



PUBLIC NOTICE

Report NO. 1918
Begin Date December 23, 1996
End Date December 27, 1996
Print Date December 30, 1996

Microwave - Common Carrier *Amendment*

9606506	LOS ANGELES SMSA LIMITED PARTNERSHIP	WPJD396	ANAHEIM	ORANGE	CA	Y
			00019107.50000000 MHz		33-50-16.0 N	117-56-44.0 W
			00010558.75000000 MHz			
			00010563.75000000 MHz			
			00006197.24000000 MHz			
			00006256.54000000 MHz			
			00019680.00000000 MHz			
			00010553.75000000 MHz			
			00019045.00000000 MHz			
			00019280.00000000 MHz			
			00019127.50000000 MHz			
			00019440.00000000 MHz			
			00006375.14000000 MHz			
			00019280.00000000 MHz			
			00011175.00000000 MHz			
			00010558.75000000 MHz			
			00010895.00000000 MHz			
			00010561.25000000 MHz			
			00019112.50000000 MHz			
			00006315.84000000 MHz			
9608225	U S WEST COMMUNICATIONS INC		KELSO	COWLITZ	WA	Y
			00017805.00000000 MHz		46-09-46.0 N	122-51-07.0 W
			00021325.00000000 MHz			
			00021325.00000000 MHz			
9608242	LOS ANGELES SMSA LIMITED PARTNERSHIP	WMN823	ANAHEIM	ORANGE	CA	Y
			00010626.25000000 MHz		33-49-17.0 N	117-55-19.0 W
			00010626.25000000 MHz			
			00010623.75000000 MHz			
9608320	GTE MOBILNET OF OHIO LIMITED PARTNERSHIP	WLL856	WARRENSVILLE HEIGHTS	CUYAHOGA	OH	Y

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00011505.00000000 MHz		41-26-15.0 N		081-30-03.0 W		
			00002166.80000000 MHz						
			00011565.00000000 MHz						
			00011365.00000000 MHz						
			00011245.00000000 MHz						
			00011405.00000000 MHz						
9608513	SYRACUSE TELEPHONE COMPANY	WMK957	CLAY	ONONDAGA		NY			Y
			00002174.80000000 MHz		43-08-23.0 N		076-11-51.0 W		
			00006226.89000000 MHz						
			00010835.00000000 MHz						
			00002165.20000000 MHz						
9608514	SYRACUSE TELEPHONE COMPANY	WMK958	CICERO	ONONDAGA		NY			Y
			00005974.85000000 MHz		43-10-30.0 N		076-05-16.0 W		
			00002124.80000000 MHz						
			00006093.45000000 MHz						
9608515	SYRACUSE TELEPHONE COMPANY	WLC591	SYRACUSE	ONONDAGA		NY			Y
			00006821.25000000 MHz		43-03-01.0 N		076-09-03.0 W		
			00011645.00000000 MHz						
			00002115.20000000 MHz						
			00006765.00000000 MHz						
			00011645.00000000 MHz						
			00011285.00000000 MHz						
			00011215.00000000 MHz						
			00011365.00000000 MHz						
9608518	WWC HOLDING CO INC	WMT895	HARDIN	BIG HORN		MT			Y
			00002112.00000000 MHz		45-44-42.0 N		107-32-03.0 W		
			00006116.30500000 MHz						
9608550	FLORIDA CELLULAR SERVICE INC	WMS402	MIAMI	DADE		FL			Y
			00006690.00000000 MHz		25-43-45.0 N		080-18-58.0 W		
			00010975.00000000 MHz						

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS
			00006550.00000000 MHz		25-43-45.0 N		080-18-58.0 W	
			00002171.60000000 MHz					
			00006581.25000000 MHz					
			00010775.00000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
-----------------------------	------------------------	----------	-------------------	--------	----------	-------	-------------------------------	-------------------

Microwave - Common Carrier *Granted*

9608029	NH 1 RURAL CELLULAR INC	WMQ958	WEST LEBANON 00002178.00000000 MHz 00011345.00000000 MHz	GRAFTON	43-39-18.0 N	NH	072-17-42.0 W	M
9608030	NH 1 RURAL CELLULAR INC	WPNC561	HARTFORD 00010855.00000000 MHz	WINDSOR	43-39-14.0 N	VT	072-21-29.0 W	N
9608136	AIRTOUCH CELLULAR	WPNC967	ESCONDIDO 00010623.75000000 MHz	SAN DIEGO	33-08-02.0 N	CA	117-03-33.0 W	N
9608137	AIRTOUCH CELLULAR	WLM959	SAN DIEGO 00002178.40000000 MHz 00011055.00000000 MHz 00018585.00000000 MHz 00006422.50000000 MHz 00010563.75000000 MHz 00006226.89000000 MHz 00010558.75000000 MHz 00010551.25000000 MHz 00018695.00000000 MHz	SAN DIEGO	33-11-06.0 N	CA	117-07-42.0 W	M
9608230	LOS ANGELES SMSA LIMITED PARTNERSHIP	WHB509	LOS ANGELES 00010568.75000000 MHz	LOS ANGELES	34-03-18.0 N	CA	118-22-59.0 W	M
9608231	LOS ANGELES SMSA LIMITED PARTNERSHIP	WMS320	LOS ANGELES 00010895.00000000 MHz 00018787.50000000 MHz 00019440.00000000 MHz 00010621.25000000 MHz 00010628.75000000 MHz 00018817.50000000 MHz 00010623.75000000 MHz	LOS ANGELES	34-03-46.0 N	CA	118-20-48.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00010623.75000000 MHz		34-03-46.0 N	118-20-48.0 W		
			00019680.00000000 MHz					
			00018797.50000000 MHz					
			00010616.25000000 MHz					
			00010636.25000000 MHz					
			00010628.75000000 MHz					
			00010638.75000000 MHz					
			00010633.75000000 MHz					
			00010633.75000000 MHz					
			00010626.25000000 MHz					
			00010636.25000000 MHz					
			00018762.50000000 MHz					
			00018772.50000000 MHz					
			00019280.00000000 MHz					
			00010618.75000000 MHz					
			00010621.25000000 MHz					
			00010643.75000000 MHz					
9608382	PACIFIC BELL	KMD40	AVALON	LOS ANGELES		CA		M
			00005974.85000000 MHz		33-21-00.0 N	118-21-05.0 W		
			00005945.20000000 MHz					
			00006093.45000000 MHz					
			00006123.10000000 MHz					
			00006034.15000000 MHz					
9608383	PACIFIC BELL	KMD41	SAN PEDRO	LOS ANGELES		CA		M
			00006197.24000000 MHz		33-44-22.0 N	118-17-08.0 W		
			00006286.19000000 MHz					
			00006375.14000000 MHz					
9608384	PACIFIC BELL	WDU320	MOUNT WILSON	LOS ANGELES		CA		M
			00002113.80000000 MHz		34-13-34.0 N	118-03-57.0 W		
9608385	PACIFIC BELL	WDU321	MOUNT WILSON	LOS ANGELES		CA		M
			00002167.40000000 MHz		34-16-40.0 N	118-04-21.0 W		

