

# Night Allocation Protection Report

Call: KNIT  
 Freq: 1320 kHz  
 SALT LAKE CITY, UT, US  
 Hours: U  
 Lat: 40-39-57.40 N  
 Lng: 111-54-26 W  
 Power: 0.73 kW  
 Theo RMS: 299.31 mV/m @ 1km @ 1kW

#	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	79.7	0	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)
KOLT (0)	US	NE	SCOTTSLUFF	70.35	3.565	253.36	250.39	2.97
50% = 4.805, 25% = 6.711; KNIT=3.56 KXYZ=3.22 KFKA=2.11 CHMB/A=2.03 KHRT=1.94								
KWHN=1.86 KLWN=1.76 KNSS=1.74								
KOLT (5)	US	NE	SCOTTSLUFF	70.12	3.552	253.26	250.50	2.77
50% = 4.79, 25% = 6.711; KNIT=3.55 KXYZ=3.21 KFKA=2.11 CHMB/A=2.04 KHRT=1.95								
KWHN=1.89 KLWN=1.76 KNSS=1.74								
KOLT (10)	US	NE	SCOTTSLUFF	69.86	3.538	253.19	250.50	2.69
50% = 4.774, 25% = 6.711; KNIT=3.54 KXYZ=3.21 KFKA=2.10 CHMB/A=2.05 KHRT=1.96								
KWHN=1.91 KLWN=1.76 KNSS=1.74								
KOLT (15)	US	NE	SCOTTSLUFF	69.60	3.528	253.45	250.50	2.95
50% = 4.764, 25% = 6.712; KNIT=3.53 KXYZ=3.20 KFKA=2.10 CHMB/A=2.05 KHRT=1.97								
KWHN=1.93 KLWN=1.76 KNSS=1.75								
KOLT (20)	US	NE	SCOTTSLUFF	69.36	3.516	253.44	250.60	2.84
50% = 4.754, 25% = 6.711; KNIT=3.52 KXYZ=3.20 KFKA=2.09 CHMB/A=2.06 KHRT=1.97								
KWHN=1.94 KLWN=1.77 KNSS=1.75								
KOLT (25)	US	NE	SCOTTSLUFF	69.15	3.506	253.46	250.60	2.86
50% = 4.747, 25% = 6.711; KNIT=3.51 KXYZ=3.20 KFKA=2.09 CHMB/A=2.06 KHRT=1.97								
KWHN=1.95 KLWN=1.77 KNSS=1.76								
KOLT (30)	US	NE	SCOTTSLUFF	69.00	3.498	253.51	250.60	2.91
50% = 4.744, 25% = 6.709; KNIT=3.50 KXYZ=3.20 KFKA=2.08 CHMB/A=2.05 KHRT=1.97								
KWHN=1.96 KLWN=1.78 KNSS=1.76								
KOLT (35)	US	NE	SCOTTSLUFF	68.90	3.498	253.87	250.60	3.27
50% = 4.748, 25% = 6.711; KNIT=3.50 KXYZ=3.21 KFKA=2.08 CHMB/A=2.05 KHRT=1.96								
KWHN=1.96 KLWN=1.78 KNSS=1.76								
KOLT (40)	US	NE	SCOTTSLUFF	68.88	3.498	253.94	250.60	3.34
50% = 4.753, 25% = 6.71; KNIT=3.50 KXYZ=3.22 KFKA=2.07 CHMB/A=2.04 KHRT=1.96								
KWHN=1.96 KLWN=1.79 KNSS=1.77								
KOLT (45)	US	NE	SCOTTSLUFF	68.96	3.499	253.74	250.60	3.14
50% = 4.759, 25% = 6.708; KNIT=3.50 KXYZ=3.23 KFKA=2.07 CHMB/A=2.03 KHRT=1.95								
KWHN=1.94 KLWN=1.79 KNSS=1.77								
KOLT (50)	US	NE	SCOTTSLUFF	69.14	3.510	253.83	250.60	3.23
50% = 4.774, 25% = 6.709; KNIT=3.51 KXYZ=3.24 KFKA=2.07 CHMB/A=2.02 KHRT=1.94								
KWHN=1.93 KLWN=1.79 KNSS=1.77								
KOLT (55)	US	NE	SCOTTSLUFF	69.37	3.522	253.91	250.60	3.31
50% = 4.789, 25% = 6.709; KNIT=3.52 KXYZ=3.24 KFKA=2.08 CHMB/A=2.01 KHRT=1.93								
KWHN=1.91 KLWN=1.79 KNSS=1.77								
KOLT (60)	US	NE	SCOTTSLUFF	69.31	3.520	253.94	250.60	3.34
50% = 4.789, 25% = 6.708; KNIT=3.52 KXYZ=3.25 KFKA=2.07 CHMB/A=2.01 KHRT=1.93								
KWHN=1.91 KLWN=1.79 KNSS=1.77								
KOLT (65)	US	NE	SCOTTSLUFF	68.82	3.500	254.24	250.60	3.64

50% = 4.773, 25% = 6.708; KNIT=3.50 KXYZ=3.25 KFKA=2.06 CHMB/A=2.01 KHRT=1.94  
 KWHN=1.94 KLWN=1.80 KNSS=1.78  
 KOLT (70) US NE SCOTTSBLUFF 68.26 3.471 254.26 250.70 3.55  
 50% = 4.752, 25% = 6.707; KNIT=3.47 KXYZ=3.25 KFKA=2.04 CHMB/A=2.02 KWHN=1.97  
 KHRT=1.94 KLWN=1.81 KNSS=1.80  
 KOLT (75) US NE SCOTTSBLUFF 67.76 3.451 254.61 250.80 3.80  
 50% = 4.739, 25% = 6.707; KNIT=3.45 KXYZ=3.25 KFKA=2.02 CHMB/A=2.01 KWHN=2.00  
 KHRT=1.94 KLWN=1.83 KNSS=1.81  
 KOLT (80) US NE SCOTTSBLUFF 67.36 3.431 254.68 250.80 3.88  
 50% = 4.729, 25% = 6.705; KNIT=3.43 KXYZ=3.25 KWHN=2.02 CHMB/A=2.01 KFKA=2.00  
 KHRT=1.94 KLWN=1.84 KNSS=1.82  
 KOLT (85) US NE SCOTTSBLUFF 67.04 3.420 255.07 250.90 4.17  
 50% = 4.727, 25% = 6.705; KNIT=3.42 KXYZ=3.26 KWHN=2.03 CHMB/A=2.00 KFKA=1.98  
 KHRT=1.94 KLWN=1.85 KNSS=1.83  
 KOLT (90) US NE SCOTTSBLUFF 66.82 3.410 255.17 250.90 4.27  
 50% = 4.727, 25% = 6.702; KNIT=3.41 KXYZ=3.27 KWHN=2.04 CHMB/A=1.99 KFKA=1.97  
 KHRT=1.93 KLWN=1.86 KNSS=1.84  
 KOLT (95) US NE SCOTTSBLUFF 66.70 3.405 255.28 250.90 4.37  
 50% = 4.731, 25% = 6.7; KNIT=3.41 KXYZ=3.28 KWHN=2.04 CHMB/A=1.98 KFKA=1.95  
 KHRT=1.92 KLWN=1.87 KNSS=1.85  
 KOLT (100) US NE SCOTTSBLUFF 66.68 3.406 255.38 250.90 4.48  
 50% = 4.74, 25% = 6.699; KNIT=3.41 KXYZ=3.30 KWHN=2.03 CHMB/A=1.97 KFKA=1.94  
 KHRT=1.92 KLWN=1.87 KNSS=1.86  
 KOLT (105) US NE SCOTTSBLUFF 66.75 3.410 255.47 250.90 4.57  
 50% = 4.752, 25% = 6.696; KNIT=3.41 KXYZ=3.31 KWHN=2.01 CHMB/A=1.96 KFKA=1.93  
 KHRT=1.91 KLWN=1.88 KNSS=1.86  
 KOLT (110) US NE SCOTTSBLUFF 66.91 3.420 255.55 250.90 4.65  
 50% = 4.766, 25% = 6.696; KNIT=3.42 KXYZ=3.32 KWHN=1.99 CHMB/A=1.95 KFKA=1.93  
 KHRT=1.90 KLWN=1.88 KNSS=1.86  
 KOLT (115) US NE SCOTTSBLUFF 67.17 3.434 255.62 250.80 4.82  
 50% = 4.783, 25% = 6.694; KNIT=3.43 KXYZ=3.33 KWHN=1.97 CHMB/A=1.94 KFKA=1.93  
 KHRT=1.89 KLWN=1.88 KNSS=1.86  
 KOLT (120) US NE SCOTTSBLUFF 67.50 3.447 255.35 250.80 4.55  
 50% = 4.797, 25% = 6.691; KNIT=3.45 KXYZ=3.34 KFKA=1.94 KWHN=1.94 CHMB/A=1.94  
 KHRT=1.88 KLWN=1.87 KNSS=1.86  
 KOLT (125) US NE SCOTTSBLUFF 67.90 3.468 255.38 250.80 4.57  
 50% = 4.815, 25% = 6.692; KNIT=3.47 KXYZ=3.34 KFKA=1.95 CHMB/A=1.93 KWHN=1.91  
 KHRT=1.87 KLWN=1.87 KNSS=1.85  
 KOLT (130) US NE SCOTTSBLUFF 68.35 3.487 255.06 250.70 4.36  
 50% = 4.829, 25% = 6.692; KNIT=3.49 KXYZ=3.34 KFKA=1.97 CHMB/A=1.93 KWHN=1.88  
 KHRT=1.87 KLWN=1.86 KNSS=1.84  
 KOLT (135) US NE SCOTTSBLUFF 68.85 3.511 255.03 250.60 4.43  
 50% = 4.844, 25% = 6.694; KNIT=3.51 KXYZ=3.34 KFKA=1.99 CHMB/A=1.93 KHRT=1.87  
 KWHN=1.85 KLWN=1.84 KNSS=1.83  
 KOLT (140) US NE SCOTTSBLUFF 69.36 3.532 254.64 250.60 4.04  
 50% = 4.853, 25% = 6.696; KNIT=3.53 KXYZ=3.33 KFKA=2.02 CHMB/A=1.94 KHRT=1.87  
 KLWN=1.83 KWHN=1.83 KNSS=1.81  
 KOLT (145) US NE SCOTTSBLUFF 69.87 3.557 254.51 250.50 4.01  
 50% = 4.86, 25% = 6.701; KNIT=3.56 KXYZ=3.31 KFKA=2.05 CHMB/A=1.95 KHRT=1.88  
 KWHN=1.81 KLWN=1.81 KNSS=1.79  
 KOLT (150) US NE SCOTTSBLUFF 70.18 3.567 254.11 250.50 3.61  
 50% = 4.86, 25% = 6.703; KNIT=3.57 KXYZ=3.30 KFKA=2.06 CHMB/A=1.96 KHRT=1.88  
 KWHN=1.80 KLWN=1.80 KNSS=1.78  
 KOLT (155) US NE SCOTTSBLUFF 70.16 3.568 254.24 250.50 3.74  
 50% = 4.871, 25% = 6.7; KNIT=3.57 KXYZ=3.32 KFKA=2.05 CHMB/A=1.94 KHRT=1.87  
 KLWN=1.81 KNSS=1.79 KWHN=1.79  
 KOLT (160) US NE SCOTTSBLUFF 70.21 3.572 254.38 250.50 3.89  
 50% = 4.889, 25% = 6.697; KNIT=3.57 KXYZ=3.34 KFKA=2.04 CHMB/A=1.92 KHRT=1.86  
 KLWN=1.82 KNSS=1.80 KWHN=1.77

