	US CA BAKERSFIELD	28.93	0.500	864.11G	77.47	786.63
KKAA	US SD ABERDEEN	50.48	1.117	1106.34	160.36	945.98
50% = 3.665, 25% = 4.468; WPAD=2.47 WGLB=1.92 XERF/A=1.90 WQEW=1.61 KNZR=1.42						
KEBC=1.38						
WNZF	US FL BUNNELL	8.62	2.301	1333.77	115.92	1217.85
50% = 8.132, 25% = 9.227; DWBSC=5.79 XERUV/A=4.28 WRHC=3.79 XERUV/A=3.70						
CBE/A=2.30						
DWBS	US SC BENNETTSVILLE	8.56	2.354	1375.12	119.02	1256.10
50% = 6.736, 25% = 9.415; CBE/A=6.74 WLTI=3.10 WITK=3.06 WSDK=2.97 WQEW=2.87						
XERUV/A=2.68						
KKOV	US WA VANCOUVER	17.28	4.729	1368.06	56.06	1312.00
50% = 16.771, 25% = 18.917; KZDG=14.60 KRPI=8.25 KRPI=6.94 KXEX=5.34						
WRHC	US FL DORAL	7.30	2.321	1590.76	105.86	1484.90
50% = 8.984, 25% = 9.284; DWBSC=6.20 XERUV/A=4.92 XERUV/A=4.25 HITS-C=2.34						
WRHC	US FL CORAL GABLES	7.20	2.351	1633.98	105.91	1528.07
50% = 9.093, 25% = 9.406; DWBSC=6.42 XERUV/A=4.87 XERUV/A=4.21 HITS-C=2.41						
XENU/A	MX TA NUEVO LAREDO	27.55	10.408	1888.71	116.08	1772.63
50% = 20.817, 25% = 20.817; XERUV/A=15.41 XERUV/A=13.99						
KEBC	US OK DEL CITY	56.17	2.197	1955.91	83.59	1872.32
50% = 8.387, 25% = 8.789; XERF/A=8.39 WQEW=2.63						
KZMP	US TX UNIVERSITY PARK	38.88	1.600	2058.13	51.05	2007.08
50% = 6.402, 25% = 6.402; KXEL=4.17 XEDCH/ =3.70 KGBC=3.14						
NEW SPRING VALLEUS NV	SPRING VALLEY	46.49	2.861	3076.79	109.09	2967.70
50% = 11.034, 25% = 11.443; KMPC=9.27 KXEL=5.98 KEDA=3.03						
UNK-B (0)	CJ GUN BLUFF	1.81	1.389	3837.69S	104.15	3733.55
50% = 3.029, 25% = 3.377; DWBSC=2.69 XERUV/A=1.39 XERUV/A=1.20 HITS-C=0.90						
UNK-B (5)	CJ GUN BLUFF	1.73	1.674	4837.88S	105.92	4731.96

50% = 3.348,	25% = 3.862;	DWBSC=3.35	XERUV/A=1.25	XERUV/A=1.08	HITS-C=0.98		
UNK-B (10)	CJ	GUN BLUFF	1.65	1.973	5979.52S	107.36	5872.16
50% = 3.947,	25% = 4.247;	DWBSC=3.95	XERUV/A=1.14	HITS-C=1.08			
UNK-B (15)	CJ	GUN BLUFF	1.57	3.307	10524.27S	108.49	10415.78
50% = 6.615,	25% = 6.615;	WRHC=4.92	DWBSC=4.42				
UNK-B (20)	CJ	GUN BLUFF	1.50	2.943	9830.19S	109.35	9720.84
50% = 5.886,	25% = 5.886;	DWBSC=4.74	WRHC=3.49				
UNK-B (25)	CJ	GUN BLUFF	1.43	2.561	8982.75S	109.98	8872.77
50% = 5.522,	25% = 5.705;	DWBSC=4.89	WRHC=2.56	HITS-C=1.43			
UNK-B (30)	CJ	GUN BLUFF	1.36	2.451	8993.92S	110.38	8883.54
50% = 4.903,	25% = 5.523;	DWBSC=4.90	WRHC=2.00	HITS-C=1.57			
UNK-B (35)	CJ	GUN BLUFF	1.30	2.361	9081.46S	110.58	8970.88
50% = 4.721,	25% = 5.288;	DWBSC=4.72	HITS-C=1.73	WRHC=1.64			
UNK-B (40)	CJ	GUN BLUFF	1.24	2.241	9060.29S	110.60	8949.69
50% = 4.483,	25% = 5.067;	DWBSC=4.48	HITS-C=1.90	WRHC=1.41			
UNK-B (45)	CJ	GUN BLUFF	1.18	2.090	8824.38S	110.44	8713.95
50% = 4.181,	25% = 4.821;	DWBSC=4.18	HITS-C=2.05	WRHC=1.26			
UNK-B (50)	CJ	GUN BLUFF	1.13	2.213	9751.69S	110.11	9641.58
50% = 4.426,	25% = 4.573;	DWBSC=3.83	HITS-C=2.22	WRHC=1.15			
UNK-B (55)	CJ	GUN BLUFF	1.09	2.104	9693.62S	109.62	9584.00
50% = 4.208,	25% = 4.345;	DWBSC=3.47	HITS-C=2.38	WRHC=1.08			
UNK-B (60)	CJ	GUN BLUFF	1.04	2.004	9622.16S	108.96	9513.20
50% = 4.007,	25% = 4.137;	DWBSC=3.11	HITS-C=2.53	WRHC=1.03			
UNK-B (65)	CJ	GUN BLUFF	1.00	1.921	9594.99S	108.14	9486.85
50% = 3.841,	25% = 3.979;	DWBSC=2.77	HITS-C=2.66	HJCB-A=1.04			
UNK-B (70)	CJ	GUN BLUFF	0.97	1.860	9619.62S	107.14	9512.48
50% = 3.719,	25% = 3.893;	HITS-C=2.80	DWBSC=2.45	HJCB-A=1.15			
UNK-B (75)	CJ	GUN BLUFF	0.93	1.816	9715.84S	105.98	9609.86
50% = 3.632,	25% = 3.97;	HITS-C=2.93	DWBSC=2.14	HJCB-A=1.28	WKFE=0.97		
UNK-B (80)	CJ	GUN BLUFF	0.90	1.798	9946.95S	104.65	9842.30
50% = 3.596,	25% = 4.117;	HITS-C=3.07	DWBSC=1.88	HJCB-A=1.41	HJGY-A=1.02		
WKFE=1.00							
UNK-B (85)	CJ	GUN BLUFF	0.88	1.657	9454.53S	103.14	9351.39
50% = 3.572,	25% = 4.184;	HITS-C=3.16	DWBSC=1.66	HJCB-A=1.55	HJGY-A=1.13		
WKFE=1.03							
UNK-B (90)	CJ	GUN BLUFF	0.85	1.709	10009.85S	101.45	9908.40
50% = 3.666,	25% = 4.309;	HITS-C=3.24	HJCB-A=1.71	DWBSC=1.48	HJGY-A=1.26		
HJZI-A=1.17							
UNK-B (95)	CJ	GUN BLUFF	0.83	1.879	11272.11S	99.58	11172.54
50% = 3.764,	25% = 4.43;	HITS-C=3.26	HJCB-A=1.88	HJGY-A=1.39	HJZI-A=1.33		
DWBSC=1.32							
UNK-B (100)	CJ	GUN BLUFF	0.82	1.902	11629.49S	97.52	11531.96
50% = 3.804,	25% = 4.527;	HITS-C=3.22	HJCB-A=2.03	HJGY-A=1.54	HJZI-A=1.50		
DWBSC=1.19							
UNK-B (105)	CJ	GUN BLUFF	0.80	1.912	11888.50S	95.29	11793.21
50% = 3.825,	25% = 4.511;	HITS-C=3.13	HJCB-A=2.20	HJGY-A=1.69	HJZI-A=1.69		
UNK-B (110)	CJ	GUN BLUFF	0.79	1.914	12070.42S	92.89	11977.53
50% = 3.827,	25% = 4.655;	HITS-C=3.01	HJCB-A=2.36	HJZI-A=1.89	HJGY-A=1.86		
UNK-B (115)	CJ	GUN BLUFF	0.78	2.092	13364.96S	90.31	13274.65
50% = 4.343,	25% = 4.785;	HITS-C=2.87	HJCB-A=2.50	HJZI-A=2.09	HJGY-A=2.01		
UNK-B (120)	CJ	GUN BLUFF	0.77	2.215	14306.95S	87.57	14219.38
50% = 4.431,	25% = 4.929;	HITS-C=2.74	HJCB-A=2.61	HJZI-A=2.30	HJGY-A=2.16		
UNK-B (125)	CJ	GUN BLUFF	0.77	2.317	15087.43S	84.69	15002.75
50% = 5.08,	25% = 5.08;	HJCB-A=2.72	HITS-C=2.60	HJZI-A=2.50	HJGY-A=2.32		
UNK-B (130)	CJ	GUN BLUFF	0.76	2.438	15975.50S	81.66	15893.84
50% = 5.214,	25% = 5.214;	HJCB-A=2.82	HJZI-A=2.68	HITS-C=2.47	HJGY-A=2.44		
UNK-B (135)	CJ	GUN BLUFF	0.76	2.396	15758.73S	78.52	15680.21
50% = 4.792,	25% = 5.325;	HJCB-A=2.89	HJZI-A=2.86	HJGY-A=2.54	HITS-C=2.32		
UNK-B (140)	CJ	GUN BLUFF	0.76	2.474	16295.30S	75.29	16220.01