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
			00002174.60000000 MHZ		34-16-40.0 N		118-04-21.0 W	
9608416	LOS ANGELES SMSA LIMITED PARTNERSHIP	WLT468	TORRANCE	LOS ANGELES		CA		M
			00019137.50000000 MHZ		33-50-05.0 N		118-21-13.0 W	
			00010573.75000000 MHZ					
			00010558.75000000 MHZ					
			00010556.25000000 MHZ					
			00010553.75000000 MHZ					
			00010563.75000000 MHZ					
			00010551.25000000 MHZ					
9608417	LOS ANGELES SMSA LIMITED PARTNERSHIP	WPJB490	CARSON	LOS ANGELES		CA		M
			00006034.15000000 MHZ		33-52-32.0 N		118-16-22.0 W	
			00010646.25000000 MHZ					
			00010623.75000000 MHZ					
			00010638.75000000 MHZ					
			00010855.00000000 MHZ					
			00010621.25000000 MHZ					
			00010631.25000000 MHZ					
			00010626.25000000 MHZ					
9608422	SAN JUAN CELLULAR TELEPHONE COMPANY	WPNC968	BARCELONETA	SEC LA BOCA		PR		N
			00010623.12500000 MHZ		18-28-53.0 N		066-32-29.0 W	
9608423	SAN JUAN CELLULAR TELEPHONE COMPANY	WMT291	MANATI			PR		M
			00010558.12500000 MHZ		18-26-12.0 N		066-29-25.0 W	
			00010553.12500000 MHZ					
			00010558.12500000 MHZ					
9608425	AT&T COMMUNICATIONS OF THE SOUTHWEST, INC	WLA608	FRISCO	COLLIN		TX		M
			00006345.49000000 MHZ		33-10-29.0 N		096-46-12.0 W	
			00006404.79000000 MHZ					
9608426	AT&T COMMUNICATIONS OF THE SOUTHWEST, INC	WHO755	ROANOKE	DENTON		TX		M
			00006123.10000000 MHZ		33-01-43.0 N		097-18-05.0 W	

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
			00005945.20000000 MHz		33-01-43.0 N		097-18-05.0 W	
			00006123.10000000 MHz					
			00006063.80000000 MHz					
			00006063.80000000 MHz					
			00006152.75000000 MHz					
			00006093.45000000 MHz					
			00006004.50000000 MHz					
			00006004.50000000 MHz					
			00005945.20000000 MHz					
			00006034.15000000 MHz					
9608427	TEXAS RSA 19 LIMITED PARTNERSHIP	WMK868	RAYMONDVILLE	WILLACY			TX	M
			00002171.60000000 MHz		26-29-21.0 N		097-36-03.0 W	
9608432	TEXAS RSA 19 LIMITED PARTNERSHIP	WLW398	PLEASANTON	ATASCOSA			TX	M
			00006256.54000000 MHz		28-54-52.0 N		098-26-43.0 W	
9608448	TEXAS 20 RURAL CELLULAR INC	WPNC969	SAN YGNACIO	ZAPATA			TX	N
			00002171.60000000 MHz		27-02-34.0 N		099-25-47.0 W	

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
-----------------------------	------------------------	----------	-------------------	--------	----------	-------	-------------------------------	-------------------

Microwave - Common Carrier Receipts

9608158	FMT LTD	WMI764	FORT MYERS 00006404.79000000 MHz 00010618.12500000 MHz 00006286.19000000 MHz	LEE	26-30-40.0 N	FL	081-56-04.0 W	M
9700017	U S WEST NEWVECTOR GROUP, INC.		COLORADO SPRINGS 00010553.75000000 MHz	EL PASO	38-49-53.0 N	CO	104-51-35.0 W	N
9700341	WISCONSIN RSA 10 LIMITED PARTNERSHIP	WMT372	DEPERE 00006123.10000000 MHz 00006745.00000000 MHz	BROWN	44-24-34.0 N	WI	087-59-34.0 W	M
9700342	WISCONSIN RSA 10 LIMITED PARTNERSHIP		BRUSSELS 00006256.54000000 MHz 00006404.79000000 MHz	DOOR	44-45-09.0 N	WI	087-35-22.0 W	N
9700343	WISCONSIN RSA 10 LIMITED PARTNERSHIP		STURGEON BAY 00006004.50000000 MHz	DOOR	44-54-21.0 N	WI	087-22-15.0 W	N
9700450	SOUTHWESTCO WIRELESS L P	WPJC230	PRESCOTT 00019560.00000000 MHz 00006226.89000000 MHz 00006345.49000000 MHz	YAVAPAI	34-29-19.0 N	AZ	112-32-16.0 W	M
9700451	SOUTHWESTCO WIRELESS L P		PRESCOTT 00018000.00000000 MHz	YAVAPAI	34-24-54.0 N	AZ	112-24-13.0 W	N
9700452	SOUTHWESTCO WIRELESS L P	WPJC231	PRESCOTT 00011185.00000000 MHz 00006093.45000000 MHz	YAVAPAI	34-41-13.0 N	AZ	112-06-59.0 W	M
9700453	SOUTHWESTCO WIRELESS L P		PRESCOTT	YAVAPAI		AZ		N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00011685.00000000 MHz		34-24-54.0 N		112-24-13.0 W		
9700458	ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LI		NORTH LITTLE ROCK 00021225.00000000 MHz	PULASKI		AR	092-10-43.0 W		N
9700459	ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LI		NORTH LITTLE ROCK 00022425.00000000 MHz 00022575.00000000 MHz	PULASKI		AR	092-13-29.0 W		N
9700460	ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LI		LITTLE ROCK 00022575.00000000 MHz 00021225.00000000 MHz	PULASKI		AR	092-20-22.0 W		N
9700461	ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LI		LITTLE ROCK 00022425.00000000 MHz 00022575.00000000 MHz	PULASKI		AR	092-21-52.0 W		N
9700462	ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LI		LITTLE ROCK 00021525.00000000 MHz 00021375.00000000 MHz	PULASKI		AR	092-20-30.0 W		N
9700476	CELLCO PARTNERSHIP		BOSTON 00010618.75000000 MHz	SUFFOLK		MA	071-03-29.0 W		N
9700477	CELLCO PARTNERSHIP		BOSTON 00010618.75000000 MHz	SUFFOLK		MA	071-06-08.0 W		N
9700478	CELLCO PARTNERSHIP	WLU786	WALTHAM 00010652.50000000 MHz 00010647.50000000 MHz 00011225.00000000 MHz 00011285.00000000 MHz 00011225.00000000 MHz 00006226.89000000 MHz 00010626.25000000 MHz	MIDDLESEX		MA	071-16-04.0 W		M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00006256.54000000 MHz		42-22-42.0 N		071-16-04.0 W	
			00006286.19000000 MHz					
			00010628.12500000 MHz					
			00011305.00000000 MHz					
			00006835.00000000 MHz					
9700479	CELLCO PARTNERSHIP		WALTHAM	MIDDLESEX		MA		N
			00010582.50000000 MHz		42-22-33.0 N		071-14-16.0 W	
9700484	PACIFIC BELL	KNK63	PALMDALE	LOS ANGELES		CA		M
			00006226.90000000 MHz		34-34-49.0 N		118-06-46.0 W	
			00011365.00000000 MHz					
			00011285.00000000 MHz					
			00006256.50000000 MHz					
			00006286.20000000 MHz					
			00011645.00000000 MHz					
			00011605.00000000 MHz					
9700485	PACIFIC BELL	WMS684	PALMDALE	LOS ANGELES		CA		M
			00011155.00000000 MHz		34-32-51.0 N		118-12-57.0 W	
			00011155.00000000 MHz					
9700486	PACIFIC BELL		OAKVIEW	VENTURA		CA		N
			00018120.00000000 MHz		34-23-48.0 N		119-17-52.0 W	
9700487	PACIFIC BELL		OAKVIEW	VENTURA		CA		N
			00019680.00000000 MHz		34-20-59.0 N		119-20-27.0 W	
9700488	PACIFIC BELL MOBILE SERVICES		WINTERS	SOLANO		CA		N
			00019102.50000000 MHz		38-29-33.0 N		121-57-03.0 W	
9700489	PACIFIC BELL MOBILE SERVICES		WINTERS	SOLANO		CA		N
			00018762.50000000 MHz		38-35-00.0 N		121-57-38.0 W	
9700490	PACIFIC BELL MOBILE SERVICES		PALMDALE	LOS ANGELES		CA		N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00018767.50000000 MHZ		34-30-15.0 N	118-06-06.0 W		
9700491	PACIFIC BELL MOBILE SERVICES		PALMDALE 00019107.00000000 MHZ	LOS ANGELES	34-34-48.0 N	118-06-47.0 W		N