KOLT (165)	US NE SCOTTSBLUFF	70.38	3.582	254.48	250.50	3.99
50% = 4.907, 25% = 6.9; KNIT=3.58 KXYZ=3.35 KFA=2.03 CHMB/A=1.91 KHRT=1.85						
KLWN=1.82 KNSS=1.80 KWHN=1.74 KSDT=1.68						
KOLT (170)	US NE SCOTTSBLUFF	70.64	3.596	254.55	250.39	4.16
50% = 4.925, 25% = 6.901; KNIT=3.60 KXYZ=3.36 KFA=2.02 CHMB/A=1.90 KHRT=1.84						
KLWN=1.82 KNSS=1.80 KWHN=1.71 KSDT=1.69						
KOLT (175)	US NE SCOTTSBLUFF	70.96	3.609	254.28	250.39	3.89
50% = 4.939, 25% = 6.9; KNIT=3.61 KXYZ=3.37 KFA=2.02 CHMB/A=1.89 KHRT=1.83						
KLWN=1.82 KNSS=1.80 KSDT=1.69 KWHN=1.68						
KOLT (180)	US NE SCOTTSBLUFF	71.30	3.627	254.31	250.39	3.92
50% = 4.956, 25% = 6.7; KNIT=3.63 KXYZ=3.38 KFA=2.02 CHMB/A=1.88 KHRT=1.82						
KLWN=1.81 KNSS=1.79 KSDT=1.70						
KOLT (185)	US NE SCOTTSBLUFF	71.67	3.645	254.32	250.29	4.03
50% = 4.972, 25% = 6.709; KNIT=3.65 KXYZ=3.38 KFA=2.03 CHMB/A=1.88 KHRT=1.82						
KLWN=1.80 KNSS=1.79 KSDT=1.70						
KOLT (190)	US NE SCOTTSBLUFF	72.04	3.659	254.00	250.29	3.71
50% = 4.983, 25% = 6.714; KNIT=3.66 KXYZ=3.38 KFA=2.04 CHMB/A=1.88 KHRT=1.81						
KLWN=1.80 KNSS=1.78 KSDT=1.70						
KOLT (195)	US NE SCOTTSBLUFF	72.40	3.678	253.99	250.18	3.81
50% = 4.995, 25% = 6.72; KNIT=3.68 KXYZ=3.38 KFA=2.04 CHMB/A=1.87 KHRT=1.81						
KLWN=1.79 KNSS=1.77 KSDT=1.70						
KOLT (200)	US NE SCOTTSBLUFF	72.76	3.691	253.65	250.18	3.47
50% = 5.002, 25% = 6.725; KNIT=3.69 KXYZ=3.38 KFA=2.05 CHMB/A=1.88 KHRT=1.81						
KLWN=1.78 KNSS=1.76 KSDT=1.70						
KOLT (205)	US NE SCOTTSBLUFF	73.09	3.707	253.62	250.18	3.44
50% = 5.011, 25% = 6.729; KNIT=3.71 KXYZ=3.37 KFA=2.06 CHMB/A=1.88 KHRT=1.81						
KLWN=1.77 KNSS=1.75 KSDT=1.70						
KOLT (210)	US NE SCOTTSBLUFF	73.39	3.722	253.58	250.07	3.51
50% = 5.018, 25% = 6.733; KNIT=3.72 KXYZ=3.37 KFA=2.07 CHMB/A=1.88 KHRT=1.81						
KLWN=1.77 KNSS=1.74 KSDT=1.70						
KOLT (215)	US NE SCOTTSBLUFF	73.66	3.731	253.22	250.07	3.14
50% = 5.019, 25% = 6.735; KNIT=3.73 KXYZ=3.36 KFA=2.08 CHMB/A=1.89 KHRT=1.82						
KLWN=1.76 KNSS=1.74 KSDT=1.69						
KOLT (220)	US NE SCOTTSBLUFF	73.89	3.741	253.16	250.07	3.09
50% = 5.022, 25% = 6.736; KNIT=3.74 KXYZ=3.35 KFA=2.09 CHMB/A=1.89 KHRT=1.82						
KLWN=1.75 KNSS=1.73 KSDT=1.69						
KOLT (225)	US NE SCOTTSBLUFF	74.06	3.749	253.10	249.96	3.13
50% = 5.021, 25% = 6.737; KNIT=3.75 KXYZ=3.34 KFA=2.10 CHMB/A=1.90 KHRT=1.83						
KLWN=1.74 KNSS=1.72 KSDT=1.68						
KOLT (230)	US NE SCOTTSBLUFF	74.16	3.753	253.02	249.96	3.06
50% = 5.018, 25% = 6.736; KNIT=3.75 KXYZ=3.33 KFA=2.11 CHMB/A=1.91 KHRT=1.83						
KLWN=1.74 KNSS=1.72 KSDT=1.67						
KOLT (235)	US NE SCOTTSBLUFF	74.19	3.753	252.94	249.96	2.98
50% = 5.011, 25% = 6.733; KNIT=3.75 KXYZ=3.32 KFA=2.11 CHMB/A=1.92 KHRT=1.84						
KLWN=1.73 KNSS=1.71 KSDT=1.66						
KOLT (240)	US NE SCOTTSBLUFF	74.12	3.748	252.86	249.96	2.89
50% = 4.999, 25% = 6.729; KNIT=3.75 KXYZ=3.31 KFA=2.12 CHMB/A=1.93 KHRT=1.85						
KLWN=1.73 KNSS=1.71 KSDT=1.65						
KOLT (245)	US NE SCOTTSBLUFF	73.93	3.737	252.77	249.96	2.80
50% = 4.984, 25% = 6.721; KNIT=3.74 KXYZ=3.30 KFA=2.12 CHMB/A=1.94 KHRT=1.86						
KLWN=1.73 KNSS=1.71 KSDT=1.64						
KOLT (250)	US NE SCOTTSBLUFF	73.60	3.720	252.68	250.07	2.61
50% = 4.963, 25% = 6.712; KNIT=3.72 KXYZ=3.29 KFA=2.13 CHMB/A=1.95 KHRT=1.87						
KLWN=1.73 KNSS=1.71 KSDT=1.63						
KOLT (255)	US NE SCOTTSBLUFF	73.10	3.697	252.91	250.07	2.84
50% = 4.94, 25% = 6.712; KNIT=3.70 KXYZ=3.28 KFA=2.13 CHMB/A=1.97 KHRT=1.88						
KLWN=1.73 KNSS=1.72 KWHN=1.66						
KOLT (260)	US NE SCOTTSBLUFF	72.39	3.665	253.16	250.18	2.98
50% = 4.911, 25% = 6.711; KNIT=3.67 KXYZ=3.27 KFA=2.12 CHMB/A=1.98 KHRT=1.89						

KLWN=1.74 KNSS=1.72 KWHN=1.71

KOLT (265) US NE SCOTTSBLUFF 71.98 3.644 253.13 250.29 2.85  
50% = 4.892, 25% = 6.709; KNIT=3.64 KXYZ=3.26 KFKA=2.12 CHMB/A=1.98 KHRT=1.90  
KLWN=1.75 KWHN=1.73 KNSS=1.73

KOLT (270) US NE SCOTTSBLUFF 72.69 3.675 252.76 250.18 2.58  
50% = 4.912, 25% = 6.71; KNIT=3.67 KXYZ=3.26 KFKA=2.13 CHMB/A=1.98 KHRT=1.90  
KLWN=1.73 KNSS=1.72 KWHN=1.70

KOLT (275) US NE SCOTTSBLUFF 73.80 3.724 252.33 249.96 2.36  
50% = 4.942, 25% = 6.713; KNIT=3.72 KXYZ=3.25 KFKA=2.14 CHMB/A=1.99 KHRT=1.89  
KLWN=1.71 KNSS=1.69 KWHN=1.65

KOLT (280) US NE SCOTTSBLUFF 74.40 3.748 251.88 249.96 1.91  
50% = 4.951, 25% = 6.712; KNIT=3.75 KXYZ=3.23 KFKA=2.15 CHMB/A=2.00 KHRT=1.90  
KLWN=1.69 KNSS=1.67 KWHN=1.63

KOLT (285) US NE SCOTTSBLUFF 74.32 3.743 251.78 249.96 1.81  
50% = 4.94, 25% = 6.711; KNIT=3.74 KXYZ=3.22 KFKA=2.15 CHMB/A=2.01 KHRT=1.91  
KLWN=1.69 KNSS=1.67 KWHN=1.65

KOLT (290) US NE SCOTTSBLUFF 74.24 3.737 251.67 249.96 1.71  
50% = 4.929, 25% = 6.712; KNIT=3.74 KXYZ=3.21 KFKA=2.15 CHMB/A=2.02 KHRT=1.92  
KLWN=1.69 KNSS=1.67 KWHN=1.66

KOLT (295) US NE SCOTTSBLUFF 74.22 3.734 251.54 249.96 1.58  
50% = 4.919, 25% = 6.71; KNIT=3.73 KXYZ=3.20 KFKA=2.15 CHMB/A=2.03 KHRT=1.92  
KLWN=1.68 KWHN=1.67 KNSS=1.66

KOLT (300) US NE SCOTTSBLUFF 74.07 3.725 251.43 249.96 1.46  
50% = 4.904, 25% = 6.71; KNIT=3.72 KXYZ=3.19 KFKA=2.15 CHMB/A=2.04 KHRT=1.93  
KWHN=1.69 KLWN=1.68 KNSS=1.66

KOLT (305) US NE SCOTTSBLUFF 73.82 3.715 251.62 249.96 1.66  
50% = 4.891, 25% = 6.711; KNIT=3.71 KXYZ=3.18 KFKA=2.15 CHMB/A=2.06 KHRT=1.94  
KWHN=1.71 KLWN=1.68 KNSS=1.66

KOLT (310) US NE SCOTTSBLUFF 73.48 3.697 251.54 250.07 1.47  
50% = 4.872, 25% = 6.71; KNIT=3.70 KXYZ=3.17 KFKA=2.15 CHMB/A=2.07 KHRT=1.95  
KWHN=1.73 KLWN=1.68 KNSS=1.66

KOLT (315) US NE SCOTTSBLUFF 73.09 3.681 251.79 250.07 1.71  
50% = 4.857, 25% = 6.711; KNIT=3.68 KXYZ=3.17 KFKA=2.15 CHMB/A=2.07 KHRT=1.96  
KWHN=1.76 KLWN=1.68 KNSS=1.67

KOLT (320) US NE SCOTTSBLUFF 72.66 3.659 251.77 250.18 1.59  
50% = 4.838, 25% = 6.709; KNIT=3.66 KXYZ=3.17 KFKA=2.14 CHMB/A=2.08 KHRT=1.97  
KWHN=1.78 KLWN=1.69 KNSS=1.67

