

distance	frequency	callsign	radio_serv	dba_name
53.122	866.0125	WPCJ396	YF	CITY OF JOPLIN
77.232	866.0125	WQDS298	GF	KANSAS, STATE OF
77.232	866.125	KNNT480	GF	KANSAS, STATE OF
68.154	866.1500	WQBY530	YF	ARKANSAS, STATE OF
8.962	866.1625	WQBY661	YF	ARKANSAS, STATE OF
35.983	866.2000	WQEN878	YF	OKLAHOMA, STATE OF
51.362	866.2125	WQBZ559	YF	ARKANSAS, STATE OF
49.791	866.2125	WQGN650	YF	ARKANSAS STATE POLICE
40.133	866.2375	WQBY875	YF	ARKANSAS, STATE OF
54.558	866.2375	WQBZ258	YF	ARKANSAS, STATE OF
53.424	866.2500	WPCJ396	YF	CITY OF JOPLIN
53.424	866.2500	WPCJ396	YF	CITY OF JOPLIN
53.122	866.2500	WPCJ396	YF	CITY OF JOPLIN
35.236	866.2625	WQBY859	YF	ARKANSAS, STATE OF
78.067	866.2750	WPSQ240	GF	CRAWFORD COUNTY OF
51.362	866.3125	WQDA528	YF	ARKANSAS STATE OF
38.087	866.3375	WPCI220	YF	OVERLAND PARK, CITY OF
46.753	866.3625	WQCA356	YF	ARKANSAS, STATE OF
8.962	866.4125	WQBY661	YF	ARKANSAS, STATE OF
35.983	866.4500	WQEN878	YF	OKLAHOMA, STATE OF
51.362	866.4625	WQBZ559	YF	ARKANSAS, STATE OF
51.362	866.4625	WQDA528	YF	ARKANSAS STATE OF
40.133	866.4875	WQBY875	YF	ARKANSAS, STATE OF
54.558	866.4875	WQBZ258	YF	ARKANSAS, STATE OF
77.569	866.5125	WPKP318	YF	CITY UTILITIES OF SPRINGFIELD
73.583	866.5125	WPKP318	YF	CITY UTILITIES OF SPRINGFIELD
68.154	866.5500	WQBY530	YF	ARKANSAS, STATE OF
62.008	866.5500	WQEN879	YF	OKLAHOMA, STATE OF
24.722	866.5875	WQBY534	YF	ARKANSAS, STATE OF
46.753	866.6500	WQCA356	YF	ARKANSAS, STATE OF
35.236	866.6750	WQBY859	YF	ARKANSAS, STATE OF
53.424	866.7500	WPCJ396	YF	CITY OF JOPLIN
53.424	866.7500	WPCJ396	YF	CITY OF JOPLIN
53.122	866.7500	WPCJ396	YF	CITY OF JOPLIN
35.236	866.7625	WQBY859	YF	ARKANSAS, STATE OF
68.154	866.8000	WQBY530	YF	ARKANSAS, STATE OF
24.722	866.8375	WQBY534	YF	ARKANSAS, STATE OF
56.101	866.8625	WQCG660	YF	ARKANSAS, STATE OF
74.555	866.9000	WQBZ952	YF	ARKANSAS, STATE OF
77.232	866.9000	WQDV635	YF	KANSAS, STATE OF
73.583	867.0125	WPKP318	YF	CITY UTILITIES OF SPRINGFIELD
62.008	867.0875	WQEN879	YF	OKLAHOMA, STATE OF
49.791	867.0875	WQGN650	YF	ARKANSAS STATE POLICE
56.101	867.1375	WQCG660	YF	ARKANSAS, STATE OF
35.983	867.1625	WQEN878	YF	OKLAHOMA, STATE OF
74.555	867.1750	WQBZ952	YF	ARKANSAS, STATE OF

77.232	867.2375	WQDV635	YF	KANSAS, STATE OF
53.424	867.2500	WPCJ396	YF	CITY OF JOPLIN
53.424	867.2500	WPCJ396	YF	CITY OF JOPLIN
53.122	867.2500	WPCJ396	YF	CITY OF JOPLIN
74.555	867.4250	WQBZ952	YF	ARKANSAS, STATE OF
77.232	867.5125	WQDS298	GF	KANSAS, STATE OF
62.008	867.5875	WQEN879	YF	OKLAHOMA, STATE OF
49.791	867.5875	WQGN650	YF	ARKANSAS STATE POLICE
35.236	867.6250	WQBY859	YF	ARKANSAS, STATE OF
56.101	867.6500	WQCG660	YF	ARKANSAS, STATE OF
24.722	867.6875	WQBY534	YF	ARKANSAS, STATE OF
35.983	867.7125	WQEN878	YF	OKLAHOMA, STATE OF
53.424	867.7500	WPCJ396	YF	CITY OF JOPLIN
53.424	867.7500	WPCJ396	YF	CITY OF JOPLIN
53.122	867.7500	WPCJ396	YF	CITY OF JOPLIN
56.101	867.9000	WQCG660	YF	ARKANSAS, STATE OF
77.232	867.9000	WQDV635	YF	KANSAS, STATE OF
24.722	867.9375	WQBY534	YF	ARKANSAS, STATE OF
35.236	867.9625	WQBY859	YF	ARKANSAS, STATE OF
73.583	868.0125	WPKP318	YF	CITY UTILITIES OF SPRINGFIELD
74.555	868.1125	WQBZ952	YF	ARKANSAS, STATE OF
68.154	868.1375	WQBY530	YF	ARKANSAS, STATE OF
56.101	868.1750	WQCG660	YF	ARKANSAS, STATE OF
24.722	868.2125	WQBY534	YF	ARKANSAS, STATE OF
62.008	868.2250	WQEN879	YF	OKLAHOMA, STATE OF
49.791	868.2250	WQGN650	YF	ARKANSAS STATE POLICE
77.232	868.2500	WQDV635	YF	KANSAS, STATE OF
46.753	868.2625	WQCA356	YF	ARKANSAS, STATE OF
40.133	868.2875	WQBY875	YF	ARKANSAS, STATE OF
54.558	868.2875	WQBZ258	YF	ARKANSAS, STATE OF
51.362	868.3125	WQBZ559	YF	ARKANSAS, STATE OF
51.362	868.3125	WQDA528	YF	ARKANSAS STATE OF
35.983	868.3375	WQEN878	YF	OKLAHOMA, STATE OF
68.154	868.3875	WQBY530	YF	ARKANSAS, STATE OF
8.962	868.4125	WQBY661	YF	ARKANSAS, STATE OF
74.555	868.4625	WQBZ952	YF	ARKANSAS, STATE OF
77.232	868.5000	WQDV635	YF	KANSAS, STATE OF
40.133	868.5375	WQBY875	YF	ARKANSAS, STATE OF
54.558	868.5375	WQBZ258	YF	ARKANSAS, STATE OF
51.362	868.5750	WQBZ559	YF	ARKANSAS, STATE OF
51.362	868.5750	WQDA528	YF	ARKANSAS STATE OF
77.232	868.5875	KNNQ310	GF	KANSAS, STATE OF
62.008	868.7125	WQEN879	YF	OKLAHOMA, STATE OF
46.753	868.7625	WQCA356	YF	ARKANSAS, STATE OF
40.133	868.7875	WQBY875	YF	ARKANSAS, STATE OF
54.558	868.7875	WQBZ258	YF	ARKANSAS, STATE OF
49.791	868.8250	WQGN650	YF	ARKANSAS STATE POLICE
77.232	868.9250	KNNT480	GF	KANSAS, STATE OF
77.232	868.9250	WQDV635	YF	KANSAS, STATE OF

