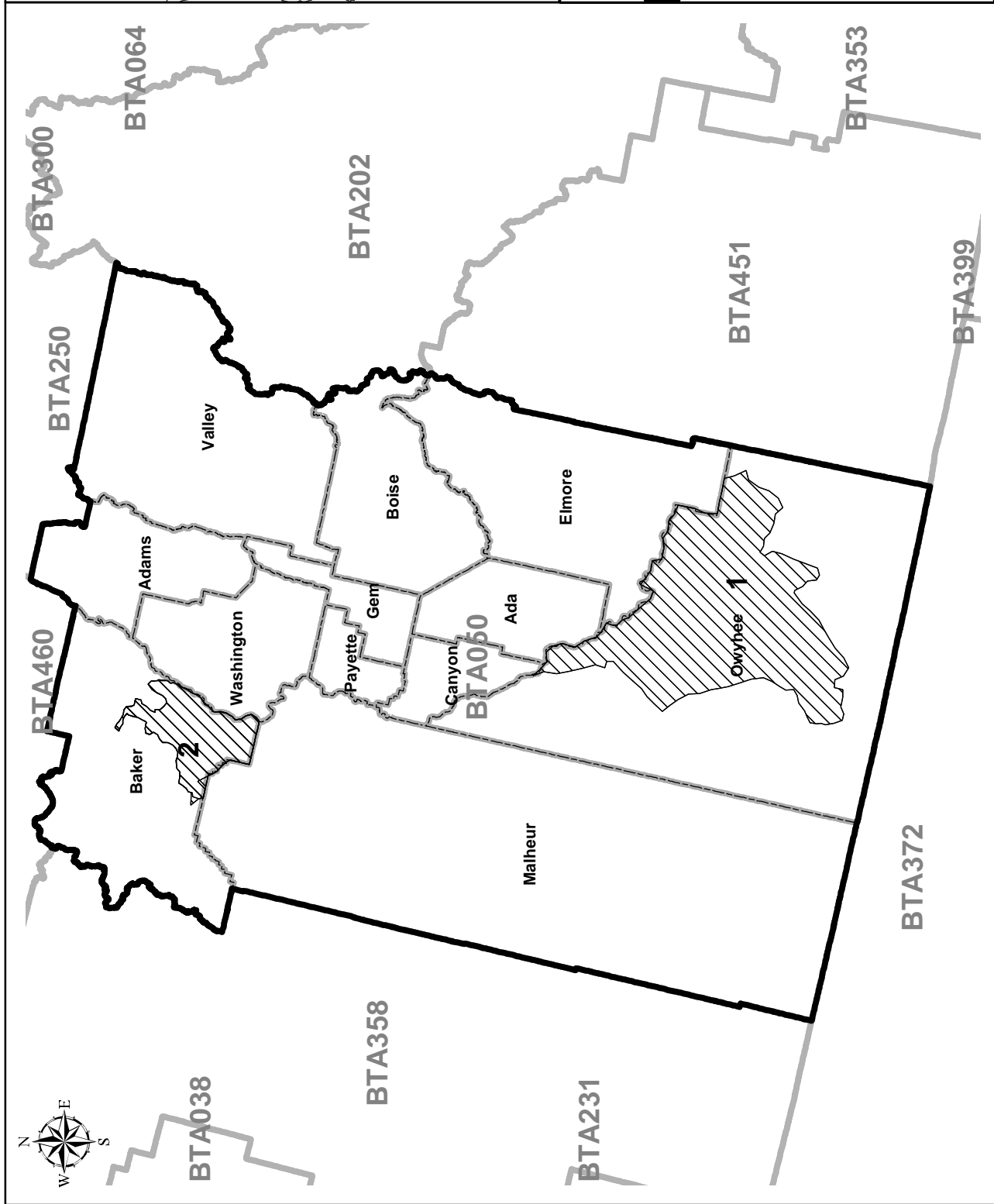


Federal Communications Commission
 Wireless Telecommunications Bureau
 Mobility Division

Based on Material Copyright (c) 1992
 Rand McNally & Company. Rights granted
 pursuant to license from Rand McNally & Company.



CW-BTA050-E

Albers Projection
 North America Albers Equal Area Conic

Attachment A - Part 3
CW-BTA050-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA050-E	Area 1	43	14	35	N	116	22	44	W
CW-BTA050-E	Area 1	43	11	24	N	116	22	54	W
CW-BTA050-E	Area 1	43	9	40	N	116	20	3	W
CW-BTA050-E	Area 1	43	7	9	N	116	17	54	W
CW-BTA050-E	Area 1	43	6	23	N	116	15	56	W
CW-BTA050-E	Area 1	43	5	39	N	116	12	23	W
CW-BTA050-E	Area 1	43	4	4	N	116	12	27	W
CW-BTA050-E	Area 1	43	3	12	N	116	12	15	W
CW-BTA050-E	Area 1	43	2	17	N	116	10	8	W
CW-BTA050-E	Area 1	43	0	49	N	116	8	34	W
CW-BTA050-E	Area 1	42	59	17	N	116	5	25	W
CW-BTA050-E	Area 1	42	57	0	N	116	0	40	W
CW-BTA050-E	Area 1	42	56	38	N	115	57	55	W
CW-BTA050-E	Area 1	42	57	13	N	115	57	37	W
CW-BTA050-E	Area 1	42	59	50	N	115	56	26	W
CW-BTA050-E	Area 1	42	58	56	N	115	53	43	W
CW-BTA050-E	Area 1	42	58	12	N	115	50	50	W
CW-BTA050-E	Area 1	42	58	21	N	115	47	25	W
CW-BTA050-E	Area 1	42	56	20	N	115	46	8	W
CW-BTA050-E	Area 1	42	56	22	N	115	42	25	W
CW-BTA050-E	Area 1	42	57	3	N	115	39	3	W
CW-BTA050-E	Area 1	42	56	15	N	115	36	11	W
CW-BTA050-E	Area 1	42	56	28	N	115	32	49	W
CW-BTA050-E	Area 1	42	55	36	N	115	29	37	W
CW-BTA050-E	Area 1	42	55	14	N	115	26	26	W
CW-BTA050-E	Area 1	42	51	32	N	115	26	26	W
CW-BTA050-E	Area 1	42	48	50	N	115	27	12	W
CW-BTA050-E	Area 1	42	46	4	N	115	26	29	W
CW-BTA050-E	Area 1	42	46	4	N	115	22	33	W
CW-BTA050-E	Area 1	42	46	4	N	115	17	53	W
CW-BTA050-E	Area 1	42	46	5	N	115	13	54	W
CW-BTA050-E	Area 1	42	44	0	N	115	12	21	W
CW-BTA050-E	Area 1	42	41	40	N	115	9	40	W
CW-BTA050-E	Area 1	42	40	35	N	115	12	45	W
CW-BTA050-E	Area 1	42	37	57	N	115	14	36	W
CW-BTA050-E	Area 1	42	35	33	N	115	15	7	W
CW-BTA050-E	Area 1	42	33	8	N	115	17	2	W
CW-BTA050-E	Area 1	42	31	43	N	115	19	55	W
CW-BTA050-E	Area 1	42	33	3	N	115	22	30	W
CW-BTA050-E	Area 1	42	32	58	N	115	25	51	W
CW-BTA050-E	Area 1	42	33	25	N	115	29	29	W
CW-BTA050-E	Area 1	42	34	22	N	115	31	40	W
CW-BTA050-E	Area 1	42	34	14	N	115	34	29	W
CW-BTA050-E	Area 1	42	34	44	N	115	36	41	W
CW-BTA050-E	Area 1	42	33	31	N	115	37	39	W
CW-BTA050-E	Area 1	42	32	2	N	115	35	35	W
CW-BTA050-E	Area 1	42	29	44	N	115	35	41	W
CW-BTA050-E	Area 1	42	26	50	N	115	36	41	W
CW-BTA050-E	Area 1	42	23	57	N	115	37	20	W
CW-BTA050-E	Area 1	42	21	8	N	115	38	7	W
CW-BTA050-E	Area 1	42	20	24	N	115	40	19	W
CW-BTA050-E	Area 1	42	20	48	N	115	42	10	W
CW-BTA050-E	Area 1	42	22	44	N	115	43	3	W
CW-BTA050-E	Area 1	42	23	32	N	115	45	22	W
CW-BTA050-E	Area 1	42	25	8	N	115	47	14	W
CW-BTA050-E	Area 1	42	25	10	N	115	48	5	W
CW-BTA050-E	Area 1	42	22	55	N	115	51	22	W
CW-BTA050-E	Area 1	42	20	44	N	115	53	2	W
CW-BTA050-E	Area 1	42	18	19	N	115	55	41	W
CW-BTA050-E	Area 1	42	16	59	N	115	58	14	W
CW-BTA050-E	Area 1	42	15	18	N	116	0	55	W

Attachment A - Part 3
CW-BTA050-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA050-E	Area 1	42	13	17	N	116	4	6	W
CW-BTA050-E	Area 1	42	11	0	N	116	6	39	W
CW-BTA050-E	Area 1	42	9	27	N	116	9	43	W
CW-BTA050-E	Area 1	42	10	17	N	116	12	55	W
CW-BTA050-E	Area 1	42	11	55	N	116	14	44	W
CW-BTA050-E	Area 1	42	11	42	N	116	17	30	W
CW-BTA050-E	Area 1	42	9	44	N	116	17	34	W
CW-BTA050-E	Area 1	42	9	22	N	116	19	59	W
CW-BTA050-E	Area 1	42	9	21	N	116	23	32	W
CW-BTA050-E	Area 1	42	8	20	N	116	25	43	W
CW-BTA050-E	Area 1	42	8	21	N	116	28	1	W
CW-BTA050-E	Area 1	42	10	5	N	116	29	31	W
CW-BTA050-E	Area 1	42	11	54	N	116	30	41	W
CW-BTA050-E	Area 1	42	12	53	N	116	30	29	W
CW-BTA050-E	Area 1	42	13	45	N	116	30	57	W
CW-BTA050-E	Area 1	42	15	25	N	116	31	15	W
CW-BTA050-E	Area 1	42	16	22	N	116	29	26	W
CW-BTA050-E	Area 1	42	17	13	N	116	27	36	W
CW-BTA050-E	Area 1	42	18	56	N	116	25	15	W
CW-BTA050-E	Area 1	42	19	34	N	116	22	52	W
CW-BTA050-E	Area 1	42	20	36	N	116	21	9	W
CW-BTA050-E	Area 1	42	22	25	N	116	21	56	W
CW-BTA050-E	Area 1	42	23	55	N	116	21	5	W
CW-BTA050-E	Area 1	42	25	46	N	116	19	58	W
CW-BTA050-E	Area 1	42	28	0	N	116	19	15	W
CW-BTA050-E	Area 1	42	30	36	N	116	20	42	W
CW-BTA050-E	Area 1	42	32	49	N	116	22	44	W
CW-BTA050-E	Area 1	42	35	22	N	116	24	57	W
CW-BTA050-E	Area 1	42	37	38	N	116	26	30	W
CW-BTA050-E	Area 1	42	38	59	N	116	27	19	W
CW-BTA050-E	Area 1	42	41	28	N	116	29	31	W
CW-BTA050-E	Area 1	42	43	54	N	116	30	27	W
CW-BTA050-E	Area 1	42	45	57	N	116	33	12	W
CW-BTA050-E	Area 1	42	47	28	N	116	35	44	W
CW-BTA050-E	Area 1	42	48	54	N	116	38	21	W
CW-BTA050-E	Area 1	42	51	5	N	116	36	19	W
CW-BTA050-E	Area 1	42	52	57	N	116	34	31	W
CW-BTA050-E	Area 1	42	54	39	N	116	32	12	W
CW-BTA050-E	Area 1	42	56	54	N	116	30	14	W
CW-BTA050-E	Area 1	42	59	31	N	116	27	56	W
CW-BTA050-E	Area 1	43	2	12	N	116	25	0	W
CW-BTA050-E	Area 1	43	3	40	N	116	25	24	W
CW-BTA050-E	Area 1	43	3	47	N	116	27	44	W
CW-BTA050-E	Area 1	43	6	1	N	116	27	29	W
CW-BTA050-E	Area 1	43	8	44	N	116	29	33	W
CW-BTA050-E	Area 1	43	11	27	N	116	31	35	W
CW-BTA050-E	Area 1	43	14	14	N	116	33	28	W
CW-BTA050-E	Area 1	43	17	15	N	116	33	48	W
CW-BTA050-E	Area 1	43	19	25	N	116	35	57	W
CW-BTA050-E	Area 1	43	18	2	N	116	33	14	W
CW-BTA050-E	Area 1	43	17	2	N	116	30	6	W
CW-BTA050-E	Area 1	43	17	34	N	116	26	47	W
CW-BTA050-E	Area 1	43	16	20	N	116	24	5	W
CW-BTA050-E	Area 2	44	18	5	N	117	13	8	W
CW-BTA050-E	Area 2	44	18	5	N	117	15	0	W
CW-BTA050-E	Area 2	44	18	5	N	117	16	42	W
CW-BTA050-E	Area 2	44	18	5	N	117	18	36	W
CW-BTA050-E	Area 2	44	18	5	N	117	21	16	W
CW-BTA050-E	Area 2	44	18	6	N	117	22	59	W
CW-BTA050-E	Area 2	44	18	5	N	117	26	11	W
CW-BTA050-E	Area 2	44	18	5	N	117	29	6	W

