

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
	Nationwide Licenses								
NWA255	Nationwide	CNNWA25518	18	940.65 - 940.75	100	252,556,989	253,000	\$253,000	\$505,000
NWA255	Nationwide	CNNWA25519	19	901.3 - 901.35 and 930.5 - 930.55	100	252,556,989	253,000	\$253,000	\$505,000
NWA255	Nationwide	CNNWA25520	20	901.9 - 901.95 and 930.75 - 930.8	100	252,556,989	253,000	\$253,000	\$505,000
NWA255	Nationwide	CNNWA25521	21	901.5 - 901.55 and 930.0 and 930.15	200	252,556,989	505,000	\$505,000	\$1,010,000
NWA255	Nationwide	CNNWA25522	22	901.6 - 901.65 and 930.15 and 930.3	200	252,556,989	505,000	\$505,000	\$1,010,000
NWA255	Nationwide	CNNWA25523	23	901.45 - 901.5 and 940.55 - 940.65	150	252,556,989	379,000	\$379,000	\$758,000
NWA255	Nationwide	CNNWA25524	24	901.55 - 901.6 and 940.3 - 940.4	150	252,556,989	379,000	\$379,000	\$758,000
NWA255	Nationwide	CNNWA25525	25	901.85 - 901.9 and 940.45 - 940.55	150	252,556,989	379,000	\$379,000	\$758,000
	Nationwide Totals								
							2,906,000	\$2,906,000	\$5,809,000
	Major Trading Area (MTA) Licenses								
MTA001	New York	CNMTA00126	26	901.35 - 901.4 MHz	50.0	26,410,597	13,000	\$13,000	\$26,000
MTA001	New York	CNMTA00127	27	901.4 - 901.45 MHz	50.0	26,410,597	13,000	\$13,000	\$26,000
MTA001	New York	CNMTA00128	28	940.4 - 940.45 MHz	50.0	26,410,597	13,000	\$13,000	\$26,000
MTA001	New York	CNMTA00129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	26,410,597	26,000	\$26,000	\$53,000
MTA001	New York	CNMTA00130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	26,410,597	40,000	\$40,000	\$79,000
MTA001	New York	CNMTA00131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	26,410,597	53,000	\$53,000	\$106,000
MTA001	New York	CNMTA00132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	26,410,597	30,000	\$30,000	\$59,000
MTA002	Los Angeles-San Diego	CNMTA00226	26	901.35 - 901.4 MHz	50.0	19,145,232	9,600	\$9,600	\$19,000
MTA002	Los Angeles-San Diego	CNMTA00227	27	901.4 - 901.45 MHz	50.0	19,145,232	9,600	\$9,600	\$19,000
MTA002	Los Angeles-San Diego	CNMTA00228	28	940.4 - 940.45 MHz	50.0	19,145,232	9,600	\$9,600	\$19,000
MTA002	Los Angeles-San Diego	CNMTA00229	29	901.95 - 902.0 MHz	50.0	19,145,232	9,600	\$9,600	\$19,000
MTA002	Los Angeles-San Diego	CNMTA00230	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	19,145,232	29,000	\$29,000	\$57,000
MTA002	Los Angeles-San Diego	CNMTA00231	31	901.7 - 901.75 MHz and 930.85 - 930.9 MHz and 930.95 - 931.0 MHz	150.0	19,145,232	29,000	\$29,000	\$57,000
MTA002	Los Angeles-San Diego	CNMTA00232	32	901.8375 - 901.85 MHz and 940.975 - 941.0 MHz	37.5	19,145,232	7,200	\$7,200	\$14,000
MTA003	Chicago	CNMTA00326	26	901.35 - 901.4 MHz	50.0	12,069,700	6,000	\$6,000	\$12,000
MTA003	Chicago	CNMTA00327	27	901.4 - 901.45 MHz	50.0	12,069,700	6,000	\$6,000	\$12,000
MTA003	Chicago	CNMTA00328	28	940.4 - 940.45 MHz	50.0	12,069,700	6,000	\$6,000	\$12,000
MTA003	Chicago	CNMTA00329	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	12,069,700	12,000	\$12,000	\$24,000
MTA003	Chicago	CNMTA00330	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	12,069,700	18,000	\$18,000	\$36,000
MTA003	Chicago	CNMTA00331	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	12,069,700	24,000	\$24,000	\$48,000
MTA003	Chicago	CNMTA00332	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	12,069,700	14,000	\$14,000	\$27,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00426	26	901.35 - 901.4 MHz	50.0	11,891,177	5,900	\$5,900	\$12,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00427	27	901.4 - 901.45 MHz	50.0	11,891,177	5,900	\$5,900	\$12,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00428	28	940.4 - 940.45 MHz	50.0	11,891,177	5,900	\$5,900	\$12,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00429	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	11,891,177	12,000	\$12,000	\$24,000

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA004	San Francisco-Oakland-San Jose	CNMTA00430	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	11,891,177	18,000	\$18,000	\$36,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00431	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	11,891,177	24,000	\$24,000	\$48,000
MTA004	San Francisco-Oakland-San Jose	CNMTA00432	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	11,891,177	13,000	\$13,000	\$27,000
MTA005	Detroit	CNMTA00526	26	901.35 - 901.4 MHz	50.0	10,001,009	5,000	\$5,000	\$10,000
MTA005	Detroit	CNMTA00527	27	901.4 - 901.45 MHz	50.0	10,001,009	5,000	\$5,000	\$10,000
MTA005	Detroit	CNMTA00528	28	940.4 - 940.45 MHz	50.0	10,001,009	5,000	\$5,000	\$10,000
MTA005	Detroit	CNMTA00529	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	10,001,009	10,000	\$10,000	\$20,000
MTA005	Detroit	CNMTA00530	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	10,001,009	15,000	\$15,000	\$30,000
MTA005	Detroit	CNMTA00531	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	10,001,009	20,000	\$20,000	\$40,000
MTA005	Detroit	CNMTA00532	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	10,001,009	11,000	\$11,000	\$23,000