50% = 4.949, 25% = 5.393; HJZI-A=3.01 HJCB-A=2.93 HJGY-A=2.61 HITS-C=2.14
 UNK-B (145) CJ GUN BLUFF 0.76 2.521 16582.18S 71.98 16510.20
 50% = 5.042, 25% = 5.594; HJZI-A=3.11 HJCB-A=2.94 HJGY-A=2.67 HITS-C=1.98
 HJQD-A=1.40
 UNK-B (150) CJ GUN BLUFF 0.76 2.535 16616.55S 68.63 16547.92
 50% = 5.07, 25% = 5.578; HJZI-A=3.16 HJCB-A=2.90 HJGY-A=2.70 HITS-C=1.82
 HJQD-A=1.44
 UNK-B (155) CJ GUN BLUFF 0.77 2.521 16429.33S 65.28 16364.05
 50% = 5.042, 25% = 5.51; HJZI-A=3.18 HJCB-A=2.84 HJGY-A=2.70 HITS-C=1.66
 HJQD-A=1.47
 UNK-B (160) CJ GUN BLUFF 0.77 2.479 16019.37S 61.96 15957.41
 50% = 4.957, 25% = 5.585; HJZI-A=3.15 HJCB-A=2.75 HJGY-A=2.67 HITS-C=1.51
 HJQD-A=1.48 HRNN 37-A=1.46
 UNK-B (165) CJ GUN BLUFF 0.78 2.411 15421.88S 58.71 15363.17
 50% = 4.823, 25% = 5.461; HJZI-A=3.08 HJCB-A=2.64 HJGY-A=2.61 HRNN 37-A=1.58
 HJQD-A=1.47 HITS-C=1.38
 UNK-B (170) CJ GUN BLUFF 0.79 2.326 14686.70S 55.58 14631.12
 50% = 4.652, 25% = 5.324; HJZI-A=2.97 HJGY-A=2.54 HJCB-A=2.53 HRNN 37-A=1.72
 HJQD-A=1.44 HJLT-A=1.30
 UNK-B (175) CJ GUN BLUFF 0.80 2.211 13760.50S 52.62 13707.88
 50% = 4.421, 25% = 5.153; HJZI-A=2.80 HJGY-A=2.44 HJCB-A=2.39 HRNN 37-A=1.87
 HJQD-A=1.39 HJLT-A=1.27
 UNK-B (180) CJ GUN BLUFF 0.82 2.078 12727.80S 49.88 12677.92
 50% = 4.157, 25% = 4.952; HJZI-A=2.62 HJGY-A=2.32 HJCB-A=2.24 HRNN 37-A=2.01
 HJQD-A=1.32 HJLT-A=1.21
 UNK-B (185) CJ GUN BLUFF 0.83 2.070 12443.36S 47.41 12395.96
 50% = 4.421, 25% = 4.779; HJZI-A=2.43 HJGY-A=2.16 HRNN 37-A=2.16 HJCB-A=2.07
 XERUV/A=1.33 HJQD-A=1.24
 UNK-B (190) CJ GUN BLUFF 0.85 1.920 11270.20S 45.24 11224.97
 50% = 4.258, 25% = 4.682; HRNN 37-A=2.33 HJZI-A=2.23 HJGY-A=2.01 HJCB-A=1.92
 XERUV/A=1.48 XERUV/A=1.26
 UNK-B (195) CJ GUN BLUFF 0.87 1.849 10576.71S 43.41 10533.30
 50% = 3.699, 25% = 4.643; HRNN 37-A=2.47 HJZI-A=2.02 HJGY-A=1.86 HJCB-A=1.75
 XERUV/A=1.67 XERUV/A=1.42
 UNK-B (200) CJ GUN BLUFF 0.90 1.821 10100.36S 41.94 10058.42
 50% = 3.703, 25% = 4.662; HRNN 37-A=2.61 XERUV/A=1.89 HJZI-A=1.82 HJGY-A=1.70
 XERUV/A=1.62 HJCB-A=1.59
 UNK-B (205) CJ GUN BLUFF 1.00 1.852 9256.86P 47.67 9209.19
 50% = 3.925, 25% = 4.836; HRNN 37-A=2.70 XERUV/A=2.16 XERUV/A=1.85
 HJCB-A=1.48 HJGY-A=1.47 HJZI-A=1.42 WRHC=1.27
 UNK-B (210) CJ GUN BLUFF 1.03 2.015 9757.50P 47.17 9710.33
 50% = 4.163, 25% = 4.948; HRNN 37-A=2.78 XERUV/A=2.35 XERUV/A=2.01
 HJCB-A=1.38 HJGY-A=1.37 WRHC=1.30 HJZI-A=1.29
 UNK-B (215) CJ GUN BLUFF 1.06 2.196 10370.79P 45.90 10324.89
 50% = 4.438, 25% = 4.964; HRNN 37-A=2.89 XERUV/A=2.56 XERUV/A=2.20
 HJCB-A=1.29 WRHC=1.29 HJGY-A=1.28
 UNK-B (220) CJ GUN BLUFF 1.09 2.353 10772.99P 45.43 10727.56
 50% = 4.707, 25% = 4.882; HRNN 37-A=2.98 XERUV/A=2.76 XERUV/A=2.37 WRHC=1.30
 UNK-B (225) CJ GUN BLUFF 1.12 2.522 11222.20P 44.21 11177.99
 50% = 5.045, 25% = 5.2; HRNN 37-A=3.10 XERUV/A=3.02 XERUV/A=2.60 WRHC=1.26
 UNK-B (230) CJ GUN BLUFF 1.16 2.741 11850.90P 42.56 11808.34
 50% = 5.482, 25% = 5.482; XERUV/A=3.34 HRNN 37-A=3.26 XERUV/A=2.88
 UNK-B (235) CJ GUN BLUFF 1.19 2.977 12479.19P 41.33 12437.86
 50% = 5.955, 25% = 5.955; XERUV/A=3.69 HRNN 37-A=3.41 XERUV/A=3.19
 UNK-B (240) CJ GUN BLUFF 1.24 3.178 12859.81P 40.77 12819.04
 50% = 6.356, 25% = 6.356; XERUV/A=4.02 XERUV/A=3.49 HRNN 37-A=3.47
 UNK-B (245) CJ GUN BLUFF 1.30 3.856 14871.45S 39.13 14832.32
 50% = 7.712, 25% = 7.712; XERUV/A=4.95 XERUV/A=4.33 HRNN 37-A=4.03
 UNK-B (250) CJ GUN BLUFF 1.36 3.782 13906.19S 39.11 13867.08