KOLT (325) US NE SCOTTSBLUFF 72.22 3.641 252.08 250.18 1.90  
50% = 4.825, 25% = 6.711; KNIT=3.64 KXYZ=3.17 KFKA=2.14 CHMB/A=2.08 KHRT=1.97  
KWHN=1.81 KLWN=1.70 KNSS=1.68

KOLT (330) US NE SCOTTSBLUFF 71.79 3.620 252.13 250.29 1.84  
50% = 4.811, 25% = 6.71; KNIT=3.62 KXYZ=3.17 KFKA=2.14 CHMB/A=2.08 KHRT=1.97  
KWHN=1.83 KLWN=1.71 KNSS=1.69

KOLT (335) US NE SCOTTSBLUFF 71.39 3.605 252.51 250.29 2.22  
50% = 4.804, 25% = 6.711; KNIT=3.61 KXYZ=3.18 KFKA=2.13 CHMB/A=2.07 KHRT=1.97  
KWHN=1.84 KLWN=1.72 KNSS=1.70

KOLT (340) US NE SCOTTSBLUFF 71.05 3.590 252.63 250.39 2.24  
50% = 4.799, 25% = 6.711; KNIT=3.59 KXYZ=3.19 KFKA=2.13 CHMB/A=2.06 KHRT=1.97  
KWHN=1.86 KLWN=1.73 KNSS=1.71

KOLT (345) US NE SCOTTSBLUFF 70.77 3.578 252.79 250.39 2.39  
50% = 4.799, 25% = 6.711; KNIT=3.58 KXYZ=3.20 KFKA=2.12 CHMB/A=2.05 KHRT=1.96  
KWHN=1.86 KLWN=1.74 KNSS=1.72

KOLT (350) US NE SCOTTSBLUFF 70.59 3.575 253.26 250.39 2.86  
50% = 4.808, 25% = 6.712; KNIT=3.58 KXYZ=3.21 KFKA=2.11 CHMB/A=2.04 KHRT=1.95  
KWHN=1.86 KLWN=1.75 KNSS=1.73

KOLT (355) US NE SCOTTSBLUFF 70.49 3.572 253.39 250.39 3.00  
50% = 4.813, 25% = 6.712; KNIT=3.57 KXYZ=3.23 KFKA=2.11 CHMB/A=2.03 KHRT=1.94  
KWHN=1.85 KLWN=1.76 KNSS=1.74

KOLT US NE SCOTTSBLUFF 70.63 3.585 253.77 250.39 3.38  
 50% = 4.849, 25% = 6.709; KNIT=3.59 KXYZ=3.26 KFKA=2.10 CHMB/A=1.99 KHRT=1.91  
 KWHN=1.81 KLWN=1.77 KNSS=1.76

CHMB/A CA BC VANCOUVER 39.46 2.243 284.23 254.08 30.15  
 50% = 4.294, 25% = 4.662; KNIT=2.24 KXRO=2.12 KELO=2.12 KOLT=2.10 KOZY=1.82

KXRO US WA ABERDEEN 28.35 1.979 349.11 254.76 94.35  
 50% = 3.679, 25% = 4.737; CHMB/A=3.10 KNIT=1.98 KKPZ=1.76 KOLT=1.47 KNPT=1.41  
 KELO=1.28

KSDT US CA HEMET 53.62 3.954 368.68 253.01 115.68  
 50% = 7.617, 25% = 9.109; KKSM=5.48 KNIT=3.95 KWHN=3.52 KIFM=3.35 KXYZ=2.95  
 XESY/A=2.25

KKSM US CA OCEANSIDE 48.01 3.550 369.72 253.58 116.15  
 50% = 10.965, 25% = 12.048; KIFM=7.14 KSDT=6.08 KSDT=5.68 KNIT=3.55 KWHN=3.51

KSDT US CA REDLANDS 54.71 4.436 405.40 252.93 152.47  
 50% = 7.906, 25% = 9.766; KKSM=6.54 KNIT=4.44 KIFM=3.59 KWHN=3.41 KXYZ=2.89

KELO US SD SIOUX FALLS 23.42 2.095 447.23 255.12 192.11  
 50% = 6.653, 25% = 8.378; KOLT=3.43 KPTY=3.40 KWHN=3.37 KLWN=3.09 KSIV=2.42  
 KXYZ=2.38 KHRT=2.25 CHMB/A=2.17 WJAS=2.16

KLIIX US ID TWIN FALLS 214.80 1.805 420.11 223.29 196.82  
 50% = 6.723, 25% = 7.219; KEIN=5.99 KFKA=3.05 KMKY=2.63

KXYZ US TX HOUSTON 14.25 1.655 580.61 255.73 324.88  
 50% = 4.181, 25% = 6.263; WJAS=2.78 XECY/A=2.22 XE/A=2.20 WOBL=1.82  
 XEUI/A=1.71 KTCK=1.66 KNIT=1.65 WCVG=1.62 WISW=1.57 KSIV=1.57 XENM/A=1.55

XESR/A MX BS SANTA ROSALIA 27.11 4.304 793.82 254.89 538.93  
 50% = 6.968, 25% = 9.405; KNIT=4.30 KWHN=4.06 KXYZ=3.68 KSDT=3.44 XESY/A=3.44  
 KKSM=2.88 XEJZ/A=2.82

KOZY US MN GRAND RAPIDS 12.94 2.257 872.17 255.64 616.52  
 50% = 8.508, 25% = 9.093; WFHR=7.48 WLOL=4.05 CHMB/A=2.28 KNOX=2.26

KWHN US AR FORT SMITH 17.71 3.250 917.39 255.64 661.75  
 50% = 10.185, 25% = 13.0; KXYZ=8.95 KSIV=4.87 KLWN=4.43 WJAS=4.31 WKAN=3.78  
 WGOC=3.58

KIFM US CA WEST SACRAMENTO 57.24 10.526 919.46 252.45 667.00  
 50% = 10.526, 25% = 12.107; KNIT=10.53 KSDT=3.84 KSDT=3.52 KXRO=2.94

XESY/A MX SO MAGDALENA 52.81 9.893 936.64 253.01 683.63  
 50% = 11.92, 25% = 14.502; KNIT=9.89 KWHN=6.65 KXYZ=5.44 KSDT=4.88  
 XESR/A=3.84

KOVE US WY LANDER 173.11 3.210 927.08 232.92 694.16  
 50% = 11.57, 25% = 12.839; KNSS=8.08 KWKW=6.27 KPTY=5.41 KGAK=4.20 KLBS=3.65

WJAS US PA PITTSBURGH 4.95 0.955 964.05 255.73 708.32  
 50% = 2.742, 25% = 3.833; CJMR/A=2.03 KXYZ=1.84 KWHN=1.31 WCVG=1.18 WCOG=1.13  
 WARA=0.98 KSIV=0.97 WILS=0.95

KLWN US KS LAWRENCE 21.42 4.205 981.64 255.40 726.24  
 50% = 12.782, 25% = 16.818; KWHN=10.82 KOLT=6.80 KSIV=6.00 KELO=5.83

WKAN=5.18 KXYZ=4.76

KWKW US CA LOS ANGELES 49.98 1.082 1082.46 253.37 829.09  
50% = 3.367, 25% = 4.366; KNSS=2.08 KKPZ=2.06 KPTY=1.66 KWKY=1.36 KTPI=1.30  
KIFM=1.24 KLBS=1.22 KVOL=1.08

KEIN US MT GREAT FALLS 57.52 1.274 1107.84 251.48 856.36  
50% = 2.381, 25% = 3.359; WIBA=1.53 CHMB/A=1.31 KNIT=1.27 KMKY=1.04 KOKX=1.04  
KKNS=1.03 KLER=0.96 KLIx=0.90 KGLB=0.83

KFKA US CO GREELEY 88.39 2.000 1131.18 248.22 882.96  
50% = 6.015, 25% = 7.999; KKNS=3.85 KLIx=3.44 KEIN=3.08 KOKX=2.93 KDLS=2.64  
KTCK=2.60 WTLC=2.35

KHRT US ND MINOT 24.99 6.236 1247.46 254.80 992.66  
50% = 24.943, 25% = 24.943; KELO=20.72 KOZY=13.89

WFHR US WI WISCONSIN RAPID 10.75 2.710 1260.59 255.73 1004.87  
50% = 9.272, 25% = 10.839; WKAN=6.01 KELO=5.35 WIBA=4.60 KOZY=4.00 WILS=2.81  
WCVG=2.75

WJNJ US FL JACKSONVILLE 5.73 1.527 1331.92 255.73 1076.18  
50% = 4.04, 25% = 6.239; KXYZ=3.45 HJPC-A=2.10 WYRD=1.97 WLQY=1.78 WJAS=1.71  
WDDV=1.63 WCVG=1.61 WISW=1.59 WSKN=1.59 YVZR-A=1.53

KKPZ US OR PORTLAND 38.17 1.116 1462.11 253.96 1208.15  
50% = 3.122, 25% = 4.464; KWKW=2.00 KNSS=1.93 KPTY=1.42 KUOW=1.30 KLOO=1.25  
KWFM=1.22 KBBR=1.22 KGAK=1.16 KYSP=1.14 KJOX=1.14

KMKY US CA OAKLAND 47.15 1.379 1462.08 253.51 1208.57  
50% = 4.332, 25% = 5.515; KIFM=4.33 XEC/A=2.08 KEIN=1.80 KWRU=1.47 KTCK=1.40

KIHP US AZ MESA 61.56 1.919 1559.11 252.20 1306.91  
50% = 5.913, 25% = 7.678; KTCK=4.63 XEC/A=3.68 KFKA=2.54 KKNS=2.26  
XELPZ/A=2.08 KLIx=2.04 KMKY=1.99

WILS US MI LANSING 7.05 2.206 1565.24 255.73 1309.51  
50% = 7.082, 25% = 8.829; WJAS=6.06 WCVG=3.67 WKAN=3.51 CJMR/A=3.25 WJNJ=2.21

KGAK US NM GALLUP 86.86 2.935 1689.76 248.95 1440.81  
50% = 10.93, 25% = 11.742; KWKW=7.79 KNSS=5.63 KCKM=5.20 KLBS=4.29

WISW US SC COLUMBIA 5.70 2.140 1877.30 255.73 1621.57  
50% = 6.253, 25% = 8.704; WJAS=3.24 WCOG=3.20 WGOC=3.11 WYRD=2.96 KXYZ=2.95  
WJNJ=2.71 WAGY=2.48 WCVG=2.27 WATR=2.18 WISE=2.14

KSIV US MO CLAYTON 12.75 4.938 1936.60 255.73 1680.87  
50% = 14.455, 25% = 19.899; WKAN=9.67 WJAS=7.94 WGOC=7.24 WCVG=7.14 WOBL=5.79  
WFHR=5.33 KELO=5.02 WAGY=4.94 WILS=4.94

KNSS US KS WICHITA 26.16 1.013 1936.66 255.12 1681.53  
50% = 3.188, 25% = 4.13; KWKW=2.13 WYRD=1.78 KLBS=1.56 KJMU=1.26 KINE=1.25  
KGHM=1.25 KGGs=1.07 XEBO/A=1.01