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00626	26	901.35 - 901.4 MHz	50.0	9,752,317	4,900	\$4,900	\$9,800
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00627	27	901.4 - 901.45 MHz	50.0	9,752,317	4,900	\$4,900	\$9,800
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00628	28	940.4 - 940.45 MHz	50.0	9,752,317	4,900	\$4,900	\$9,800
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00629	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	9,752,317	9,800	\$9,800	\$20,000
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00630	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	9,752,317	15,000	\$15,000	\$29,000
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00631	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	9,752,317	20,000	\$20,000	\$39,000
MTA006	Charlotte-Greensboro-Greenville-R	CNMTA00632	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	9,752,317	11,000	\$11,000	\$22,000
MTA007	Dallas-Fort Worth	CNMTA00726	26	901.35 - 901.4 MHz	50.0	9,694,157	4,800	\$4,800	\$9,700
MTA007	Dallas-Fort Worth	CNMTA00727	27	901.4 - 901.45 MHz	50.0	9,694,157	4,800	\$4,800	\$9,700
MTA007	Dallas-Fort Worth	CNMTA00728	28	940.4 - 940.45 MHz	50.0	9,694,157	4,800	\$4,800	\$9,700
MTA007	Dallas-Fort Worth	CNMTA00729	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	9,694,157	9,700	\$9,700	\$19,000
MTA007	Dallas-Fort Worth	CNMTA00730	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	9,694,157	15,000	\$15,000	\$29,000
MTA007	Dallas-Fort Worth	CNMTA00731	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	9,694,157	19,000	\$19,000	\$39,000
MTA007	Dallas-Fort Worth	CNMTA00732	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	9,694,157	11,000	\$11,000	\$22,000
MTA008	Boston-Providence	CNMTA00826	26	901.35 - 901.4 MHz	50.0	9,452,712	4,700	\$4,700	\$9,500
MTA008	Boston-Providence	CNMTA00827	27	901.4 - 901.45 MHz	50.0	9,452,712	4,700	\$4,700	\$9,500
MTA008	Boston-Providence	CNMTA00828	28	940.4 - 940.45 MHz	50.0	9,452,712	4,700	\$4,700	\$9,500
MTA008	Boston-Providence	CNMTA00829	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	9,452,712	9,500	\$9,500	\$19,000
MTA008	Boston-Providence	CNMTA00830	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	9,452,712	14,000	\$14,000	\$28,000
MTA008	Boston-Providence	CNMTA00831	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	9,452,712	19,000	\$19,000	\$38,000
MTA008	Boston-Providence	CNMTA00832	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	9,452,712	11,000	\$11,000	\$21,000
MTA009	Philadelphia	CNMTA00926	26	901.35 - 901.4 MHz	50.0	8,927,748	4,500	\$4,500	\$8,900
MTA009	Philadelphia	CNMTA00927	27	901.4 - 901.45 MHz	50.0	8,927,748	4,500	\$4,500	\$8,900
MTA009	Philadelphia	CNMTA00928	28	940.4 - 940.45 MHz	50.0	8,927,748	4,500	\$4,500	\$8,900
MTA009	Philadelphia	CNMTA00929	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	8,927,748	8,900	\$8,900	\$18,000
MTA009	Philadelphia	CNMTA00930	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	8,927,748	13,000	\$13,000	\$27,000
MTA009	Philadelphia	CNMTA00931	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	8,927,748	18,000	\$18,000	\$36,000
MTA009	Philadelphia	CNMTA00932	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	8,927,748	10,000	\$10,000	\$20,000
MTA010	Washington-Baltimore	CNMTA01026	26	901.35 - 901.4 MHz	50.0	7,777,875	3,900	\$3,900	\$7,800
MTA010	Washington-Baltimore	CNMTA01027	27	901.4 - 901.45 MHz	50.0	7,777,875	3,900	\$3,900	\$7,800
MTA010	Washington-Baltimore	CNMTA01028	28	940.4 - 940.45 MHz	50.0	7,777,875	3,900	\$3,900	\$7,800
MTA010	Washington-Baltimore	CNMTA01029	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	7,777,875	7,800	\$7,800	\$16,000
MTA010	Washington-Baltimore	CNMTA01030	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	7,777,875	12,000	\$12,000	\$23,000
MTA010	Washington-Baltimore	CNMTA01031	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	7,777,875	16,000	\$16,000	\$31,000
MTA010	Washington-Baltimore	CNMTA01032	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	7,777,875	8,800	\$8,800	\$18,000

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA011	Atlanta	CNMTA01126	26	901.35 - 901.4 MHz	50.0	6,942,084	3,500	\$3,500	\$6,900
MTA011	Atlanta	CNMTA01127	27	901.4 - 901.45 MHz	50.0	6,942,084	3,500	\$3,500	\$6,900
MTA011	Atlanta	CNMTA01128	28	940.4 - 940.45 MHz	50.0	6,942,084	3,500	\$3,500	\$6,900
MTA011	Atlanta	CNMTA01129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	6,942,084	6,900	\$6,900	\$14,000
MTA011	Atlanta	CNMTA01130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	6,942,084	10,000	\$10,000	\$21,000
MTA011	Atlanta	CNMTA01131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	6,942,084	14,000	\$14,000	\$28,000
MTA011	Atlanta	CNMTA01132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	6,942,084	7,800	\$7,800	\$16,000
MTA012	Minneapolis-St. Paul	CNMTA01226	26	901.35 - 901.4 MHz	50.0	5,986,039	3,000	\$3,000	\$6,000
MTA012	Minneapolis-St. Paul	CNMTA01227	27	901.4 - 901.45 MHz	50.0	5,986,039	3,000	\$3,000	\$6,000