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
-----------------------------	-----------	----------	-------------------	--------	----------	-------	------------------	---------

Microwave - Common Carrier Correction

9609018	AMERITECH MOBILE COMMUNICATIONS INC	WMN874	ASHLAND 00002168.40000000 MHz 00006700.00000000 MHz 00018625.00000000 MHz	BOONE	38-46-49.0 N	MO	092-17-22.0 W	COR
---------	-------------------------------------	--------	--	-------	--------------	----	---------------	-----

REFERENCE TEXT

Originally listed on Public Notice 1916 under incorrect name of
Cybertel Cellular Telephone Company.

9609019	CYBERTEL RSA CELLULAR LP	WMN675	HONEY CREEK 00002112.00000000 MHz 00002124.80000000 MHz 00006860.00000000 MHz	COLE	38-27-29.0 N	MO	092-13-32.0 W	COR
---------	--------------------------	--------	--	------	--------------	----	---------------	-----

REFERENCE TEXT

Originally listed on Public Notice 1916 under incorrect name of
Cybertel Cellular Telephone Company.

9700016	US WEST NEWVECTOR GROUP INC		COLORADO SPRINGS 00010618.75000000 MHz	EL PASO	38-52-02.0 N	CO	104-35-02.0 W	COR
---------	-----------------------------	--	---	---------	--------------	----	---------------	-----

REFERENCE TEXT

Originally listed on Public Notice 1914 with incorrect frequency
of 10318.75 MHz.

9700107	RIG TELEPHONES INC DBA DATACOM	WPJC443	OFFSHORE 00006256.54000000 MHz 00006123.10000000 MHz 00006004.50000000 MHz 00006197.24000000 MHz 00005945.20000000 MHz		29-04-46.0 N	GM	092-05-08.0 W	COR
---------	--------------------------------	---------	---	--	--------------	----	---------------	-----

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS
			00006063.80000000 MHz		29-04-46.0 N		092-05-08.0 W	
			00006004.50000000 MHz					
			00005945.20000000 MHz					

REFERENCE TEXT

Originally listed on Public Notice 1914 with an incorrect frequency of 6356.54 MHz.

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION		FREQUENCY					LONGITUDE	RADIUS

Microwave - Common Carrier *Miscellaneous*

93132143 MC CAW COMMUNICATIONS

REFERENCE TEXT

Call sign WLW271 was inadvertently cancelled. This call sign has been restored.

9613251 COMMONWEALTH CELLULAR TELEPHONE

REFERENCE TEXT

WHT979 lead call of 4, application granted 12/20/96.

9613253 NORTHEAST PENNSYLVANIA SMSA

REFERENCE TEXT

WLT626 lead call of 14, application granted 12/20/96.

9613274 NORTH CAROLINA 4 CELLULAR LIMITED

REFERENCE TEXT

WMQ201 lead call of 8, application granted 12/20/96.

9713023. CONTEL OF CALIFORNIA INC

REFERENCE TEXT

KGD53 lead call of 88, application granted 12/20/96.

KPX54 PACIFIC NORTHWEST BELL TELEPHONE CO

REFERENCE TEXT

License cancelled 12/23/96.

KSP96 PACIFIC NORTHWEST BELL TELEPHONE CO

REFERENCE TEXT

License cancelled 12/23/96.

KTQ54 PACIFIC NORTHWEST BELL TELEPHONE CO

REFERENCE TEXT

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION		FREQUENCY					LONGITUDE	RADIUS

License cancelled 12/23/96.

WCE523 PACIFIC NORTHWEST BELL TELEPHONE CO

REFERENCE TEXT

License cancelled 12/23/96.

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS

Microwave - Private Radio Amendment

728062	ALBUQUERQUE TECHNICAL VOCATIONAL INSTITUT		ALBUQUERQUE	BERNALILLO		NM		Y
			00023275.00000000 MHz		35-04-36.0 N		106-37-27.0 W	
			00023425.00000000 MHz					
			00023125.00000000 MHz					
728065	ALBUQUERQUE TECHNICAL VOCATIONAL INSTITUT		ALBUQUERQUE	BERNALILLO		NM		Y
			00022225.00000000 MHz		35-08-01.0 N		106-31-20.0 W	
			00022075.00000000 MHz					
728070	AMOCO CORPORATION		EVANSTON	UINTA		WY		Y
			00000952.63125000 MHz		41-03-55.0 N		111-02-20.0 W	
			00000928.63125000 MHz					
728799	FLAGSTAFF COMMUNICATIONS		FLAGSTAFF	COCONINO		AZ		Y
			00000953.95000000 MHz		35-12-59.0 N		111-35-25.0 W	
728800	FLAGSTAFF COMMUNICATIONS		FLAGSTAFF	COCONINO		AZ		Y
			00000957.55000000 MHz		35-14-28.0 N		111-36-35.0 W	
730779	PSI ENERGY	WDY22	SEYMOUR	JACKSON		IN		Y
			00001955.00000000 MHz		38-58-19.0 N		085-52-49.0 W	
			00006625.00000000 MHz					
			00006555.00000000 MHz					
			00001935.00000000 MHz					
730971	MINNESOTA POWER & LIGHT COMPANY	WAZ497	LITTLE FALLS	MORRISON		MN		Y
			00001865.00000000 MHz		45-57-44.0 N		094-17-58.0 W	
			00000958.35000000 MHz					
			00006665.00000000 MHz					
			00001905.00000000 MHz					
			00006585.00000000 MHz					
			00001885.00000000 MHz					

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS
731017	RILEY, DAVID		EL PASO	EL PASO			TX	Y
			00000928.73125000 MHz		31-48-18.0 N		106-28-57.0 W	
			00000952.73125000 MHz					