50% = 7.962, 25% = 7.962; XERUV/A=5.27 XERUV/A=4.62 HRNN 37-A=3.78
 UNK-B (255) CJ GUN BLUFF 1.42 3.691 12978.19P 39.10 12939.09
 50% = 7.382, 25% = 8.197; XERUV/A=5.54 XERUV/A=4.87 HRNN 37-A=3.56
 UNK-B (260) CJ GUN BLUFF 1.48 3.726 12563.37P 39.48 12523.89
 50% = 7.451, 25% = 8.168; XERUV/A=5.59 XERUV/A=4.92 HRNN 37-A=3.35
 UNK-B (265) CJ GUN BLUFF 1.52 3.545 11631.79P 41.41 11590.38
 50% = 7.09, 25% = 7.744; XERUV/A=5.33 XERUV/A=4.68 HRNN 37-A=3.12
 UNK-B (270) CJ GUN BLUFF 1.57 3.487 11077.28P 43.30 11033.98
 50% = 6.974, 25% = 7.571; XERUV/A=5.24 XERUV/A=4.60 HRNN 37-A=2.95
 UNK-B (275) CJ GUN BLUFF 1.62 3.421 10527.34P 45.48 10481.87
 50% = 6.842, 25% = 7.393; XERUV/A=5.14 XERUV/A=4.51 HRNN 37-A=2.80
 UNK-B (280) CJ GUN BLUFF 1.67 3.351 10004.70P 47.89 9956.81
 50% = 6.702, 25% = 7.216; XERUV/A=5.04 XERUV/A=4.42 HRNN 37-A=2.68
 UNK-B (285) CJ GUN BLUFF 1.73 3.281 9494.61P 50.44 9444.17
 50% = 6.562, 25% = 7.044; XERUV/A=4.94 XERUV/A=4.32 HRNN 37-A=2.56
 UNK-B (290) CJ GUN BLUFF 1.79 3.225 9007.39P 52.95 8954.45
 50% = 6.45, 25% = 6.896; XERUV/A=4.85 XERUV/A=4.25 HRNN 37-A=2.44
 UNK-B (295) CJ GUN BLUFF 2.02 3.596 8882.80S 51.65 8831.15
 50% = 7.192, 25% = 7.531; XERUV/A=5.40 XERUV/A=4.75 HRNN 37-A=2.23
 UNK-B (300) CJ GUN BLUFF 2.09 3.382 8092.40S 55.89 8036.51
 50% = 6.764, 25% = 7.074; XERUV/A=5.08 XERUV/A=4.47 HRNN 37-A=2.07
 UNK-B (305) CJ GUN BLUFF 2.14 3.154 7355.04S 60.57 7294.48
 50% = 6.307, 25% = 6.596; XERUV/A=4.75 XERUV/A=4.15 HRNN 37-A=1.93
 UNK-B (310) CJ GUN BLUFF 2.18 2.881 6595.49S 65.52 6529.97
 50% = 5.762, 25% = 6.031; XERUV/A=4.34 XERUV/A=3.79 HRNN 37-A=1.78
 UNK-B (315) CJ GUN BLUFF 2.21 2.629 5951.41S 70.58 5880.83
 50% = 5.259, 25% = 5.508; XERUV/A=3.96 XERUV/A=3.46 HRNN 37-A=1.64
 UNK-B (320) CJ GUN BLUFF 2.22 2.378 5362.31S 75.60 5286.71
 50% = 4.757, 25% = 4.99; XERUV/A=3.59 XERUV/A=3.12 HRNN 37-A=1.51
 UNK-B (325) CJ GUN BLUFF 2.21 2.133 4827.20S 80.46 4746.74
 50% = 4.266, 25% = 4.487; XERUV/A=3.22 XERUV/A=2.80 HRNN 37-A=1.39
 UNK-B (330) CJ GUN BLUFF 2.19 1.902 4352.78S 85.04 4267.73
 50% = 3.805, 25% = 4.15; XERUV/A=2.88 XERUV/A=2.49 HRNN 37-A=1.29 WNZF=1.04
 UNK-B (335) CJ GUN BLUFF 2.15 1.690 3938.02S 89.27 3848.75
 50% = 3.379, 25% = 3.719; XERUV/A=2.56 XERUV/A=2.21 HRNN 37-A=1.18 WNZF=1.01
 UNK-B (340) CJ GUN BLUFF 2.09 1.499 3583.10S 93.10 3490.00
 50% = 2.998, 25% = 3.324; XERUV/A=2.27 XERUV/A=1.96 HRNN 37-A=1.10 WNZF=0.93
 UNK-B (345) CJ GUN BLUFF 2.03 1.320 3256.59S 96.50 3160.09
 50% = 2.639, 25% = 3.111; XERUV/A=2.00 XERUV/A=1.72 DWBSC=1.02 HRNN 37-A=1.02
 WNZF=0.80
 UNK-B (350) CJ GUN BLUFF 1.96 1.376 3508.73S 99.46 3409.27
 50% = 2.751, 25% = 3.004; XERUV/A=1.76 XERUV/A=1.51 DWBSC=1.48 HRNN 37-A=0.95
 HITS-C=0.75
 UNK-B (355) CJ GUN BLUFF 1.89 1.338 3544.41S 102.01 3442.41
 50% = 2.9, 25% = 3.305; DWBSC=2.05 XERUV/A=1.55 XERUV/A=1.34 WRHC=1.03
 HRNN 37-A=0.88 HITS-C=0.82