MTA012	Minneapolis-St. Paul	CNMTA01228	28	940.4 - 940.45 MHz	50.0	5,986,039	3,000	\$3,000	\$6,000
MTA012	Minneapolis-St. Paul	CNMTA01229	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	5,986,039	6,000	\$6,000	\$12,000
MTA012	Minneapolis-St. Paul	CNMTA01230	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	5,986,039	9,000	\$9,000	\$18,000
MTA012	Minneapolis-St. Paul	CNMTA01231	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	5,986,039	12,000	\$12,000	\$24,000
MTA012	Minneapolis-St. Paul	CNMTA01232	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	5,986,039	6,700	\$6,700	\$13,000
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01326	26	901.35 - 901.4 MHz	50.0	5,417,788	2,700	\$2,700	\$5,400
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01327	27	901.4 - 901.45 MHz	50.0	5,417,788	2,700	\$2,700	\$5,400
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01328	28	940.4 - 940.45 MHz	50.0	5,417,788	2,700	\$2,700	\$5,400
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01329	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	5,417,788	5,400	\$5,400	\$11,000
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01330	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	5,417,788	8,100	\$8,100	\$16,000
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01331	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	5,417,788	11,000	\$11,000	\$22,000
MTA013	Tampa-St. Petersburg-Orlando	CNMTA01332	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	5,417,788	6,100	\$6,100	\$12,000
MTA014	Houston	CNMTA01426	26	901.35 - 901.4 MHz	50.0	5,190,849	2,600	\$2,600	\$5,200
MTA014	Houston	CNMTA01427	27	901.4 - 901.45 MHz	50.0	5,190,849	2,600	\$2,600	\$5,200
MTA014	Houston	CNMTA01428	28	940.4 - 940.45 MHz	50.0	5,190,849	2,600	\$2,600	\$5,200
MTA014	Houston	CNMTA01429	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	5,190,849	5,200	\$5,200	\$10,000
MTA014	Houston	CNMTA01430	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	5,190,849	7,800	\$7,800	\$16,000
MTA014	Houston	CNMTA01431	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	5,190,849	10,000	\$10,000	\$21,000
MTA014	Houston	CNMTA01432	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	5,190,849	5,800	\$5,800	\$12,000
MTA015	Miami-Fort Lauderdale	CNMTA01526	26	901.35 - 901.4 MHz	50.0	5,136,581	2,600	\$2,600	\$5,100
MTA015	Miami-Fort Lauderdale	CNMTA01527	27	901.4 - 901.45 MHz	50.0	5,136,581	2,600	\$2,600	\$5,100
MTA015	Miami-Fort Lauderdale	CNMTA01528	28	940.4 - 940.45 MHz	50.0	5,136,581	2,600	\$2,600	\$5,100
MTA015	Miami-Fort Lauderdale	CNMTA01529	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	5,136,581	5,100	\$5,100	\$10,000
MTA015	Miami-Fort Lauderdale	CNMTA01530	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	5,136,581	7,700	\$7,700	\$15,000
MTA015	Miami-Fort Lauderdale	CNMTA01531	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	5,136,581	10,000	\$10,000	\$21,000
MTA015	Miami-Fort Lauderdale	CNMTA01532	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	5,136,581	5,800	\$5,800	\$12,000
MTA016	Cleveland	CNMTA01626	26	901.35 - 901.4 MHz	50.0	4,945,749	2,500	\$2,500	\$4,900
MTA016	Cleveland	CNMTA01627	27	901.4 - 901.45 MHz	50.0	4,945,749	2,500	\$2,500	\$4,900
MTA016	Cleveland	CNMTA01628	28	940.4 - 940.45 MHz	50.0	4,945,749	2,500	\$2,500	\$4,900
MTA016	Cleveland	CNMTA01629	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,945,749	4,900	\$4,900	\$9,900
MTA016	Cleveland	CNMTA01630	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,945,749	7,400	\$7,400	\$15,000
MTA016	Cleveland	CNMTA01631	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,945,749	9,900	\$9,900	\$20,000
MTA016	Cleveland	CNMTA01632	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,945,749	5,600	\$5,600	\$11,000
MTA017	New Orleans-Baton Rouge	CNMTA01726	26	901.35 - 901.4 MHz	50.0	4,925,269	2,500	\$2,500	\$4,900
MTA017	New Orleans-Baton Rouge	CNMTA01727	27	901.4 - 901.45 MHz	50.0	4,925,269	2,500	\$2,500	\$4,900

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA017	New Orleans-Baton Rouge	CNMTA01728	28	940.4 - 940.45 MHz	50.0	4,925,269	2,500	\$2,500	\$4,900
MTA017	New Orleans-Baton Rouge	CNMTA01729	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,925,269	4,900	\$4,900	\$9,900
MTA017	New Orleans-Baton Rouge	CNMTA01730	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,925,269	7,400	\$7,400	\$15,000
MTA017	New Orleans-Baton Rouge	CNMTA01731	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,925,269	9,900	\$9,900	\$20,000
MTA017	New Orleans-Baton Rouge	CNMTA01732	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,925,269	5,500	\$5,500	\$11,000
MTA018	Cincinnati-Dayton	CNMTA01826	26	901.35 - 901.4 MHz	50.0	4,716,665	2,400	\$2,400	\$4,700
MTA018	Cincinnati-Dayton	CNMTA01827	27	901.4 - 901.45 MHz	50.0	4,716,665	2,400	\$2,400	\$4,700
MTA018	Cincinnati-Dayton	CNMTA01828	28	940.4 - 940.45 MHz	50.0	4,716,665	2,400	\$2,400	\$4,700
MTA018	Cincinnati-Dayton	CNMTA01829	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,716,665	4,700	\$4,700	\$9,400