attention	contact
REX CAPEN	PROFESSIONAL LICENSING CONSULT
KDOT CONSTRUCTION & MAINTENAN BUREAU OF CONST. & MAINT.	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
ARKANSAS STATE POLICE	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
JOHN GAGLIARDO	CRAWFORD COUNTY
CAPT. DALE STAFFOLD	DEPARTMENT OF INFORMATION SYST
POLICE DEPARTMENT	OVERLAND PARK POLICE
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
CAPT. DALE STAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
WIRELESS MANAGER DONALD KOCIAN	CITY UTILITIES OF SPRINGFIELD
WIRELESS MANAGER DONALD KOCIAN	CITY UTILITIES OF SPRINGFIELD
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
KDOT CONSTRUCTION & MAINTENAN	
WIRELESS MANAGER DONALD KOCIAN	CITY UTILITIES OF SPRINGFIELD
DENNIS MITCHELL	
ARKANSAS STATE POLICE	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST

KDOT CONSTRUCTION & MAINTENAN	
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
KDOT CONSTRUCTION & MAINTENAN	
DENNIS MITCHELL	
ARKANSAS STATE POLICE	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
REX CAPEN	PROFESSIONAL LICENSING CONSULT
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
KDOT CONSTRUCTION & MAINTENAN	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
WIRELESS MANAGER DONALD KOCIAN	CITY UTILITIES OF SPRINGFIELD
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
ARKANSAS STATE POLICE	DEPARTMENT OF INFORMATION SYST
KDOT CONSTRUCTION & MAINTENAN	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
CAPT. DALE STAFFOLD	DEPARTMENT OF INFORMATION SYST
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
KDOT CONSTRUCTION & MAINTENAN	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
CAPT. DALE STAFFOLD	DEPARTMENT OF INFORMATION SYST
BUREAU OF CONST. & MAINT.	
DENNIS MITCHELL	
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
LT M DALE SAFFOLD	DEPARTMENT OF INFORMATION SYST
ARKANSAS STATE POLICE	DEPARTMENT OF INFORMATION SYST
BUREAU OF CONST. & MAINT.	
KDOT CONSTRUCTION & MAINTENAN	

ALL NPSPAC FREQUENCIES 0-80 Miles

licensee	lic_addr	lic_city	lic_state	lic_zip	po_box
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
KANSAS, STATE OF	700 SW H/ TOPEKA	KS		666033754	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS		666033754	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM	OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS STATE POLICE	#1 STATE LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
CRAWFORD COUNTY OF	111 EAST GIRARD	KS		66743	
ARKANSAS STATE OF	1 STATE F LITTLE	RCAR		72209	
OVERLAND PARK, CITY OF	12400 FOS OVERLAN	KS		66213	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM	OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
CITY UTILITIES OF SPRINGFIELD	808 BELCF SPRINGFI	MO		65802	
CITY UTILITIES OF SPRINGFIELD	808 BELCF SPRINGFI	MO		65802	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM	OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO		64801	1355
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS		666033754	
CITY UTILITIES OF SPRINGFIELD	808 BELCF SPRINGFI	MO		65802	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM	OK		73136	11415
ARKANSAS STATE POLICE	#1 STATE LITTLE	RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM	OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE	RCAR		72209	

KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM OK		73136	11415
ARKANSAS STATE POLICE	#1 STATE LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM OK		73136	11415
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
CITY OF JOPLIN	303 E 3RD JOPLIN	MO	64801	1355
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
CITY UTILITIES OF SPRINGFIELD	808 BELCF SPRINGFI	MO	65802	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM OK		73136	11415
ARKANSAS STATE POLICE	#1 STATE LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS STATE OF	1 STATE F LITTLE RCAR		72209	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS STATE OF	1 STATE F LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
OKLAHOMA, STATE OF	3600 N. MI OKLAHOM OK		73136	11415
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS, STATE OF	1 STATE F LITTLE RCAR		72209	
ARKANSAS STATE POLICE	#1 STATE LITTLE RCAR		72209	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	
KANSAS, STATE OF	700 SW H/ TOPEKA	KS	666033754	