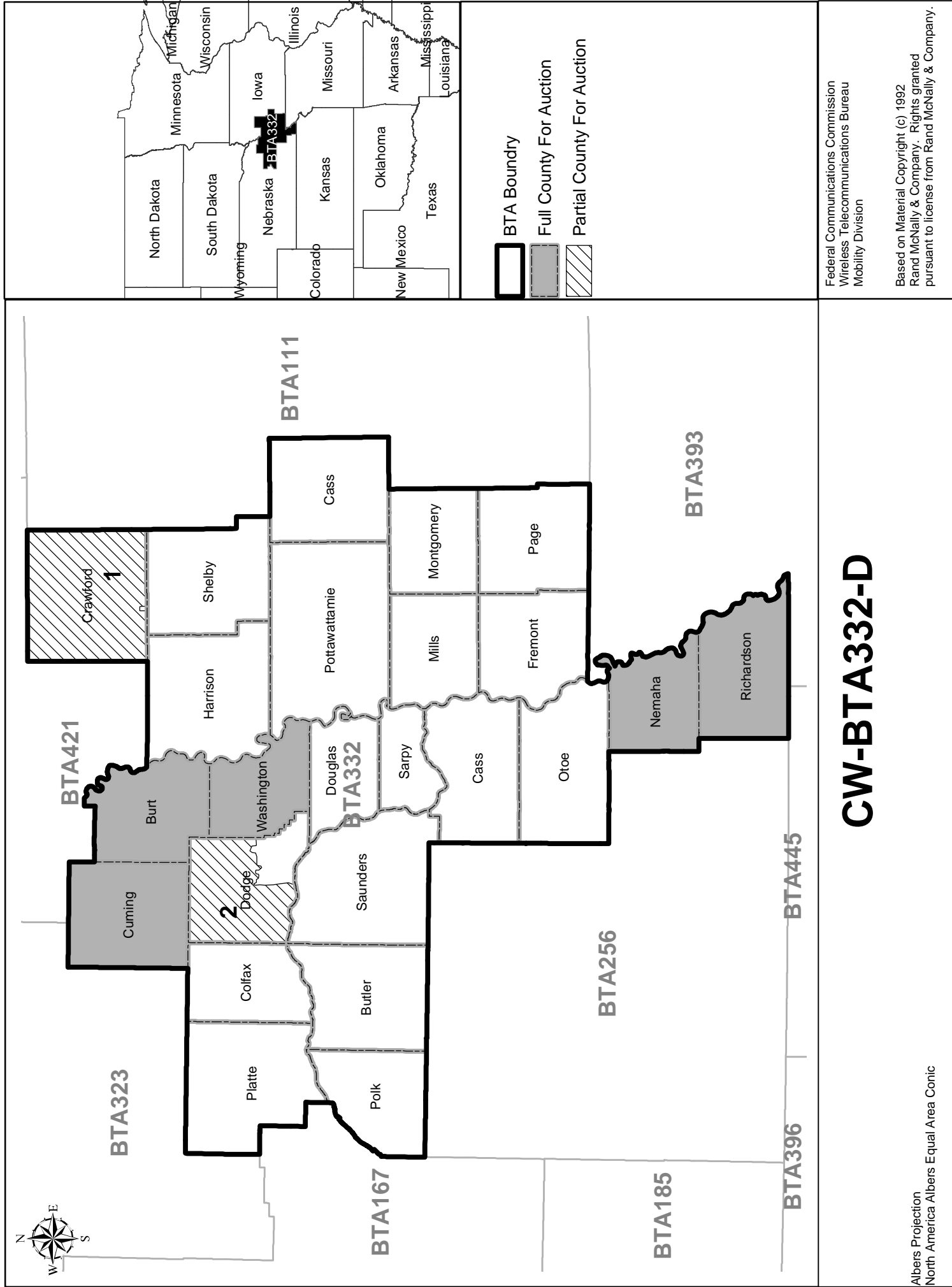
Attachment A - Part 3
CW-BTA050-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA050-E	Area 2	44	20	39	N	117	29	6	W
CW-BTA050-E	Area 2	44	22	30	N	117	29	4	W
CW-BTA050-E	Area 2	44	23	14	N	117	30	0	W
CW-BTA050-E	Area 2	44	24	6	N	117	31	42	W
CW-BTA050-E	Area 2	44	24	56	N	117	34	7	W
CW-BTA050-E	Area 2	44	25	48	N	117	35	17	W
CW-BTA050-E	Area 2	44	26	40	N	117	36	27	W
CW-BTA050-E	Area 2	44	26	39	N	117	39	3	W
CW-BTA050-E	Area 2	44	26	39	N	117	41	22	W
CW-BTA050-E	Area 2	44	26	38	N	117	44	32	W
CW-BTA050-E	Area 2	44	27	35	N	117	45	7	W
CW-BTA050-E	Area 2	44	29	2	N	117	45	0	W
CW-BTA050-E	Area 2	44	29	21	N	117	43	36	W
CW-BTA050-E	Area 2	44	30	11	N	117	43	37	W
CW-BTA050-E	Area 2	44	30	52	N	117	42	36	W
CW-BTA050-E	Area 2	44	31	55	N	117	41	49	W
CW-BTA050-E	Area 2	44	32	48	N	117	41	18	W
CW-BTA050-E	Area 2	44	32	49	N	117	39	59	W
CW-BTA050-E	Area 2	44	32	58	N	117	38	35	W
CW-BTA050-E	Area 2	44	33	8	N	117	37	19	W
CW-BTA050-E	Area 2	44	33	57	N	117	36	21	W
CW-BTA050-E	Area 2	44	34	15	N	117	34	56	W
CW-BTA050-E	Area 2	44	34	33	N	117	33	30	W
CW-BTA050-E	Area 2	44	34	27	N	117	32	4	W
CW-BTA050-E	Area 2	44	34	35	N	117	30	44	W
CW-BTA050-E	Area 2	44	35	15	N	117	29	21	W
CW-BTA050-E	Area 2	44	36	3	N	117	28	24	W
CW-BTA050-E	Area 2	44	37	13	N	117	27	59	W
CW-BTA050-E	Area 2	44	38	33	N	117	28	20	W
CW-BTA050-E	Area 2	44	39	22	N	117	27	23	W
CW-BTA050-E	Area 2	44	40	2	N	117	26	1	W
CW-BTA050-E	Area 2	44	41	2	N	117	25	26	W
CW-BTA050-E	Area 2	44	41	46	N	117	26	33	W
CW-BTA050-E	Area 2	44	42	46	N	117	26	24	W
CW-BTA050-E	Area 2	44	43	5	N	117	24	52	W
CW-BTA050-E	Area 2	44	43	13	N	117	23	16	W
CW-BTA050-E	Area 2	44	43	3	N	117	22	40	W
CW-BTA050-E	Area 2	44	43	20	N	117	22	21	W
CW-BTA050-E	Area 2	44	44	11	N	117	22	4	W
CW-BTA050-E	Area 2	44	45	15	N	117	21	29	W
CW-BTA050-E	Area 2	44	46	12	N	117	21	32	W
CW-BTA050-E	Area 2	44	47	32	N	117	21	23	W
CW-BTA050-E	Area 2	44	47	52	N	117	20	59	W
CW-BTA050-E	Area 2	44	48	19	N	117	22	22	W
CW-BTA050-E	Area 2	44	48	29	N	117	23	43	W
CW-BTA050-E	Area 2	44	48	15	N	117	25	1	W
CW-BTA050-E	Area 2	44	48	36	N	117	26	28	W
CW-BTA050-E	Area 2	44	48	49	N	117	27	50	W
CW-BTA050-E	Area 2	44	49	51	N	117	26	56	W
CW-BTA050-E	Area 2	44	49	33	N	117	25	29	W
CW-BTA050-E	Area 2	44	49	12	N	117	24	18	W
CW-BTA050-E	Area 2	44	48	53	N	117	22	57	W
CW-BTA050-E	Area 2	44	48	37	N	117	21	34	W
CW-BTA050-E	Area 2	44	48	46	N	117	19	58	W
CW-BTA050-E	Area 2	44	48	20	N	117	18	40	W
CW-BTA050-E	Area 2	44	47	10	N	117	18	2	W
CW-BTA050-E	Area 2	44	46	40	N	117	17	26	W
CW-BTA050-E	Area 2	44	46	44	N	117	16	5	W
CW-BTA050-E	Area 2	44	46	39	N	117	15	1	W
CW-BTA050-E	Area 2	44	45	52	N	117	15	5	W
CW-BTA050-E	Area 2	44	45	26	N	117	15	6	W

Attachment A - Part 3
CW-BTA050-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA050-E	Area 2	44	45	4	N	117	16	20	W
CW-BTA050-E	Area 2	44	43	50	N	117	16	57	W
CW-BTA050-E	Area 2	44	42	48	N	117	18	5	W
CW-BTA050-E	Area 2	44	41	39	N	117	18	21	W
CW-BTA050-E	Area 2	44	41	48	N	117	17	19	W
CW-BTA050-E	Area 2	44	40	41	N	117	16	51	W
CW-BTA050-E	Area 2	44	40	3	N	117	15	36	W
CW-BTA050-E	Area 2	44	39	39	N	117	14	10	W
CW-BTA050-E	Area 2	44	39	57	N	117	12	46	W
CW-BTA050-E	Area 2	44	40	53	N	117	11	48	W
CW-BTA050-E	Area 2	44	42	12	N	117	11	17	W
CW-BTA050-E	Area 2	44	43	31	N	117	10	31	W
CW-BTA050-E	Area 2	44	44	38	N	117	8	54	W
CW-BTA050-E	Area 2	44	44	7	N	117	7	39	W
CW-BTA050-E	Area 2	44	42	51	N	117	7	2	W
CW-BTA050-E	Area 2	44	42	35	N	117	6	34	W
CW-BTA050-E	Area 2	44	40	29	N	117	6	7	W
CW-BTA050-E	Area 2	44	39	48	N	117	6	51	W
CW-BTA050-E	Area 2	44	39	3	N	117	6	25	W
CW-BTA050-E	Area 2	44	37	53	N	117	6	48	W
CW-BTA050-E	Area 2	44	36	43	N	117	7	25	W
CW-BTA050-E	Area 2	44	35	34	N	117	7	49	W
CW-BTA050-E	Area 2	44	34	36	N	117	8	27	W
CW-BTA050-E	Area 2	44	33	28	N	117	8	46	W
CW-BTA050-E	Area 2	44	32	16	N	117	9	24	W
CW-BTA050-E	Area 2	44	31	37	N	117	10	33	W
CW-BTA050-E	Area 2	44	31	7	N	117	11	29	W
CW-BTA050-E	Area 2	44	30	2	N	117	11	56	W
CW-BTA050-E	Area 2	44	29	18	N	117	12	52	W
CW-BTA050-E	Area 2	44	28	38	N	117	13	29	W
CW-BTA050-E	Area 2	44	27	13	N	117	12	52	W
CW-BTA050-E	Area 2	44	25	45	N	117	12	52	W
CW-BTA050-E	Area 2	44	24	22	N	117	13	32	W
CW-BTA050-E	Area 2	44	23	25	N	117	14	30	W
CW-BTA050-E	Area 2	44	22	8	N	117	13	41	W
CW-BTA050-E	Area 2	44	21	19	N	117	12	21	W
CW-BTA050-E	Area 2	44	20	12	N	117	11	19	W
CW-BTA050-E	Area 2	44	18	59	N	117	12	1	W
CW-BTA050-E	Area 2	44	18	6	N	117	13	7	W

Attachment A - Part 3



CW-BTA332-D

Federal Communications Commission
 Wireless Telecommunications Bureau
 Mobility Division

Based on Material Copyright (c) 1992
 Rand McNally & Company. Rights granted
 pursuant to license from Rand McNally & Company.