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS

Microwave - Private Radio *Cancelled*

C781009	TRANSOK INC	WXG995	THOMAS	CUSTER		OK		C
			00002188.00000000 MHz		35-44-23.0 N		098-47-36.0 W	
C781010	TRANSOK INC	WXG996	THOMAS	CUSTER		OK		C
			00002138.00000000 MHz		35-46-02.0 N		098-44-42.0 W	
9410707996	PACNET INC	WNEQ512	RICHLAND	BENTON		WA		C
			00001860.00000000 MHz		46-20-58.0 N		119-17-33.0 W	
731358	DETROIT EDISON COMPANY	WNES766	ANN ARBOR	WASHTENAW		MI		C
			00001855.00000000 MHz		42-16-37.0 N		083-44-54.0 W	

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS

Microwave - Private Radio *Dismissed*

728025	MIKULEC, STEVEN		SALT LAKE CITY	SALT LAKE		UT		N
			00000952.64375000 MHz		40-48-30.0 N		111-53-23.0 W	
			00000928.64375000 MHz					

729386	HARRISON RECC		RENAKER	HARRISON		KY		N
			00000952.63125000 MHz		38-26-44.0 N		084-24-31.0 W	
			00000928.63125000 MHz					

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
-----------------------------	------------------------	----------	-------------------	--------	----------	-------	-------------------------------	-------------------

Microwave - Private Radio *Granted*

728888	SOUTHERN CALIFORNIA GAS COMPANY	WNEN853	BLYTHE 00006585.00000000 MHz 00002188.00000000 MHz	RIVERSIDE	33-36-13.0 N	CA	114-38-32.0 W	M
728889	SOUTHERN CALIFORNIA GAS COMPANY	WPNC579	BLYTHE 00006745.00000000 MHz 00006605.00000000 MHz	RIVERSIDE	33-45-00.0 N	CA	114-31-26.0 W	N
728890	SOUTHERN CALIFORNIA GAS COMPANY	WPNC580	PARKER ARIZONA 00006845.00000000 MHz 00006765.00000000 MHz	SAN BERNARDINO	34-18-34.0 N	CA	114-09-52.0 W	N
728891	SOUTHERN CALIFORNIA GAS COMPANY	WPNC581	LAKE HAVASU CITY 00006685.00000000 MHz 00006635.00000000 MHz	MOHAVE	34-39-26.0 N	AZ	114-20-42.0 W	N
728892	SOUTHERN CALIFORNIA GAS COMPANY	WNTA669	NEEDLES 00018645.00000000 MHz 00018605.00000000 MHz 00006795.00000000 MHz	SAN BERNARDINO	34-54-30.0 N	CA	114-38-31.0 W	M
729519	KOCH GATEWAY PIPELINE CO	KKN87	CRYSTAL SPRINGS 00000956.95000000 MHz	COPIAH	31-59-45.0 N	MS	090-17-52.0 W	M
729520	KOCH GATEWAY PIPELINE CO	WJS99	PANOLA 00006845.00000000 MHz 00006825.00000000 MHz	PANOLA	32-21-19.0 N	TX	094-05-29.0 W	M
729521	KOCH GATEWAY PIPELINE CO	KGU52	LUTCHER 00006775.00000000 MHz 00002193.60000000 MHz 00000959.55000000 MHz	ST JAMES	30-02-35.0 N	LA	090-44-41.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006585.00000000 MHz		30-02-35.0 N		090-44-41.0 W		
729538	BONNEVILLE HOLDING COMPANY	WNTK687	CEDAR HILL	DALLAS		TX			R
			00000956.00000000 MHz		32-35-24.0 N		096-58-21.0 W		
729544	JACKSONVILLE ELECTRIC AUTHORITY	WAA586	JACKSONVILLE	DUVAL		FL			M
			00006605.00000000 MHz		30-18-22.0 N		081-49-11.0 W		
729545	JACKSONVILLE ELECTRIC AUTHORITY	WNEJ262	JACKSONVILLE	DUVAL		FL			M
			00001975.00000000 MHz		30-26-01.0 N		081-33-14.0 W		
729546	JACKSONVILLE ELECTRIC AUTHORITY	WAA598	NEPTUNE BEACH	DUVAL		FL			M
			00002196.00000000 MHz		30-19-00.0 N		081-25-13.0 W		
729547	JACKSONVILLE ELECTRIC AUTHORITY	WAA599	MAYPORT	DUVAL		FL			M
			00001985.00000000 MHz		30-22-17.0 N		081-24-39.0 W		
729549	JACKSONVILLE ELECTRIC AUTHORITY	WNER877	JACKSONVILLE	DUVAL		FL			M
			00006795.00000000 MHz		30-18-50.0 N		081-46-30.0 W		
			00006765.00000000 MHz						
			00001985.00000000 MHz						
729550	JACKSONVILLE ELECTRIC AUTHORITY	WAA595	JACKSONVILLE	DUVAL		FL			M
			00006815.00000000 MHz		30-19-00.0 N		081-38-55.0 W		
729551	JACKSONVILLE ELECTRIC AUTHORITY	WAA596	JACKSONVILLE	DUVAL		FL			M
			00006845.00000000 MHz		30-21-51.0 N		081-37-26.0 W		
729553	JACKSONVILLE ELECTRIC AUTHORITY	WAA600	JACKSONVILLE	DUVAL		FL			M
			00001905.00000000 MHz		30-21-36.0 N		081-29-22.0 W		
729560	JACKSONVILLE ELECTRIC AUTHORITY	WAA591	BAYARD	DUVAL		FL			M
			00001985.00000000 MHz		30-08-44.0 N		081-31-46.0 W		
729561	JACKSONVILLE ELECTRIC AUTHORITY	WAA592	JACKSONVILLE	DUVAL		FL			M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00001905.00000000 MHz		30-14-02.0 N	081-35-29.0 W		
729562	JACKSONVILLE ELECTRIC AUTHORITY	WAA588	JACKSONVILLE 00006635.00000000 MHz	DUVAL		FL 081-42-28.0 W		M
729830	HAWAIIAN ELECTRIC COMPANY INC	WNTB889	MAUNA LOA 00006855.00000000 MHz 00006745.00000000 MHz 00006715.00000000 MHz	MAUI		HI 157-09-35.0 W		Y
730168	VALLEY COMMUNICATIONS CENTER	WNTF934	KENT 00006635.00000000 MHz 00006695.00000000 MHz 00006625.00000000 MHz	KING		WA 122-17-19.0 W		A
730169	VALLEY COMMUNICATIONS CENTER	WNTF935	ISSAQUAH 00006785.00000000 MHz	KING		WA 122-02-56.0 W		M
730351	ORANGE, COUNTY OF	WNEQ416	SANTA ANA 00006705.00000000 MHz 00022275.00000000 MHz 00018080.00000000 MHz 00006745.00000000 MHz 00006197.24000000 MHz	ORANGE		CA 117-51-02.0 W		M
730352	ORANGE, COUNTY OF	KMS65	SANTA ANA 00006795.00000000 MHz 00019640.00000000 MHz 00022025.00000000 MHz 00022175.00000000 MHz 00022125.00000000 MHz 00022075.00000000 MHz 00021975.00000000 MHz 00021975.00000000 MHz 00019640.00000000 MHz	ORANGE		CA 117-52-27.0 W		M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00019520.00000000 MHz		33-45-03.0 N		117-52-27.0 W	
			00019150.00000000 MHz					
			00019110.00000000 MHz					
			00019010.00000000 MHz					
			00019010.00000000 MHz					
			00019010.00000000 MHz					
			00022075.00000000 MHz					
			00018970.00000000 MHz					
			00018970.00000000 MHz					
			00006835.00000000 MHz					
			00019050.00000000 MHz					
			00006815.00000000 MHz					
			00006775.00000000 MHz					
			00006735.00000000 MHz					
730353	ORANGE, COUNTY OF	WBD382	BOLERO PEAK	ORANGE		CA		M
			00006685.00000000 MHz		33-42-33.0 N		117-39-13.0 W	
			00006545.00000000 MHz					
			00018725.00000000 MHz					
			00018670.00000000 MHz					
			00018610.00000000 MHz					
			00006705.00000000 MHz					
			00006665.00000000 MHz					
			00006605.00000000 MHz					
			00006585.00000000 MHz					
			00005945.20000000 MHz					
730354	ORANGE, COUNTY OF	WNNT495	OLINDA	ORANGE		CA		M
			00019010.00000000 MHz		33-56-23.0 N		117-49-28.0 W	
			00017960.00000000 MHz					
			00006815.00000000 MHz					
			00006795.00000000 MHz					
			00006735.00000000 MHz					
730355	ORANGE, COUNTY OF	KFL67	WESTMINSTER	ORANGE		CA		M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION	PURPOSE RADIUS
			00006835.00000000 MHz		33-45-23.0 N		117-59-10.0 W	
			00023275.00000000 MHz					
			00018670.00000000 MHz					
			00006865.00000000 MHz					
			00006805.00000000 MHz					
			00006725.00000000 MHz					
730356	ORANGE, COUNTY OF	WNEQ426	FULLERTON	ORANGE		CA		M
			00019520.00000000 MHz		33-52-55.0 N		117-55-32.0 W	
			00018590.00000000 MHz					
			00006665.00000000 MHz					
			00006585.00000000 MHz					
730357	ORANGE, COUNTY OF	WNEQ417	ORANGE	ORANGE		CA		M
			00006585.00000000 MHz		33-47-06.0 N		117-53-13.0 W	
			00023275.00000000 MHz					
			00018080.00000000 MHz					
730358	ORANGE, COUNTY OF	WNEQ425	NEWPORT BEACH	ORANGE		CA		M
			00018950.00000000 MHz		33-39-52.0 N		117-51-17.0 W	
			00006845.00000000 MHz					
730558	WAYNE, WILLIAM A	WPNA527	BULLHEAD CITY	MOHAVE		AZ		Y
			00006755.00000000 MHz		35-07-28.0 N		114-34-18.0 W	
730559	WAYNE, WILLIAM A	WPNA528	LAKE HAVASU CITY	MOHAVE		AZ		Y
			00006735.00000000 MHz		34-32-54.0 N		114-11-37.0 W	
			00006715.00000000 MHz					
730560	WAYNE, WILLIAM A	WPNA538	LAKE HAVASU CITY	MOHAVE		AZ		Y
			00006545.00000000 MHz		34-27-40.0 N		114-16-14.0 W	
730825	SAN FRANCISCO NEWSPAPER AGENCY	WPNA796	SAN FRANCISCO	SAN FRANCISCO		CA		N
			00010583.12500000 MHz		37-44-57.0 N		122-23-44.0 W	