XERJ1/A MX SI MAZATLAN 10.26 4.250 2071.63 255.69 1815.94  
50% = 9.095, 25% = 10.699; KXYZ=6.69 KWHN=4.47 XENM/A=4.25 XEJZ/A=3.62  
XECY/A=3.35 XESR/A=2.73

XEJZ/A MX CH CD.JIMENEZ 19.89 8.252 2074.37 255.26 1819.11

50% = 16.504, 25% = 17.114; KXYZ=12.46 KWHN=10.82 KNIT=4.53

XERJ/A MX SI MAZATLAN 10.24 4.264 2081.04 255.69 1825.35  
50% = 9.127, 25% = 10.731; KXYZ=6.71 KWHN=4.48 XENM/A=4.26 XEJZ/A=3.62  
XECY/A=3.37 XESR/A=2.72

WOBL US OH OBERLIN 5.90 2.513 2127.55 255.73 1871.82  
50% = 9.353, 25% = 10.05; WJAS=9.35 CJMR/A=3.68

WAGY US NC FOREST CITY 6.09 2.852 2341.34 255.73 2085.60  
50% = 9.747, 25% = 11.407; WJAS=6.16 WGOC=5.84 WJNJ=4.79 WISW=3.91 WCVG=3.28  
KXYZ=3.01

WKAN US IL KANKAKEE 9.80 4.637 2365.69 255.73 2109.96  
50% = 15.048, 25% = 18.548; WJAS=10.10 WCVG=8.20 WFHR=7.56 WILS=7.21  
WOBL=6.54 WGOC=4.78

KKNS US NM CORRALES 66.00 3.117 2361.66 251.58 2110.09  
50% = 11.978, 25% = 12.47; KFKA=9.65 KTCK=7.10 KIHP=3.47

KNPT US OR NEWPORT 34.81 1.809 2597.94 254.31 2343.64  
50% = 6.307, 25% = 7.234; KLIX=5.15 KMKY=3.64 KEIN=2.68 KKOL=2.32

WCOG US NC GREENSBORO 5.24 2.767 2642.31 255.73 2386.58  
50% = 8.28, 25% = 11.068; WJAS=8.28 WGOC=4.01 WGET=3.38 WATR=2.99 WISW=2.98  
WOBL=2.94

KJPR US CA SHASTA LAKE CIT 52.30 2.964 2834.17 252.85 2581.32  
50% = 11.401, 25% = 11.857; KKPZ=9.78 KWKW=5.86 KLBS=3.26

WGOC US TN KINGSPORT 6.39 4.437 3471.88 255.73 3216.15  
50% = 14.867, 25% = 17.832; WJAS=11.82 WCOG=9.02 WAGY=7.09 WJNJ=5.19  
WCVG=4.44

WATR US CT WATERBURY 2.76 1.925 3483.56 255.73 3227.83  
50% = 6.31, 25% = 7.699; WJAS=3.90 WARA=3.83 WDER=3.16 WGET=2.65 WJNJ=2.58  
CJMR/A=2.41

XENM/O MX AG JESUS MARIA 7.30 5.278 3616.85 255.73 3361.12  
50% = 10.735, 25% = 12.299; KXYZ=9.35 XECY/A=5.28 XE/A=3.64 KWHN=3.60  
XEJZ/A=3.13

XENM1/O MX AG AGUASCALIENTES 7.30 5.278 3616.85 255.73 3361.12  
50% = 10.735, 25% = 12.299; KXYZ=9.35 XECY/A=5.28 XE/A=3.64 KWHN=3.60  
XEJZ/A=3.13

XENM/A MX AG AGUASCALIENTES 7.20 5.299 3680.86 255.73 3425.13  
50% = 10.647, 25% = 12.197; KXYZ=9.23 XECY/A=5.30 XE/A=3.68 KWHN=3.50  
XEJZ/A=3.10

WARA US MA ATTLEBORO 2.38 1.759 3700.54 255.73 3444.81  
50% = 6.009, 25% = 7.035; WDER=3.95 WATR=3.51 WJAS=2.87 WJNJ=2.57 WGET=1.88  
WISW=1.80

WTKZ US PA ALLENTOWN 3.46 2.681 3879.81 255.73 3624.08  
50% = 9.844, 25% = 10.724; WJAS=7.74 WATR=6.08 WGET=4.26

XECPN/O MX CI PIEDRAS NEGRAS 18.04 14.128 3916.24 255.35 3660.89  
50% = 28.256, 25% = 28.256; KXYZ=21.21 KWHN=18.67

KLBS	US CA LOS BANOS	54.64	4.327	3959.33	252.78	3706.55
50% = 17.306, 25% = 17.306; KWKW=17.31						
KWFM	US AZ SOUTH TUCSON	50.07	3.974	3969.29	253.37	3715.92
50% = 15.898, 25% = 15.898; KGAK=11.26 KWKW=11.22						
KTCK	US TX DALLAS	19.92	1.588	3984.87	255.60	3729.27
50% = 4.481, 25% = 6.361; KWHN=3.99 KXYZ=2.04 XEHV/A=2.00 XEHIT1/A=1.96						
UNK-A=1.93 YNKS-A=1.84 XEHY/A=1.71 XEVB/A=1.59						
WLQY	US FL HOLLYWOOD	4.84	4.089	4220.92	255.73	3965.19
50% = 15.123, 25% = 16.356; WJNJ=15.12 WDDV=6.23						
WIBA	US WI MADISON	10.92	0.922	4222.62	255.73	3966.89
50% = 2.448, 25% = 3.75; UNK-A=1.53 WTLC=1.47 KDLS=1.23 KGLB=1.20 KTCK=1.18						
WRDZ=1.18 WGH=1.02 KZRG=1.00 WCCW=0.98 KOKX=0.92						
XESF/O	MX NL MONTEMORELOS	9.64	8.481	4400.99	255.71	4145.28
50% = 16.962, 25% = 18.952; KXYZ=16.96 KWHN=6.82 XECY/A=4.99						
XENI/O	MX MC URUAPAN	5.38	4.867	4525.29	255.73	4269.56
50% = 9.733, 25% = 11.105; KXYZ=6.44 XECY/A=5.24 XENM/A=5.08 XE/A=4.32						
XEUI1/A=3.15						
KZRG	US MO JOPLIN	19.05	1.754	4604.26	255.56	4348.70
50% = 5.912, 25% = 7.181; KTCK=3.93 WTLC=3.42 WIBA=2.80 KOKX=2.31 KDLS=2.25						
KFKA=1.77 UNK-A=1.75						
WCVG	US KY COVINGTON	7.47	7.353	4921.28	255.73	4665.55
50% = 26.457, 25% = 30.125; WJAS=20.98 WOBL=16.11 WGOC=9.21 WCOG=8.29						
WILS=7.35						
WLOL	US MN MINNEAPOLIS	15.10	1.508	4993.29	255.60	4737.69
50% = 6.032, 25% = 6.032; KPTY=3.81 KNSS=3.66 WHBL=2.91						
KPTY	US IA WATERLOO	14.84	1.642	5532.21	255.64	5276.57
50% = 5.677, 25% = 6.684; WHBL=4.17 KNSS=2.90 WBGW=2.54 WLOL=2.48 WYRD=1.90						
WTRX=1.64						
XECY/A	MX HG HUEJUTLA DE REY	5.55	6.197	5587.49	255.73	5331.76
50% = 13.402, 25% = 14.832; KXYZ=11.88 XE/A=6.20 XEUI1/A=4.56 XENM/A=4.43						
KCKM	US TX MONAHANS	29.77	3.544	5952.28	255.09	5697.19
50% = 11.775, 25% = 14.177; KNSS=9.92 KGAK=6.34 KWFM=5.10 KVOL=4.80 KWKW=3.64						
WGET	US PA GETTYSBURG	4.04	4.949	6117.40	255.73	5861.67
50% = 19.795, 25% = 19.795; WJAS=19.80						
XECMQ/O	MX DF LA PRADERA	4.83	6.254	6471.99	255.73	6216.26
50% = 12.508, 25% = 14.08; KXYZ=8.66 XECY/A=6.49 XE/A=6.27 XEUI1/A=4.79						
XENM/A=4.34						
WDXI	US TN JACKSON	10.73	1.389	6472.62	255.73	6216.89
50% = 4.76, 25% = 5.557; WTLC=3.43 UNK-A=2.43 KZRG=2.25 WISE=1.82 YNKS-A=1.65						
WIBA=1.48						
WDDV	US FL VENICE	5.61	7.521	6701.81	255.73	6446.08
50% = 30.083, 25% = 30.083; WJNJ=30.08						



WDDV	US FL VENICE	5.61	7.521	6701.81	255.73	6446.08
50% = 30.083, 25% = 30.083; WJNJ=30.08						
WDER	US NH DERRY	2.28	3.219	7053.76	255.73	6798.03
50% = 12.875, 25% = 12.875; WATR=11.35 WARA=6.08						
CJSO/A	CA QC SOREL	3.20	5.096	7968.75	255.73	7713.01
50% = 10.192, 25% = 12.831; WATR=8.71 WJAS=5.29 WILS=4.99 CJMR/A=4.73						
WARA=3.68						
WSKN	US PR SAN JUAN	2.15	3.476	8070.52	255.73	7814.79
50% = 12.478, 25% = 14.15; YVWT-A=8.71 HJPC-A=6.33 YVZR-A=6.31 UNK-A=4.26						
HJHT-A=3.78 WCOG=3.48						
WHBL	US WI SHEBOYGAN	9.03	1.471	8144.24	255.73	7888.51
50% = 5.15, 25% = 5.883; KPTY=3.81 WTRX=2.48 WYRD=2.42 KNSS=2.23 WBGW=1.77						
XE/A	MX TB CARDENAS	3.37	5.624	8346.39	255.73	8090.66
50% = 11.249, 25% = 12.61; XEUI1/A=8.00 KXYZ=7.91 XECY/A=4.35 WJNJ=3.69						
XEPRO/O	MX TB FRONTERA	3.40	5.849	8611.04	255.73	8355.30
50% = 11.698, 25% = 13.621; KXYZ=8.62 XEUI1/A=7.90 WJNJ=4.26 XECY/A=4.24						
WDDV=3.55						
XEUH/O	MX OA TUXTEPEC	3.79	6.692	8818.87	255.73	8563.14
50% = 13.383, 25% = 14.387; XE/A=8.45 KXYZ=7.91 XEUI1/A=6.73 XECY/A=5.28						
XEUI1/A	MX CS COMITAN	2.83	5.160	9122.18	255.73	8866.45
50% = 10.321, 25% = 11.32; XE/A=8.83 KXYZ=5.34 XECY/A=3.31 WJNJ=3.26						
XEUI/A	MX CS COMITAN	2.84	5.206	9162.43	255.73	8906.69
50% = 10.412, 25% = 11.414; XE/A=8.90 KXYZ=5.40 XECY/A=3.34 WJNJ=3.28						
KNOX	US ND GRAND FORKS	17.31	3.178	9181.84	255.37	8926.46
50% = 11.176, 25% = 12.714; WIBA=11.18 KGLB=5.00 KOZY=3.43						
WYRD	US SC GREENVILLE	6.34	1.166	9204.26	255.73	8948.53
50% = 2.827, 25% = 4.701; WBTM=1.59 WJRI=1.38 WSSC=1.34 WYNF=1.33 KNSS=1.33						
WADE=1.31 WRHI=1.31 XEFC/A=1.28 WBAC=1.24 WGAA=1.22 WKGN=1.21 WIFN=1.19						
YVPJ-A=1.17						
WTLC	US IN INDIANAPOLIS	8.60	1.590	9247.48	255.73	8991.75
50% = 4.758, 25% = 6.503; WIBA=3.31 WDPN=2.56 WDTW=2.26 UNK-A=2.10 WOKR=1.92						
WCCW=1.84 WADB=1.77 WJAS=1.59 WDCT=1.59						
KXXJ	US AK JUNEAU	3.66	0.743	10146.80	255.73	9891.06
50% = 2.639, 25% = 2.972; KKPZ=2.64 CJYM/A=1.02 CHMB/A=0.91						
CKEC/A	CA NS NEW GLASGOW	1.92	4.079	10633.69	255.73	10377.96
50% = 8.445, 25% = 10.251; WARA=7.39 CJSO/A=4.08 WDER=3.58 CJMR/A=3.46						
WATR=3.00						
C1320/	CA NS NEW GLASGOW	1.92	4.079	10633.73	255.73	10378.00
50% = 8.445, 25% = 10.251; WARA=7.39 CJSO/A=4.08 WDER=3.58 CJMR/A=3.46						
WATR=3.00						
YSHQ-D	ES SAN SALVADOR	0.87	1.875	10762.22	255.73	10506.49
50% = 3.751, 25% = 4.203; XEUI1/A=2.84 XE/A=2.45 KXYZ=1.12 HCVG8-A=1.12						