xmit_addr	xmit_city	xmit_state	xmit_count
303 E 3RD ST	JOPLIN	MO	JASPER
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
3KM N	WEST MINERAL	KS	CHEROKEE
HC 62 BOX 439 (OZONE SITE)	OZONE	AR	JOHNSON
1.4 MI NNW MASON VALLEY 2.7 MI W VAUGHN	ROGERS	AR	BENTON
7.25 MILES NORTHEAST OF.	GROVE	OK	OTTAWA
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
10124 RACKLEY MOUNTAIN ROAD MOUNTAINBURG	MOUNTIANBURG	AR	CRAWFORD
4.5 MI FROM HWY 16 4.5 MI TO COMBS	COMBS	AR	BOONE
2.6 MI N OF HWY 63 8.4 MI W	HARRISON	AR	BOONE
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
303 E 3RD ST	JOPLIN	MO	JASPER
1.45 MI TO HWY 170 ON CR S	WEST FORK	AR	WASHINGTON
447 E 540TH AVE PITTSBURG KS 66762	PITTSBURG	KS	CRAWFORD
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
8500 ANTIOCH	OVERLAND PARK	KS	JOHNSON
1.4 MI N WHITE ROCK MOUNTAIN REC AREA ON	CASS	AR	FRANKLIN
1.4 MI NNW MASON VALLEY 2.7 MI W VAUGHN	ROGERS	AR	BENTON
7.25 MILES NORTHEAST OF.	GROVE	OK	OTTAWA
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
4.5 MI FROM HWY 16 4.5 MI TO COMBS	COMBS	AR	BOONE
2.6 MI N OF HWY 63 8.4 MI W	HARRISON	AR	BOONE
REAR OF 319 E CHESTNUT EXPRESSWAY	SPRINGFIELD	MO	GREENE
61 METERS W OF 620 E MONASTARY	SPRINGFIELD	MO	GREENE
HC 62 BOX 439 (OZONE SITE)	OZONE	AR	JOHNSON
9.3 MI SW	VINITA	OK	CRAIG
.9 MI N HWY 127 23 1 MI S OF MADISON	SPRINGDALE	AR	MADISON
1.4 MI N WHITE ROCK MOUNTAIN REC AREA ON	CASS	AR	FRANKLIN
1.45 MI TO HWY 170 ON CR S	WEST FORK	AR	WASHINGTON
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
303 E 3RD ST	JOPLIN	MO	JASPER
1.45 MI TO HWY 170 ON CR S	WEST FORK	AR	WASHINGTON
HC 62 BOX 439 (OZONE SITE)	OZONE	AR	JOHNSON
.9 MI N HWY 127 23 1 MI S OF MADISON	SPRINGDALE	AR	MADISON
1.75 MI W OF MURRY	SWAIN	AR	NEWTON
12 MI N OF HWY 65 & 62 NEXT TO TAR TOWER	PYATT	AR	MARION
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
61 METERS W OF 620 E MONASTARY	SPRINGFIELD	MO	GREENE
9.3 MI SW	VINITA	OK	CRAIG
10124 RACKLEY MOUNTAIN ROAD MOUNTAINBURG	MOUNTIANBURG	AR	CRAWFORD
1.75 MI W OF MURRY	SWAIN	AR	NEWTON
7.25 MILES NORTHEAST OF.	GROVE	OK	OTTAWA
12 MI N OF HWY 65 & 62 NEXT TO TAR TOWER	PYATT	AR	MARION

3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
303 E 3RD ST	JOPLIN	MO	JASPER
12 MI N OF HWY 65 & 62 NEXT TO TAR TOWER	PYATT	AR	MARION
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
9.3 MI SW	VINITA	OK	CRAIG
10124 RACKLEY MOUNTAIN ROAD MOUNTAINBURG	MOUNTIANBURG	AR	CRAWFORD
1.45 MI TO HWY 170 ON CR S	WEST FORK	AR	WASHINGTON
1.75 MI W OF MURRY	SWAIN	AR	NEWTON
.9 MI N HWY 127 23 1 MI S OF MADISON	SPRINGDALE	AR	MADISON
7.25 MILES NORTHEAST OF.	GROVE	OK	OTTAWA
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
.5 MI SW INT RT 60 & SCHIFFERDECKER	JOPLIN	MO	JASPER
303 E 3RD ST	JOPLIN	MO	JASPER
1.75 MI W OF MURRY	SWAIN	AR	NEWTON
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
.9 MI N HWY 127 23 1 MI S OF MADISON	SPRINGDALE	AR	MADISON
1.45 MI TO HWY 170 ON CR S	WEST FORK	AR	WASHINGTON
61 METERS W OF 620 E MONASTARY	SPRINGFIELD	MO	GREENE
12 MI N OF HWY 65 & 62 NEXT TO TAR TOWER	PYATT	AR	MARION
HC 62 BOX 439 (OZONE SITE)	OZONE	AR	JOHNSON
1.75 MI W OF MURRY	SWAIN	AR	NEWTON
.9 MI N HWY 127 23 1 MI S OF MADISON	SPRINGDALE	AR	MADISON
9.3 MI SW	VINITA	OK	CRAIG
10124 RACKLEY MOUNTAIN ROAD MOUNTAINBURG	MOUNTIANBURG	AR	CRAWFORD
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
1.4 MI N WHITE ROCK MOUNTAIN REC AREA ON	CASS	AR	FRANKLIN
4.5 MI FROM HWY 16 4.5 MI TO COMBS	COMBS	AR	BOONE
2.6 MI N OF HWY 63 8.4 MI W	HARRISON	AR	BOONE
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
7.25 MILES NORTHEAST OF.	GROVE	OK	OTTAWA
HC 62 BOX 439 (OZONE SITE)	OZONE	AR	JOHNSON
1.4 MI NNW MASON VALLEY 2.7 MI W VAUGHN	ROGERS	AR	BENTON
12 MI N OF HWY 65 & 62 NEXT TO TAR TOWER	PYATT	AR	MARION
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE
4.5 MI FROM HWY 16 4.5 MI TO COMBS	COMBS	AR	BOONE
2.6 MI N OF HWY 63 8.4 MI W	HARRISON	AR	BOONE
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
HWY 59 & I40 1 MI E OF HWY 59 12.7 MI N	CEDARVILLE	AR	CRAWFORD
3KM N OF CTY LIMITS	WEST MINERAL	KS	CHEROKEE
9.3 MI SW	VINITA	OK	CRAIG
1.4 MI N WHITE ROCK MOUNTAIN REC AREA ON	CASS	AR	FRANKLIN
4.5 MI FROM HWY 16 4.5 MI TO COMBS	COMBS	AR	BOONE
2.6 MI N OF HWY 63 8.4 MI W	HARRISON	AR	BOONE
10124 RACKLEY MOUNTAIN ROAD MOUNTAINBURG	MOUNTIANBURG	AR	CRAWFORD
3KM N	WEST MINERAL	KS	CHEROKEE
3.0 KM NORTH OF WEST MINERAL, KS CITY LI	WEST MINERAL	KS	CHEROKEE