 NEW ENTERPRISE US NV ENTERPRISE 45.48 2.983 3279.08 117.73 3161.34
 50% = 11.491, 25% = 11.93; KMPC=9.94 KXEL=5.77 KEDA=3.21

 KRPI US WA FERNDAL 13.05 9.497 3639.49 90.49 3548.99
 50% = 37.988, 25% = 37.988; KKO=37.99

 KRPI US WA POINT ROBERTS 12.41 9.372 3776.84 90.18 3686.67
 50% = 37.488, 25% = 37.488; KKO=37.49

 KMPC US CA LOS ANGELES 28.27 2.161 3821.81 124.45 3697.37
 50% = 7.92, 25% = 8.737; KFBK=6.70 KXEL=4.22 KEDA=2.99 XEDCH/ =2.16

KGBC	US TX GALVESTON	22.64	1.806	3987.95	42.61	3945.35
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						
WIVS	US WI VILLAGE OF SUPE	21.29	1.882	4419.48	89.22	4330.26
50% = 6.889, 25% = 7.528; WGLB=5.70 WQEW=3.86 WPAD=3.04						
KEDA	US TX SAN ANTONIO	28.46	2.558	4493.63	69.10	4424.53
50% = 9.869, 25% = 10.232; KGBC=7.89 XEDCH/ =5.93 KXEL=2.70						
WKFE	US PR YAUCO	3.03	2.769	4570.83	113.77	4457.07
50% = 9.004, 25% = 11.075; HITS-C=9.00 HJZI-A=4.20 DWBSC=3.85 HJCB-A=3.02						
WQEW (0)	US NY NEW YORK	4.88	0.500	5123.54G	73.20	5050.34
WQEW (5)	US NY NEW YORK	4.83	0.500	5172.65G	73.10	5099.55
WQEW (10)	US NY NEW YORK	4.80	0.500	5208.89G	73.44	5135.45
WQEW (15)	US NY NEW YORK	4.79	0.500	5217.84G	74.40	5143.44
WQEW (20)	US NY NEW YORK	4.76	0.500	5246.99G	74.67	5172.32
WQEW (25)	US NY NEW YORK	4.74	0.500	5275.41G	74.92	5200.50
WQEW (30)	US NY NEW YORK	4.71	0.500	5308.74G	75.07	5233.68
WQEW (35)	US NY NEW YORK	4.67	0.500	5353.63G	75.06	5278.56
WQEW (40)	US NY NEW YORK	4.60	0.500	5435.32G	74.64	5360.68
WQEW (45)	US NY NEW YORK	4.54	0.500	5510.62G	74.47	5436.15
WQEW (50)	US NY NEW YORK	4.44	0.500	5634.69G	73.95	5560.74
WQEW (55)	US NY NEW YORK	4.34	0.500	5763.13G	73.66	5689.47
WQEW (60)	US NY NEW YORK	4.29	0.500	5823.22G	74.11	5749.11
WQEW (65)	US NY NEW YORK	4.23	0.500	5916.74G	74.43	5842.30
WQEW (70)	US NY NEW YORK	4.65	0.500	5376.36G	78.48	5297.88
WQEW (75)	US NY NEW YORK	4.71	0.500	5302.59G	79.29	5223.30
WQEW (80)	US NY NEW YORK	4.74	0.500	5270.10G	79.78	5190.32
WQEW (85)	US NY NEW YORK	4.76	0.500	5250.12G	80.17	5169.95
WQEW (90)	US NY NEW YORK	4.78	0.500	5231.32G	80.52	5150.80
WQEW (95)	US NY NEW YORK	4.78	0.500	5234.08G	80.83	5153.26
WQEW (100)	US NY NEW YORK	4.73	0.639	6756.23g	81.18	6675.06
WQEW (105)	US NY NEW YORK	4.78	0.770	8052.09g	81.51	7970.58
WQEW (110)	US NY NEW YORK	4.82	0.776	8050.86g	81.75	7969.10
WQEW (115)	US NY NEW YORK	4.85	0.746	7691.62g	81.95	7609.67
WQEW (120)	US NY NEW YORK	4.88	0.715	7333.62g	82.12	7251.50
WQEW (125)	US NY NEW YORK	4.90	0.808	8248.65g	82.26	8166.40
WQEW (130)	US NY NEW YORK	4.92	1.157	11764.51g	82.38	11682.14
WQEW (135)	US NY NEW YORK	4.94	1.735	17570.37g	82.49	17487.88
WQEW (140)	US NY NEW YORK	4.95	2.867	28949.82g	82.59	28867.23
WQEW (145)	US NY NEW YORK	4.97	5.318	53532.56g	82.68	53449.89
WQEW (150)	US NY NEW YORK	4.98	6.618	66425.36g	82.77	66342.60
WQEW (155)	US NY NEW YORK	5.00	6.740	67466.53g	82.85	67383.68
WQEW (160)	US NY NEW YORK	5.01	6.406	63946.47g	82.93	63863.54
WQEW (165)	US NY NEW YORK	5.02	5.594	55691.00g	83.01	55607.99
WQEW (170)	US NY NEW YORK	5.04	3.678	36466.71g	84.73	36381.99
WQEW (175)	US NY NEW YORK	5.08	3.482	34274.38g	85.92	34188.45
WQEW (180)	US NY NEW YORK	5.14	3.061	29754.81g	88.00	29666.82
WQEW (185)	US NY NEW YORK	5.23	2.701	25838.66g	89.79	25748.87
WQEW (190)	US NY NEW YORK	5.22	0.500	4789.85G	87.71	4702.14
WQEW (195)	US NY NEW YORK	5.24	0.500	4773.72G	87.06	4686.66
WQEW (200)	US NY NEW YORK	5.27	0.500	4740.04G	87.06	4652.98
WQEW (205)	US NY NEW YORK	5.31	0.500	4710.73G	86.94	4623.79
WQEW (210)	US NY NEW YORK	5.35	0.500	4670.95G	87.03	4583.92
WQEW (215)	US NY NEW YORK	5.40	0.500	4630.62G	87.08	4543.55
WQEW (220)	US NY NEW YORK	5.44	0.500	4591.75G	87.04	4504.71
WQEW (225)	US NY NEW YORK	5.43	0.500	4600.90G	86.24	4514.65