WJNJ=1.04

CJMR/A CA ON OAKVILLE 4.84 10.630 10972.79 255.73 10717.05  
50% = 21.259, 25% = 24.596; WJAS=21.26 WOBL=8.79 WILS=6.21 WATR=6.10

CJMR/O CA ON OAKVILLE 4.84 10.630 10972.79 255.73 10717.05  
50% = 21.259, 25% = 24.596; WJAS=21.26 WOBL=8.79 WILS=6.21 WATR=6.10

CJMR/A CA ON MISSISSAUGA 4.84 10.630 10972.88 255.73 10717.15  
50% = 21.26, 25% = 24.597; WJAS=21.26 WOBL=8.79 WILS=6.21 WATR=6.10

CJMR/A CA ON MISSISSAUGA 4.84 10.630 10972.88 255.73 10717.15  
50% = 21.26, 25% = 24.597; WJAS=21.26 WOBL=8.79 WILS=6.21 WATR=6.10

TGME-B GT QUEZADA 0.93 2.041 10989.77 255.73 10734.04  
50% = 4.081, 25% = 4.424; XEUI1/A=3.08 XE/A=2.68 KXYZ=1.30 WJNJ=1.11

WBGW US IN EVANSVILLE 9.84 2.168 11013.91 255.73 10758.18  
50% = 7.048, 25% = 8.672; WYRD=5.95 KNSS=3.78 KVOL=2.70 WFNN=2.51 KPTY=2.49  
WHBL=2.40

UNK-B (0) TK GRAND TURK 0.72 3.747 26185.27S 255.73 25929.54  
50% = 8.302, 25% = 9.633; WLQY=7.41 WCOG=3.75 WJNJ=3.02 WISW=2.95 WSKN=2.46

UNK-B (5) TK GRAND TURK 0.70 3.725 26473.90S 255.73 26218.17  
50% = 7.979, 25% = 9.327; WLQY=7.06 WCOG=3.72 WJNJ=2.92 WISW=2.91 WSKN=2.52

UNK-B (10) TK GRAND TURK 0.69 3.602 26166.42S 255.73 25910.69  
50% = 7.515, 25% = 8.873; WLQY=6.60 WCOG=3.60 WISW=2.79 WJNJ=2.77 WSKN=2.61

UNK-B (15) TK GRAND TURK 0.67 3.406 25363.59S 255.73 25107.86  
50% = 6.968, 25% = 8.338; WLQY=6.08 WCOG=3.41 WSKN=2.73 WISW=2.62 WJNJ=2.58

UNK-B (20) TK GRAND TURK 0.66 3.159 24020.87S 255.73 23765.14  
50% = 6.406, 25% = 7.801; WLQY=5.57 WCOG=3.16 WSKN=2.89 WISW=2.42 WJNJ=2.37

UNK-B (25) TK GRAND TURK 0.65 2.955 22876.17S 255.73 22620.44  
50% = 5.909, 25% = 7.255; WLQY=5.05 WSKN=3.07 WCOG=2.86 WISW=2.20 WJNJ=2.16

UNK-B (30) TK GRAND TURK 0.63 2.791 22075.02S 255.73 21819.29  
50% = 5.582, 25% = 6.742; WLQY=4.52 WSKN=3.27 WCOG=2.56 WISW=1.98 WJNJ=1.96

UNK-B (35) TK GRAND TURK 0.62 2.670 21506.58S 255.73 21250.85  
50% = 5.34, 25% = 6.309; WLQY=4.02 WSKN=3.52 WCOG=2.26 WJNJ=1.77 WISW=1.75

UNK-B (40) TK GRAND TURK 0.61 2.554 20818.90S 255.73 20563.17  
50% = 5.108, 25% = 5.892; WSKN=3.76 WLQY=3.46 WCOG=1.94 WJNJ=1.61 WISW=1.50

UNK-B (45) TK GRAND TURK 0.61 2.449 20060.14S 255.73 19804.41  
50% = 4.897, 25% = 5.888; WSKN=3.87 WLQY=2.99 WCOG=1.72 HJPC-A=1.70  
YVWT-A=1.60 WJNJ=1.50

UNK-B (50) TK GRAND TURK 0.60 2.506 21007.52S 255.73 20751.79  
50% = 5.011, 25% = 5.722; WSKN=3.89 WLQY=3.16 WCOG=1.85 WJNJ=1.46 YVWT-A=1.44

UNK-B (55) TK GRAND TURK 0.58 2.463 21225.03S 255.73 20969.30  
50% = 4.927, 25% = 5.598; WSKN=3.92 WLQY=2.98 WCOG=1.82 YVWT-A=1.38 WISW=1.36

UNK-B (60) TK GRAND TURK 0.56 2.402 21269.40S 255.73 21013.67  
50% = 4.805, 25% = 5.289; WSKN=3.98 WLQY=2.69 WCOG=1.72 YVWT-A=1.39

UNK-B (65) TK GRAND TURK 0.55 2.359 21432.73S 255.73 21177.00  
50% = 4.718, 25% = 5.184; WSKN=4.07 WLQY=2.39 WCOG=1.59 YVWT-A=1.44

UNK-B (70) TK GRAND TURK 0.54 2.122 19747.80S 255.73 19492.07  
50% = 4.689, 25% = 5.145; WSKN=4.18 WLQY=2.12 YVWT-A=1.53 WCOG=1.47

UNK-B (75) TK GRAND TURK 0.52 2.121 20569.88S 255.73 20314.15  
50% = 4.242, 25% = 5.029; WSKN=4.24 WLQY=1.76 YVWT-A=1.57 WCOG=1.32

UNK-B (80) TK GRAND TURK 0.50 2.179 21701.39S 255.73 21445.66  
50% = 4.359, 25% = 4.912; WSKN=4.36 YVWT-A=1.69 WLQY=1.51