Attachment A - Part 3
CW-BTA332-D

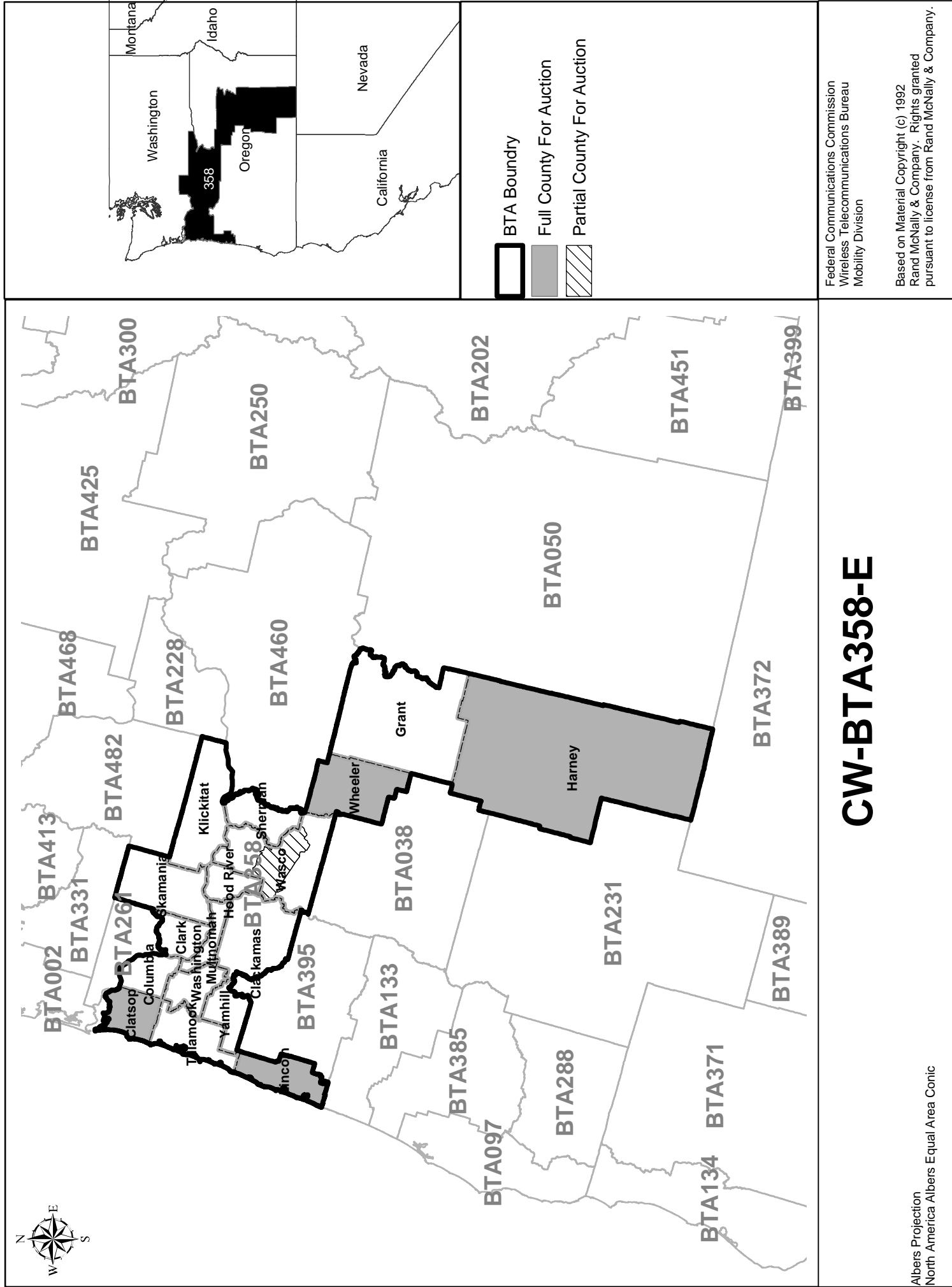
License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA332-D	Area 1	41	51	48	N	95	30	0	W
CW-BTA332-D	Area 1	41	51	48	N	95	31	25	W
CW-BTA332-D	Area 1	41	51	48	N	95	32	57	W
CW-BTA332-D	Area 1	41	51	48	N	95	34	7	W
CW-BTA332-D	Area 1	41	51	48	N	95	35	20	W
CW-BTA332-D	Area 1	41	51	48	N	95	36	35	W
CW-BTA332-D	Area 1	41	51	47	N	95	37	35	W
CW-BTA332-D	Area 1	41	51	47	N	95	38	49	W
CW-BTA332-D	Area 1	41	51	47	N	95	39	58	W
CW-BTA332-D	Area 1	41	52	30	N	95	40	20	W
CW-BTA332-D	Area 1	41	53	39	N	95	40	20	W
CW-BTA332-D	Area 1	41	54	37	N	95	40	20	W
CW-BTA332-D	Area 1	41	56	7	N	95	40	19	W
CW-BTA332-D	Area 1	41	57	7	N	95	40	19	W
CW-BTA332-D	Area 1	41	58	23	N	95	40	19	W
CW-BTA332-D	Area 1	41	59	37	N	95	40	18	W
CW-BTA332-D	Area 1	42	0	43	N	95	40	19	W
CW-BTA332-D	Area 1	42	1	43	N	95	40	18	W
CW-BTA332-D	Area 1	42	2	45	N	95	40	18	W
CW-BTA332-D	Area 1	42	3	59	N	95	40	17	W
CW-BTA332-D	Area 1	42	5	9	N	95	40	17	W
CW-BTA332-D	Area 1	42	6	36	N	95	40	16	W
CW-BTA332-D	Area 1	41	51	47	N	95	27	12	W
CW-BTA332-D	Area 1	41	51	47	N	95	28	41	W
CW-BTA332-D	Area 1	42	8	9	N	95	40	15	W
CW-BTA332-D	Area 1	42	9	11	N	95	40	14	W
CW-BTA332-D	Area 1	42	10	40	N	95	40	14	W
CW-BTA332-D	Area 1	42	11	38	N	95	40	14	W
CW-BTA332-D	Area 1	42	12	40	N	95	40	14	W
CW-BTA332-D	Area 1	42	12	41	N	95	39	9	W
CW-BTA332-D	Area 1	42	12	40	N	95	38	0	W
CW-BTA332-D	Area 1	42	12	40	N	95	36	49	W
CW-BTA332-D	Area 1	42	12	40	N	95	35	48	W
CW-BTA332-D	Area 1	42	12	40	N	95	34	31	W
CW-BTA332-D	Area 1	42	12	39	N	95	33	18	W
CW-BTA332-D	Area 1	42	12	39	N	95	32	11	W
CW-BTA332-D	Area 1	42	12	39	N	95	31	1	W
CW-BTA332-D	Area 1	42	12	38	N	95	30	0	W
CW-BTA332-D	Area 1	42	12	38	N	95	28	57	W
CW-BTA332-D	Area 1	42	12	38	N	95	27	56	W
CW-BTA332-D	Area 1	42	12	38	N	95	26	21	W
CW-BTA332-D	Area 1	42	12	38	N	95	25	12	W
CW-BTA332-D	Area 1	42	12	38	N	95	24	2	W
CW-BTA332-D	Area 1	42	12	39	N	95	22	53	W
CW-BTA332-D	Area 1	42	12	39	N	95	21	43	W
CW-BTA332-D	Area 1	42	12	39	N	95	20	33	W
CW-BTA332-D	Area 1	42	12	38	N	95	19	23	W
CW-BTA332-D	Area 1	42	12	38	N	95	18	13	W
CW-BTA332-D	Area 1	42	12	38	N	95	17	4	W
CW-BTA332-D	Area 1	42	12	38	N	95	15	54	W
CW-BTA332-D	Area 1	42	12	38	N	95	14	45	W
CW-BTA332-D	Area 1	42	12	38	N	95	13	34	W
CW-BTA332-D	Area 1	42	12	38	N	95	12	37	W
CW-BTA332-D	Area 1	42	12	38	N	95	11	39	W
CW-BTA332-D	Area 1	42	12	38	N	95	10	37	W
CW-BTA332-D	Area 1	42	12	38	N	95	9	5	W
CW-BTA332-D	Area 1	42	12	37	N	95	7	46	W
CW-BTA332-D	Area 1	42	12	37	N	95	6	36	W
CW-BTA332-D	Area 1	42	12	36	N	95	5	26	W
CW-BTA332-D	Area 1	42	11	16	N	95	5	27	W
CW-BTA332-D	Area 1	42	10	1	N	95	5	27	W
CW-BTA332-D	Area 1	42	8	52	N	95	5	27	W
CW-BTA332-D	Area 1	42	7	41	N	95	5	28	W
CW-BTA332-D	Area 1	42	6	28	N	95	5	28	W
CW-BTA332-D	Area 1	42	5	23	N	95	5	29	W
CW-BTA332-D	Area 1	42	4	25	N	95	5	29	W
CW-BTA332-D	Area 1	42	3	19	N	95	5	30	W

Attachment A - Part 3
CW-BTA332-D

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA332-D	Area 1	42	2	9	N	95	5	31	W
CW-BTA332-D	Area 1	42	1	0	N	95	5	31	W
CW-BTA332-D	Area 1	42	0	0	N	95	5	31	W
CW-BTA332-D	Area 1	41	58	46	N	95	5	31	W
CW-BTA332-D	Area 1	41	57	2	N	95	5	32	W
CW-BTA332-D	Area 1	41	55	33	N	95	5	33	W
CW-BTA332-D	Area 1	41	54	34	N	95	5	33	W
CW-BTA332-D	Area 1	41	53	31	N	95	5	34	W
CW-BTA332-D	Area 1	41	52	30	N	95	5	34	W
CW-BTA332-D	Area 1	41	51	48	N	95	6	42	W
CW-BTA332-D	Area 1	41	51	48	N	95	7	52	W
CW-BTA332-D	Area 1	41	51	48	N	95	9	1	W
CW-BTA332-D	Area 1	41	51	48	N	95	10	11	W
CW-BTA332-D	Area 1	41	51	48	N	95	11	18	W
CW-BTA332-D	Area 1	41	51	48	N	95	12	31	W
CW-BTA332-D	Area 1	41	51	49	N	95	13	41	W
CW-BTA332-D	Area 1	41	51	49	N	95	14	50	W
CW-BTA332-D	Area 1	41	51	49	N	95	15	59	W
CW-BTA332-D	Area 1	41	51	49	N	95	17	6	W
CW-BTA332-D	Area 1	41	51	50	N	95	18	7	W
CW-BTA332-D	Area 1	41	51	51	N	95	19	6	W
CW-BTA332-D	Area 1	41	51	50	N	95	20	38	W
CW-BTA332-D	Area 1	41	51	49	N	95	21	47	W
CW-BTA332-D	Area 1	41	51	49	N	95	22	57	W
CW-BTA332-D	Area 1	41	51	48	N	95	24	6	W
CW-BTA332-D	Area 1	41	51	47	N	95	25	16	W
CW-BTA332-D	Area 1	41	51	47	N	95	25	52	W
CW-BTA332-D	Area 1	41	53	5	N	95	25	52	W
CW-BTA332-D	Area 1	41	53	10	N	95	26	59	W
CW-BTA332-D	Area 1	41	51	59	N	95	26	56	W
CW-BTA332-D	Area 1	41	51	47	N	95	27	12	W
CW-BTA332-D	Area 1	41	51	47	N	95	28	41	W
CW-BTA332-D	Area 2	41	44	33.6	N	96	54	20.9	W
CW-BTA332-D	Area 2	41	44	30.0	N	96	26	38.2	W
CW-BTA332-D	Area 2	41	41	1.1	N	96	26	40.0	W
CW-BTA332-D	Area 2	41	32	56.6	N	96	26	37.8	W
CW-BTA332-D	Area 2	41	32	46.1	N	96	28	31.4	W
CW-BTA332-D	Area 2	41	32	53.1	N	96	28	53.0	W
CW-BTA332-D	Area 2	41	33	33.4	N	96	28	55.2	W
CW-BTA332-D	Area 2	41	33	35.0	N	96	29	1.2	W
CW-BTA332-D	Area 2	41	33	45.6	N	96	29	40.7	W
CW-BTA332-D	Area 2	41	33	53.0	N	96	30	8.3	W
CW-BTA332-D	Area 2	41	33	27.3	N	96	30	38.0	W
CW-BTA332-D	Area 2	41	32	53.8	N	96	30	41.7	W
CW-BTA332-D	Area 2	41	32	43.6	N	96	31	39.9	W
CW-BTA332-D	Area 2	41	32	44.2	N	96	32	48.0	W
CW-BTA332-D	Area 2	41	32	44.7	N	96	33	43.2	W
CW-BTA332-D	Area 2	41	32	26.5	N	96	34	0.3	W
CW-BTA332-D	Area 2	41	31	56.6	N	96	34	0.4	W
CW-BTA332-D	Area 2	41	31	51.4	N	96	34	34.1	W
CW-BTA332-D	Area 2	41	32	20.9	N	96	35	10.5	W
CW-BTA332-D	Area 2	41	32	48.5	N	96	35	11.9	W
CW-BTA332-D	Area 2	41	32	53.8	N	96	35	19.2	W
CW-BTA332-D	Area 2	41	32	54.9	N	96	35	52.5	W
CW-BTA332-D	Area 2	41	32	49.4	N	96	36	14.3	W
CW-BTA332-D	Area 2	41	32	24.9	N	96	36	15.3	W
CW-BTA332-D	Area 2	41	32	21.0	N	96	36	37.2	W
CW-BTA332-D	Area 2	41	32	20.6	N	96	37	0.3	W
CW-BTA332-D	Area 2	41	32	20.2	N	96	37	21.5	W
CW-BTA332-D	Area 2	41	32	32.9	N	96	37	30.7	W
CW-BTA332-D	Area 2	41	32	45.2	N	96	37	39.7	W
CW-BTA332-D	Area 2	41	32	45.9	N	96	37	58.3	W
CW-BTA332-D	Area 2	41	32	46.6	N	96	38	15.5	W
CW-BTA332-D	Area 2	41	32	47.2	N	96	38	31.6	W
CW-BTA332-D	Area 2	41	32	56.4	N	96	38	36.2	W
CW-BTA332-D	Area 2	41	33	11.2	N	96	38	43.8	W
CW-BTA332-D	Area 2	41	33	11.2	N	96	38	57.2	W