xmit_latd	xmit_lond	xmit_lat	xmit_long	xmit_elev	xmit_hght	xmit_haat	xmit_eff	xmit_struf
N	W	370522	0943038	302.0	47.0	51.0	0.0	49.0
N	W	371909	0945520	0.0	0.0	0.0	0.0	0.0
N	W	371909	0945520	290.0	126.0	144.0	0.0	122.0
N	W	353551	0932540	628.4	38.0	290.5	0.0	36.5
N	W	361901	0942106	431.9	94.0	141.5	0.0	91.5
N	W	364129	0944208	328.0	50.0	118.0	0.0	60.0
N	W	353747	0942158	435.9	96.0	216.7	0.0	91.4
N	W	353825	0941143	478.9	25.9	136.4	0.0	25.9
N	W	355144	0934954	682.8	116.0	244.3	0.0	112.7
N	W	361009	0931459	662.4	145.9	334.9	0.0	143.2
N	W	370449	0943326	315.0	203.0	234.0	0.0	213.0
N	W	370449	0943326	0.0	0.0	0.0	0.0	0.0
N	W	370522	0943038	0.0	0.0	0.0	0.0	0.0
N	W	355108	0941434	567.8	103.0	145.3	0.0	100.5
N	W	372345	0944615	284.0	49.0	31.0	0.0	43.0
N	W	353747	0942158	435.9	96.0	229.6	0.0	91.4
N	W	355832	0944119	323.0	50.0	80.0	0.0	49.0
N	W	354251	0935715	711.7	116.0	353.3	0.0	112.7
N	W	361901	0942106	431.9	94.0	141.5	0.0	91.5
N	W	364129	0944208	328.0	50.0	118.0	0.0	60.0
N	W	353747	0942158	435.9	96.0	216.7	0.0	91.4
N	W	353747	0942158	435.9	96.0	229.6	0.0	91.4
N	W	355144	0934954	682.8	116.0	244.3	0.0	112.7
N	W	361009	0931459	662.4	145.9	334.9	0.0	143.2
N	W	371259	0931725	400.8	112.8	190.0	0.0	106.7
N	W	370816	0931721	0.0	0.0	0.0	0.0	0.0
N	W	353551	0932540	628.4	38.0	290.5	0.0	36.5
N	W	363355	0951716	284.6	85.0	143.0	0.0	85.0
N	W	361754	0934546	537.4	94.0	176.2	0.0	91.4
N	W	354251	0935715	711.7	116.0	353.3	0.0	112.7
N	W	355108	0941434	567.8	103.0	145.3	0.0	100.5
N	W	370449	0943326	315.0	203.0	234.0	0.0	213.0
N	W	370449	0943326	0.0	0.0	0.0	0.0	0.0
N	W	370522	0943038	0.0	0.0	0.0	0.0	0.0
N	W	355108	0941434	567.8	103.0	145.3	0.0	100.5
N	W	353551	0932540	628.4	38.0	290.5	0.0	36.5
N	W	361754	0934546	537.4	94.0	176.2	0.0	91.4
N	W	355527	0932108	708.7	94.1	260.2	0.0	91.4
N	W	361946	0925137	405.4	94.1	196.2	0.0	91.4
N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9
N	W	370816	0931721	0.0	0.0	0.0	0.0	0.0
N	W	363355	0951716	284.6	85.0	143.0	0.0	85.0
N	W	353825	0941143	478.9	25.9	136.4	0.0	25.9
N	W	355527	0932108	708.7	94.1	260.2	0.0	91.4
N	W	364129	0944208	328.0	50.0	118.0	0.0	60.0
N	W	361946	0925137	405.4	94.1	196.2	0.0	91.4

N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9
N	W	370449	0943326	315.0	203.0	234.0	0.0	213.0
N	W	370449	0943326	0.0	0.0	0.0	0.0	0.0
N	W	370522	0943038	0.0	0.0	0.0	0.0	0.0
N	W	361946	0925137	405.4	94.1	196.2	0.0	91.4
N	W	371909	0945520	0.0	0.0	0.0	0.0	0.0
N	W	363355	0951716	284.6	85.0	143.0	0.0	85.0
N	W	353825	0941143	478.9	25.9	136.4	0.0	25.9
N	W	355108	0941434	567.8	103.0	145.3	0.0	100.5
N	W	355527	0932108	708.7	94.1	260.2	0.0	91.4
N	W	361754	0934546	537.4	94.0	176.2	0.0	91.4
N	W	364129	0944208	328.0	50.0	118.0	0.0	60.0
N	W	370449	0943326	315.0	203.0	234.0	0.0	213.0
N	W	370449	0943326	0.0	0.0	0.0	0.0	0.0
N	W	370522	0943038	0.0	0.0	0.0	0.0	0.0
N	W	355527	0932108	708.7	94.1	260.2	0.0	91.4
N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9
N	W	361754	0934546	537.4	94.0	176.2	0.0	91.4
N	W	355108	0941434	567.8	103.0	145.3	0.0	100.5
N	W	370816	0931721	0.0	0.0	0.0	0.0	0.0
N	W	361946	0925137	405.4	94.1	196.2	0.0	91.4
N	W	353551	0932540	628.4	38.0	290.5	0.0	36.5
N	W	355527	0932108	708.7	94.1	260.2	0.0	91.4
N	W	361754	0934546	537.4	94.0	176.2	0.0	91.4
N	W	363355	0951716	284.6	85.0	143.0	0.0	85.0
N	W	353825	0941143	478.9	25.9	136.4	0.0	25.9
N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9
N	W	354251	0935715	711.7	116.0	353.3	0.0	112.7
N	W	355144	0934954	682.8	116.0	244.3	0.0	112.7
N	W	361009	0931459	662.4	145.9	334.9	0.0	143.2
N	W	353747	0942158	435.9	96.0	216.7	0.0	91.4
N	W	353747	0942158	435.9	96.0	229.6	0.0	91.4
N	W	364129	0944208	328.0	50.0	118.0	0.0	60.0
N	W	353551	0932540	628.4	38.0	290.5	0.0	36.5
N	W	361901	0942106	431.9	94.0	141.5	0.0	91.5
N	W	361946	0925137	405.4	94.1	196.2	0.0	91.4
N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9
N	W	355144	0934954	682.8	116.0	244.3	0.0	112.7
N	W	361009	0931459	662.4	145.9	334.9	0.0	143.2
N	W	353747	0942158	435.9	96.0	216.7	0.0	91.4
N	W	353747	0942158	435.9	96.0	229.6	0.0	91.4
N	W	371909	0945520	290.0	126.0	145.0	0.0	122.0
N	W	363355	0951716	284.6	85.0	143.0	0.0	85.0
N	W	354251	0935715	711.7	116.0	353.3	0.0	112.7
N	W	355144	0934954	682.8	116.0	244.3	0.0	112.7
N	W	361009	0931459	662.4	145.9	334.9	0.0	143.2
N	W	353825	0941143	478.9	25.9	136.4	0.0	25.9
N	W	371909	0945520	290.0	126.0	144.0	0.0	122.0
N	W	371909	0945520	289.6	126.0	210.5	0.0	121.9