MTA018	Cincinnati-Dayton	CNMTA01830	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,716,665	7,100	\$7,100	\$14,000
MTA018	Cincinnati-Dayton	CNMTA01831	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,716,665	9,400	\$9,400	\$19,000
MTA018	Cincinnati-Dayton	CNMTA01832	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,716,665	5,300	\$5,300	\$11,000
MTA019	St. Louis	CNMTA01926	26	901.35 - 901.4 MHz	50.0	4,663,926	2,300	\$2,300	\$4,700
MTA019	St. Louis	CNMTA01927	27	901.4 - 901.45 MHz	50.0	4,663,926	2,300	\$2,300	\$4,700
MTA019	St. Louis	CNMTA01928	28	940.4 - 940.45 MHz	50.0	4,663,926	2,300	\$2,300	\$4,700
MTA019	St. Louis	CNMTA01929	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,663,926	4,700	\$4,700	\$9,300
MTA019	St. Louis	CNMTA01930	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,663,926	7,000	\$7,000	\$14,000
MTA019	St. Louis	CNMTA01931	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,663,926	9,300	\$9,300	\$19,000
MTA019	St. Louis	CNMTA01932	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,663,926	5,200	\$5,200	\$10,000
MTA020	Milwaukee	CNMTA02026	26	901.35 - 901.4 MHz	50.0	4,541,432	2,300	\$2,300	\$4,500
MTA020	Milwaukee	CNMTA02027	27	901.4 - 901.45 MHz	50.0	4,541,432	2,300	\$2,300	\$4,500
MTA020	Milwaukee	CNMTA02028	28	940.4 - 940.45 MHz	50.0	4,541,432	2,300	\$2,300	\$4,500
MTA020	Milwaukee	CNMTA02029	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,541,432	4,500	\$4,500	\$9,100
MTA020	Milwaukee	CNMTA02030	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,541,432	6,800	\$6,800	\$14,000
MTA020	Milwaukee	CNMTA02031	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,541,432	9,100	\$9,100	\$18,000
MTA020	Milwaukee	CNMTA02032	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,541,432	5,100	\$5,100	\$10,000
MTA021	Pittsburgh	CNMTA02126	26	901.35 - 901.4 MHz	50.0	4,102,766	2,100	\$2,100	\$4,100
MTA021	Pittsburgh	CNMTA02127	27	901.4 - 901.45 MHz	50.0	4,102,766	2,100	\$2,100	\$4,100
MTA021	Pittsburgh	CNMTA02128	28	940.4 - 940.45 MHz	50.0	4,102,766	2,100	\$2,100	\$4,100
MTA021	Pittsburgh	CNMTA02129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	4,102,766	4,100	\$4,100	\$8,200
MTA021	Pittsburgh	CNMTA02130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	4,102,766	6,200	\$6,200	\$12,000
MTA021	Pittsburgh	CNMTA02131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	4,102,766	8,200	\$8,200	\$16,000
MTA021	Pittsburgh	CNMTA02132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	4,102,766	4,600	\$4,600	\$9,200
MTA022	Denver	CNMTA02226	26	901.35 - 901.4 MHz	50.0	3,880,637	1,900	\$1,900	\$3,900
MTA022	Denver	CNMTA02227	27	901.4 - 901.45 MHz	50.0	3,880,637	1,900	\$1,900	\$3,900
MTA022	Denver	CNMTA02228	28	940.4 - 940.45 MHz	50.0	3,880,637	1,900	\$1,900	\$3,900
MTA022	Denver	CNMTA02229	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,880,637	3,900	\$3,900	\$7,800
MTA022	Denver	CNMTA02230	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,880,637	5,800	\$5,800	\$12,000
MTA022	Denver	CNMTA02231	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,880,637	7,800	\$7,800	\$16,000
MTA022	Denver	CNMTA02232	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,880,637	4,400	\$4,400	\$8,700
MTA023	Richmond-Norfolk	CNMTA02326	26	901.35 - 901.4 MHz	50.0	3,846,210	1,900	\$1,900	\$3,800
MTA023	Richmond-Norfolk	CNMTA02327	27	901.4 - 901.45 MHz	50.0	3,846,210	1,900	\$1,900	\$3,800
MTA023	Richmond-Norfolk	CNMTA02328	28	940.4 - 940.45 MHz	50.0	3,846,210	1,900	\$1,900	\$3,800
MTA023	Richmond-Norfolk	CNMTA02329	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,846,210	3,800	\$3,800	\$7,700

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA023	Richmond-Norfolk	CNMTA02330	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,846,210	5,800	\$5,800	\$12,000
MTA023	Richmond-Norfolk	CNMTA02331	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,846,210	7,700	\$7,700	\$15,000
MTA023	Richmond-Norfolk	CNMTA02332	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,846,210	4,300	\$4,300	\$8,700
MTA024	Seattle (Excluding Alaska)	CNMTA02426	26	901.35 - 901.4 MHz	50.0	3,827,175	1,900	\$1,900	\$3,800
MTA024	Seattle (Excluding Alaska)	CNMTA02427	27	901.4 - 901.45 MHz	50.0	3,827,175	1,900	\$1,900	\$3,800
MTA024	Seattle (Excluding Alaska)	CNMTA02428	28	940.4 - 940.45 MHz	50.0	3,827,175	1,900	\$1,900	\$3,800
MTA024	Seattle (Excluding Alaska)	CNMTA02429	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,827,175	3,800	\$3,800	\$7,700
MTA024	Seattle (Excluding Alaska)	CNMTA02430	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,827,175	5,700	\$5,700	\$11,000
MTA024	Seattle (Excluding Alaska)	CNMTA02431	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,827,175	7,700	\$7,700	\$15,000
MTA024	Seattle (Excluding Alaska)	CNMTA02432	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,827,175	4,300	\$4,300	\$8,600
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02526	26	901.35 - 901.4 MHz	50.0	3,623,846	1,800	\$1,800	\$3,600