Attachment A - Part 3
CW-BTA332-D

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA332-D	Area 2	41	32	54.2	N	96	39	3.5	W
CW-BTA332-D	Area 2	41	32	12.3	N	96	39	3.2	W
CW-BTA332-D	Area 2	41	31	13.8	N	96	39	2.7	W
CW-BTA332-D	Area 2	41	29	45.8	N	96	39	2.1	W
CW-BTA332-D	Area 2	41	28	25.0	N	96	38	44.9	W
CW-BTA332-D	Area 2	41	28	23.8	N	96	38	17.2	W
CW-BTA332-D	Area 2	41	27	7.5	N	96	37	56.7	W
CW-BTA332-D	Area 2	41	27	6.7	N	96	38	28.2	W
CW-BTA332-D	Area 2	41	26	18.1	N	96	38	51.5	W
CW-BTA332-D	Area 2	41	26	2.9	N	96	39	23.1	W
CW-BTA332-D	Area 2	41	25	53.1	N	96	39	56.1	W
CW-BTA332-D	Area 2	41	25	53.8	N	96	40	30.0	W
CW-BTA332-D	Area 2	41	25	59.7	N	96	41	3.5	W
CW-BTA332-D	Area 2	41	26	12.7	N	96	41	35.9	W
CW-BTA332-D	Area 2	41	26	17.7	N	96	42	8.5	W
CW-BTA332-D	Area 2	41	26	18.4	N	96	42	42.0	W
CW-BTA332-D	Area 2	41	26	29.8	N	96	43	13.4	W
CW-BTA332-D	Area 2	41	26	50.6	N	96	43	41.4	W
CW-BTA332-D	Area 2	41	27	7.3	N	96	44	9.7	W
CW-BTA332-D	Area 2	41	27	12.8	N	96	44	42.4	W
CW-BTA332-D	Area 2	41	27	15.9	N	96	45	17.2	W
CW-BTA332-D	Area 2	41	27	15.8	N	96	45	55.5	W
CW-BTA332-D	Area 2	41	27	9.8	N	96	46	40.0	W
CW-BTA332-D	Area 2	41	26	59.0	N	96	47	31.8	W
CW-BTA332-D	Area 2	41	26	59.4	N	96	48	19.8	W
CW-BTA332-D	Area 2	41	26	58.4	N	96	49	13.3	W
CW-BTA332-D	Area 2	41	27	3.3	N	96	50	6.3	W
CW-BTA332-D	Area 2	41	27	19.7	N	96	50	51.9	W
CW-BTA332-D	Area 2	41	27	31.8	N	96	51	46.5	W
CW-BTA332-D	Area 2	41	27	36.8	N	96	52	57.1	W
CW-BTA332-D	Area 2	41	28	23.7	N	96	53	13.6	W
CW-BTA332-D	Area 2	41	28	56.0	N	96	53	53.1	W
CW-BTA332-D	Area 2	41	29	50.8	N	96	53	52.3	W
CW-BTA332-D	Area 2	41	30	42.8	N	96	53	51.5	W
CW-BTA332-D	Area 2	41	31	32.2	N	96	53	50.8	W
CW-BTA332-D	Area 2	41	32	19.6	N	96	53	50.1	W
CW-BTA332-D	Area 2	41	33	5.4	N	96	53	49.4	W
CW-BTA332-D	Area 2	41	33	49.8	N	96	53	48.7	W
CW-BTA332-D	Area 2	41	34	28.4	N	96	54	20.6	W



CW-BTA358-E

Federal Communications Commission
 Wireless Telecommunications Bureau
 Mobility Division

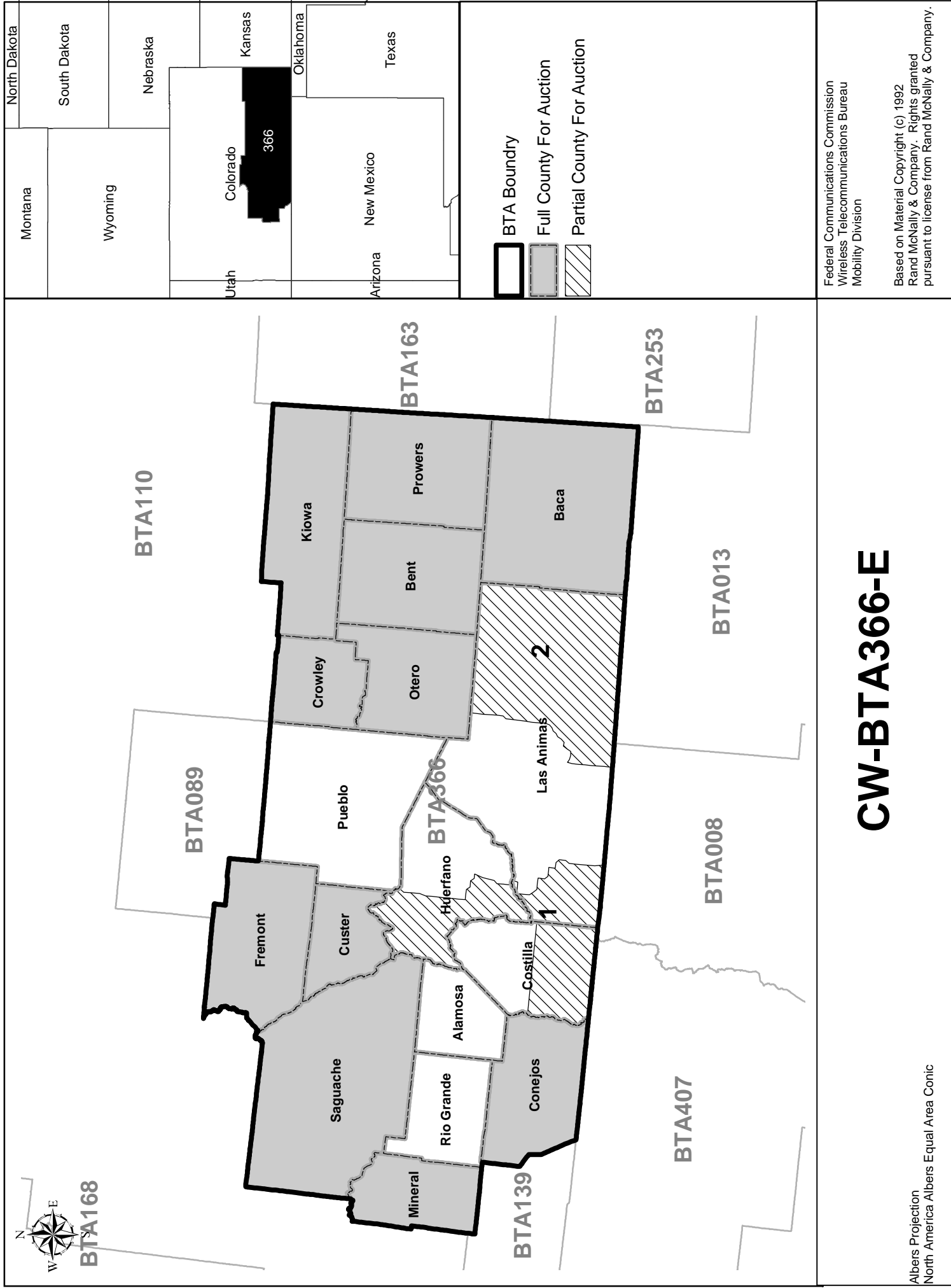
Based on Material Copyright (c) 1992
 Rand McNally & Company. Rights granted
 pursuant to license from Rand McNally & Company.

Attachment A - Part 3
CW-BTA358-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA358-E	Area 1	45	19	1	N	121	8	48	W
CW-BTA358-E	Area 1	45	20	35	N	121	8	28	W
CW-BTA358-E	Area 1	45	19	52	N	121	7	37	W
CW-BTA358-E	Area 1	45	18	59	N	121	6	21	W
CW-BTA358-E	Area 1	45	18	57	N	121	4	45	W
CW-BTA358-E	Area 1	45	18	58	N	121	3	20	W
CW-BTA358-E	Area 1	45	17	51	N	121	4	4	W
CW-BTA358-E	Area 1	45	17	1	N	121	2	58	W
CW-BTA358-E	Area 1	45	16	9	N	121	4	4	W
CW-BTA358-E	Area 1	45	15	17	N	121	4	58	W
CW-BTA358-E	Area 1	45	15	6	N	121	3	39	W
CW-BTA358-E	Area 1	45	15	35	N	121	2	15	W
CW-BTA358-E	Area 1	45	15	13	N	121	1	18	W
CW-BTA358-E	Area 1	45	13	59	N	121	1	21	W
CW-BTA358-E	Area 1	45	13	4	N	121	1	12	W
CW-BTA358-E	Area 1	45	12	35	N	121	0	17	W
CW-BTA358-E	Area 1	45	11	54	N	120	59	4	W
CW-BTA358-E	Area 1	45	11	51	N	120	57	36	W
CW-BTA358-E	Area 1	45	12	3	N	120	56	34	W
CW-BTA358-E	Area 1	45	12	5	N	120	55	22	W
CW-BTA358-E	Area 1	45	12	6	N	120	54	23	W
CW-BTA358-E	Area 1	45	11	59	N	120	53	0	W
CW-BTA358-E	Area 1	45	11	42	N	120	51	32	W
CW-BTA358-E	Area 1	45	11	4	N	120	50	15	W
CW-BTA358-E	Area 1	45	10	23	N	120	49	1	W
CW-BTA358-E	Area 1	45	9	53	N	120	47	41	W
CW-BTA358-E	Area 1	45	9	44	N	120	46	11	W
CW-BTA358-E	Area 1	45	8	40	N	120	45	37	W
CW-BTA358-E	Area 1	45	8	5	N	120	44	19	W
CW-BTA358-E	Area 1	45	7	27	N	120	43	17	W
CW-BTA358-E	Area 1	45	6	13	N	120	43	26	W
CW-BTA358-E	Area 1	45	5	2	N	120	41	54	W
CW-BTA358-E	Area 1	45	4	54	N	120	40	25	W
CW-BTA358-E	Area 1	45	3	30	N	120	40	53	W
CW-BTA358-E	Area 1	45	2	26	N	120	41	49	W
CW-BTA358-E	Area 1	45	1	49	N	120	43	51	W
CW-BTA358-E	Area 1	45	0	44	N	120	44	58	W
CW-BTA358-E	Area 1	45	0	14	N	120	46	15	W
CW-BTA358-E	Area 1	45	0	50	N	120	47	49	W
CW-BTA358-E	Area 1	45	1	15	N	120	49	19	W
CW-BTA358-E	Area 1	45	0	21	N	120	50	6	W
CW-BTA358-E	Area 1	44	59	19	N	120	50	27	W
CW-BTA358-E	Area 1	44	58	51	N	120	51	45	W
CW-BTA358-E	Area 1	44	57	44	N	120	53	1	W
CW-BTA358-E	Area 1	44	57	48	N	120	54	44	W
CW-BTA358-E	Area 1	44	58	15	N	120	56	13	W
CW-BTA358-E	Area 1	44	58	28	N	120	57	31	W
CW-BTA358-E	Area 1	44	59	8	N	120	58	8	W
CW-BTA358-E	Area 1	44	59	18	N	120	59	34	W
CW-BTA358-E	Area 1	45	0	42	N	120	59	53	W
CW-BTA358-E	Area 1	45	1	22	N	121	0	37	W
CW-BTA358-E	Area 1	45	1	18	N	121	2	8	W
CW-BTA358-E	Area 1	45	1	6	N	121	4	11	W
CW-BTA358-E	Area 1	45	1	45	N	121	7	2	W
CW-BTA358-E	Area 1	45	2	10	N	121	8	56	W
CW-BTA358-E	Area 1	45	2	34	N	121	10	42	W
CW-BTA358-E	Area 1	45	3	2	N	121	12	48	W
CW-BTA358-E	Area 1	45	3	25	N	121	14	32	W
CW-BTA358-E	Area 1	45	3	47	N	121	16	12	W
CW-BTA358-E	Area 1	45	4	13	N	121	18	19	W
CW-BTA358-E	Area 1	45	4	46	N	121	21	0	W
CW-BTA358-E	Area 1	45	5	9	N	121	22	47	W
CW-BTA358-E	Area 1	45	5	35	N	121	24	53	W
CW-BTA358-E	Area 1	45	6	1	N	121	27	2	W
CW-BTA358-E	Area 1	45	6	14	N	121	28	37	W
CW-BTA358-E	Area 1	45	6	16	N	121	30	13	W