class	stat	area_oper	radius_op	ant_type	elev_angle	line_loss	azimuth	polarizatn	gain
FB2			0.0		0.0	0.0			0.0
MO	A		48.0		0.0	0.0			0.0
FB2C			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0	225.0		10.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			0.0
FB2C			0.0		0.0	0.0			0.0
MO	A		64.0		0.0	0.0			0.0
MO	A		64.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2C			0.0		0.0	0.0			9.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0	225.0		10.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			0.0
FB2C			0.0		0.0	0.0			0.0
MO	A		80.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			12.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2C			0.0		0.0	0.0			0.0
MO	A		64.0		0.0	0.0			0.0
MO	A		64.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			6.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2C			0.0		0.0	0.0		H	10.0
MO	A		80.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			12.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0			0.0
FB2			0.0		0.0	0.0	225.0		10.0
FB2			0.0		0.0	0.0			0.0

FB2C		0.0	0.0	0.0		H	10.0
FB2C		0.0	0.0	0.0			0.0
MO	A	64.0	0.0	0.0			0.0
MO	A	64.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
MO	A	48.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			12.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0	225.0		10.0
FB2C		0.0	0.0	0.0			0.0
MO	A	64.0	0.0	0.0			0.0
MO	A	64.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
FB2C		0.0	0.0	0.0		H	10.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			6.0
MO	A	80.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			12.0
FB2		0.0	0.0	0.0			0.0
FB2C		0.0	0.0	0.0		H	10.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0	225.0		10.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2C		0.0	0.0	0.0		H	10.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			0.0
FB2C		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			12.0
FB2		0.0	0.0	0.0			0.0
FB2		0.0	0.0	0.0			6.0
FB2		0.0	0.0	0.0			0.0
FB2C		0.0	0.0	0.0		H	10.0

path_len	beam_wid	erp	power_out	tolerance	emissions	type_lc	date_lc	issue_date
0.0	82.000	75.000	0.000	16K0F3E	A	20061206	20030826	
0.0	70.000	40.000	0.000	20K0F1E	2A	20060531	20051019	
0.0	262.000	150.000	0.000	20K0F1D	2C	20060711	20020920	
0.0	290.000	100.000	0.000	16K0F9W	A	20060616	20050106	
0.0	301.600	150.000	0.000	16K0F9W	A	20060616	20050106	
0.0	485.000	150.000	0.000	20K0F3E	A	20070216	20060314	
0.0	401.000	100.000	0.000	16K0F9W	A	20060616	20050111	
0.0	457.100	100.000	0.000	16K0F9W	A	20070309	20070309	
0.0	263.000	150.000	0.000	16K0F9W	A	20060616	20050107	
0.0	143.600	100.000	0.000	16K0F9W	A	20060616	20050110	
0.0	73.000	75.000	0.000	16K0F1D	1A	20061206	20030826	
0.0	35.000	35.000	0.000	16K0F1E	1A	20061206	20030826	
0.0	35.000	35.000	0.000	16K0F1D	1A	20061206	20030826	
0.0	284.200	150.000	0.000	16K0F9W	A	20060616	20050107	
0.0	150.000	100.000	0.000	20K0F3E	A	20070210	20010709	
0.0	401.200	100.000	0.000	16K0F9W	A	20060707	20050707	
0.0	220.000	100.000	0.000	20K0F3E	2A	20060215	20030707	
0.0	349.000	100.000	0.000	16K0F9W	A	20060616	20050114	
0.0	301.600	150.000	0.000	16K0F9W	A	20060616	20050106	
0.0	485.000	150.000	0.000	20K0F3E	A	20070216	20060314	
0.0	401.000	100.000	0.000	16K0F9W	A	20060616	20050111	
0.0	401.200	100.000	0.000	16K0F9W	A	20060707	20050707	
0.0	263.000	150.000	0.000	16K0F9W	A	20060616	20050107	
0.0	143.600	100.000	0.000	16K0F9W	A	20060616	20050110	
0.0	284.000	150.000	0.000	20K0F3E	2A	20050304	20020416	
0.0	56.000	35.000	0.000	20K0F3E	2A	20050304	20020416	
0.0	290.000	100.000	0.000	16K0F9W	A	20060616	20050106	
0.0	499.000	150.000	0.000	20K0F3E	A	20070301	20060314	
0.0	301.600	150.000	0.000	16K0F9W	A	20060616	20050106	
0.0	349.000	100.000	0.000	16K0F9W	A	20060616	20050114	
0.0	284.200	150.000	0.000	16K0F9W	A	20060616	20050107	
0.0	73.000	75.000	0.000	16K0F1D	1A	20061206	20030826	
0.0	35.000	35.000	0.000	16K0F1D	1A	20061206	20030826	
0.0	35.000	35.000	0.000	16K0F1D	1A	20061206	20030826	
0.0	284.200	150.000	0.000	16K0F9W	A	20060616	20050107	
0.0	290.000	100.000	0.000	16K0F9W	A	20060616	20050106	
0.0	301.600	150.000	0.000	16K0F9W	A	20060616	20050106	
0.0	301.600	100.000	0.000	16K0F9W	A	20060616	20050228	
0.0	201.000	100.000	0.000	16K0F9W	A	20060616	20050113	
0.0	332.000	150.000	0.000	8K10F1E	8A	20060719	20051108	
0.0	56.000	35.000	0.000	20K0F3E	2A	20050304	20020416	
0.0	499.000	150.000	0.000	20K0F3E	A	20070301	20060314	
0.0	457.100	100.000	0.000	16K0F9W	A	20070309	20070309	
0.0	301.600	100.000	0.000	16K0F9W	A	20060616	20050228	
0.0	485.000	150.000	0.000	20K0F3E	A	20070216	20060314	
0.0	201.000	100.000	0.000	16K0F9W	A	20060616	20050113	