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02527	27	901.4 - 901.45 MHz	50.0	3,623,846	1,800	\$1,800	\$3,600
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02528	28	940.4 - 940.45 MHz	50.0	3,623,846	1,800	\$1,800	\$3,600
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02529	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,623,846	3,600	\$3,600	\$7,200
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02530	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,623,846	5,400	\$5,400	\$11,000
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02531	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,623,846	7,200	\$7,200	\$14,000
MTA025	Puerto Rico-U.S. Virgin Islands	CNMTA02532	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,623,846	4,100	\$4,100	\$8,200
MTA026	Louisville-Lexington-Evansville	CNMTA02626	26	901.35 - 901.4 MHz	50.0	3,556,648	1,800	\$1,800	\$3,600
MTA026	Louisville-Lexington-Evansville	CNMTA02627	27	901.4 - 901.45 MHz	50.0	3,556,648	1,800	\$1,800	\$3,600
MTA026	Louisville-Lexington-Evansville	CNMTA02628	28	940.4 - 940.45 MHz	50.0	3,556,648	1,800	\$1,800	\$3,600
MTA026	Louisville-Lexington-Evansville	CNMTA02629	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,556,648	3,600	\$3,600	\$7,100
MTA026	Louisville-Lexington-Evansville	CNMTA02630	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,556,648	5,300	\$5,300	\$11,000
MTA026	Louisville-Lexington-Evansville	CNMTA02631	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,556,648	7,100	\$7,100	\$14,000
MTA026	Louisville-Lexington-Evansville	CNMTA02632	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,556,648	4,000	\$4,000	\$8,000
MTA027	Phoenix	CNMTA02726	26	901.35 - 901.4 MHz	50.0	3,510,140	1,800	\$1,800	\$3,500
MTA027	Phoenix	CNMTA02727	27	901.4 - 901.45 MHz	50.0	3,510,140	1,800	\$1,800	\$3,500
MTA027	Phoenix	CNMTA02728	28	940.4 - 940.45 MHz	50.0	3,510,140	1,800	\$1,800	\$3,500
MTA027	Phoenix	CNMTA02729	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,510,140	3,500	\$3,500	\$7,000
MTA027	Phoenix	CNMTA02730	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,510,140	5,300	\$5,300	\$11,000
MTA027	Phoenix	CNMTA02731	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,510,140	7,000	\$7,000	\$14,000
MTA027	Phoenix	CNMTA02732	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,510,140	3,900	\$3,900	\$7,900
MTA028	Memphis-Jackson	CNMTA02826	26	901.35 - 901.4 MHz	50.0	3,465,226	1,700	\$1,700	\$3,500
MTA028	Memphis-Jackson	CNMTA02827	27	901.4 - 901.45 MHz	50.0	3,465,226	1,700	\$1,700	\$3,500
MTA028	Memphis-Jackson	CNMTA02828	28	940.4 - 940.45 MHz	50.0	3,465,226	1,700	\$1,700	\$3,500
MTA028	Memphis-Jackson	CNMTA02829	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,465,226	3,500	\$3,500	\$6,900
MTA028	Memphis-Jackson	CNMTA02830	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,465,226	5,200	\$5,200	\$10,000
MTA028	Memphis-Jackson	CNMTA02831	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,465,226	6,900	\$6,900	\$14,000
MTA028	Memphis-Jackson	CNMTA02832	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,465,226	3,900	\$3,900	\$7,800
MTA029	Birmingham	CNMTA02926	26	901.35 - 901.4 MHz	50.0	3,244,076	1,600	\$1,600	\$3,200
MTA029	Birmingham	CNMTA02927	27	901.4 - 901.45 MHz	50.0	3,244,076	1,600	\$1,600	\$3,200
MTA029	Birmingham	CNMTA02928	28	940.4 - 940.45 MHz	50.0	3,244,076	1,600	\$1,600	\$3,200
MTA029	Birmingham	CNMTA02929	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,244,076	3,200	\$3,200	\$6,500
MTA029	Birmingham	CNMTA02930	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,244,076	4,900	\$4,900	\$9,700
MTA029	Birmingham	CNMTA02931	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,244,076	6,500	\$6,500	\$13,000

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA029	Birmingham	CNMTA02932	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,244,076	3,600	\$3,600	\$7,300
MTA030	Portland	CNMTA03026	26	901.35 - 901.4 MHz	50.0	3,059,948	1,500	\$1,500	\$3,100
MTA030	Portland	CNMTA03027	27	901.4 - 901.45 MHz	50.0	3,059,948	1,500	\$1,500	\$3,100
MTA030	Portland	CNMTA03028	28	940.4 - 940.45 MHz	50.0	3,059,948	1,500	\$1,500	\$3,100
MTA030	Portland	CNMTA03029	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,059,948	3,100	\$3,100	\$6,100
MTA030	Portland	CNMTA03030	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,059,948	4,600	\$4,600	\$9,200
MTA030	Portland	CNMTA03031	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,059,948	6,100	\$6,100	\$12,000
MTA030	Portland	CNMTA03032	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,059,948	3,400	\$3,400	\$6,900
MTA031	Indianapolis	CNMTA03126	26	901.35 - 901.4 MHz	50.0	3,017,475	1,500	\$1,500	\$3,000
MTA031	Indianapolis	CNMTA03127	27	901.4 - 901.45 MHz	50.0	3,017,475	1,500	\$1,500	\$3,000
MTA031	Indianapolis	CNMTA03128	28	940.4 - 940.45 MHz	50.0	3,017,475	1,500	\$1,500	\$3,000
MTA031	Indianapolis	CNMTA03129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,017,475	3,000	\$3,000	\$6,000
MTA031	Indianapolis	CNMTA03130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,017,475	4,500	\$4,500	\$9,100