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
730827	SAN FRANCISCO NEWSPAPER AGENCY	WPNA797	UNION CITY 00006730.00000000 MHz	ALAMEDA	37-35-40.0 N	CA	122-02-08.0 W	N
730873	HOWARD, COUNTY OF	WNEY470	JONESTOWN 00010663.12500000 MHz 00006830.62500000 MHz 00006715.62500000 MHz	HOWARD	39-13-34.0 N	MD	076-48-39.0 W	M
730874	HOWARD, COUNTY OF	WPNA798	MEADOW RIDGE 00010598.12500000 MHz	HOWARD	39-12-02.8 N	MD	076-45-57.9 W	N
731056	UCAR PIPELINE INC	WAZ461	HECKER 00006855.00000000 MHz 00006765.00000000 MHz	CALCASIEU	30-15-39.0 N	LA	093-04-47.0 W	M
731057	UCAR PIPELINE INC	WAZ462	VINTON 00006695.00000000 MHz 00006635.00000000 MHz	CALCASIEU	30-12-42.0 N	LA	093-35-17.0 W	M
731058	UCAR PIPELINE INC	WAZ463	GROVES 00006815.00000000 MHz 00006795.00000000 MHz	JEFFERSON	29-57-44.0 N	TX	093-55-29.0 W	M
731059	UCAR PIPELINE INC	WAZ464	HAMSHIRE 00006655.00000000 MHz 00001905.00000000 MHz	JEFFERSON	29-53-22.0 N	TX	094-16-27.0 W	M
731100	SOUTHERN PACIFIC TRANSPORTATION COMPANY	KMR54	BLACK BUTTE 00006625.00000000 MHz	SISKIYOU	41-23-50.0 N	CA	122-21-24.0 W	M
731101	SOUTHERN PACIFIC TRANSPORTATION COMPANY	KUI33	MT BALDY 00001855.00000000 MHz 00001895.00000000 MHz	JACKSON	42-17-55.0 N	OR	122-44-56.0 W	M
731103	SOUTHERN PACIFIC TRANSPORTATION COMPANY	KUI44	KING MOUNTAIN	JACKSON		OR		M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00001975.00000000 MHz		42-41-29.0 N		123-13-46.0 W		
731106	SAN FRANCISCO NEWSPAPER AGENCY	WEH963	OAKLAND	CONTRA COSTA		CA			M
			00010648.12500000 MHz		37-51-00.0 N		122-11-30.0 W		
			00010632.50000000 MHz						
			00006560.00000000 MHz						
			00006555.00000000 MHz						
731107	SAN FRANCISCO NEWSPAPER AGENCY	WEH964	SAN FRANCISCO	SAN FRANCISCO		CA			M
			00010567.50000000 MHz		37-46-57.0 N		122-24-19.0 W		
731108	SAN FRANCISCO NEWSPAPER AGENCY	WNTK380	RICHMOND	CONTRA COSTA		CA			M
			00006715.00000000 MHz		37-56-59.0 N		122-21-38.0 W		
731155	MICHIGAN, STATE OF	WCP793	OKEMOS	INGHAM		MI			M
			00006605.00000000 MHz		42-42-07.0 N		084-24-59.0 W		
			00001905.00000000 MHz						
731156	MICHIGAN, STATE OF	WCP795	EAST LANSING	INGHAM		MI			M
			00002146.00000000 MHz		42-43-36.0 N		084-29-45.0 W		
731157	MICHIGAN, STATE OF	WCP797	SAGINAW	SAGINAW		MI			M
			00006585.00000000 MHz		43-24-49.0 N		083-56-47.0 W		
731187	MULTI AGENCY COMMUNICATIONS CTR E911	WPNA314	MOSES LAKE	GRANT		WA			N
			00006585.00000000 MHz		47-10-52.0 N		119-20-01.0 W		
731188	MULTI AGENCY COMMUNICATIONS CTR E911	WPNA313	EPHRATA	GRANT		WA			N
			00006745.00000000 MHz		47-19-14.0 N		119-34-20.0 W		
			00006755.00000000 MHz						
731189	MULTI AGENCY COMMUNICATIONS CTR E911	WPNA312	HARTLINE	GRANT		WA			N
			00006585.00000000 MHz		47-46-17.0 N		119-01-05.0 W		
			00006595.00000000 MHz						