0.0	332.000	150.000	0.000	8K10F1E 8A	20060719	20051108
0.0	73.000	75.000	0.000	16K0F1D 1A	20061206	20030826
0.0	35.000	35.000	0.000	16K0F1D 1A	20061206	20030826
0.0	35.000	35.000	0.000	16K0F1D 1A	20061206	20030826
0.0	201.000	100.000	0.000	16K0F9W A	20060616	20050113
0.0	70.000	40.000	0.000	20K0F1E 2A	20060531	20051019
0.0	499.000	150.000	0.000	20K0F3E A	20070301	20060314
0.0	457.100	100.000	0.000	16K0F9W A	20070309	20070309
0.0	284.200	150.000	0.000	16K0F9W A	20060616	20050107
0.0	301.600	100.000	0.000	16K0F9W A	20060616	20050228
0.0	301.600	150.000	0.000	16K0F9W A	20060616	20050106
0.0	485.000	150.000	0.000	20K0F3E A	20070216	20060314
0.0	73.000	75.000	0.000	16K0F1D 1A	20061206	20030826
0.0	35.000	35.000	0.000	16K0F1D 1A	20061206	20030826
0.0	35.000	35.000	0.000	16K0F1D 1A	20061206	20030826
0.0	301.600	100.000	0.000	16K0F9W A	20060616	20050228
0.0	332.000	150.000	0.000	8K10F1D 8A	20060719	20051108
0.0	301.600	150.000	0.000	16K0F9W A	20060616	20050106
0.0	284.200	150.000	0.000	16K0F9W A	20060616	20050107
0.0	56.000	35.000	0.000	20K0F3E 2A	20050304	20020416
0.0	201.000	100.000	0.000	16K0F9W A	20060616	20050113
0.0	290.000	100.000	0.000	16K0F9W A	20060616	20050106
0.0	301.600	100.000	0.000	16K0F9W A	20060616	20050228
0.0	301.600	150.000	0.000	16K0F9W A	20060616	20050106
0.0	499.000	150.000	0.000	20K0F3E A	20070301	20060314
0.0	457.100	100.000	0.000	16K0F9W A	20070309	20070309
0.0	332.000	150.000	0.000	8K10F1E 8A	20060719	20051108
0.0	349.000	100.000	0.000	16K0F9W A	20060616	20050114
0.0	263.000	150.000	0.000	16K0F9W A	20060616	20050107
0.0	143.600	100.000	0.000	16K0F9W A	20060616	20050110
0.0	401.000	100.000	0.000	16K0F9W A	20060616	20050111
0.0	401.200	100.000	0.000	16K0F9W A	20060707	20050707
0.0	485.000	150.000	0.000	20K0F3E A	20070216	20060314
0.0	290.000	100.000	0.000	16K0F9W A	20060616	20050106
0.0	301.600	150.000	0.000	16K0F9W A	20060616	20050106
0.0	201.000	100.000	0.000	16K0F9W A	20060616	20050113
0.0	332.000	150.000	0.000	8K10F1E 8A	20060719	20051108
0.0	263.000	150.000	0.000	16K0F9W A	20060616	20050107
0.0	143.600	100.000	0.000	16K0F9W A	20060616	20050110
0.0	401.000	100.000	0.000	16K0F9W A	20060616	20050111
0.0	401.200	100.000	0.000	16K0F9W A	20060707	20050707
0.0	262.000	150.000	0.000	20K0F1D 2C	20060711	20010320
0.0	499.000	150.000	0.000	20K0F3E A	20070301	20060314
0.0	349.000	100.000	0.000	16K0F9W A	20060616	20050114
0.0	263.000	150.000	0.000	16K0F9W A	20060616	20050107
0.0	143.600	100.000	0.000	16K0F9W A	20060616	20050110
0.0	457.100	100.000	0.000	16K0F9W A	20070309	20070309
0.0	262.000	150.000	0.000	20K0F1D 2C	20060711	20020920
0.0	332.000	150.000	0.000	8K10F1E 8A	20060719	20051108