WQEW (230)	US NY NEW YORK	5.44	0.500	4598.83G	85.69	4513.14
WQEW (235)	US NY NEW YORK	5.43	0.500	4600.36G	85.14	4515.23
WQEW (240)	US NY NEW YORK	5.45	0.500	4586.40G	84.78	4501.62
WQEW (245)	US NY NEW YORK	5.46	0.500	4576.02G	84.38	4491.64
WQEW (250)	US NY NEW YORK	5.45	0.500	4584.08G	83.83	4500.26
WQEW (255)	US NY NEW YORK	5.43	0.500	4601.49G	83.25	4518.24
WQEW (260)	US NY NEW YORK	5.40	0.500	4629.90G	82.66	4547.24
WQEW (265)	US NY NEW YORK	5.36	0.500	4664.01G	82.12	4581.89
WQEW (270)	US NY NEW YORK	5.34	0.500	4681.77G	81.69	4600.08
WQEW (275)	US NY NEW YORK	5.31	0.500	4708.28G	81.28	4627.00
WQEW (280)	US NY NEW YORK	5.29	0.500	4721.67G	80.92	4640.74
WQEW (285)	US NY NEW YORK	5.28	0.500	4737.22G	80.58	4656.65
WQEW (290)	US NY NEW YORK	5.26	0.500	4752.25G	80.24	4672.01
WQEW (295)	US NY NEW YORK	5.26	0.500	4754.11G	79.84	4674.28
WQEW (300)	US NY NEW YORK	5.26	0.500	4751.54G	79.34	4672.20
WQEW (305)	US NY NEW YORK	5.26	0.500	4754.92G	78.80	4676.13
WQEW (310)	US NY NEW YORK	5.25	0.500	4764.68G	78.23	4686.45
WQEW (315)	US NY NEW YORK	5.23	0.500	4780.35G	77.65	4702.70
WQEW (320)	US NY NEW YORK	5.21	0.500	4801.67G	77.07	4724.60
WQEW (325)	US NY NEW YORK	5.18	0.500	4827.97G	76.50	4751.48
WQEW (330)	US NY NEW YORK	5.15	0.500	4858.87G	75.94	4782.94
WQEW (335)	US NY NEW YORK	5.11	0.500	4889.01G	75.01	4814.01
WQEW (340)	US NY NEW YORK	5.07	0.500	4930.73G	74.44	4856.29
WQEW (345)	US NY NEW YORK	5.02	0.500	4976.53G	74.02	4902.51
WQEW (350)	US NY NEW YORK	4.98	0.500	5024.41G	73.68	4950.73
WQEW (355)	US NY NEW YORK	4.93	0.500	5073.64G	73.40	5000.24
WPAD	US KY PADUCAH	20.52	2.051	4997.56	119.07	4878.49
50% = 7.579, 25% = 8.205; WQEW=7.58 XERF/A=3.14						
WPAD	US KY PADUCAH	20.52	2.051	4997.56	119.07	4878.49
50% = 7.579, 25% = 8.205; WQEW=7.58 XERF/A=3.14						
WITK	US PA PITTSTON	5.78	6.088	5267.67	77.32	5190.35
50% = 24.353, 25% = 24.353; CBE/A=24.35						
WGLB	US WI ELM GROVE	17.98	1.975	5494.56	56.80	5437.76
50% = 7.902, 25% = 7.902; WPAD=5.80 WQEW=5.37						
WSDK	US CT BLOOMFIELD	4.39	5.005	5697.86	70.85	5627.01
50% = 17.938, 25% = 20.021; CBE/A=14.99 WQEW=9.86 WITK=8.89						
XETAM/A	MX TA CD.VICTORIA	12.53	15.568	6212.66	136.33	6076.33
50% = 31.136, 25% = 31.136; XERUV/A=22.02 XERUV/A=22.01						
KXPA	US WA BELLEVUE	15.20	1.922	6323.74	76.78	6246.95
50% = 7.308, 25% = 7.689; KKOV=4.48 KFBK=4.22 KXEL=3.94 KMPC=2.39						
CMOR-D	CU NUEVA GERONA	1.53	2.060	6740.60	78.77	6661.83
50% = 4.131, 25% = 4.498; WRHC=2.66 XERUV/A=2.39 XERUV/A=2.06 HRNN 37-A=1.78						
XE0031/A	MX AG AGUASCALIENTES	10.10	14.631	7244.30	207.82	7036.48
50% = 29.261, 25% = 31.789; XERUV/A=21.10 XERUV/A=20.28 XE0032/A=9.52						
XEDV/A=7.98						
KVAN	US WA BURBANK	22.94	3.300	7190.68	73.70	7116.98
50% = 13.198, 25% = 13.198; KNZR=13.20						
DKTZX	US TX WEST LAKE HILLS	30.65	4.515	7365.76	46.51	7319.25