Attachment A - Part 3
CW-BTA358-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir	
CW-BTA358-E	Area 1	45	6	57	N	121	31	39	W	
CW-BTA358-E	Area 1	45	5	46	N	121	32	6	W	
CW-BTA358-E	Area 1	45	4	42	N	121	32	41	W	
CW-BTA358-E	Area 1	45	5	14	N	121	33	17	W	
CW-BTA358-E	Area 1	45	6	0	N	121	34	25	W	
CW-BTA358-E	Area 1	45	6	43	N	121	35	30	W	
CW-BTA358-E	Area 1	45	7	9	N	121	35	22	W	
CW-BTA358-E	Area 1	45	7	2	N	121	34	40	W	
CW-BTA358-E	Area 1	45	7	46	N	121	35	59	W	
CW-BTA358-E	Area 1	45	7	28	N	121	37	39	W	
CW-BTA358-E	Area 1	45	8	5	N	121	39	4	W	
CW-BTA358-E	Area 1	45	8	7	N	121	40	38	W	
CW-BTA358-E	Area 1	45	8	2	N	121	42	11	W	
CW-BTA358-E	Area 1	45	9	13	N	121	42	43	W	
CW-BTA358-E	Area 1	45	10	12	N	121	43	50	W	
CW-BTA358-E	Area 1	45	11	26	N	121	44	48	W	
CW-BTA358-E	Area 1	45	12	33	N	121	44	6	W	
CW-BTA358-E	Area 1	45	12	55	N	121	42	37	W	
CW-BTA358-E	Area 1	45	13	47	N	121	41	23	W	
CW-BTA358-E	Area 1	45	14	42	N	121	40	47	W	
CW-BTA358-E	Area 1	45	15	29	N	121	40	4	W	
CW-BTA358-E	Area 1	45	15	29	N	121	38	26	W	
CW-BTA358-E	Area 1	45	15	28	N	121	36	41	W	
CW-BTA358-E	Area 1	45	15	28	N	121	35	5	W	
CW-BTA358-E	Area 1	45	15	28	N	121	33	27	W	
CW-BTA358-E	Area 1	45	15	29	N	121	30	41	W	
CW-BTA358-E	Area 1	45	15	30	N	121	15	28	49	W
CW-BTA358-E	Area 1	45	17	22	N	121	28	45	W	
CW-BTA358-E	Area 1	45	19	44	N	121	28	46	W	
CW-BTA358-E	Area 1	45	20	19	N	121	27	29	W	
CW-BTA358-E	Area 1	45	21	2	N	121	26	23	W	
CW-BTA358-E	Area 1	45	21	11	N	121	24	59	W	
CW-BTA358-E	Area 1	45	21	38	N	121	23	38	W	
CW-BTA358-E	Area 1	45	21	39	N	121	21	59	W	
CW-BTA358-E	Area 1	45	21	0	N	121	20	53	W	
CW-BTA358-E	Area 1	45	20	44	N	121	19	18	W	
CW-BTA358-E	Area 1	45	20	44	N	121	17	39	W	
CW-BTA358-E	Area 1	45	20	44	N	121	15	56	W	
CW-BTA358-E	Area 1	45	20	55	N	121	14	22	W	
CW-BTA358-E	Area 1	45	20	57	N	121	12	44	W	
CW-BTA358-E	Area 1	45	20	19	N	121	11	36	W	
CW-BTA358-E	Area 1	45	19	52	N	121	10	0	W	



Federal Communications Commission
 Wireless Telecommunications Bureau
 Mobility Division

Based on Material Copyright (c) 1992
 Rand McNally & Company. Rights granted
 pursuant to license from Rand McNally & Company.

CW-BTA366-E

Attachment A - Part 3
CW-BTA366-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA366-E	Area 1	37	23	37	N	104	54	40	W
CW-BTA366-E	Area 1	37	24	2	N	104	56	29	W
CW-BTA366-E	Area 1	37	25	46	N	104	56	30	W
CW-BTA366-E	Area 1	37	27	33	N	104	56	29	W
CW-BTA366-E	Area 1	37	28	24	N	104	55	23	W
CW-BTA366-E	Area 1	37	31	26	N	104	54	45	W
CW-BTA366-E	Area 1	37	33	39	N	104	53	42	W
CW-BTA366-E	Area 1	37	33	40	N	104	55	19	W
CW-BTA366-E	Area 1	37	34	33	N	104	56	25	W
CW-BTA366-E	Area 1	37	34	34	N	104	58	38	W
CW-BTA366-E	Area 1	37	35	29	N	104	59	44	W
CW-BTA366-E	Area 1	37	35	29	N	105	1	57	W
CW-BTA366-E	Area 1	37	35	30	N	105	3	38	W
CW-BTA366-E	Area 1	37	37	15	N	105	3	37	W
CW-BTA366-E	Area 1	37	39	0	N	105	3	36	W
CW-BTA366-E	Area 1	37	40	44	N	105	3	36	W
CW-BTA366-E	Area 1	37	42	29	N	105	3	35	W
CW-BTA366-E	Area 1	37	44	18	N	105	3	34	W
CW-BTA366-E	Area 1	37	46	2	N	105	3	33	W
CW-BTA366-E	Area 1	37	47	48	N	105	2	58	W
CW-BTA366-E	Area 1	37	50	13	N	105	2	56	W
CW-BTA366-E	Area 1	37	51	57	N	105	2	58	W
CW-BTA366-E	Area 1	37	52	49	N	105	2	10	W
CW-BTA366-E	Area 1	37	52	53	N	105	0	48	W
CW-BTA366-E	Area 1	37	53	8	N	105	0	55	W
CW-BTA366-E	Area 1	37	53	42	N	105	2	3	W
CW-BTA366-E	Area 1	37	54	15	N	105	1	52	W
CW-BTA366-E	Area 1	37	54	17	N	105	2	18	W
CW-BTA366-E	Area 1	37	54	30	N	105	2	22	W
CW-BTA366-E	Area 1	37	54	56	N	105	2	57	W
CW-BTA366-E	Area 1	37	55	3	N	105	3	14	W
CW-BTA366-E	Area 1	37	54	58	N	105	3	24	W
CW-BTA366-E	Area 1	37	55	2	N	105	3	45	W
CW-BTA366-E	Area 1	37	55	16	N	105	3	56	W
CW-BTA366-E	Area 1	37	56	8	N	105	3	48	W
CW-BTA366-E	Area 1	37	56	20	N	105	3	58	W
CW-BTA366-E	Area 1	37	56	39	N	105	3	56	W
CW-BTA366-E	Area 1	37	57	11	N	105	4	38	W
CW-BTA366-E	Area 1	37	57	21	N	105	5	2	W
CW-BTA366-E	Area 1	37	56	55	N	105	5	15	W
CW-BTA366-E	Area 1	37	56	36	N	105	6	29	W
CW-BTA366-E	Area 1	37	56	57	N	105	7	1	W
CW-BTA366-E	Area 1	37	57	5	N	105	7	32	W
CW-BTA366-E	Area 1	37	57	39	N	105	7	34	W
CW-BTA366-E	Area 1	37	57	48	N	105	7	59	W
CW-BTA366-E	Area 1	37	58	0	N	105	8	8	W
CW-BTA366-E	Area 1	37	58	26	N	105	7	52	W
CW-BTA366-E	Area 1	37	58	49	N	105	8	30	W
CW-BTA366-E	Area 1	37	59	6	N	105	8	20	W
CW-BTA366-E	Area 1	37	59	14	N	105	8	27	W
CW-BTA366-E	Area 1	37	59	14	N	105	8	51	W
CW-BTA366-E	Area 1	37	59	33	N	105	9	7	W
CW-BTA366-E	Area 1	38	0	3	N	105	9	9	W
CW-BTA366-E	Area 1	38	0	23	N	105	8	51	W
CW-BTA366-E	Area 1	38	1	9	N	105	10	5	W
CW-BTA366-E	Area 1	38	0	57	N	105	10	50	W
CW-BTA366-E	Area 1	38	0	28	N	105	11	39	W
CW-BTA366-E	Area 1	38	0	4	N	105	11	59	W
CW-BTA366-E	Area 1	37	59	33	N	105	11	47	W
CW-BTA366-E	Area 1	37	59	25	N	105	11	54	W
CW-BTA366-E	Area 1	37	59	23	N	105	12	21	W
CW-BTA366-E	Area 1	37	58	57	N	105	12	22	W
CW-BTA366-E	Area 1	37	58	51	N	105	12	48	W
CW-BTA366-E	Area 1	37	58	39	N	105	12	46	W
CW-BTA366-E	Area 1	37	58	32	N	105	12	58	W
CW-BTA366-E	Area 1	37	58	15	N	105	12	54	W
CW-BTA366-E	Area 1	37	58	8	N	105	13	22	W
CW-BTA366-E	Area 1	37	57	50	N	105	13	33	W

Attachment A - Part 3
CW-BTA366-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA366-E	Area 1	37	57	55	N	105	13	44	W
CW-BTA366-E	Area 1	37	57	46	N	105	14	17	W
CW-BTA366-E	Area 1	37	57	26	N	105	14	16	W
CW-BTA366-E	Area 1	37	57	6	N	105	14	58	W
CW-BTA366-E	Area 1	37	56	18	N	105	15	26	W
CW-BTA366-E	Area 1	37	56	14	N	105	15	40	W
CW-BTA366-E	Area 1	37	55	56	N	105	15	48	W
CW-BTA366-E	Area 1	37	55	33	N	105	15	41	W
CW-BTA366-E	Area 1	37	54	28	N	105	16	24	W
CW-BTA366-E	Area 1	37	54	0	N	105	16	58	W
CW-BTA366-E	Area 1	37	54	2	N	105	17	11	W
CW-BTA366-E	Area 1	37	54	32	N	105	17	31	W
CW-BTA366-E	Area 1	37	54	32	N	105	17	47	W
CW-BTA366-E	Area 1	37	54	46	N	105	17	59	W
CW-BTA366-E	Area 1	37	55	23	N	105	18	0	W
CW-BTA366-E	Area 1	37	55	58	N	105	18	23	W
CW-BTA366-E	Area 1	37	56	20	N	105	18	59	W
CW-BTA366-E	Area 1	37	56	9	N	105	19	52	W
CW-BTA366-E	Area 1	37	55	30	N	105	20	49	W
CW-BTA366-E	Area 1	37	55	20	N	105	21	50	W
CW-BTA366-E	Area 1	37	55	4	N	105	22	26	W
CW-BTA366-E	Area 1	37	54	5	N	105	23	39	W
CW-BTA366-E	Area 1	37	53	26	N	105	24	47	W
CW-BTA366-E	Area 1	37	53	25	N	105	25	25	W
CW-BTA366-E	Area 1	37	53	51	N	105	26	25	W
CW-BTA366-E	Area 1	37	53	43	N	105	28	14	W
CW-BTA366-E	Area 1	37	53	46	N	105	28	22	W
CW-BTA366-E	Area 1	37	52	49	N	105	28	41	W
CW-BTA366-E	Area 1	37	52	50	N	105	27	35	W
CW-BTA366-E	Area 1	37	52	42	N	105	27	1	W
CW-BTA366-E	Area 1	37	52	11	N	105	26	25	W
CW-BTA366-E	Area 1	37	51	41	N	105	26	19	W
CW-BTA366-E	Area 1	37	51	7	N	105	25	42	W
CW-BTA366-E	Area 1	37	50	52	N	105	25	50	W
CW-BTA366-E	Area 1	37	50	38	N	105	25	42	W
CW-BTA366-E	Area 1	37	49	43	N	105	26	7	W
CW-BTA366-E	Area 1	37	48	18	N	105	26	5	W
CW-BTA366-E	Area 1	37	47	45	N	105	27	16	W
CW-BTA366-E	Area 1	37	47	27	N	105	27	17	W
CW-BTA366-E	Area 1	37	46	46	N	105	26	56	W
CW-BTA366-E	Area 1	37	46	14	N	105	26	59	W
CW-BTA366-E	Area 1	37	45	37	N	105	27	26	W
CW-BTA366-E	Area 1	37	45	24	N	105	27	20	W
CW-BTA366-E	Area 1	37	45	12	N	105	27	34	W
CW-BTA366-E	Area 1	37	45	6	N	105	27	25	W
CW-BTA366-E	Area 1	37	44	48	N	105	27	25	W
CW-BTA366-E	Area 1	37	44	29	N	105	27	8	W
CW-BTA366-E	Area 1	37	44	8	N	105	27	17	W
CW-BTA366-E	Area 1	37	43	27	N	105	27	13	W
CW-BTA366-E	Area 1	37	42	44	N	105	27	58	W
CW-BTA366-E	Area 1	37	42	28	N	105	28	38	W
CW-BTA366-E	Area 1	37	41	38	N	105	28	53	W
CW-BTA366-E	Area 1	37	40	50	N	105	28	36	W
CW-BTA366-E	Area 1	37	40	21	N	105	28	42	W
CW-BTA366-E	Area 1	37	40	0	N	105	28	36	W
CW-BTA366-E	Area 1	37	39	15	N	105	29	15	W
CW-BTA366-E	Area 1	37	38	5	N	105	29	31	W
CW-BTA366-E	Area 1	37	37	33	N	105	29	29	W
CW-BTA366-E	Area 1	37	36	52	N	105	29	54	W
CW-BTA366-E	Area 1	37	36	45	N	105	29	41	W
CW-BTA366-E	Area 1	37	36	4	N	105	29	34	W
CW-BTA366-E	Area 1	37	35	54	N	105	30	4	W
CW-BTA366-E	Area 1	37	35	33	N	105	29	39	W
CW-BTA366-E	Area 1	37	35	7	N	105	29	38	W
CW-BTA366-E	Area 1	37	34	41	N	105	29	6	W
CW-BTA366-E	Area 1	37	34	56	N	105	27	57	W
CW-BTA366-E	Area 1	37	35	26	N	105	27	7	W
CW-BTA366-E	Area 1	37	36	15	N	105	26	43	W