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
731190	MULTI AGENCY COMMUNICATIONS CTR E911	WPNA311	COULEE DAM 00006745.00000000 MHz	OKANOGAN	47-57-40.0 N	WA	118-57-44.0 W	N
731192	METROPOLITAN WATER DISTRICT OF SOUTHERN C	WEH853	LOS ANGELES 00006815.00000000 MHz	LOS ANGELES	34-04-00.0 N	CA	118-14-53.0 W	M
731258	METROPOLITAN EDISON COMPANY/GPU	WIW91	STROUDSBURG 00006685.00000000 MHz 00006675.00000000 MHz 00006645.00000000 MHz 00006620.00000000 MHz 00006600.00000000 MHz 00006590.00000000 MHz 00006565.00000000 MHz 00006387.49000000 MHz 00002184.00000000 MHz	NORTHAMPTON	40-56-06.0 N	PA	075-11-49.0 W	M
731284	SW RODGERS COMPANY INC	WPNA310	FALLS CHURCH 00006775.00000000 MHz	FAIRFAX	38-52-26.0 N	VA	077-13-23.8 W	N
731285	SW RODGERS COMPANY INC	WPJD357	INDEPENDENCE HILL 00006615.00000000 MHz 00006555.00000000 MHz 00002134.80000000 MHz	PRINCE WILLIAM	38-39-25.3 N	VA	077-26-00.7 W	M
731286	SW RODGERS COMPANY INC	WPJD359	BULL RUN 00006725.00000000 MHz	PRINCE WILLIAM	38-54-24.3 N	VA	077-40-17.5 W	M
731288	SAMEDAN OIL CORPORATION	WPNA308	OFFSHORE 00002196.00000000 MHz		28-12-57.0 N	GM	093-47-55.0 W	N
731289	SAMEDAN OIL CORPORATION	WPNA309	OFFSHORE 00002146.00000000 MHz		28-21-11.0 N	GM	094-05-49.0 W	N
731290	ADAMS, COUNTY OF	WEG366	COMMERCE CITY	ADAMS		CO		M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006605.62500000 MHz		39-54-00.0 N		104-59-26.0 W		
			00002143.60000000 MHz						
			00002138.00000000 MHz						
731291	ADAMS, COUNTY OF	WNTI312	BENNETT	ADAMS		CO			M
			00006765.62500000 MHz		39-44-18.0 N		104-24-03.0 W		
			00002193.60000000 MHz						
731301	CLEVELAND ELECTRIC ILLUMINATING COMPANY	KBH78	MIDDLEBURG HEIGHTS	CUYAHOGA		OH			M
			00006705.00000000 MHz		41-21-12.0 N		081-50-04.0 W		
			00006625.00000000 MHz						
731302	CLEVELAND ELECTRIC ILLUMINATING COMPANY	WAT40	BROOKLYN	CUYAHOGA		OH			M
			00002197.60000000 MHz		41-27-20.0 N		081-44-52.0 W		
			00002184.00000000 MHz						
731315	NEVADA POWER COMPANY	WBU80	BOULDER CITY	CLARK		NV			M
			00006675.00000000 MHz		35-59-43.0 N		114-51-50.0 W		
			00006645.00000000 MHz						
			00006207.00000000 MHz						
			00002149.20000000 MHz						
			00002133.20000000 MHz						
731316	NEVADA POWER COMPANY	WBU83	BOULDER CITY	CLARK		NV			M
			00006835.00000000 MHz		35-55-41.0 N		114-49-57.0 W		
731317	NEVADA POWER COMPANY	WNEQ594	NELSON	CLARK		NV			M
			00006142.00000000 MHz		35-42-03.0 N		114-53-27.0 W		
			00005955.00000000 MHz						
			00002196.80000000 MHz						
731318	NEVADA POWER COMPANY	WHI438	LAS VEGAS	CLARK		NV			M
			00021875.00000000 MHz		36-07-48.0 N		115-06-04.0 W		
			00006805.00000000 MHz						
			00006595.00000000 MHz						

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00002146.00000000 MHz		36-07-48.0 N	115-06-04.0 W		
			00002131.60000000 MHz					
731319	NEVADA POWER COMPANY	WNEU670	LAUGHLIN	CLARK		NV		M
			00006715.00000000 MHz		35-08-08.0 N	114-36-56.0 W		
731320	NEVADA POWER COMPANY	WNEQ595	LAUGHLIN	CLARK		NV		M
			00006545.00000000 MHz		35-14-57.0 N	114-44-35.0 W		
			00006394.00000000 MHz					
			00002188.00000000 MHz					
			00000955.55000000 MHz					
			00000953.55000000 MHz					
731324	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBQ85	GEORGETOWN	SCOTT		KY		M
			00006825.00000000 MHz		38-18-50.0 N	084-28-17.0 W		
			00006791.25000000 MHz					
			00006745.00000000 MHz					
731325	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBQ89	DANVILLE	BOYLE		KY		M
			00006625.00000000 MHz		37-38-16.0 N	084-46-44.0 W		
			00006595.00000000 MHz					
			00006565.00000000 MHz					
731326	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBQ90	KINGS MOUNTAIN	LINCOLN		KY		M
			00006855.00000000 MHz		37-22-08.0 N	084-44-06.0 W		
			00006785.00000000 MHz					
731327	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBQ91	SOMERSET	PULASKI		KY		M
			00006705.00000000 MHz		37-05-00.0 N	084-37-53.0 W		
			00006695.00000000 MHz					
			00006685.00000000 MHz					
			00006585.00000000 MHz					
731328	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBQ93	GREENWOOD	MCCREARY		KY		M
			00006865.00000000 MHz		36-49-47.0 N	084-28-38.0 W		