UNK-B (85) TK GRAND TURK 0.50 2.290 22870.04S 255.73 22614.31  
50% = 4.58, 25% = 5.16; WSKN=4.58 YVWT-A=1.90 WLQY=1.42

UNK-B (90) TK GRAND TURK 0.51 2.380 23485.02S 255.73 23229.29

50% = 4.76, 25% = 5.605; WSKN=4.76 YVWT-A=2.13 HJPC-A=1.49 WLQY=1.42

UNK-B (95) TK GRAND TURK 0.51 2.438 24050.46S 255.73 23794.72

50% = 4.876, 25% = 5.84; WSKN=4.88 YVWT-A=2.30 HJPC-A=1.66 YVZR-A=1.51

UNK-B (100) TK GRAND TURK 0.51 2.454 23908.70S 255.73 23652.97

50% = 4.908, 25% = 6.024; WSKN=4.91 YVWT-A=2.45 HJPC-A=1.86 YVZR-A=1.66

UNK-B (105) TK GRAND TURK 0.53 2.479 23276.01S 255.73 23020.28

50% = 5.4, 25% = 6.061; WSKN=4.80 YVWT-A=2.48 HJPC-A=2.11 YVZR-A=1.76

UNK-B (110) TK GRAND TURK 0.56 2.320 20549.02S 255.73 20293.29

50% = 4.988, 25% = 5.993; WSKN=4.42 YVWT-A=2.32 HJPC-A=2.31 YVZR-A=1.74

WLQY=1.63

UNK-B (115) TK GRAND TURK 0.51 2.864 27884.95S 255.73 27629.22

50% = 5.746, 25% = 6.515; WSKN=4.98 YVWT-A=2.86 HJPC-A=2.31 YVZR-A=2.02

UNK-B (120) TK GRAND TURK 0.49 3.081 31522.36S 255.73 31266.63

50% = 6.163, 25% = 6.992; WSKN=5.22 YVWT-A=3.27 HJPC-A=2.41 YVZR-A=2.26

UNK-B (125) TK GRAND TURK 0.44 3.233 36851.62S 255.73 36595.88

50% = 6.465, 25% = 7.407; WSKN=4.99 YVWT-A=4.11 YVZR-A=2.70 HJPC-A=2.40

UNK-B (130) TK GRAND TURK 0.40 3.330 41593.40S 255.73 41337.67

50% = 6.66, 25% = 7.727; YVWT-A=4.85 WSKN=4.56 YVZR-A=3.11 HJPC-A=2.38

UNK-B (135) TK GRAND TURK 0.38 3.566 46894.80S 255.73 46639.07

50% = 7.61, 25% = 8.006; YVWT-A=5.37 WSKN=4.04 YVZR-A=3.57 HJPC-A=2.49

UNK-B (140) TK GRAND TURK 0.37 3.616 49190.22S 255.73 48934.49

50% = 8.003, 25% = 8.439; YVWT-A=5.86 YVZR-A=4.08 WSKN=3.62 HJPC-A=2.68

UNK-B (145) TK GRAND TURK 0.37 3.993 53296.08P 255.73 53040.35

50% = 7.986, 25% = 9.33; YVWT-A=6.48 YVZR-A=4.67 WSKN=3.60 HJPC-A=3.22

UNK-B (150) TK GRAND TURK 0.39 4.338 55716.02P 255.73 55460.29

50% = 8.675, 25% = 10.205; YVWT-A=6.98 YVZR-A=5.15 HJPC-A=3.89 WSKN=3.71

UNK-B (155) TK GRAND TURK 0.40 4.525 56139.46P 255.73 55883.72

50% = 10.088, 25% = 11.098; YVWT-A=7.17 YVZR-A=5.47 HJPC-A=4.53 WSKN=3.73

HJHT-A=2.73

UNK-B (160) TK GRAND TURK 0.42 5.100 61281.07P 255.73 61025.34

50% = 10.43, 25% = 11.458; YVWT-A=7.09 YVZR-A=5.70 HJPC-A=5.10 WSKN=3.70

HJHT-A=2.97

UNK-B (165) TK GRAND TURK 0.43 5.288 61668.12P 255.73 61412.39

50% = 10.576, 25% = 11.619; YVWT-A=6.81 YVZR-A=5.84 HJPC-A=5.59 WSKN=3.62

HJHT-A=3.17

UNK-B (170) TK GRAND TURK 0.44 5.286 59917.04P 255.73 59661.31

50% = 10.571, 25% = 11.62; YVWT-A=6.43 HJPC-A=5.98 YVZR-A=5.89 WSKN=3.49

HJHT-A=3.33

UNK-B (175) TK GRAND TURK 0.45 5.264 58077.41P 255.73 57821.68

50% = 10.529, 25% = 11.57; HJPC-A=6.34 YVWT-A=6.03 YVZR-A=5.85 HJHT-A=3.46

WSKN=3.32

UNK-B (180) TK GRAND TURK 0.46 5.317 57458.07P 255.73 57202.34

50% = 10.633, 25% = 11.662; HJPC-A=6.77 YVZR-A=5.85 YVWT-A=5.74 HJHT-A=3.65

WSKN=3.10

UNK-B (185) TK GRAND TURK 0.47 5.362 56738.01P 255.73 56482.28

50% = 10.724, 25% = 11.735; HJPC-A=7.22 YVZR-A=5.77 YVWT-A=5.43 HJHT-A=3.82

WSKN=2.85

UNK-B (190) TK GRAND TURK 0.48 5.100 52800.20P 255.73 52544.47

50% = 10.811, 25% = 11.509; HJPC-A=7.70 YVZR-A=5.62 YVWT-A=5.10 HJHT-A=3.95

UNK-B (195) TK GRAND TURK 0.49 4.970 50642.07P 255.73 50386.34

50% = 9.94, 25% = 11.759; HJPC-A=8.29 YVZR-A=5.49 YVWT-A=4.70 HJHT-A=4.17

UNK-B (200) TK GRAND TURK 0.50 5.168 51890.65P 255.73 51634.92

50% = 10.336, 25% = 11.984; HJPC-A=8.89 YVZR-A=5.28 HJHT-A=4.42 YVWT-A=4.16

UNK-B (205) TK GRAND TURK 0.49 4.732 48307.56P 255.73 48051.83

50% = 10.445, 25% = 11.737; HJPC-A=7.76 HJHT-A=5.15 YVZR-A=4.73 YVWT-A=3.16

HJTA-A=3.10 HJMS-A=3.02

UNK-B (210) TK GRAND TURK 0.50 4.073 40434.91P 255.73 40179.18

50% = 8.146, 25% = 10.2; HJPC-A=6.58 HJHT-A=4.81 YVZR-A=3.87 HJTA-A=3.00

HJMS-A=2.75 HJON-A=2.47

UNK-B (215)	TK	GRAND TURK	0.53	3.682	34506.37S	255.73	34250.64
50% = 7.363, 25% = 8.836; HJPC-A=6.13 HJHT-A=4.07 YVZR-A=3.27 HJTA-A=2.67							
HJMS-A=2.45							
UNK-B (220)	TK	GRAND TURK	0.57	3.310	29191.83S	255.73	28936.10
50% = 6.62, 25% = 7.847; HJPC-A=5.70 HJHT-A=3.36 YVZR-A=2.79 HJTA-A=2.36							
HJMS-A=2.10							
UNK-B (225)	TK	GRAND TURK	0.60	2.763	22887.32S	255.73	22631.59
50% = 5.914, 25% = 6.908; HJPC-A=5.23 HJHT-A=2.76 YVZR-A=2.36 HJTA-A=2.00							
HJMS-A=1.79							
UNK-B (230)	TK	GRAND TURK	0.64	2.347	18253.10S	255.73	17997.37
50% = 4.693, 25% = 6.007; HJPC-A=4.69 HJHT-A=2.23 YVZR-A=2.01 HJTA-A=1.67							
HJMS-A=1.49							
UNK-B (235)	TK	GRAND TURK	0.68	2.124	15630.77S	255.73	15375.03
50% = 4.249, 25% = 5.315; HJPC-A=4.25 HJHT-A=1.81 YVZR-A=1.74 WDDV=1.40							
HJTA-A=1.38							
UNK-B (240)	TK	GRAND TURK	0.72	1.907	13204.17S	255.73	12948.44
50% = 3.814, 25% = 4.905; HJPC-A=3.81 WDDV=1.80 YVZR-A=1.53 HJHT-A=1.48							
WJNJ=1.31							
UNK-B (245)	TK	GRAND TURK	0.76	2.070	13693.36S	255.73	13437.62
50% = 4.14, 25% = 5.056; HJPC-A=3.48 WDDV=2.24 WJNJ=1.70 WLQY=1.43							
YVZR-A=1.40 HJHT-A=1.23							
UNK-B (250)	TK	GRAND TURK	0.77	2.077	13399.05S	255.73	13143.32
50% = 4.153, 25% = 5.002; HJPC-A=3.23 WDDV=2.62 WJNJ=2.04 WLQY=1.36							
YVZR-A=1.33							
UNK-B (255)	TK	GRAND TURK	0.76	2.119	13861.44S	255.73	13605.71
50% = 4.442, 25% = 4.88; HJPC-A=3.07 WDDV=2.41 WJNJ=2.12 WSKN=1.49							
YVZR-A=1.37							
UNK-B (260)	TK	GRAND TURK	0.71	1.870	13260.50P	255.73	13004.77
50% = 4.181, 25% = 4.687; HJPC-A=2.82 WSKN=2.46 WJNJ=1.87 YVWT-A=1.52							
YVZR-A=1.48							
UNK-B (265)	TK	GRAND TURK	0.71	1.966	13788.36S	255.73	13532.63
50% = 4.101, 25% = 4.708; HJPC-A=2.64 WSKN=2.44 WJNJ=1.97 YVWT-A=1.44							
YVZR-A=1.39 WCOG=1.15							
UNK-B (270)	TK	GRAND TURK	0.66	1.999	15089.82S	255.73	14834.08
50% = 3.997, 25% = 5.383; WSKN=3.15 HJPC-A=2.46 WLQY=1.80 WJNJ=1.73							
YVWT-A=1.66 YVZR-A=1.45 WCOG=1.38							
UNK-B (275)	TK	GRAND TURK	0.71	2.035	14309.01S	255.73	14053.28
50% = 4.07, 25% = 4.945; WSKN=2.59 HJPC-A=2.37 WJNJ=2.05 WLQY=1.55 WCOG=1.39							
YVWT-A=1.39 YVZR-A=1.28							
UNK-B (280)	TK	GRAND TURK	0.75	1.954	12949.34S	255.73	12693.60
50% = 3.907, 25% = 4.583; WJNJ=2.41 WSKN=2.19 HJPC-A=2.16 WLQY=1.53 WCOG=1.44							
YVWT-A=1.15							
UNK-B (285)	TK	GRAND TURK	0.78	1.930	12345.04S	255.73	12089.31
50% = 3.86, 25% = 4.71; WJNJ=2.68 WSKN=1.98 HJPC-A=1.95 WLQY=1.85 WCOG=1.56							
WISW=1.19							
UNK-B (290)	TK	GRAND TURK	0.80	1.929	12052.30S	255.73	11796.57
50% = 3.858, 25% = 5.114; WJNJ=2.91 WLQY=2.53 WSKN=1.85 HJPC-A=1.76 WCOG=1.73							
WISW=1.32							
UNK-B (295)	TK	GRAND TURK	0.84	2.506	15001.54S	255.73	14745.81
50% = 5.013, 25% = 5.987; WLQY=3.74 WJNJ=3.34 WCOG=1.91 WSKN=1.63 HJPC-A=1.52							
WISW=1.45							
UNK-B (300)	TK	GRAND TURK	0.86	3.419	19854.19S	255.73	19598.46
50% = 6.837, 25% = 7.174; WLQY=5.77 WJNJ=3.66 WCOG=2.17							
UNK-B (305)	TK	GRAND TURK	0.85	3.694	21738.59S	255.73	21482.86
50% = 8.023, 25% = 8.402; WLQY=7.12 WJNJ=3.69 WCOG=2.50							
UNK-B (310)	TK	GRAND TURK	0.81	3.482	21437.79S	255.73	21182.06
50% = 6.964, 25% = 8.482; WLQY=6.96 WJNJ=3.42 WCOG=2.68 WISW=2.14							
UNK-B (315)	TK	GRAND TURK	0.80	3.700	23111.78S	255.73	22856.05
50% = 7.399, 25% = 8.929; WLQY=7.40 WJNJ=3.38 WCOG=2.87 WISW=2.31							

UNK-B (320) TK GRAND TURK 0.78 3.662 23417.06S 255.73 23161.33  
 50% = 7.325, 25% = 8.862; WLQY=7.32 WJNJ=3.24 WCOG=2.95 WISW=2.38  
 UNK-B (325) TK GRAND TURK 0.76 3.338 22087.80S 255.73 21832.07  
 50% = 6.676, 25% = 8.507; WLQY=6.68 WJNJ=2.98 WCOG=2.86 WSKN=2.32 WISW=2.31  
 UNK-B (330) TK GRAND TURK 0.72 2.688 18742.68S 255.73 18486.95  
 50% = 6.009, 25% = 7.296; WLQY=5.37 WSKN=2.69 WJNJ=2.55 WCOG=2.54 WISW=2.03  
 UNK-B (335) TK GRAND TURK 0.67 2.465 18497.46S 255.73 18241.73  
 50% = 4.929, 25% = 6.156; WLQY=3.75 WSKN=3.20 WJNJ=2.01 WCOG=1.98 HJPC-A=1.76  
 WISW=1.59  
 UNK-B (340) TK GRAND TURK 0.69 2.882 20833.66S 255.73 20577.93  
 50% = 5.765, 25% = 6.954; WLQY=4.96 WSKN=2.93 WCOG=2.43 WJNJ=2.34 WISW=1.94  
 UNK-B (345) TK GRAND TURK 0.72 3.233 22545.88S 255.73 22290.14  
 50% = 6.466, 25% = 8.429; WLQY=6.47 WCOG=3.01 WJNJ=2.74 WSKN=2.63 WISW=2.40  
 UNK-B (350) TK GRAND TURK 0.72 3.643 25134.28S 255.73 24878.54  
 50% = 7.287, 25% = 9.329; WLQY=7.29 WCOG=3.40 WJNJ=2.96 WISW=2.71 WSKN=2.50  
 UNK-B (355) TK GRAND TURK 0.72 3.769 26055.86S 255.73 25800.13  
 50% = 7.537, 25% = 9.682; WLQY=7.54 WCOG=3.64 WJNJ=3.05 WISW=2.89 WSKN=2.45  
  