MTA031	Indianapolis	CNMTA03131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,017,475	6,000	\$6,000	\$12,000
MTA031	Indianapolis	CNMTA03132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,017,475	3,400	\$3,400	\$6,800
MTA032	Des Moines-Quad Cities	CNMTA03226	26	901.35 - 901.4 MHz	50.0	3,006,139	1,500	\$1,500	\$3,000
MTA032	Des Moines-Quad Cities	CNMTA03227	27	901.4 - 901.45 MHz	50.0	3,006,139	1,500	\$1,500	\$3,000
MTA032	Des Moines-Quad Cities	CNMTA03228	28	940.4 - 940.45 MHz	50.0	3,006,139	1,500	\$1,500	\$3,000
MTA032	Des Moines-Quad Cities	CNMTA03229	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	3,006,139	3,000	\$3,000	\$6,000
MTA032	Des Moines-Quad Cities	CNMTA03230	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	3,006,139	4,500	\$4,500	\$9,000
MTA032	Des Moines-Quad Cities	CNMTA03231	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	3,006,139	6,000	\$6,000	\$12,000
MTA032	Des Moines-Quad Cities	CNMTA03232	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	3,006,139	3,400	\$3,400	\$6,800
MTA033	San Antonio	CNMTA03326	26	901.35 - 901.4 MHz	50.0	2,986,524	1,500	\$1,500	\$3,000
MTA033	San Antonio	CNMTA03327	27	901.4 - 901.45 MHz	50.0	2,986,524	1,500	\$1,500	\$3,000
MTA033	San Antonio	CNMTA03328	28	940.4 - 940.45 MHz	50.0	2,986,524	1,500	\$1,500	\$3,000
MTA033	San Antonio	CNMTA03329	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,986,524	3,000	\$3,000	\$6,000
MTA033	San Antonio	CNMTA03330	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,986,524	4,500	\$4,500	\$9,000
MTA033	San Antonio	CNMTA03331	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,986,524	6,000	\$6,000	\$12,000
MTA033	San Antonio	CNMTA03332	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,986,524	3,400	\$3,400	\$6,700
MTA034	Kansas City	CNMTA03426	26	901.35 - 901.4 MHz	50.0	2,913,304	1,500	\$1,500	\$2,900
MTA034	Kansas City	CNMTA03427	27	901.4 - 901.45 MHz	50.0	2,913,304	1,500	\$1,500	\$2,900
MTA034	Kansas City	CNMTA03428	28	940.4 - 940.45 MHz	50.0	2,913,304	1,500	\$1,500	\$2,900
MTA034	Kansas City	CNMTA03429	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,913,304	2,900	\$2,900	\$5,800
MTA034	Kansas City	CNMTA03430	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,913,304	4,400	\$4,400	\$8,700
MTA034	Kansas City	CNMTA03431	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,913,304	5,800	\$5,800	\$12,000
MTA034	Kansas City	CNMTA03432	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,913,304	3,300	\$3,300	\$6,600
MTA035	Buffalo-Rochester	CNMTA03526	26	901.35 - 901.4 MHz	50.0	2,777,046	1,400	\$1,400	\$2,800
MTA035	Buffalo-Rochester	CNMTA03527	27	901.4 - 901.45 MHz	50.0	2,777,046	1,400	\$1,400	\$2,800
MTA035	Buffalo-Rochester	CNMTA03528	28	940.4 - 940.45 MHz	50.0	2,777,046	1,400	\$1,400	\$2,800
MTA035	Buffalo-Rochester	CNMTA03529	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,777,046	2,800	\$2,800	\$5,600
MTA035	Buffalo-Rochester	CNMTA03530	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,777,046	4,200	\$4,200	\$8,300
MTA035	Buffalo-Rochester	CNMTA03531	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,777,046	5,600	\$5,600	\$11,000
MTA035	Buffalo-Rochester	CNMTA03532	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,777,046	3,100	\$3,100	\$6,200
MTA036	Salt Lake City	CNMTA03626	26	901.35 - 901.4 MHz	50.0	2,573,372	1,300	\$1,300	\$2,600

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA036	Salt Lake City	CNMTA03627	27	901.4 - 901.45 MHz	50.0	2,573,372	1,300	\$1,300	\$2,600
MTA036	Salt Lake City	CNMTA03628	28	940.4 - 940.45 MHz	50.0	2,573,372	1,300	\$1,300	\$2,600
MTA036	Salt Lake City	CNMTA03629	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,573,372	2,600	\$2,600	\$5,100
MTA036	Salt Lake City	CNMTA03630	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,573,372	3,900	\$3,900	\$7,700
MTA036	Salt Lake City	CNMTA03631	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,573,372	5,100	\$5,100	\$10,000
MTA036	Salt Lake City	CNMTA03632	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,573,372	2,900	\$2,900	\$5,800
MTA037	Jacksonville	CNMTA03726	26	901.35 - 901.4 MHz	50.0	2,274,933	1,100	\$1,100	\$2,300
MTA037	Jacksonville	CNMTA03727	27	901.4 - 901.45 MHz	50.0	2,274,933	1,100	\$1,100	\$2,300
MTA037	Jacksonville	CNMTA03728	28	940.4 - 940.45 MHz	50.0	2,274,933	1,100	\$1,100	\$2,300
MTA037	Jacksonville	CNMTA03729	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,274,933	2,300	\$2,300	\$4,500
MTA037	Jacksonville	CNMTA03730	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,274,933	3,400	\$3,400	\$6,800
MTA037	Jacksonville	CNMTA03731	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,274,933	4,500	\$4,500	\$9,100
MTA037	Jacksonville	CNMTA03732	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,274,933	2,600	\$2,600	\$5,100
MTA038	Columbus	CNMTA03826	26	901.35 - 901.4 MHz	50.0	2,145,561	1,100	\$1,100	\$2,100
MTA038	Columbus	CNMTA03827	27	901.4 - 901.45 MHz	50.0	2,145,561	1,100	\$1,100	\$2,100
MTA038	Columbus	CNMTA03828	28	940.4 - 940.45 MHz	50.0	2,145,561	1,100	\$1,100	\$2,100