50% = 17.417, 25% = 18.059; XERF/A=17.42 KEBC=4.78

XE0032/A MX JA GUADALAJARA 8.57 13.956 8138.29 227.38 7910.91
50% = 27.911, 25% = 28.98; XERUV/A=20.29 XERUV/A=19.17 XEDV/A=7.80

CMHO-D CU NUEVITAS 1.12 1.862 8320.16 99.96 8220.20
50% = 3.724, 25% = 3.875; DWBSC=2.40 HITS-C=2.23 WRHC=1.78 HJCB-A=1.07

KGOW US TX BELLAIRE 25.67 4.543 8847.01 39.84 8807.16
50% = 18.17, 25% = 18.17; XERF/A=13.26 DKTZX=12.43

KREA US HI HONOLULU 2.40 0.504 10479.00 55.10 10423.90
50% = 1.834, 25% = 2.016; KMPC=1.60 KXEL=0.89 KXPA=0.84

XEREL/A MX MC MORELIA 7.21 16.097 11156.63 194.57 10962.06
50% = 32.193, 25% = 34.95; XERUV/A=23.27 XERUV/A=22.25 XEDV/A=10.40
XE0032/A=8.77

XEREL1/A MX MC MORELIA 7.16 16.112 11249.03 194.55 11054.48
50% = 32.225, 25% = 34.967; XERUV/A=23.28 XERUV/A=22.28 XEDV/A=10.39
XE0032/A=8.73

XEREL/A MX MC MORELIA 7.17 16.159 11274.22 193.63 11080.59
50% = 32.318, 25% = 35.067; XERUV/A=23.42 XERUV/A=22.27 XEDV/A=10.48
XE0032/A=8.68

XE/A MX HG PACHUCA 7.13 16.055 11256.77 148.89 11107.88
50% = 33.249, 25% = 34.582; XERUV/A=29.12 XERUV/A=16.05 XEDV/A=9.51

XEDV/A MX MX EL ORO 7.13 16.891 11850.01 174.93 11675.07
50% = 33.782, 25% = 35.126; XERUV/A=25.86 XERUV/A=21.74 XE/A=9.62

KZIZ US WA PACIFIC 15.63 3.712 11875.16 72.44 11802.72
50% = 14.192, 25% = 14.847; KNZR=11.38 KVAN=8.48 KKOV=4.36

YNBP-B NU SONIDO POPUL 0.92 2.271 12394.49 42.73 12351.75
50% = 4.543, 25% = 4.735; HRNN 37-A=2.87 XERUV/A=2.67 XERUV/A=2.30
HJZI-A=1.33

HRNN 37-A HO S PEDRO SULA 1.25 3.446 13834.53 42.04 13792.49
50% = 6.892, 25% = 6.892; XERUV/A=5.18 XERUV/A=4.54

NEW RINCON US GA RINCON 9.31 2.754 14783.60 120.88 14662.72
50% = 8.658, 25% = 11.014; CHIN/A=6.15 ZNS-1-A=6.09 KXEL=3.92
NEW SOUTHCHASE=3.36 WCKY=3.15 KZMP=3.13

TGCK-B GT SULTANA 1.27 4.053 16014.83 52.86 15961.96
50% = 8.106, 25% = 8.944; XERUV/A=6.07 XERUV/A=5.37 HRNN 37-A=3.78

NEW TANGELO PARKUS FL TANGELO PARK 8.47 2.885 17034.71 112.39 16922.33
50% = 10.875, 25% = 11.539; ZNS-1-A=10.88 CHIN/A=3.86

NEW SOUTHCHASE US FL SOUTHCHASE 8.39 2.942 17530.44 112.54 17417.90
50% = 11.129, 25% = 11.767; ZNS-1-A=11.13 CHIN/A=3.82

XE/A MX OA PUERTO ESCONDID 4.28 16.377 19150.75 141.53 19009.22
50% = 32.753, 25% = 32.753; XERUV/A=23.93 XERUV/A=22.36

WDCD US NY ALBANY 4.67 3.181 34028.18 64.08 33964.09

50% = 12.6, 25% = 12.995; KXEL=10.90 CHIN/A=6.32 ZNS-1-A=3.18

WRSJ US PR BAYAMON 2.95 2.483 42148.49 115.37 42033.12
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 46059.21 42.13 46017.08
50% = 3.166, 25% = 3.844; CP 115-A=2.59 CP 50-A=1.82 CC 155-A=1.35
LT40-A=1.03 LT23-A=0.99 LRJ381-A=0.94

HJQD-A CO CALARCA 0.48 4.776 49653.73 49.97 49603.76
50% = 8.786, 25% = 10.323; HJZI-A=8.79 HJLT-A=3.90 HJGY-A=2.70 HCRA7-A=2.62

ZYK590-A BR GUARUJA 0.14 1.641 56883.79 74.14 56809.64
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 59301.09 57.63 59243.46
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 59889.58 62.39 59827.19
50% = 7.102, 25% = 7.981; HJZI-A=6.12 HJCB-A=3.60 HJQD-A=2.70 HJLT-A=2.45

ZYJ-303-A BR FORMOSA DOES 0.16 1.891 60681.64 56.15 60625.49
50% = 3.782, 25% = 5.652; ZYK590-A=2.14 UNK-A=1.84 ZYJ-315-A=1.81 UNK-A=1.74
ZYJ-213-A=1.58 UNK-A=1.57 ZYK-501-A=1.52 UNK-A=1.48 ZYJ206-A=1.47 UNK-A=1.47
ZYK-715-A=1.41 ZYK-623-A=1.38

ZYK-623-A BR PEDERNEIRAS 0.15 1.849 60711.59 71.88 60639.71
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