 KOKX US IA KEOKUK 14.02 3.411 12162.87 255.70 11907.17  
 50% = 13.198, 25% = 13.644; WTLC=13.20 WIBA=3.46  
  
 KINE US TX KINGSVILLE 14.79 3.813 12889.99 255.73 12634.26  
 50% = 13.786, 25% = 15.253; KNSS=10.49 KCKM=8.95 XEWQ/A=5.09 XEBO/A=4.08  
  
 KDLS US IA PERRY 18.30 4.813 13147.19 255.50 12891.69  
 50% = 17.716, 25% = 19.252; KOKX=15.77 WTLC=8.06 KZRG=7.53  
  
 CMEN-D CU CAIBARIEN 0.91 2.672 14616.75 255.73 14361.02  
 50% = 5.739, 25% = 5.964; WJNJ=3.88 WDDV=3.28 WLQY=2.67 HJPC-A=1.62  
  
 WTRX US MI FLINT 6.37 1.940 15215.48 255.73 14959.75  
 50% = 5.764, 25% = 7.794; WYRD=4.28 WHBL=3.86 WFNN=2.35 WSPQ=2.33 WBGW=2.19  
 KPTY=2.04 KNSS=1.97 WILS=1.94  
  
 YNBL-B NU R MARAVILLA 0.73 2.355 16065.01 255.73 15809.28  
 50% = 3.234, 25% = 3.7; HJPC-A=2.02 XEUI/A=2.01 XE/A=1.52 HCVG8-A=1.45  
 HJHT-A=1.06  
  
 KGLB US MN GLENCOE 16.43 5.530 16833.38 255.52 16577.86  
 50% = 20.776, 25% = 22.733; WIBA=20.78 KOKX=7.39 KNOX=5.53  
  
 HJQI-B CO S ANDRES 3 0.64 2.186 16959.20 255.73 16703.47  
 50% = 4.371, 25% = 5.643; HJPC-A=4.37 HJHT-A=2.17 YVZR-A=1.82 HJTA-A=1.64  
 HJMS-A=1.43  
  
 KVOL US LA LAFAYETTE 11.71 4.039 17253.59 255.73 16997.86  
 50% = 13.367, 25% = 16.158; KNSS=10.89 WNIX=7.75 WBGW=6.50 KPTY=4.51  
 WYRD=4.45  
  
 TILX-A EC LIMON 0.60 2.165 18024.65 255.73 17768.92  
 50% = 4.329, 25% = 5.6; HJPC-A=3.65 HJHT-A=2.33 HJTA-A=1.77 HCVG8-A=1.70  
 YVZR-A=1.55 HJNK-A=1.48 HJMS-A=1.42  
  
 WNIX US MS GREENVILLE 12.23 4.560 18643.43 255.73 18387.70  
 50% = 16.575, 25% = 18.239; WBGW=11.83 KNSS=8.87 KVOL=7.49 KPTY=5.52  
 WYRD=5.25  
  
 WWRV US NY NEW YORK 3.05 1.207 19780.40 255.73 19524.67  
 50% = 3.507, 25% = 4.924; WYRD=2.56 WHGM=1.79 WRCA=1.58 WSPQ=1.43 CKLD/A=1.36

WFNN=1.34 WJNX=1.29 WHAT=1.28 WYCK=1.22 WBRK=1.21

WWRV US NY NEW YORK 3.06 1.214 19854.69 255.73 19598.96  
50% = 3.511, 25% = 4.876; WYRD=2.60 WHGM=1.73 WRCA=1.60 CKLD/A=1.33 WSPQ=1.31  
WJNX=1.31 WFNN=1.30 WHAT=1.26 WYCK=1.22 WYBC=1.21

WISE US NC ASHEVILLE 6.43 2.602 20237.12 255.73 19981.39  
50% = 8.487, 25% = 10.408; WTLC=8.49 WDPN=3.99 WNQM=3.20 UNK-A=3.18

MOB-47-B PM RADIO RUMBOS 0.55 2.419 21941.42 255.73 21685.69  
50% = 4.838, 25% = 6.672; HJPC-A=3.87 HJHT-A=2.91 HJTA-A=2.11 HCVG8-A=2.06  
HJNK-A=1.90 YVZR-A=1.78 HJON-A=1.69 HJMS-A=1.67

WDTW US MI DEARBORN 6.29 3.128 24848.92 255.73 24593.18  
50% = 11.873, 25% = 12.513; WTLC=10.40 WDPN=5.73 WIBA=3.95

WBTM US VA DANVILLE 5.04 2.554 25353.62 255.73 25097.89  
50% = 9.623, 25% = 10.214; WYRD=9.62 WBGW=3.42

WFNN US PA ERIE 4.81 2.509 26089.12 255.73 25833.39  
50% = 8.419, 25% = 10.038; WSPQ=6.12 WYRD=5.78 WHGM=3.70 WJAS=2.94 WTRX=2.74

WHGM US MD HAVRE DE GRACE 3.73 2.026 27147.19 255.73 26891.46  
50% = 7.579, 25% = 8.102; WFNN=5.08 WSPQ=4.09 WYRD=3.86 WWRV=2.86

WAUC US FL WAUCHULA 5.47 2.991 27343.55 255.73 27087.82  
50% = 10.986, 25% = 11.963; WISE=6.20 WGH=5.39 UNK-A=5.36 WTIK=4.95  
YNKS-A=3.57 KTCK=3.11

WSPQ US NY SPRINGVILLE 4.23 2.383 28176.62 255.73 27920.89  
50% = 8.868, 25% = 9.53; WFNN=6.18 WYRD=4.59 WHGM=4.40 WRCA=2.50 CKLD/A=2.43

WDPN US OH ALLIANCE 5.43 3.522 32438.96 255.73 32183.23  
50% = 11.357, 25% = 14.251; WDTW=11.36 WOKR=4.31 WGH=3.97 WIBA=3.71 WTLC=3.69  
WADB=3.52

WEMG US NJ CAMDEN 3.42 2.278 33341.57 255.73 33085.84  
50% = 6.617, 25% = 9.111; WDCT=6.62 WADB=3.11 UNK-A=2.99 WGH=2.83 WICH=2.66  
WOKR=2.35

WOKR US NY CANANDAIGUA 3.72 2.544 34183.19 255.73 33927.46  
50% = 7.87, 25% = 10.177; WDCT=5.42 WEMG=4.38 WTLC=3.67 WORC=3.47 CIWW/A=3.45  
WDPN=3.12 WJMO=2.82

WOKR US NY CANANDAIGUA 3.72 2.545 34187.43 255.73 33931.69  
50% = 7.87, 25% = 10.179; WDCT=5.42 WEMG=4.38 WTLC=3.67 WORC=3.47 CIWW/A=3.46  
WDPN=3.12 WJMO=2.82

WGH US VA NEWPORT NEWS 4.00 2.805 35065.25 255.73 34809.51  
50% = 10.182, 25% = 11.22; WTLC=5.33 WDCT=5.18 WEMG=5.00 WADB=4.84 UNK-A=3.64  
WICH=2.99

WDCT US VA FAIRFAX 4.16 2.928 35214.65 255.73 34958.91  
50% = 9.397, 25% = 11.713; WEMG=6.52 WADB=4.82 WGH=4.76 WTLC=3.96 WTLB=3.64  
WDPN=3.26 UNK-A=3.06

WJNX US FL FORT PIERCE 5.00 3.562 35599.17 255.73 35343.44  
50% = 12.955, 25% = 14.25; WYRD=12.96 WBTM=4.26 KVOL=4.13

WTIK US NC DURHAM 4.85 3.512 36184.06 255.73 35928.33  
50% = 11.866, 25% = 14.047; WTLC=8.26 WDCT=6.34 WGH=5.69 WDPN=5.32 WISE=3.91  
UNK-A=3.60

WADB US NJ ASBURY PARK 3.13 2.425 38745.72 255.73 38489.99  
50% = 8.676, 25% = 9.702; WDCT=6.53 WEMG=5.72 WICH=3.13 UNK-A=3.01

WORC US MA WORCESTER 2.45 1.954 39955.30 255.73 39699.57  
50% = 6.433, 25% = 7.844; WEMG=4.41 WLOB=3.49 WADB=3.13 UNK-A=2.66  
CHGB/A=2.25 CIWW/A=2.05 WDCT=1.95

ZYH-597-A BR SOBRAL 1 0.16 1.421 43905.68 255.73 43649.95  
50% = 2.995, 25% = 3.432; UNK-A=1.55 UNK-A=1.54 UNK-A=1.47 UNK-A=1.42  
UNK-A=1.35 ZYH-243-A=0.99

WRCA US MA WATERTOWN 2.32 2.039 43954.61 255.73 43698.87  
50% = 7.33, 25% = 8.157; CKLD/A=6.05 WSPQ=4.14 WWRV=3.58

WTLB US NY UTICA 3.13 2.899 46369.91 255.73 46114.18  
50% = 9.523, 25% = 11.596; WORC=6.90 WEMG=4.73 WADB=4.55 WOKR=4.04  
CIWW/A=3.76 WDCT=3.65

WICH US CT NORWICH 2.56 2.392 46708.10 255.73 46452.37  
50% = 8.004, 25% = 9.567; WEMG=5.25 WORC=4.66 WADB=3.85 WLOB=3.32 WDCT=2.93  
UNK-A=2.81

ZYJ-475-A BR PETROPOLIS 0.13 1.231 47232.78 255.73 46977.05  
50% = 2.176, 25% = 2.685; ZYK-630-A=1.48 ZYJ-225-A=1.17 ZYK-675-A=1.09  
UNK-A=0.88 ZYK-271-A=0.83 ZYJ351-A=0.73 ZYK-223-A=0.69

HJPC-A CO ESQNA PROGRE 0.47 4.499 47846.60 255.73 47590.86  
50% = 8.999, 25% = 9.927; YVZR-A=5.81 HJHT-A=5.17 YVWT-A=4.53 HJMS-A=3.10  
HJTA-A=2.82

WCCW US MI TRAVERSE CITY 7.15 7.433 51991.81 255.73 51736.07  
50% = 26.611, 25% = 29.732; WIBA=20.96 WDTW=16.40 WOOD=10.23 WTLC=8.44

UNK-A BR CICERO DANTA 0.14 1.574 55013.06 255.73 54757.33  
50% = 3.147, 25% = 3.147; ZYH-597-A=2.05 ZYJ-475-A=1.69 ZYH-243-A=1.68

HJTA-A CO MEDELLIN 16 0.42 5.025 59605.72 255.73 59349.99  
50% = 10.694, 25% = 12.749; HJHT-A=7.05 HJPC-A=6.28 YVZR-A=5.02 HJON-A=3.73  
HJMS-A=3.68 HJNK-A=3.28 YVWT-A=3.15

HJHT-A CO GUATEQUE 0.38 4.603 60160.60 255.73 59904.87  
50% = 8.878, 25% = 11.333; HJPC-A=5.67 YVZR-A=5.54 HJON-A=4.00 YVWT-A=3.79  
HJMS-A=3.62 HJTA-A=3.50 HJNK-A=3.16

PJA 10-B NA V DI ARUBA 0.44 5.426 61372.53 255.73 61116.80  
50% = 10.852, 25% = 11.892; YVWT-A=6.40 HJPC-A=6.28 YVZR-A=6.11 HJHT-A=3.61  
WSKN=3.26