MTA038	Columbus	CNMTA03829	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,145,561	2,100	\$2,100	\$4,300
MTA038	Columbus	CNMTA03830	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,145,561	3,200	\$3,200	\$6,400
MTA038	Columbus	CNMTA03831	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,145,561	4,300	\$4,300	\$8,600
MTA038	Columbus	CNMTA03832	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,145,561	2,400	\$2,400	\$4,800
MTA039	El Paso-Alberquerque	CNMTA03926	26	901.35 - 901.4 MHz	50.0	2,113,890	1,100	\$1,100	\$2,100
MTA039	El Paso-Alberquerque	CNMTA03927	27	901.4 - 901.45 MHz	50.0	2,113,890	1,100	\$1,100	\$2,100
MTA039	El Paso-Alberquerque	CNMTA03928	28	940.4 - 940.45 MHz	50.0	2,113,890	1,100	\$1,100	\$2,100
MTA039	El Paso-Alberquerque	CNMTA03929	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,113,890	2,100	\$2,100	\$4,200
MTA039	El Paso-Alberquerque	CNMTA03930	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,113,890	3,200	\$3,200	\$6,300
MTA039	El Paso-Alberquerque	CNMTA03931	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,113,890	4,200	\$4,200	\$8,500
MTA039	El Paso-Alberquerque	CNMTA03932	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,113,890	2,400	\$2,400	\$4,800
MTA040	Little Rock	CNMTA04026	26	901.35 - 901.4 MHz	50.0	2,051,667	1,000	\$1,000	\$2,100
MTA040	Little Rock	CNMTA04027	27	901.4 - 901.45 MHz	50.0	2,051,667	1,000	\$1,000	\$2,100
MTA040	Little Rock	CNMTA04028	28	940.4 - 940.45 MHz	50.0	2,051,667	1,000	\$1,000	\$2,100
MTA040	Little Rock	CNMTA04029	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	2,051,667	2,100	\$2,100	\$4,100
MTA040	Little Rock	CNMTA04030	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	2,051,667	3,100	\$3,100	\$6,200
MTA040	Little Rock	CNMTA04031	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	2,051,667	4,100	\$4,100	\$8,200
MTA040	Little Rock	CNMTA04032	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	2,051,667	2,300	\$2,300	\$4,600
MTA041	Oklahoma City	CNMTA04126	26	901.35 - 901.4 MHz	50.0	1,877,478	1,000	\$1,000	\$1,900
MTA041	Oklahoma City	CNMTA04127	27	901.4 - 901.45 MHz	50.0	1,877,478	1,000	\$1,000	\$1,900
MTA041	Oklahoma City	CNMTA04128	28	940.4 - 940.45 MHz	50.0	1,877,478	1,000	\$1,000	\$1,900
MTA041	Oklahoma City	CNMTA04129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,877,478	1,900	\$1,900	\$3,800
MTA041	Oklahoma City	CNMTA04130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,877,478	2,800	\$2,800	\$5,600
MTA041	Oklahoma City	CNMTA04131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,877,478	3,800	\$3,800	\$7,500
MTA041	Oklahoma City	CNMTA04132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,877,478	2,100	\$2,100	\$4,200
MTA042	Spokane-Billings	CNMTA04226	26	901.35 - 901.4 MHz	50.0	1,863,335	1,000	\$1,000	\$1,900
MTA042	Spokane-Billings	CNMTA04227	27	901.4 - 901.45 MHz	50.0	1,863,335	1,000	\$1,000	\$1,900
MTA042	Spokane-Billings	CNMTA04228	28	940.4 - 940.45 MHz	50.0	1,863,335	1,000	\$1,000	\$1,900

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA042	Spokane-Billings	CNMTA04229	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,863,335	1,900	\$1,900	\$3,700
MTA042	Spokane-Billings	CNMTA04230	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,863,335	2,800	\$2,800	\$5,600
MTA042	Spokane-Billings	CNMTA04231	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,863,335	3,700	\$3,700	\$7,500
MTA042	Spokane-Billings	CNMTA04232	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,863,335	2,100	\$2,100	\$4,200
MTA043	Nashville	CNMTA04326	26	901.35 - 901.4 MHz	50.0	1,767,391	1,000	\$1,000	\$1,800
MTA043	Nashville	CNMTA04327	27	901.4 - 901.45 MHz	50.0	1,767,391	1,000	\$1,000	\$1,800
MTA043	Nashville	CNMTA04328	28	940.4 - 940.45 MHz	50.0	1,767,391	1,000	\$1,000	\$1,800
MTA043	Nashville	CNMTA04329	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,767,391	1,800	\$1,800	\$3,500
MTA043	Nashville	CNMTA04330	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,767,391	2,700	\$2,700	\$5,300
MTA043	Nashville	CNMTA04331	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,767,391	3,500	\$3,500	\$7,100
MTA043	Nashville	CNMTA04332	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,767,391	2,000	\$2,000	\$4,000
MTA044	Knoxville	CNMTA04426	26	901.35 - 901.4 MHz	50.0	1,721,911	1,000	\$1,000	\$1,700
MTA044	Knoxville	CNMTA04427	27	901.4 - 901.45 MHz	50.0	1,721,911	1,000	\$1,000	\$1,700
MTA044	Knoxville	CNMTA04428	28	940.4 - 940.45 MHz	50.0	1,721,911	1,000	\$1,000	\$1,700
MTA044	Knoxville	CNMTA04429	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,721,911	1,700	\$1,700	\$3,400
MTA044	Knoxville	CNMTA04430	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,721,911	2,600	\$2,600	\$5,200
MTA044	Knoxville	CNMTA04431	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,721,911	3,400	\$3,400	\$6,900
MTA044	Knoxville	CNMTA04432	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,721,911	1,900	\$1,900	\$3,900
MTA045	Omaha	CNMTA04526	26	901.35 - 901.4 MHz	50.0	1,659,273	1,000	\$1,000	\$1,700