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006545.00000000 MHz		36-49-47.0 N		084-28-38.0 W		
731329	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ92		SOMERSET 00006845.00000000 MHz 00006745.00000000 MHz	PULASKI		KY			M
					37-04-40.0 N		084-36-31.0 W		
731330	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ94		STERNS 00006603.75000000 MHz	MCCREARY		KY			M
					36-41-53.0 N		084-28-32.0 W		
731331	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ95		ONEIDA 00006815.00000000 MHz 00006763.75000000 MHz 00006715.00000000 MHz 00006393.67100000 MHz	SCOTT		TN			M
					36-30-11.0 N		084-33-03.0 W		
731332	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ96		ONEIDA 00006141.63100000 MHz	SCOTT		TN			M
					36-29-55.0 N		084-30-42.0 W		
731333	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ97		PILOT MOUNTAIN 00006655.00000000 MHz 00006585.00000000 MHz 00006166.34000000 MHz	MORGAN		TN			M
					36-11-05.0 N		084-38-49.0 W		
731334	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ98		PILOT MOUNTAIN 00006418.38000000 MHz	MORGAN		TN			M
					36-12-01.0 N		084-39-51.0 W		
731335	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBQ99		OAKDALE 00006865.00000000 MHz 00006860.00000000 MHz 00006825.00000000 MHz 00006765.00000000 MHz 00006756.25000000 MHz 00006745.00000000 MHz	ROANE		TN			M
					35-58-27.0 N		084-31-28.0 W		
731336	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA KBR21		HARRIMAN	ROANE		TN			M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00006700.62500000 MHz		35-56-14.0 N	084-32-59.0 W		
731337	CINCINNATI NEW ORLEANS & TEXAS PACIFIC RA	KBR20	OAKDALE	MORGAN		TN		M
			00006596.25000000 MHz		36-00-02.0 N	084-33-58.0 W		
731340	NORFOLK SOUTHERN RAILWAY CO	KBR68	KNOXVILLE	KNOX		TN		M
			00006675.00000000 MHz		35-59-32.0 N	083-57-36.0 W		
			00006605.00000000 MHz					
			00006565.00000000 MHz					
731341	NORFOLK SOUTHERN RAILWAY CO	KBR70	KNOXVILLE	KNOX		TN		M
			00006835.00000000 MHz		36-02-01.0 N	083-49-30.0 W		
731342	NORFOLK SOUTHERN RAILWAY CO	WPNA317	GEORGETOWN	SCOTT		KY		N
			00006631.25000000 MHz		38-16-25.0 N	084-32-52.0 W		

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY		STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY		LATITUDE	LONGITUDE	RADIUS	

Microwave - Private Radio *Killed*

731358

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
-----------------------------	------------------------	----------	-------------------	--------	----------	-------	-------------------------------	-------------------

Microwave - Private Radio Receipts

730318	POWERTEL, INC		GALLION 00001955.00000000 MHz	HALE	32-29-52.0 N	AL	087-43-05.0 W	N
731501	AMERICAN ELECTRIC POWER	WPNB519	LOUISA 00010563.12500000 MHz 00006655.00000000 MHz 00006565.00000000 MHz	LAWRENCE	38-10-26.0 N	KY	082-38-31.0 W	M
731502	APPALACHIAN POWER COMPANY	WQU83	WELCH 00006855.00000000 MHz 00006595.00000000 MHz	MCDOWELL	37-23-20.0 N	WV	081-36-05.0 W	A
731503	PUBLIC SERVICE COMPANY OF OKLAHOMA	WAA755	LAWTON 00006805.00000000 MHz 00001985.00000000 MHz	COMANCHE	34-36-20.0 N	OK	098-23-52.0 W	M
731504	PUBLIC SERVICE COMPANY OF OKLAHOMA	WAA756	LAWTON 00006785.00000000 MHz 00006645.00000000 MHz 00006063.80000000 MHz 00001945.00000000 MHz 00001905.00000000 MHz	COMANCHE	34-36-15.0 N	OK	098-18-58.0 W	M
731505	PSI ENERGY	KBE22	WANAMAKER 00006805.00000000 MHz 00006765.00000000 MHz 00001855.00000000 MHz	MARION	39-40-53.0 N	IN	086-00-06.0 W	M
731506	PSI ENERGY	KBX38	CHARLOTTESVILLE 00006645.00000000 MHz 00001975.00000000 MHz 00001935.00000000 MHz	HANCOCK	39-47-17.0 N	IN	085-37-30.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731507	PSI ENERGY	WCE961	GREENSBURG 00006715.00000000 MHz 00001935.00000000 MHz	DECATUR	39-20-18.0 N	IN	085-28-48.0 W	M
731508	PSI ENERGY	KCT21	NEW CASTLE 00006585.00000000 MHz 00001895.00000000 MHz 00001855.00000000 MHz	HENRY	39-55-01.0 N	IN	085-21-12.0 W	M
731509	PSI ENERGY	WIU57	CONNERSVILLE 00006745.00000000 MHz 00001965.00000000 MHz 00001935.00000000 MHz	FAYETTE	39-39-26.0 N	IN	085-10-34.0 W	M
731511	PSI ENERGY	WIU56	BATESVILLE 00006545.00000000 MHz 00001885.00000000 MHz 00001855.00000000 MHz	RIPLEY	39-16-07.0 N	IN	085-13-05.0 W	M
731512	PSI ENERGY	KSE86	COLUMBUS 00006865.00000000 MHz 00006835.00000000 MHz 00006795.00000000 MHz 00006785.00000000 MHz 00006745.00000000 MHz 00001855.00000000 MHz	BARTHOLOMEW	39-10-24.0 N	IN	085-52-18.0 W	M
731513	PASO DEL NORTE BROADCASTING CORP	(WNTA999	EL PASO 00023125.00000000 MHz	EL PASO	31-49-17.0 N	TX	106-31-04.0 W	A
731514	SOUTHERN CALIFORNIA GAS COMPANY	WNEN874	VENTURA 00018585.00000000 MHz 00006865.00000000 MHz 00006855.00000000 MHz	VENTURA	34-20-58.0 N	CA	119-20-08.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731515	SOUTHERN CALIFORNIA GAS COMPANY	WNEN860	GOLETA 00006805.00000000 MHz 00001950.00000000 MHz	SANTA BARBARA	34-25-15.0 N	CA	119-49-06.0 W		M
731516	QUESTAR INFOCOMM INC	WPJE698	LABARGE 00000952.39375000 MHz 00000928.39375000 MHz	SUBLETTE	42-19-54.0 N	WY	110-19-09.0 W		M
731519	NORCEN EXPLORER INC		OFFSHORE 00000952.61875000 MHz 00000928.61875000 MHz		28-54-40.0 N	GM	091-27-39.0 W		N
731520	UNION OIL COMPANY OF CALIFORNIA		INTRACOASTAL CITY 00000952.10625000 MHz 00000928.10625000 MHz	VERMILION	29-47-17.0 N	LA	092-35-03.0 W		N
731521	ALDA GOLD INC		SAINT LOUIS 00018730.00000000 MHz 00018690.00000000 MHz 00018650.00000000 MHz 00018610.00000000 MHz	ST LOUIS	38-34-24.0 N	MO	090-19-29.8 W		N
731522	ALDA GOLD INC		SAINT LOUIS 00019090.00000000 MHz	ST LOUIS	38-37-30.8 N	MO	090-12-02.9 W		N
731523	CN FREQUENCY (KC) INC		PAOLA 00000952.21250000 MHz 00000928.21250000 MHz	MIAMI	38-33-02.0 N	KS	094-50-15.0 W	20	N
731524	CN WAN CORPORATION		SEATTLE 00000952.20625000 MHz 00000928.20625000 MHz	KING	47-36-17.0 N	WA	122-19-46.0 W	20	N
731525	CN WAN CORPORATION		MINNEAPOLIS	HENNEPIN		MN			N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION	RADIUS	PURPOSE
			00000952.25625000 MHz		44-58-32.0 N	093-16-18.0 W		20	
			00000928.25625000 MHz						
731526	ITRON INC		MILWAUKEE	MILWAUKEE		WI			N
			00000956.44375000 MHz		43-09-28.0 N	088-00-01.0 W		25	
731527	BATTLES JR, WILLIAM H		VACAVILLE	SOLANO		CA			N
			00000956.41250000 MHz		38-24-51.0 N	122-06-50.0 W			
			00000956.28750000 MHz						
731528	GTECH CORPORATION		BLOOMINGTON	HENNEPIN		MN			N
			00000952.25625000 MHz		44-51-30.0 N	093-18-45.0 W			
			00000928.25625000 MHz						
731529	GTECH CORPORATION		BREMERTON	KITSAP		WA			N
			00000952.20625000 MHz		47-32-57.0 N	122-47-02.0 W			
			00000928.20625000 MHz						
731530	SMITH, DINAH L		TEMECULA	RIVERSIDE		CA			N
			00022025.00000000 MHz		33-30-36.0 N	117-10-14.0 W			
731531	ELECTROCOM AUTOMATION L P	WPNB649	ARLINGTON	TARRANT		TX			M
			00023375.00000000 MHz		32-45-30.0 N	097-03-20.0 W			
			00023325.00000000 MHz						
			00023125.00000000 MHz						
			00023125.00000000 MHz						
731532	ELECTROCOM AUTOMATION LP		ARLINGTON	TARRANT		TX			N
			00022175.00000000 MHz		32-45-20.0 N	097-03-27.0 W			
			00022125.00000000 MHz						
			00021925.00000000 MHz						
731533	PISKOR, JOHN		PUEBLO	PUEBLO		CO			N
			00000952.09375000 MHz		38-16-38.0 N	104-39-13.0 W			
			00000928.09375000 MHz						