HJON-A CO GIRARDOT 3 0.39 4.764 61418.52 255.73 61162.79  
50% = 10.559, 25% = 12.225; HJHT-A=7.81 HJPC-A=5.27 YVZR-A=4.76 HJTA-A=3.67  
HJNK-A=3.66 HJMS-A=3.32

CA 132-A CI VALLENAR 2 0.16 2.012 62816.50 255.73 62560.77  
50% = 4.024, 25% = 4.663; LRK380-A=3.18 LV24-A=2.47 UNK-A=1.46 LU10-A=1.31  
LRG378-A=1.30

LRG378-A AR LAS LAJAS 0.13 1.804 66873.21 255.73 66617.47  
 50% = 3.608, 25% = 4.042; LU10-A=2.61 LV24-A=2.49 LRK380-A=1.37 CD 132-A=1.20

WENA US PR YAUCO 2.23 3.021 67885.91 255.73 67630.17  
 50% = 10.335, 25% = 12.086; YVOY-A=8.38 YVPJ-A=6.04 HJNR-A=5.16 WYRD=3.55

YVZR-A VE BARINAS 0.39 5.346 67933.66 255.73 67677.93  
 50% = 10.691, 25% = 11.095; YVWT-A=6.57 HJPC-A=6.36 HJHT-A=5.53 HJMS-A=2.96

WENA US PR YAUCO 2.23 3.026 67996.93 255.73 67741.20  
 50% = 10.354, 25% = 12.105; YVOY-A=8.40 YVPJ-A=6.05 HJNR-A=5.17 WYRD=3.55

HCVG8-A EC S CRISTOBAL 0.44 6.016 68392.59 255.73 68136.86  
 50% = 2.461, 25% = 2.765; HCRF4-A=1.51 OAX1F-A=1.47 HCFR2-A=1.27 OAX4I-A=1.03  
 HCOB7-A=0.72

LU10-A AR RADIO AZUL 0.13 1.760 68964.46 255.73 68708.73  
 50% = 3.63, 25% = 4.323; CW132-A=1.91 ZYK-271-A=1.83 UNK-A=1.76 LV24-A=1.76  
 LRK380-A=1.67 LRG378-A=1.65

LRK380-A AR CATAMARCA 0.15 2.128 69550.43 255.73 69294.70  
 50% = 4.255, 25% = 4.709; UNK-A=2.82 LV24-A=2.36 LU10-A=2.15 CA 132-A=2.02

HJMS-A CO B BERMEJA 2 0.41 5.890 71328.82 255.73 71073.09  
 50% = 11.78, 25% = 13.502; HJHT-A=7.35 HJPC-A=6.94 YVZR-A=6.05 YVWT-A=4.27  
 HJTA-A=3.72 HJON-A=3.38

CD 132-A CI MULCHEN 0.14 2.042 73721.37 255.73 73465.64  
 50% = 4.083, 25% = 4.312; LV24-A=2.52 LRG378-A=2.44 LU10-A=2.09 LRK380-A=1.39

UNK-A AR RESISTENCIA 0.15 2.154 74253.02 255.73 73997.28  
 50% = 4.309, 25% = 5.295; LRK380-A=2.82 ZYJ-225-A=2.34 LU10-A=2.27  
 ZYK-271-A=2.04 ZYJ351-A=1.87 ZYK-266-A=1.34

YVWT-A VE TURMERO 0.38 5.673 74277.91 255.73 74022.18  
 50% = 8.235, 25% = 9.463; YVZR-A=6.57 HJPC-A=4.96 HJHT-A=3.78 WSKN=2.72

UNK-A BR TREMEDAL 0.14 2.124 75602.11 255.73 75346.38  
 50% = 4.248, 25% = 4.248; ZYJ-475-A=4.25

HJNK-A CO PALMIRA 0.39 6.077 77768.34 255.73 77512.61  
 50% = 7.941, 25% = 10.606; HJHT-A=6.53 HJPC-A=4.52 HJON-A=3.95 YVZR-A=3.78  
 HJTA-A=3.37 HJMS-A=2.87

ZYH-243-A BR MACEIO 1 0.14 2.179 78068.49 255.73 77812.76  
 50% = 3.354, 25% = 3.929; UNK-A=2.13 ZYH-597-A=1.97 UNK-A=1.69 UNK-A=1.24  
 UNK-A=1.18 ZYJ-475-A=1.11

UNK-A BR TIMON 0.16 2.577 78213.20 255.73 77957.47  
 50% = 3.059, 25% = 3.181; ZYH-597-A=3.06 ZYH-243-A=0.87

YVSG-B VE EL TOCUYO 0.40 6.322 78567.00 255.73 78311.26  
 50% = 12.658, 25% = 13.587; YVZR-A=8.31 YVWT-A=7.15 HJPC-A=6.32 HJHT-A=4.94

LV24-A AR TUNUYAN 0.14 2.358 81571.07 255.73 81315.33  
 50% = 4.716, 25% = 5.265; LRK380-A=2.88 LU10-A=2.78 LRG378-A=2.49  
 CA 132-A=1.86 UNK-A=1.42



UNK-A BR ARACATI 0.15 2.561 83414.84 255.73 83159.11  
 50% = 3.072, 25% = 3.33; ZYH-597-A=3.07 ZYH-243-A=1.28

UNK-A BR S J DO EGITO 0.15 2.488 84902.16 255.73 84646.43  
 50% = 3.132, 25% = 3.237; ZYH-597-A=2.63 ZYH-243-A=1.71 ZYJ-475-A=0.82

ZYK-271-A BR PELOTAS 0.13 2.219 86862.99 255.73 86607.26  
 50% = 4.438, 25% = 5.542; LU10-A=2.85 UNK-A=2.46 CW132-A=2.35 ZYJ-475-A=1.85  
 ZYK-223-A=1.72 ZYK-266-A=1.54 ZYJ351-A=1.50

UNK-A BR ASSARE 0.15 2.669 86960.98 255.73 86705.25  
 50% = 2.98, 25% = 3.378; ZYH-597-A=2.98 ZYH-243-A=1.35 ZYJ-475-A=0.84

ZYK-223-A BR CANELA 0.13 2.379 91671.56 255.73 91415.83  
 50% = 4.953, 25% = 6.075; ZYJ-475-A=3.07 ZYK-271-A=3.07 UNK-A=2.38  
 LU10-A=1.82 ZYJ351-A=1.75 CW132-A=1.75 ZYK-266-A=1.72

ZYJ351-A BR FOZ DO IGUAÇ 0.14 2.639 92680.18 255.73 92424.45  
 50% = 5.278, 25% = 6.46; ZYJ-225-A=4.21 UNK-A=3.18 ZYJ-475-A=2.47  
 ZYK-271-A=2.24 ZYK-266-A=1.65

HCJD6-A EC AMBATO 1 0.35 6.541 93209.43 255.73 92953.70  
 50% = 7.564, 25% = 8.855; HCFR2-A=4.23 HCFR4-A=3.70 HJHT-A=3.68 OAX4I-A=3.48  
 OAX1F-A=2.94 HJNK-A=2.59 HCVG8-A=2.41

ZYJ-225-A BR CURITIBA 0.13 2.574 95768.25 255.73 95512.52  
 50% = 5.149, 25% = 6.153; ZYJ-475-A=5.15 ZYK-271-A=2.13 UNK-A=1.89  
 ZYJ351-A=1.80

ZYK-266-A BR PANAMBI 0.14 2.639 97549.38 255.73 97293.65  
 50% = 5.278, 25% = 6.75; ZYJ-225-A=3.16 UNK-A=3.07 ZYK-271-A=2.91  
 ZYJ-475-A=2.43 ZYJ351-A=2.15 LU10-A=2.02 ZYK-223-A=1.76

CW39-B UY PAYSANDU 3 0.13 2.625 98084.27 255.73 97828.54  
 50% = 5.707, 25% = 6.531; LU10-A=4.03 UNK-A=3.08 ZYK-271-A=2.62 LRK380-A=2.32  
 CW132-A=2.17

CW132-A UY ROCHA 0.13 2.470 98431.17 255.73 98175.44  
 50% = 4.941, 25% = 5.396; LU10-A=3.93 ZYK-271-A=2.99 UNK-A=2.17

HCFR4-A EC PORTOVIEJO 0.37 7.322 99432.32 255.73 99176.59  
 50% = 6.811, 25% = 8.172; HCFR2-A=4.01 HCVG8-A=3.38 OAX1F-A=3.08 HJHT-A=3.07  
 OAX4I-A=3.03 HJNK-A=2.39 HCJD6-A=2.34

HCCP3-A EC PASAJE 0.33 6.967 105778.26 255.73 105522.53  
 50% = 7.174, 25% = 8.982; OAX4I-A=5.01 HCFR2-A=3.78 OAX1F-A=3.47 HCFR4-A=3.32  
 HJHT-A=2.71 HCVG8-A=2.38 HCJD6-A=2.28

OAX1F-A PE TALARA 0.33 7.060 106836.32 255.73 106580.59  
 50% = 7.082, 25% = 7.722; OAX4I-A=5.36 HCVG8-A=3.28 HCFR2-A=3.25 HCFR4-A=3.08

HCOB7-A EC LIMON 0.33 7.178 108186.66 255.73 107930.93  
 50% = 6.962, 25% = 8.891; OAX4I-A=4.71 HCFR2-A=3.87 HCFR4-A=3.36 OAX1F-A=3.30  
 HJHT-A=2.95 HCJD6-A=2.40 HCVG8-A=2.28

HCFR2-A EC GUAYAQUIL 0.35 7.709 109834.32 255.73 109578.58  
 50% = 6.37, 25% = 8.427; HCFR4-A=4.01 OAX4I-A=3.73 OAX1F-A=3.25 HJHT-A=3.10  
 HCVG8-A=2.85 HCJD6-A=2.68 HJNK-A=2.36

ZYK-675-A BR TUPA 0.14 3.239 113155.04 255.73 112899.31  
50% = 6.479, 25% = 6.924; ZYJ-475-A=4.79 ZYJ-225-A=4.36 ZYJ351-A=1.73  
UNK-A=1.72

ZYK-630-A BR PIRASSUNUNGA 0.14 3.149 114244.32 255.73 113988.58  
50% = 6.299, 25% = 6.749; ZYJ-475-A=6.30 ZYJ-225-A=1.76 ZYK-675-A=1.67

OAX4I-A PE LA CRONICA 0.25 6.163 123944.01 255.73 123688.28  
50% = 2.066, 25% = 2.614; OAX1F-A=1.70 HCFR2-A=1.18 HCRF4-A=0.96 HCCP3-A=0.79  
HCVG8-A=0.73 HCJD6-A=0.70

WLOB US ME PORTLAND 2.03 5.257 129191.47 255.73 128935.74  
50% = 19.832, 25% = 21.028; WORC=19.83 WTLB=6.99

UNK-A BR S LUIZ ANAUA 0.25 9.645 193229.38 255.73 192973.65  
50% = 2.64, 25% = 2.819; YVWT-A=1.62 YVZR-A=1.53 HJHT-A=1.41 OAX4I-A=0.70  
HJPC-A=0.70