MTA045	Omaha	CNMTA04527	27	901.4 - 901.45 MHz	50.0	1,659,273	1,000	\$1,000	\$1,700
MTA045	Omaha	CNMTA04528	28	940.4 - 940.45 MHz	50.0	1,659,273	1,000	\$1,000	\$1,700
MTA045	Omaha	CNMTA04529	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,659,273	1,700	\$1,700	\$3,300
MTA045	Omaha	CNMTA04530	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,659,273	2,500	\$2,500	\$5,000
MTA045	Omaha	CNMTA04531	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,659,273	3,300	\$3,300	\$6,600
MTA045	Omaha	CNMTA04532	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,659,273	1,900	\$1,900	\$3,700
MTA046	Wichita	CNMTA04626	26	901.35 - 901.4 MHz	50.0	1,124,174	1,000	\$1,000	\$1,100
MTA046	Wichita	CNMTA04627	27	901.4 - 901.45 MHz	50.0	1,124,174	1,000	\$1,000	\$1,100
MTA046	Wichita	CNMTA04628	28	940.4 - 940.45 MHz	50.0	1,124,174	1,000	\$1,000	\$1,100
MTA046	Wichita	CNMTA04629	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,124,174	1,100	\$1,100	\$2,200
MTA046	Wichita	CNMTA04630	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,124,174	1,700	\$1,700	\$3,400
MTA046	Wichita	CNMTA04631	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,124,174	2,200	\$2,200	\$4,500
MTA046	Wichita	CNMTA04632	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,124,174	1,300	\$1,300	\$2,500
MTA047	Honolulu	CNMTA04726	26	901.35 - 901.4 MHz	50.0	1,108,229	1,000	\$1,000	\$1,100
MTA047	Honolulu	CNMTA04727	27	901.4 - 901.45 MHz	50.0	1,108,229	1,000	\$1,000	\$1,100
MTA047	Honolulu	CNMTA04728	28	940.4 - 940.45 MHz	50.0	1,108,229	1,000	\$1,000	\$1,100
MTA047	Honolulu	CNMTA04729	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,108,229	1,100	\$1,100	\$2,200
MTA047	Honolulu	CNMTA04730	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,108,229	1,700	\$1,700	\$3,300
MTA047	Honolulu	CNMTA04731	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,108,229	2,200	\$2,200	\$4,400
MTA047	Honolulu	CNMTA04732	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,108,229	1,200	\$1,200	\$2,500
MTA048	Tulsa	CNMTA04826	26	901.35 - 901.4 MHz	50.0	1,096,396	1,000	\$1,000	\$1,100
MTA048	Tulsa	CNMTA04827	27	901.4 - 901.45 MHz	50.0	1,096,396	1,000	\$1,000	\$1,100
MTA048	Tulsa	CNMTA04828	28	940.4 - 940.45 MHz	50.0	1,096,396	1,000	\$1,000	\$1,100
MTA048	Tulsa	CNMTA04829	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	1,096,396	1,100	\$1,100	\$2,200
MTA048	Tulsa	CNMTA04830	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	1,096,396	1,600	\$1,600	\$3,300

**Auction #41 - Narrowband PCS
Attachment A**

Market Number	Market Name	License Number	Channel Number	Frequencies (MHz)	Bandwidth (kHz)	Population	Bidding Units	Upfront Payment	Minimum Opening Bid
MTA048	Tulsa	CNMTA04831	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	1,096,396	2,200	\$2,200	\$4,400
MTA048	Tulsa	CNMTA04832	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	1,096,396	1,200	\$1,200	\$2,500
MTA049	Alaska	CNMTA04926	26	901.35 - 901.4 MHz	50.0	550,043	1,000	\$1,000	\$1,000
MTA049	Alaska	CNMTA04927	27	901.4 - 901.45 MHz	50.0	550,043	1,000	\$1,000	\$1,000
MTA049	Alaska	CNMTA04928	28	940.4 - 940.45 MHz	50.0	550,043	1,000	\$1,000	\$1,000
MTA049	Alaska	CNMTA04929	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	550,043	1,000	\$1,000	\$1,100
MTA049	Alaska	CNMTA04930	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	550,043	1,000	\$1,000	\$1,700
MTA049	Alaska	CNMTA04931	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	550,043	1,100	\$1,100	\$2,200
MTA049	Alaska	CNMTA04932	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	550,043	1,000	\$1,000	\$1,200
MTA050	Guam-Northern Mariana Islands	CNMTA05026	26	901.35 - 901.4 MHz	50.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05027	27	901.4 - 901.45 MHz	50.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05028	28	940.4 - 940.45 MHz	50.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05029	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05030	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05031	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	176,497	1,000	\$1,000	\$1,000
MTA050	Guam-Northern Mariana Islands	CNMTA05032	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	176,497	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05126	26	901.35 - 901.4 MHz	50.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05127	27	901.4 - 901.45 MHz	50.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05128	28	940.4 - 940.45 MHz	50.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05129	29	901.95 - 902.0 MHz and 930.8 - 930.85 MHz	100.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05130	30	901.65 - 901.7 MHz and 930.3 - 930.4 MHz	150.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05131	31	901.7 - 901.75 MHz and 930.85 - 931.0 MHz	200.0	46,773	1,000	\$1,000	\$1,000
MTA051	American Samoa	CNMTA05132	32	901.8375 - 901.85 MHz and 940.9 - 941.0 MHz	112.5	46,773	1,000	\$1,000	\$1,000
	MTA Totals						1,788,900	\$1,788,900	\$3,544,200
	Auction Grand Total						4,694,900	4,694,900	9,353,200