Attachment A - Part 3
CW-BTA366-E

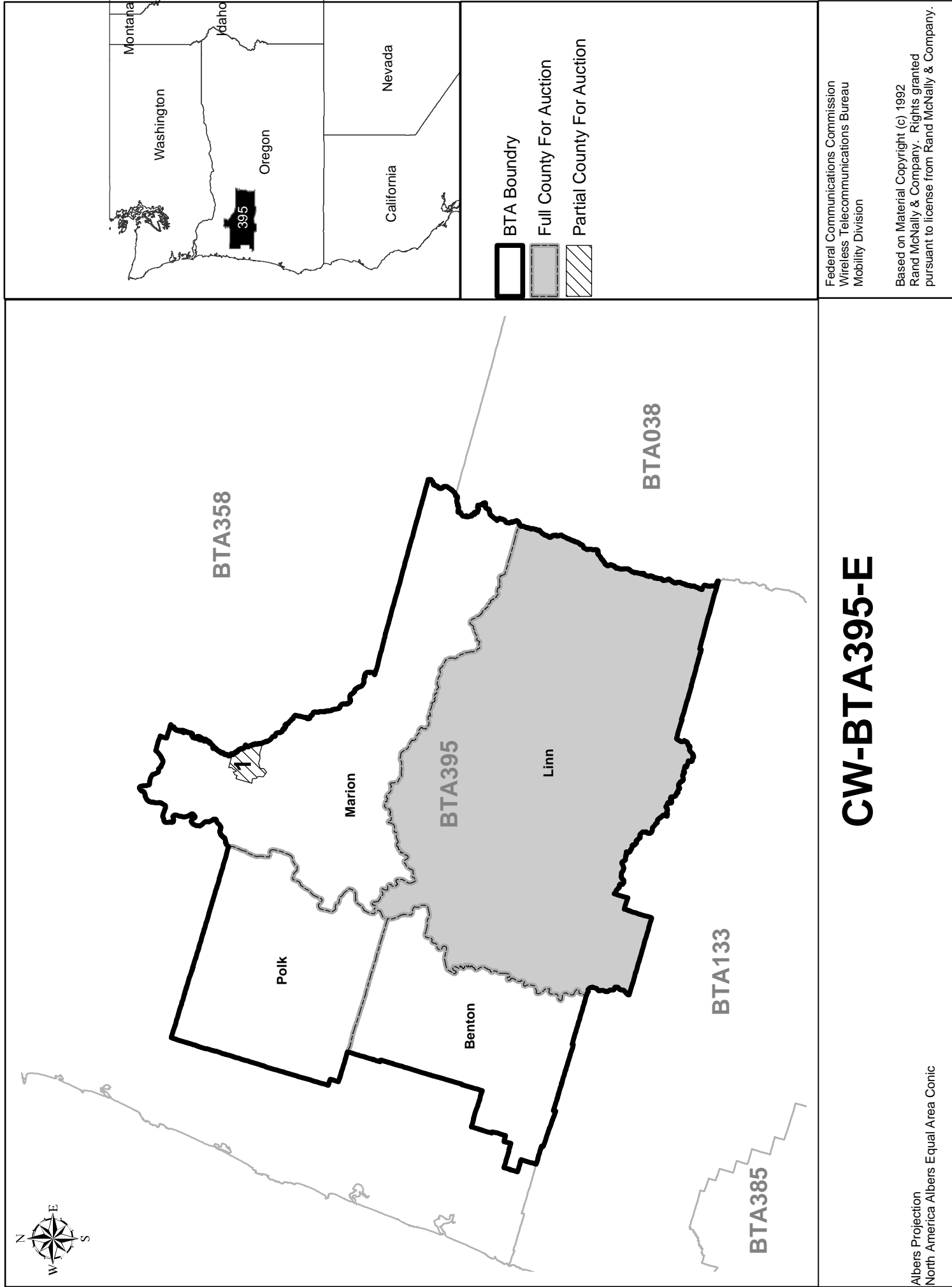
License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA366-E	Area 1	37	36	48	N	105	25	51	W
CW-BTA366-E	Area 1	37	37	2	N	105	24	54	W
CW-BTA366-E	Area 1	37	37	5	N	105	23	29	W
CW-BTA366-E	Area 1	37	37	52	N	105	22	41	W
CW-BTA366-E	Area 1	37	38	17	N	105	21	46	W
CW-BTA366-E	Area 1	37	38	20	N	105	20	50	W
CW-BTA366-E	Area 1	37	38	39	N	105	19	33	W
CW-BTA366-E	Area 1	37	39	1	N	105	18	34	W
CW-BTA366-E	Area 1	37	39	22	N	105	17	39	W
CW-BTA366-E	Area 1	37	38	45	N	105	17	4	W
CW-BTA366-E	Area 1	37	38	26	N	105	16	10	W
CW-BTA366-E	Area 1	37	38	24	N	105	15	17	W
CW-BTA366-E	Area 1	37	37	47	N	105	14	42	W
CW-BTA366-E	Area 1	37	37	18	N	105	14	9	W
CW-BTA366-E	Area 1	37	37	17	N	105	13	11	W
CW-BTA366-E	Area 1	37	37	9	N	105	12	2	W
CW-BTA366-E	Area 1	37	36	57	N	105	11	1	W
CW-BTA366-E	Area 1	37	36	9	N	105	11	44	W
CW-BTA366-E	Area 1	37	35	38	N	105	11	53	W
CW-BTA366-E	Area 1	37	35	9	N	105	12	40	W
CW-BTA366-E	Area 1	37	34	39	N	105	12	40	W
CW-BTA366-E	Area 1	37	34	11	N	105	11	43	W
CW-BTA366-E	Area 1	37	33	21	N	105	11	0	W
CW-BTA366-E	Area 1	37	32	48	N	105	10	55	W
CW-BTA366-E	Area 1	37	32	2	N	105	10	37	W
CW-BTA366-E	Area 1	37	31	10	N	105	10	20	W
CW-BTA366-E	Area 1	37	30	11	N	105	10	23	W
CW-BTA366-E	Area 1	37	29	13	N	105	10	26	W
CW-BTA366-E	Area 1	37	28	33	N	105	10	36	W
CW-BTA366-E	Area 1	37	27	25	N	105	10	29	W
CW-BTA366-E	Area 1	37	27	25	N	105	9	31	W
CW-BTA366-E	Area 1	37	26	35	N	105	8	56	W
CW-BTA366-E	Area 1	37	25	44	N	105	8	41	W
CW-BTA366-E	Area 1	37	24	56	N	105	8	19	W
CW-BTA366-E	Area 1	37	24	12	N	105	7	55	W
CW-BTA366-E	Area 1	37	24	0	N	105	9	2	W
CW-BTA366-E	Area 1	37	23	19	N	105	9	57	W
CW-BTA366-E	Area 1	37	22	26	N	105	10	3	W
CW-BTA366-E	Area 1	37	21	29	N	105	9	59	W
CW-BTA366-E	Area 1	37	20	34	N	105	9	48	W
CW-BTA366-E	Area 1	37	19	44	N	105	9	45	W
CW-BTA366-E	Area 1	37	18	51	N	105	9	58	W
CW-BTA366-E	Area 1	37	17	42	N	105	9	53	W
CW-BTA366-E	Area 1	37	17	35	N	105	9	13	W
CW-BTA366-E	Area 1	37	15	57	N	105	9	13	W
CW-BTA366-E	Area 1	37	16	4	N	105	43	51	W
CW-BTA366-E	Area 1	37	16	7	N	105	43	51	W
CW-BTA366-E	Area 1	37	16	2	N	105	43	57	W
CW-BTA366-E	Area 1	37	15	56	N	105	44	14	W
CW-BTA366-E	Area 1	37	15	28	N	105	44	14	W
CW-BTA366-E	Area 1	37	15	18	N	105	44	33	W
CW-BTA366-E	Area 1	37	14	57	N	105	44	45	W
CW-BTA366-E	Area 1	37	14	18	N	105	44	26	W
CW-BTA366-E	Area 1	37	14	2	N	105	44	29	W
CW-BTA366-E	Area 1	37	13	49	N	105	44	47	W
CW-BTA366-E	Area 1	37	13	21	N	105	44	35	W
CW-BTA366-E	Area 1	37	13	1	N	105	44	42	W
CW-BTA366-E	Area 1	37	12	45	N	105	44	22	W
CW-BTA366-E	Area 1	37	12	7	N	105	44	20	W
CW-BTA366-E	Area 1	37	12	0	N	105	44	9	W
CW-BTA366-E	Area 1	37	11	30	N	105	44	19	W
CW-BTA366-E	Area 1	37	11	20	N	105	43	58	W
CW-BTA366-E	Area 1	37	10	59	N	105	43	51	W
CW-BTA366-E	Area 1	37	10	37	N	105	43	48	W
CW-BTA366-E	Area 1	37	10	20	N	105	44	8	W
CW-BTA366-E	Area 1	37	9	56	N	105	44	14	W
CW-BTA366-E	Area 1	37	9	31	N	105	43	53	W
CW-BTA366-E	Area 1	37	9	13	N	105	43	54	W

Attachment A - Part 3
CW-BTA366-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA366-E	Area 1	37	9	0	N	105	44	1	W
CW-BTA366-E	Area 1	37	8	38	N	105	44	36	W
CW-BTA366-E	Area 1	37	8	8	N	105	44	54	W
CW-BTA366-E	Area 1	37	6	46	N	105	44	56	W
CW-BTA366-E	Area 1	37	6	9	N	105	44	26	W
CW-BTA366-E	Area 1	37	5	19	N	105	44	53	W
CW-BTA366-E	Area 1	37	3	51	N	105	46	13	W
CW-BTA366-E	Area 1	37	3	22	N	105	45	50	W
CW-BTA366-E	Area 1	37	3	5	N	105	46	3	W
CW-BTA366-E	Area 1	37	2	55	N	105	46	0	W
CW-BTA366-E	Area 1	37	2	45	N	105	46	13	W
CW-BTA366-E	Area 1	37	2	30	N	105	46	12	W
CW-BTA366-E	Area 1	37	2	28	N	105	45	58	W
CW-BTA366-E	Area 1	37	2	14	N	105	46	8	W
CW-BTA366-E	Area 1	37	1	36	N	105	45	41	W
CW-BTA366-E	Area 1	37	1	40	N	105	45	10	W
CW-BTA366-E	Area 1	37	1	34	N	105	44	55	W
CW-BTA366-E	Area 1	37	1	16	N	105	45	1	W
CW-BTA366-E	Area 1	37	1	2	N	105	44	42	W
CW-BTA366-E	Area 1	37	0	52	N	105	44	44	W
CW-BTA366-E	Area 1	37	0	48	N	105	44	20	W
CW-BTA366-E	Area 1	37	0	54	N	105	43	38	W
CW-BTA366-E	Area 1	37	0	48	N	105	43	27	W
CW-BTA366-E	Area 1	37	0	24	N	105	43	33	W
CW-BTA366-E	Area 1	37	0	4	N	105	43	21	W
CW-BTA366-E	Area 1	36	59	59	N	105	43	5	W
CW-BTA366-E	Area 1	36	59	45	N	105	43	5	W
CW-BTA366-E	Area 1	36	59	43	N	105	13	13	W
CW-BTA366-E	Area 1	36	59	43	N	105	9	17	W
CW-BTA366-E	Area 1	36	59	35	N	104	45	51	W
CW-BTA366-E	Area 1	36	59	36	N	104	45	51	W
CW-BTA366-E	Area 1	37	2	4	N	104	46	28	W
CW-BTA366-E	Area 1	37	7	13	N	104	46	29	W
CW-BTA366-E	Area 1	37	8	58	N	104	46	31	W
CW-BTA366-E	Area 1	37	9	50	N	104	45	26	W
CW-BTA366-E	Area 1	37	11	35	N	104	45	28	W
CW-BTA366-E	Area 1	37	12	26	N	104	46	34	W
CW-BTA366-E	Area 1	37	12	27	N	104	48	43	W
CW-BTA366-E	Area 1	37	14	12	N	104	48	41	W
CW-BTA366-E	Area 1	37	14	12	N	104	49	31	W
CW-BTA366-E	Area 1	37	14	11	N	104	51	11	W
CW-BTA366-E	Area 1	37	15	3	N	104	53	0	W
CW-BTA366-E	Area 1	37	16	47	N	104	53	0	W
CW-BTA366-E	Area 1	37	16	48	N	104	55	9	W
CW-BTA366-E	Area 1	37	16	51	N	104	57	11	W
CW-BTA366-E	Area 1	37	17	41	N	104	58	25	W
CW-BTA366-E	Area 1	37	18	34	N	104	59	31	W
CW-BTA366-E	Area 1	37	20	18	N	104	59	30	W
CW-BTA366-E	Area 1	37	22	3	N	104	59	26	W
CW-BTA366-E	Area 1	37	22	3	N	104	57	18	W
CW-BTA366-E	Area 1	37	22	1	N	104	55	12	W
CW-BTA366-E	Area 1	37	23	28	N	104	54	47	W
CW-BTA366-E	Area 2	37	38	39	N	103	53	37	W
CW-BTA366-E	Area 2	37	36	55	N	103	53	39	W
CW-BTA366-E	Area 2	37	35	10	N	103	53	42	W
CW-BTA366-E	Area 2	37	33	19	N	103	53	45	W
CW-BTA366-E	Area 2	37	31	36	N	103	53	42	W
CW-BTA366-E	Area 2	37	29	52	N	103	53	43	W
CW-BTA366-E	Area 2	37	29	0	N	103	54	39	W
CW-BTA366-E	Area 2	37	27	13	N	103	54	51	W
CW-BTA366-E	Area 2	37	25	27	N	103	54	55	W
CW-BTA366-E	Area 2	37	23	41	N	103	54	58	W
CW-BTA366-E	Area 2	37	21	53	N	103	55	19	W
CW-BTA366-E	Area 2	37	20	10	N	103	55	15	W
CW-BTA366-E	Area 2	37	18	26	N	103	55	14	W
CW-BTA366-E	Area 2	37	17	23	N	103	55	35	W
CW-BTA366-E	Area 2	37	16	40	N	103	56	34	W
CW-BTA366-E	Area 2	37	16	14	N	103	57	51	W