<u>expir_date</u>	<u>oper_begi</u>	<u>oper_end</u>	<u>nr_mob_v</u>	<u>nr_mob_p</u>	<u>nr_mob_a</u>	<u>nr_mob_r</u>	<u>nr_mob_p</u>	<u>nr_units</u>
20130608			0	0	0	0	0	1
20151019			0	0	0	0	0	500
20120922			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20160314			0	0	0	0	0	1
20150111			0	0	0	0	0	1
20070905			0	0	0	0	0	1
20150107			0	0	0	0	0	1
20150110			0	0	0	0	0	1
20130608			0	0	0	0	0	1
20130608			0	0	0	0	0	801
20130608			0	0	0	0	0	801
20150107			0	0	0	0	0	1
20110709			0	0	0	0	0	1
20150707			0	0	0	0	0	1
20130614			0	0	0	0	0	1
20150114			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20160314			0	0	0	0	0	1
20150111			0	0	0	0	0	1
20150707			0	0	0	0	0	1
20150107			0	0	0	0	0	1
20150110			0	0	0	0	0	1
20120527			0	0	0	0	0	1
20120527			0	0	0	0	0	2500
20150106			0	0	0	0	0	1
20160314			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20150114			0	0	0	0	0	1
20150107			0	0	0	0	0	1
20130608			0	0	0	0	0	1
20130608			0	0	0	0	0	801
20130608			0	0	0	0	0	801
20150107			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20150106			0	0	0	0	0	1
20150228			0	0	0	0	0	1
20150113			0	0	0	0	0	1
20151108			0	0	0	0	0	1
20120527			0	0	0	0	0	2500
20160314			0	0	0	0	0	1
20070905			0	0	0	0	0	1
20150228			0	0	0	0	0	1
20160314			0	0	0	0	0	1
20150113			0	0	0	0	0	1

20151108	0	0	0	0	0	1
20130608	0	0	0	0	0	1
20130608	0	0	0	0	0	801
20130608	0	0	0	0	0	801
20150113	0	0	0	0	0	1
20151019	0	0	0	0	0	500
20160314	0	0	0	0	0	1
20070905	0	0	0	0	0	1
20150107	0	0	0	0	0	1
20150228	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20160314	0	0	0	0	0	1
20130608	0	0	0	0	0	1
20130608	0	0	0	0	0	801
20130608	0	0	0	0	0	801
20150228	0	0	0	0	0	1
20151108	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20150107	0	0	0	0	0	1
20120527	0	0	0	0	0	2500
20150113	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20150228	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20160314	0	0	0	0	0	1
20070905	0	0	0	0	0	1
20151108	0	0	0	0	0	1
20150114	0	0	0	0	0	1
20150107	0	0	0	0	0	1
20150110	0	0	0	0	0	1
20150111	0	0	0	0	0	1
20150707	0	0	0	0	0	1
20160314	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20150106	0	0	0	0	0	1
20150113	0	0	0	0	0	1
20151108	0	0	0	0	0	1
20150107	0	0	0	0	0	1
20150110	0	0	0	0	0	1
20150111	0	0	0	0	0	1
20150707	0	0	0	0	0	1
20110410	0	0	0	0	0	1
20160314	0	0	0	0	0	1
20150114	0	0	0	0	0	1
20150107	0	0	0	0	0	1
20150110	0	0	0	0	0	1
20070905	0	0	0	0	0	1
20120922	0	0	0	0	0	1
20151108	0	0	0	0	0	1

nr_trunk	type_appl	db_id	cp_auth	auth_type	appl_phor	cntr_phon	metric_inc	file_num
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	785296366	785296366	M	000232026
0	G	L_LMPRIV		C	785296366	785296366	M	
0	G	L_LMPRIV		A	501618821	501618821	M	000195106
0	G	L_LMPRIV		A	501618821	501618821	M	000212247
0	G	L_LMPRIV		A	405425218	918256338	M	000251937
0	G	L_LMPRIV		A	501618821	501618821	M	000196326
0	G	L_LMPRIV		A	50161887C	50161887C	M	000294037
0	G	L_LMPRIV		A	501618821	501618821	M	000224452
0	G	L_LMPRIV		A	501618821	501618821	M	000195529
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	501618821	501618821	M	000195435
0	G	L_LMPRIV		A	620724715	316231514	M	000043913
0	G	L_LMPRIV		A	501618821	501618821	M	000220834
0	G	L_LMPRIV		A	91389560C	913381525	M	000124606
0	G	L_LMPRIV		A	501618821	501618821	M	000196923
0	G	L_LMPRIV		A	501618821	501618821	M	000212247
0	G	L_LMPRIV		A	405425218	918256338	M	000251937
0	G	L_LMPRIV		A	501618821	501618821	M	000196326
0	G	L_LMPRIV		A	501618821	501618821	M	000220834
0	G	L_LMPRIV		A	501618821	501618821	M	000224452
0	G	L_LMPRIV		A	501618821	501618821	M	000195529
0	G	L_LMPRIV		A	417831879	417831879	M	000205674
0	G	L_LMPRIV		A	417831879	417831879	M	000205674
0	G	L_LMPRIV		A	501618821	501618821	M	000195106
0	G	L_LMPRIV		A	405425218	918256338	M	000251937
0	G	L_LMPRIV		A	501618821	501618821	M	000195106
0	G	L_LMPRIV		A	501618821	501618821	M	000196923
0	G	L_LMPRIV		A	501618821	501618821	M	000195435
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	417623313	417624082	M	000074351
0	G	L_LMPRIV		A	501618821	501618821	M	000195435
0	G	L_LMPRIV		A	501618821	501618821	M	000195106
0	G	L_LMPRIV		A	501618821	501618821	M	000195106
0	G	L_LMPRIV		A	501618821	501618821	M	000205049
0	G	L_LMPRIV		A	501618821	501618821	M	000196542
0	G	L_LMPRIV		A	785296366	785296366	M	000266535
0	G	L_LMPRIV		A	417831879	417831879	M	000205674
0	G	L_LMPRIV		A	405425218	918256338	M	000251937
0	G	L_LMPRIV		A	50161887C	50161887C	M	000294037
0	G	L_LMPRIV		A	501618821	501618821	M	000205049
0	G	L_LMPRIV		A	405425218	918256338	M	000251937
0	G	L_LMPRIV		A	501618821	501618821	M	000196542