ZYJ-315-A BR MARMELEIRO 0.15 1.848 61261.68 52.91 61208.78
50% = 3.696, 25% = 5.533; ZYK590-A=2.12 ZYJ-303-A=1.78 UNK-A=1.74 UNK-A=1.73
UNK-A=1.72 ZYJ-213-A=1.63 UNK-A=1.56 UNK-A=1.53 UNK-A=1.53 ZYK-501-A=1.47
ZYJ-734-A=1.43

ZYL222-A BR CARMO R CLAR 0.15 1.854 61561.75 81.12 61480.63
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

ZYK-501-A BR ITARARE 0.15 1.850 61984.62 66.47 61918.15
50% = 4.085, 25% = 6.192; 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 UNK-A=1.57
UNK-A=1.55 ZYJ-303-A=1.52 ZYK-715-A=1.52

ZYK-528-A BR TAMBAU 0.15 1.874 62034.88 76.84 61958.04
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 0.15 1.927 62219.20 77.88 62141.32
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 62878.54 72.42 62806.12
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 JUAZEIRO 0.17 2.134 64273.55 111.07 64162.48
50% = 1.302, 25% = 1.49; ZYH-461-A=1.30 ZYL-211-A=0.49 ZYK590-A=0.38
ZYL222-A=0.38

UNK-A BR MANDAGUACU 0.16 2.007 64272.79 61.28 64211.51
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

ZYJ206-A BR JACAREZINHO 0.15 1.971 64548.74 67.04 64481.71
50% = 3.941, 25% = 6.344; 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 UNK-A=1.67
ZYK-528-A=1.63 ZYK-659-A=1.57 ZYJ-303-A=1.57 UNK-A=1.56

ZYK-715-A BR AURIFLAMA 0.16 2.065 64564.79 71.10 64493.69
50% = 3.425, 25% = 5.668; 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 UNK-A=1.52 ZYK-501-A=1.52
ZYK-572-A=1.51 UNK-A=1.47 ZYL222-A=1.44 ZYJ-303-A=1.41

ZYL-289-A BR S RITA SAPUC 0.15 1.917 65220.92 79.28 65141.64
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 0.73 9.657 65777.72 106.76 65670.96
50% = 2.598, 25% = 3.096; HJCB-A=1.72 WKFE=1.44 HJZI-A=1.31 HJGY-A=1.23
DWBSC=1.16

UNK-A BR TIBAGI 0.15 1.981 65968.81 62.86 65905.94
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

CB 155-A CI PUTAENDO 1 0.16 2.108 66070.39 74.74 65995.66
50% = 4.215, 25% = 4.394; CC 155-A=3.60 LRK359-A=2.20 CD 155-A=1.24

ZYJ-213-A BR PALMEIRA 0.15 1.955 66299.16 61.94 66237.22
50% = 3.911, 25% = 6.136; ZYK590-A=2.83 UNK-A=1.97 ZYK-501-A=1.85
ZYJ-315-A=1.67 UNK-A=1.64 ZYJ206-A=1.60 ZYJ-303-A=1.58 ZYK-623-A=1.57
ZYK-572-A=1.56 UNK-A=1.55 ZYJ-734-A=1.53 UNK-A=1.49

ZYK-572-A BR CAPIVARI 0.15 1.973 66407.09 73.44 66333.65
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

LRJ381-A AR RIVADAVIA 0.16 2.061 66467.99 66.53 66401.47
50% = 4.123, 25% = 4.668; CC 155-A=3.39 LRK359-A=2.35 CB 155-A=1.83
CD 155-A=1.20

HJLT-A CO CALI 9 0.47 6.449 68250.72 44.64 68206.08
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

LT23-A AR S GENARO NOR 0.15 2.048 69171.39 42.73 69128.66
50% = 3.436, 25% = 4.156; LRK359-A=2.47 CC 155-A=1.69 CV155-A=1.68
CW155-A=1.36 LT19-A=1.11 LRJ381-A=1.10 LT32-A=1.08

UNK-A BR TRES PASSOS 0.15 2.107 70635.35 48.32 70587.03
50% = 3.4, 25% = 4.704; ZYJ-315-A=1.88 ZYK590-A=1.79 ZYJ-303-A=1.58
LRK359-A=1.54 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

ZYJ-479-A BR PETROPOLIS 0.14 2.072 72967.72 84.24 72883.47
50% = 3.421, 25% = 5.389; ZYK590-A=2.96 UNK-A=1.72 ZYL-289-A=1.70
ZYL222-A=1.58 ZYK-528-A=1.47 ZYK-572-A=1.45 UNK-A=1.45 UNK-A=1.40
ZYK-659-A=1.36 ZYK-623-A=1.31

HCAD2-A EC EL TRIUNFO 0.40 6.458 80068.41 44.11 80024.30
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 80214.23 51.39 80162.85
50% = 3.234, 25% = 4.741; 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
LRK359-A=1.22

LT32-A AR CHIVILCOY 0.14 2.363 84134.46 43.99 84090.47
50% = 3.227, 25% = 3.858; CV155-A=1.78 LRK359-A=1.66 CC 155-A=1.52
CW155-A=1.48 LT40-A=1.19 LT23-A=1.08 LRJ381-A=0.97 LT19-A=0.97

UNK-A BR GUANHAES 0.15 2.538 84975.09 92.25 84882.84
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

LT40-A AR LA PAZ 0.15 2.549 85103.94 39.37 85064.58
50% = 3.082, 25% = 4.271; LRK359-A=2.58 CV155-A=1.69 CW155-A=1.44
CC 155-A=1.20 LT19-A=1.19 LT32-A=1.19 UNK-A=1.14 UNK-A=1.06

ZYJ814-A BR TURVO 0.14 2.402 86149.98 55.03 86094.94
50% = 3.198, 25% = 4.83; ZYK590-A=2.31 UNK-A=1.59 ZYJ-213-A=1.53 UNK-A=1.53
ZYJ-315-A=1.47 UNK-A=1.36 ZYK-501-A=1.35 UNK-A=1.30 UNK-A=1.29 ZYJ-303-A=1.25

ZYJ-734-A BR ARARANGUA 0.14 2.409 86547.46 55.34 86492.12
50% = 3.193, 25% = 4.805; ZYK590-A=2.33 UNK-A=1.57 ZYJ-213-A=1.53 UNK-A=1.51
ZYJ-315-A=1.46 ZYK-501-A=1.35 UNK-A=1.34 UNK-A=1.30 UNK-A=1.28 ZYJ-303-A=1.24