Attachment A - Part 3
CW-BTA366-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA366-E	Area 2	37	15	26	N	103	58	41	W
CW-BTA366-E	Area 2	37	14	59	N	103	59	49	W
CW-BTA366-E	Area 2	37	13	56	N	104	0	36	W
CW-BTA366-E	Area 2	37	13	8	N	104	1	43	W
CW-BTA366-E	Area 2	37	13	14	N	104	3	3	W
CW-BTA366-E	Area 2	37	12	9	N	104	4	3	W
CW-BTA366-E	Area 2	37	11	10	N	104	4	47	W
CW-BTA366-E	Area 2	37	11	5	N	104	6	21	W
CW-BTA366-E	Area 2	37	11	18	N	104	7	50	W
CW-BTA366-E	Area 2	37	11	44	N	104	8	59	W
CW-BTA366-E	Area 2	37	10	32	N	104	9	21	W
CW-BTA366-E	Area 2	37	8	48	N	104	9	23	W
CW-BTA366-E	Area 2	37	7	4	N	104	9	25	W
CW-BTA366-E	Area 2	37	5	19	N	104	9	24	W
CW-BTA366-E	Area 2	37	3	33	N	104	9	24	W
CW-BTA366-E	Area 2	37	1	48	N	104	9	24	W
CW-BTA366-E	Area 2	37	0	4	N	104	9	24	W
CW-BTA366-E	Area 2	36	59	41	N	104	11	55	W
CW-BTA366-E	Area 2	36	59	47	N	104	0	26	W
CW-BTA366-E	Area 2	37	0	1	N	103	5	8	W
CW-BTA366-E	Area 2	37	10	37	N	103	5	11	W
CW-BTA366-E	Area 2	37	22	55	N	103	4	56	W
CW-BTA366-E	Area 2	37	22	55	N	103	4	27	W
CW-BTA366-E	Area 2	37	38	36	N	103	4	31	W
CW-BTA366-E	Area 2	37	38	36	N	103	24	14	W



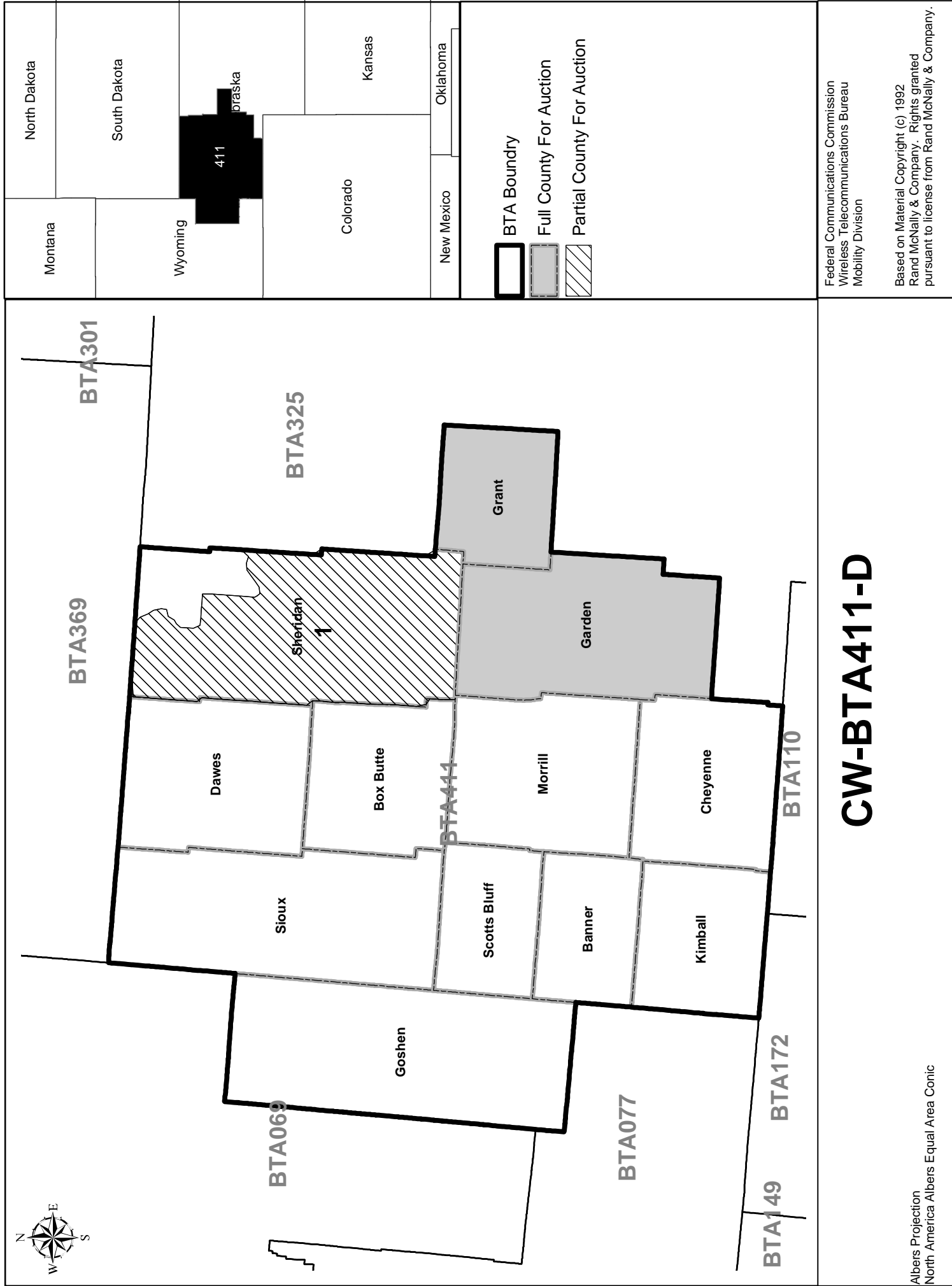
CW-BTA395-E

Federal Communications Commission
Wireless Telecommunications Bureau
Mobility Division

Based on Material Copyright (c) 1992
Rand McNally & Company. Rights granted
pursuant to license from Rand McNally & Company.

Attachment A - Part 3
CW-BTA395-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA395-E	Area 1	45	5	58	N	122	50	59	W
CW-BTA395-E	Area 1	45	5	58	N	122	50	19	W
CW-BTA395-E	Area 1	45	6	16	N	122	50	19	W
CW-BTA395-E	Area 1	45	6	20	N	122	50	8	W
CW-BTA395-E	Area 1	45	6	24	N	122	49	58	W
CW-BTA395-E	Area 1	45	6	34	N	122	49	51	W
CW-BTA395-E	Area 1	45	6	26	N	122	49	46	W
CW-BTA395-E	Area 1	45	6	12	N	122	49	35	W
CW-BTA395-E	Area 1	45	6	16	N	122	49	27	W
CW-BTA395-E	Area 1	45	6	25	N	122	49	21	W
CW-BTA395-E	Area 1	45	6	39	N	122	49	16	W
CW-BTA395-E	Area 1	45	6	48	N	122	49	11	W
CW-BTA395-E	Area 1	45	6	58	N	122	49	8	W
CW-BTA395-E	Area 1	45	7	14	N	122	49	16	W
CW-BTA395-E	Area 1	45	7	16	N	122	46	28	W
CW-BTA395-E	Area 1	45	7	8	N	122	46	25	W
CW-BTA395-E	Area 1	45	6	53	N	122	45	48	W
CW-BTA395-E	Area 1	45	6	42	N	122	45	20	W
CW-BTA395-E	Area 1	45	6	24	N	122	44	55	W
CW-BTA395-E	Area 1	45	6	9	N	122	44	53	W
CW-BTA395-E	Area 1	45	6	9	N	122	44	44	W
CW-BTA395-E	Area 1	45	5	47	N	122	44	31	W
CW-BTA395-E	Area 1	45	5	32	N	122	43	54	W
CW-BTA395-E	Area 1	45	4	56	N	122	43	21	W
CW-BTA395-E	Area 1	45	4	34	N	122	43	9	W
CW-BTA395-E	Area 1	45	4	33	N	122	43	8	W
CW-BTA395-E	Area 1	45	4	28	N	122	42	59	W
CW-BTA395-E	Area 1	45	4	16	N	122	43	2	W
CW-BTA395-E	Area 1	45	4	3	N	122	42	39	W
CW-BTA395-E	Area 1	45	4	3	N	122	44	52	W
CW-BTA395-E	Area 1	45	3	50	N	122	45	46	W
CW-BTA395-E	Area 1	45	3	50	N	122	46	6	W
CW-BTA395-E	Area 1	45	3	50	N	122	46	26	W
CW-BTA395-E	Area 1	45	3	50	N	122	46	52	W
CW-BTA395-E	Area 1	45	3	43	N	122	47	6	W
CW-BTA395-E	Area 1	45	3	30	N	122	47	46	W
CW-BTA395-E	Area 1	45	3	3	N	122	47	32	W
CW-BTA395-E	Area 1	45	2	50	N	122	47	46	W
CW-BTA395-E	Area 1	45	2	36	N	122	48	6	W
CW-BTA395-E	Area 1	45	2	50	N	122	49	6	W
CW-BTA395-E	Area 1	45	3	3	N	122	49	12	W
CW-BTA395-E	Area 1	45	3	16	N	122	49	12	W
CW-BTA395-E	Area 1	45	3	30	N	122	49	26	W
CW-BTA395-E	Area 1	45	3	36	N	122	49	46	W
CW-BTA395-E	Area 1	45	4	3	N	122	50	6	W
CW-BTA395-E	Area 1	45	3	56	N	122	50	52	W
CW-BTA395-E	Area 1	45	3	56	N	122	50	59	W
CW-BTA395-E	Area 1	45	5	58	N	122	50	59	W



Federal Communications Commission
 Wireless Telecommunications Bureau
 Mobility Division

Based on Material Copyright (c) 1992
 Rand McNally & Company. Rights granted
 pursuant to license from Rand McNally & Company.