0 G	L_LMPRIV	A	785296366 785296366 M	000266535
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	501618821 501618821 M	000196542
0 G	L_LMPRIV	A	785296366 785296366 M	000232026
0 G	L_LMPRIV	A	405425218 918256338 M	000251937
0 G	L_LMPRIV	A	501618870 501618870 M	000294037
0 G	L_LMPRIV	A	501618821 501618821 M	000195435
0 G	L_LMPRIV	A	501618821 501618821 M	000205049
0 G	L_LMPRIV	A	501618821 501618821 M	000195106
0 G	L_LMPRIV	A	405425218 918256338 M	000251937
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	417623313 417624082 M	000074351
0 G	L_LMPRIV	A	501618821 501618821 M	000205049
0 G	L_LMPRIV	A	785296366 785296366 M	000266535
0 G	L_LMPRIV	A	501618821 501618821 M	000195106
0 G	L_LMPRIV	A	501618821 501618821 M	000195435
0 G	L_LMPRIV	A	417831879 417831879 M	000205674
0 G	L_LMPRIV	A	501618821 501618821 M	000196542
0 G	L_LMPRIV	A	501618821 501618821 M	000195106
0 G	L_LMPRIV	A	501618821 501618821 M	000205049
0 G	L_LMPRIV	A	501618821 501618821 M	000195106
0 G	L_LMPRIV	A	405425218 918256338 M	000251937
0 G	L_LMPRIV	A	501618870 501618870 M	000294037
0 G	L_LMPRIV	A	785296366 785296366 M	000266535
0 G	L_LMPRIV	A	501618821 501618821 M	000196923
0 G	L_LMPRIV	A	501618821 501618821 M	000224452
0 G	L_LMPRIV	A	501618821 501618821 M	000195529
0 G	L_LMPRIV	A	501618821 501618821 M	000196326
0 G	L_LMPRIV	A	501618821 501618821 M	000220834
0 G	L_LMPRIV	A	405425218 918256338 M	000251937
0 G	L_LMPRIV	A	501618821 501618821 M	000195106
0 G	L_LMPRIV	A	501618821 501618821 M	000212247
0 G	L_LMPRIV	A	501618821 501618821 M	000196542
0 G	L_LMPRIV	A	785296366 785296366 M	000266535
0 G	L_LMPRIV	A	501618821 501618821 M	000224452
0 G	L_LMPRIV	A	501618821 501618821 M	000195529
0 G	L_LMPRIV	A	501618821 501618821 M	000196326
0 G	L_LMPRIV	A	501618821 501618821 M	000220834
0 G	L_LMPRIV	C	785296366 785296366 M	000035412
0 G	L_LMPRIV	A	405425218 918256338 M	000251937
0 G	L_LMPRIV	A	501618821 501618821 M	000196923
0 G	L_LMPRIV	A	501618821 501618821 M	000224452
0 G	L_LMPRIV	A	501618821 501618821 M	000195529
0 G	L_LMPRIV	A	501618870 501618870 M	000294037
0 G	L_LMPRIV	C	785296366 785296366 M	
0 G	L_LMPRIV	A	785296366 785296366 M	000266535

faa_id	tower_id	dbcode	bearing
		G	341.233
		G	329.115
		G	329.115
2004-ASW 1244976		G	140.477
87-ASW-19 1040553		G	250.02
		G	309.437
00-ASW-52 1040603		G	190.44
		G	179.677
00-ASW-30 1040550		G	149.072
89-ASW-02 1040600		G	103.798
		G	338.404
		G	338.404
		G	341.233
89-ASW-02 1040554		G	183.871
		G	336.364
00-ASW-52 1040603		G	190.44
		G	225.761
00-ASW-30 1040604		G	162.835
87-ASW-19 1040553		G	250.02
		G	309.437
00-ASW-52 1040603		G	190.44
00-ASW-52 1040603		G	190.44
00-ASW-30 1040550		G	149.072
89-ASW-02 1040600		G	103.798
00-ACE-23 1222859		G	40.171
		G	42.966
2004-ASW 1244976		G	140.477
83-ASW-12 1040125		G	283.445
00-ASW-30 1040552		G	100.013
00-ASW-30 1040604		G	162.835
89-ASW-02 1040554		G	183.871
		G	338.404
		G	338.404
		G	341.233
89-ASW-02 1040554		G	183.871
2004-ASW 1244976		G	140.477
00-ASW-30 1040552		G	100.013
87-ASW-19 1040596		G	122.304
87-ASW-19 1040595		G	91.298
95-ACE-00 1032720		G	329.115
		G	42.966
83-ASW-12 1040125		G	283.445
		G	179.677
87-ASW-19 1040596		G	122.304
		G	309.437
87-ASW-19 1040595		G	91.298

95-ACE-00 1032720	G	329.115
	G	338.404
	G	338.404
	G	341.233
87-ASW-1(1040595	G	91.298
	G	329.115
83-ASW-1(1040125	G	283.445
	G	179.677
89-ASW-0(1040554	G	183.871
87-ASW-1(1040596	G	122.304
00-ASW-3(1040552	G	100.013
	G	309.437
	G	338.404
	G	338.404
	G	341.233
87-ASW-1(1040596	G	122.304
95-ACE-00 1032720	G	329.115
00-ASW-3(1040552	G	100.013
89-ASW-0(1040554	G	183.871
	G	42.966
87-ASW-1(1040595	G	91.298
2004-ASW 1244976	G	140.477
87-ASW-1(1040596	G	122.304
00-ASW-3(1040552	G	100.013
83-ASW-1(1040125	G	283.445
	G	179.677
95-ACE-00 1032720	G	329.115
00-ASW-3(1040604	G	162.835
00-ASW-3(1040550	G	149.072
89-ASW-0(1040600	G	103.798
00-ASW-5(1040603	G	190.44
00-ASW-5(1040603	G	190.44
	G	309.437
2004-ASW 1244976	G	140.477
87-ASW-1(1040553	G	250.02
87-ASW-1(1040595	G	91.298
95-ACE-00 1032720	G	329.115
00-ASW-3(1040550	G	149.072
89-ASW-0(1040600	G	103.798
00-ASW-5(1040603	G	190.44
00-ASW-5(1040603	G	190.44
	G	329.115
83-ASW-1(1040125	G	283.445
00-ASW-3(1040604	G	162.835
00-ASW-3(1040550	G	149.072
89-ASW-0(1040600	G	103.798
	G	179.677
	G	329.115
95-ACE-00 1032720	G	329.115