HCEI6-A EC MONTALVO 0.41 7.193 87289.02 40.64 87248.38
50% = 6.947, 25% = 8.644; HJZI-A=4.47 HCRA7-A=4.03 HCAD5-A=3.47 HCAD2-A=2.86
HJLT-A=2.60 HCDP1-A=2.55 HJQD-A=2.24

LT19-A AR SANTO TOME 0.15 2.618 87371.34 42.69 87328.65
50% = 3.025, 25% = 5.028; LRK359-A=2.02 UNK-A=1.63 ZYJ-315-A=1.55 UNK-A=1.49
UNK-A=1.47 CW155-A=1.37 CV155-A=1.35 ZYJ-303-A=1.34 ZYJ814-A=1.26
ZYK590-A=1.25 UNK-A=1.24 ZYJ-734-A=1.24

UNK-A BR SAO FIDELIS 0.14 2.477 87661.28 88.94 87572.35
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

HCDP1-A EC QUITO 0.43 7.505 87846.60 39.54 87807.06
50% = 6.609, 25% = 8.617; HJZI-A=5.06 HCEI6-A=4.25 HCAD5-A=3.13 HJLT-A=2.86

HJQD-A=2.51 HCAD2-A=2.51

HJZI-A CO BOGOTA 12 0.47 8.203 87885.72 56.38 87829.34
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

HCRA7-A EC AMAZONAS 0.42 7.457 88931.98 39.13 88892.85
50% = 6.662, 25% = 8.657; HJZI-A=5.31 HCEI6-A=4.03 HCAD5-A=3.09 HJLT-A=2.91
HJQD-A=2.56 HCAD2-A=2.45

CC 155-A CI S FERNANDO 0.15 2.756 89384.37 81.07 89303.30
50% = 2.899, 25% = 3.185; CB 155-A=1.83 LRK359-A=1.68 CD 155-A=1.49
LRJ381-A=1.03 LT23-A=0.83

UNK-A BR SOLEDADE 0.14 2.623 91154.78 48.85 91105.93
50% = 3.02, 25% = 4.6; 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
LRK359-A=1.18 CV155-A=1.15

CP 50-A BL SIGLO 20 0.21 3.781 91914.84 39.18 91875.66
50% = 7.561, 25% = 7.88; CP 115-A=7.56 LRK359-A=2.22

CD 155-A CI TRAIGUEN 0.15 2.722 93252.76 98.52 93154.24
50% = 2.931, 25% = 3.367; CC 155-A=2.93 CB 155-A=1.24 LRJ381-A=1.10

UNK-A BR ITARANA 0.14 2.687 93790.21 94.09 93696.12
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

LRI389-A AR GRAL VILLEGA 0.14 2.753 95767.22 51.73 95715.49
50% = 2.902, 25% = 4.117; CC 155-A=2.22 LRK359-A=1.87 CV155-A=1.41
LRJ381-A=1.17 CW155-A=1.16 LT40-A=1.16 LT23-A=1.13 CB 155-A=1.09

HCAD5-A EC S ISABEL 0.39 7.685 99642.17 45.84 99596.33
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 102532.90 113.95 102418.95
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

ZYH-461-A BR VIT CONQUIST 0.15 3.320 107961.40 102.93 107858.47
50% = 2.231, 25% = 3.272; UNK-A=1.31 UNK-A=1.30 UNK-A=1.25 ZYK590-A=1.11
UNK-A=1.01 ZYL-211-A=1.00 ZYL222-A=0.93 ZYJ-479-A=0.92 UNK-A=0.88

CV155-A UY MERCEDES 0.14 3.097 109256.41 39.56 109216.85
50% = 2.532, 25% = 3.814; CW155-A=1.83 LRK359-A=1.75 LT19-A=1.17 LT23-A=1.11
LT40-A=1.10 CC 155-A=1.09 UNK-A=1.06 UNK-A=1.03 LT32-A=0.99

CW155-A UY SARANDI DEL 0.14 3.044 109930.63 39.21 109891.42
50% = 2.595, 25% = 4.142; CV155-A=1.87 LRK359-A=1.33 UNK-A=1.21 LT40-A=1.19
LT32-A=1.18 LT19-A=1.18 LT23-A=1.17 UNK-A=1.13 ZYJ814-A=1.12 ZYJ-734-A=1.08
UNK-A=1.08

UNK-A BR CRATO 0.17 3.880 114893.56 114.68 114778.88
50% = 0.973, 25% = 1.017; ZYH-461-A=0.97 ZYL-211-A=0.30

UNK-A BR AREIA BRANCA 0.17 3.955 117344.77 118.38 117226.39

50% = 0.599, 25% = 0.619; ZYH-461-A=0.60 ZYK590-A=0.16

UNK-A BR AREIA 0.16 3.931 122884.07 117.91 122766.15
50% = 0.742, 25% = 0.742; ZYH-461-A=0.74

CP 115-A BL CARANAVI 0.22 5.590 126502.35 39.58 126462.76
50% = 3.316, 25% = 3.73; CP 50-A=3.32 LRK359-A=1.42 K-A=0.95

OBX4P-A PE INDEPENDENCI 0.28 9.442 169095.61 54.44 169041.17
50% = 3.294, 25% = 3.711; CP 115-A=2.91 HCADE5-A=1.54 HCEI6-A=1.10
HCRA7-A=0.94 HCADE2-A=0.91

K-A BR CACOAL 1 0.22 8.917 199563.53 61.42 199502.11
50% = 4.526, 25% = 5.058; CP 115-A=4.53 CP 50-A=1.64 UNK-A=1.55

UNK-A BR COMODORO 0.21 9.052 218328.41 61.48 218266.92
50% = 4.249, 25% = 4.855; CP 115-A=4.25 CP 50-A=1.77 K-A=1.55

UNK-A BR MARACANA 0.22 9.993 229716.54 113.13 229603.42
50% = 0.374, 25% = 0.452; CP 115-A=0.24 ZYH-461-A=0.21 HJZI-A=0.19 K-A=0.13
ZYL-211-A=0.13 DWBSC=0.13 ZYK590-A=0.12

UNK-A BR CAIAPONIA 0.17 9.588 276628.71 76.14 276552.57
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 296133.18 82.78 296050.40
50% = 3.429, 25% = 5.182; 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
UNK-A=1.39 UNK-A=1.33