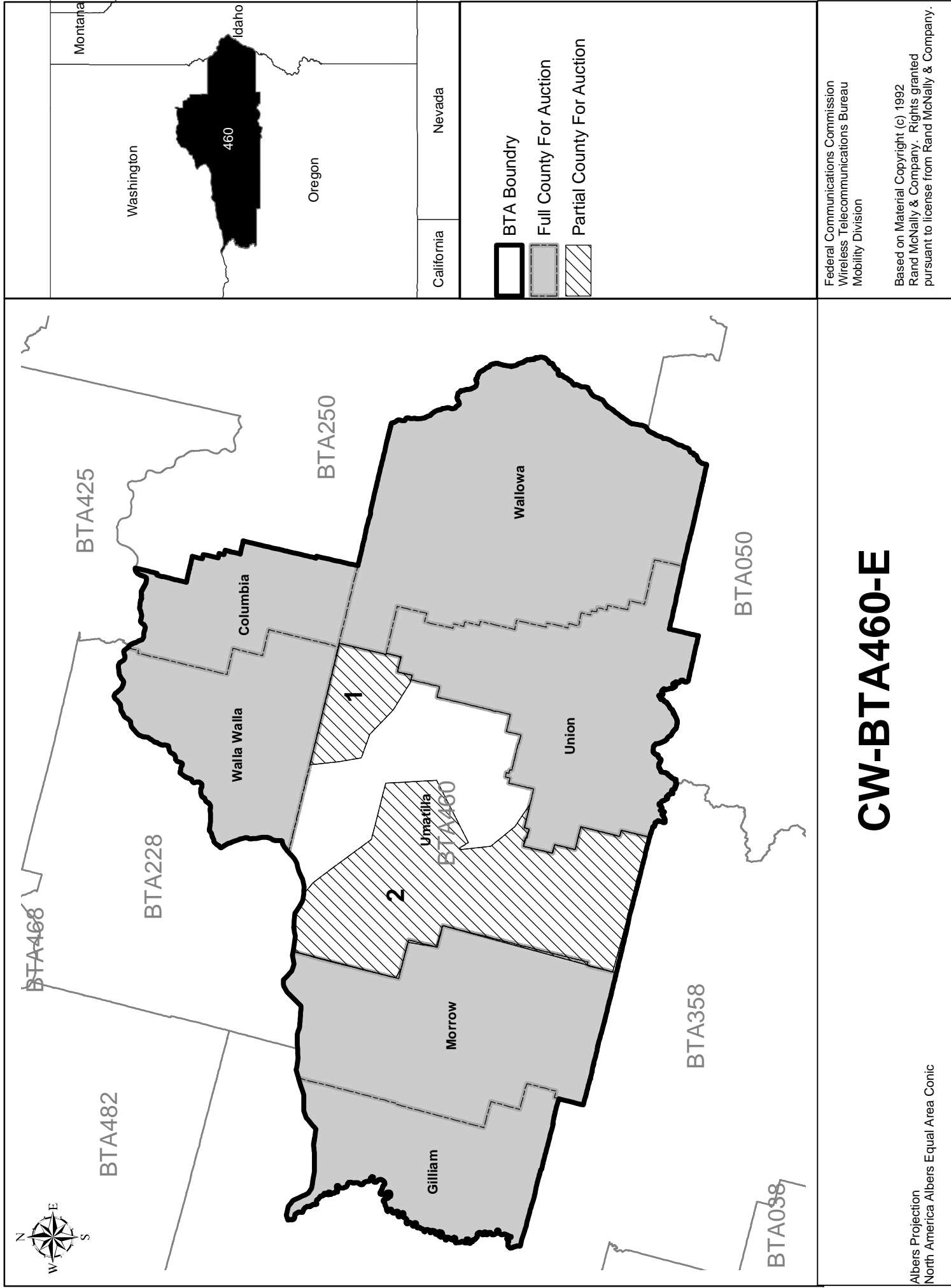
CW-BTA411-D

Attachment A - Part 3
CW-BTA411-D

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA411-D	Area 1	42	38	19	N	102	17	6	W
CW-BTA411-D	Area 1	42	37	24	N	102	15	57	W
CW-BTA411-D	Area 1	42	37	39	N	102	14	8	W
CW-BTA411-D	Area 1	42	38	25	N	102	12	45	W
CW-BTA411-D	Area 1	42	39	15	N	102	11	5	W
CW-BTA411-D	Area 1	42	40	8	N	102	9	33	W
CW-BTA411-D	Area 1	42	40	14	N	102	7	37	W
CW-BTA411-D	Area 1	42	39	57	N	102	5	47	W
CW-BTA411-D	Area 1	42	40	57	N	102	4	29	W
CW-BTA411-D	Area 1	42	39	43	N	102	3	57	W
CW-BTA411-D	Area 1	42	37	30	N	102	3	58	W
CW-BTA411-D	Area 1	42	35	26	N	102	3	58	W
CW-BTA411-D	Area 1	42	32	59	N	102	3	58	W
CW-BTA411-D	Area 1	42	30	27	N	102	3	58	W
CW-BTA411-D	Area 1	42	28	8	N	102	3	58	W
CW-BTA411-D	Area 1	42	26	35	N	102	2	18	W
CW-BTA411-D	Area 1	42	20	5	N	102	2	14	W
CW-BTA411-D	Area 1	42	16	27	N	102	2	17	W
CW-BTA411-D	Area 1	42	14	21	N	102	2	19	W
CW-BTA411-D	Area 1	42	12	3	N	102	2	20	W
CW-BTA411-D	Area 1	42	9	39	N	102	2	21	W
CW-BTA411-D	Area 1	42	7	30	N	102	2	21	W
CW-BTA411-D	Area 1	42	5	47	N	102	0	32	W
CW-BTA411-D	Area 1	42	3	47	N	102	0	24	W
CW-BTA411-D	Area 1	42	0	32	N	102	0	30.8	W
CW-BTA411-D	Area 1	42	0	24	N	102	34	25	W
CW-BTA411-D	Area 1	42	0	23	N	102	36	42	W
CW-BTA411-D	Area 1	42	0	20	N	102	39	41	W
CW-BTA411-D	Area 1	42	0	17	N	102	41	50	W
CW-BTA411-D	Area 1	42	2	54	N	102	42	4	W
CW-BTA411-D	Area 1	42	4	57	N	102	42	6	W
CW-BTA411-D	Area 1	42	5	32	N	102	43	44	W
CW-BTA411-D	Area 1	42	7	17	N	102	44	29	W
CW-BTA411-D	Area 1	42	10	5	N	102	44	28	W
CW-BTA411-D	Area 1	42	12	15	N	102	44	33	W
CW-BTA411-D	Area 1	42	14	20	N	102	44	42	W
CW-BTA411-D	Area 1	42	16	17	N	102	44	47	W
CW-BTA411-D	Area 1	42	18	18	N	102	44	49	W
CW-BTA411-D	Area 1	42	20	30	N	102	44	50	W
CW-BTA411-D	Area 1	42	22	30	N	102	45	3	W
CW-BTA411-D	Area 1	42	24	30	N	102	44	58	W
CW-BTA411-D	Area 1	42	26	24	N	102	45	0	W
CW-BTA411-D	Area 1	42	27	24	N	102	46	22	W
CW-BTA411-D	Area 1	42	29	28	N	102	46	21	W
CW-BTA411-D	Area 1	42	31	32	N	102	46	21	W
CW-BTA411-D	Area 1	42	33	52	N	102	46	22	W
CW-BTA411-D	Area 1	42	35	53	N	102	46	22	W
CW-BTA411-D	Area 1	42	38	19	N	102	46	22	W
CW-BTA411-D	Area 1	42	40	25	N	102	46	23	W
CW-BTA411-D	Area 1	42	42	29	N	102	46	23	W
CW-BTA411-D	Area 1	42	44	37	N	102	46	23	W
CW-BTA411-D	Area 1	42	46	42	N	102	46	22	W
CW-BTA411-D	Area 1	42	47	35	N	102	47	32	W
CW-BTA411-D	Area 1	42	50	26	N	102	47	33	W
CW-BTA411-D	Area 1	42	52	30	N	102	47	33	W
CW-BTA411-D	Area 1	42	54	47	N	102	47	32	W
CW-BTA411-D	Area 1	42	57	18	N	102	47	31	W
CW-BTA411-D	Area 1	42	59	20	N	102	47	30	W
CW-BTA411-D	Area 1	43	0	0	N	102	39	8	W
CW-BTA411-D	Area 1	42	59	59	N	102	36	43	W
CW-BTA411-D	Area 1	42	59	59	N	102	34	32	W
CW-BTA411-D	Area 1	42	59	59	N	102	31	55	W
CW-BTA411-D	Area 1	42	59	58	N	102	29	53	W
CW-BTA411-D	Area 1	42	59	58	N	102	27	47	W
CW-BTA411-D	Area 1	42	59	48	N	102	26	13	W

Attachment A - Part 3
CW-BTA411-D

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA411-D	Area 1	42	59	7	N	102	24	51	W
CW-BTA411-D	Area 1	42	57	43	N	102	23	46	W
CW-BTA411-D	Area 1	42	56	41	N	102	22	42	W
CW-BTA411-D	Area 1	42	55	20	N	102	22	2	W
CW-BTA411-D	Area 1	42	54	18	N	102	22	12	W
CW-BTA411-D	Area 1	42	53	59	N	102	24	6	W
CW-BTA411-D	Area 1	42	52	46	N	102	25	5	W
CW-BTA411-D	Area 1	42	52	23	N	102	26	3	W
CW-BTA411-D	Area 1	42	51	33	N	102	26	59	W
CW-BTA411-D	Area 1	42	49	10	N	102	26	56	W
CW-BTA411-D	Area 1	42	47	59	N	102	25	59	W
CW-BTA411-D	Area 1	42	47	59	N	102	24	7	W
CW-BTA411-D	Area 1	42	47	59	N	102	21	38	W
CW-BTA411-D	Area 1	42	47	58	N	102	19	16	W
CW-BTA411-D	Area 1	42	47	59	N	102	17	8	W
CW-BTA411-D	Area 1	42	46	12	N	102	16	59	W
CW-BTA411-D	Area 1	42	44	7	N	102	16	59	W
CW-BTA411-D	Area 1	42	42	5	N	102	16	58	W
CW-BTA411-D	Area 1	42	39	59	N	102	17	0	W



CW-BTA460-E

Federal Communications Commission
Wireless Telecommunications Bureau
Mobility Division

Based on Material Copyright (c) 1992
Rand McNally & Company. Rights granted
pursuant to license from Rand McNally & Company.

Attachment A - Part 3
CW-BTA460-E

License	Desc	Lat Deg	Lat Min	Lat Sec	Lat Dir	Lon Deg	Lon Min	Lon Sec	Lon Dir
CW-BTA460-E	AREA 1	46	0	1.6	N	118	33	59.0	W
CW-BTA460-E	AREA 1	46	0	3.3	N	117	58	36.3	W
CW-BTA460-E	AREA 1	45	51	38.5	N	117	58	35.9	W
CW-BTA460-E	AREA 1	45	51	38.6	N	117	58	18.7	W
CW-BTA460-E	AREA 1	45	49	1.8	N	117	58	21.4	W
CW-BTA460-E	AREA 1	45	49	2.1	N	118	2	38.3	W
CW-BTA460-E	AREA 1	45	46	25.5	N	118	2	38.5	W
CW-BTA460-E	AREA 1	45	46	25.3	N	118	3	55.4	W
CW-BTA460-E	AREA 1	45	46	17.5	N	118	3	55.4	W
CW-BTA460-E	AREA 1	45	48	14	N	118	13	37.0	W
CW-BTA460-E	AREA 1	45	51	17	N	118	21	51.0	W
CW-BTA460-E	AREA 1	45	51	35	N	118	28	24.0	W
CW-BTA460-E	AREA 1	45	54	20	N	118	30	32.0	W
CW-BTA460-E	AREA 2	45	55	40.2	N	119	10	20.5	W
CW-BTA460-E	AREA 2	45	55	41.1	N	119	11	39.8	W
CW-BTA460-E	AREA 2	45	56	24.5	N	119	15	22.0	W
CW-BTA460-E	AREA 2	45	56	0.2	N	119	19	17.5	W
CW-BTA460-E	AREA 2	45	55	18.7	N	119	21	48.0	W
CW-BTA460-E	AREA 2	45	55	7	N	119	25	51.1	W
CW-BTA460-E	AREA 2	45	47	45.7	N	119	26	2.6	W
CW-BTA460-E	AREA 2	45	36	11.1	N	119	26	1.3	W
CW-BTA460-E	AREA 2	45	36	7.7	N	119	14	50.1	W
CW-BTA460-E	AREA 2	45	30	58.9	N	119	14	50.1	W
CW-BTA460-E	AREA 2	45	30	58.2	N	119	8	39.1	W
CW-BTA460-E	AREA 2	45	4	59.3	N	119	8	43.5	W
CW-BTA460-E	AREA 2	45	4	59.3	N	119	9	43.8	W
CW-BTA460-E	AREA 2	44	59	45.6	N	119	9	46.0	W
CW-BTA460-E	AREA 2	44	59	54.5	N	118	53	13.8	W
CW-BTA460-E	AREA 2	44	59	46.2	N	118	31	4.8	W
CW-BTA460-E	AREA 2	45	4	51.3	N	118	31	3.0	W
CW-BTA460-E	AREA 2	45	4	51.6	N	118	32	51.5	W
CW-BTA460-E	AREA 2	45	11	49.5	N	118	32	44.4	W
CW-BTA460-E	AREA 2	45	11	49.5	N	118	39	17.5	W
CW-BTA460-E	AREA 2	45	15	28.7	N	118	39	17.5	W
CW-BTA460-E	AREA 2	45	15	28.7	N	118	41	44.5	W
CW-BTA460-E	AREA 2	45	20	43.4	N	118	41	48.0	W
CW-BTA460-E	AREA 2	45	20	43.4	N	118	39	18.4	W
CW-BTA460-E	AREA 2	45	20	26.7	N	118	39	19.3	W
CW-BTA460-E	AREA 2	45	20	24.6	N	118	36	46.5	W
CW-BTA460-E	AREA 2	45	21	18.8	N	118	36	44.8	W
CW-BTA460-E	AREA 2	45	21	19.1	N	118	29	11.0	W
CW-BTA460-E	AREA 2	45	23	14	N	118	38	1.0	W
CW-BTA460-E	AREA 2	45	26	8	N	118	44	7.0	W
CW-BTA460-E	AREA 2	45	31	28	N	118	46	42.0	W
CW-BTA460-E	AREA 2	45	29	56	N	118	44	25.0	W
CW-BTA460-E	AREA 2	45	34	12	N	118	36	47.0	W
CW-BTA460-E	AREA 2	45	38	10	N	118	29	56.0	W
CW-BTA460-E	AREA 2	45	41	4	N	118	31	9.0	W
CW-BTA460-E	AREA 2	45	46	24	N	118	33	44.0	W
CW-BTA460-E	AREA 2	45	46	33	N	118	49	54.0	W
CW-BTA460-E	AREA 2	45	50	40	N	118	57	50.0	W
CW-BTA460-E	AREA 2	45	54	29	N	119	5	46.0	W