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
731534	PISKOR, JOHN		BRECKENRIDGE 00000959.94375000 MHz 00000928.94375000 MHz	SUMMIT	39-26-35.0 N	CO	106-05-44.0 W	N
731535	PISKOR, JOHN		VAIL 00000952.11875000 MHz 00000928.11875000 MHz	EAGLE	39-38-08.0 N	CO	106-26-46.0 W	N
731536	PISKOR, JOHN		BOISE 00000952.08125000 MHz 00000928.08125000 MHz	ADA	43-34-13.0 N	ID	116-20-45.0 W	N
731537	PISKOR, JOHN		YELLOWSTONE 00000952.00625000 MHz 00000928.00625000 MHz	PARK	44-47-47.0 N	WY	110-26-00.0 W	N
731538	PISKOR, JOHN		ASPEN 00000952.05625000 MHz 00000928.05625000 MHz	PITKIN	39-13-16.0 N	CO	106-48-45.0 W	N
731539	PISKOR, JOHN		POCATELLO 00000952.33125000 MHz 00000928.33125000 MHz	BANNOCK	42-48-30.0 N	ID	112-29-10.0 W	N
731540	MASSACHUSETTS, COMMONWEALTH OF	WNEW707	CHARLTON 00001955.00000000 MHz 00001945.00000000 MHz	WORCESTER	42-10-07.0 N	MA	071-58-20.0 W	M
731541	MASSACHUSETTS, COMMONWEALTH OF	WNEW709	WEST BROOKFIELD 00001885.00000000 MHz 00001875.00000000 MHz	WORCESTER	42-17-15.0 N	MA	072-11-05.0 W	M
731542	MASSACHUSETTS, COMMONWEALTH OF	WNEL767	SPRINGFIELD 00001965.00000000 MHz	HAMPDEN	42-06-10.0 N	MA	072-35-10.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00001945.00000000 MHz		42-06-10.0 N	072-35-10.0 W		
731543	MASSACHUSETTS, COMMONWEALTH OF	WNEL769	PELHAM	HAMPSHIRE		MA		M
			00006685.00000000 MHz		42-21-49.0 N	072-25-25.0 W		
			00001865.00000000 MHz					
731544	MASSACHUSETTS, COMMONWEALTH OF	WNEW712	WORCESTER	WORCESTER		MA		M
			00006775.00000000 MHz		42-16-13.0 N	071-52-19.0 W		
			00001865.00000000 MHz					
731545	COMMONWEALTH EDISON COMPANY	WSI47	MARSEILLES	LA SALLE		IL		M
			00006675.00000000 MHz		41-14-36.0 N	088-40-11.0 W		
			00006655.00000000 MHz					
			00006605.00000000 MHz					
			00006585.00000000 MHz					
			00001885.00000000 MHz					
731546	MINNESOTA POWER & LIGHT COMPANY	WAZ499	LONG PRAIRIE	TODD		MN		M
			00006745.00000000 MHz		45-58-36.0 N	094-50-41.0 W		
			00001985.00000000 MHz					
			00001945.00000000 MHz					
731548	BANK OF THE SOUTHWEST AT T OR C	WNTF646	TRUTH OR CONSEQUENCE	SIERRA		NM		M
			00000952.30625000 MHz		33-08-10.0 N	107-14-25.0 W		
			00000928.30625000 MHz					
731555	PACIFIC GAS AND ELECTRIC COMPANY	KDN44	GRASS VALLEY	NEVADA		CA		M
			00006710.00000000 MHz		39-11-09.0 N	121-02-10.0 W		
			00002192.80000000 MHz					
			00002188.00000000 MHz					
			00002182.40000000 MHz					
			00001875.00000000 MHz					
731556	BURLINGTON NORTHERN RAILROAD COMPANY	KZV62	PARKER	YAKIMA		WA		M
			00006845.00000000 MHz		46-31-58.0 N	120-29-41.0 W		

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
			00006765.00000000 MHz		46-31-58.0 N		120-29-41.0 W	
			00002196.00000000 MHz					
			00000953.95000000 MHz					
731557	BURLINGTON NORTHERN RAILROAD COMPANY	KZV73	ESTON	KITTITAS		WA		M
			00006625.00000000 MHz		47-15-28.0 N		121-19-15.0 W	
			00006605.00000000 MHz					
			00000955.55000000 MHz					
731558	BURLINGTON NORTHERN RAILROAD COMPANY	KZV74	CLE ELUM	KITTITAS		WA		M
			00006785.00000000 MHz		47-09-39.0 N		120-47-36.0 W	
			00006765.00000000 MHz					
			00000954.75000000 MHz					
731559	BURLINGTON NORTHERN SANTA FE RAILWAY		SELAH BUTTE	YAKIMA		WA		N
			00000957.55000000 MHz		46-44-08.0 N		120-25-39.0 W	
731560	BURLINGTON NORTHERN SANTA FE RAILWAY		EASTON	KITTITAS		WA		N
			00000959.15000000 MHz		47-14-35.0 N		121-13-21.0 W	
731561	BURLINGTON NORTHERN SANTA FE RAILWAY		ELLENSBURG	KITTITAS		WA		N
			00000958.35000000 MHz		46-59-38.0 N		120-33-13.0 W	
731562	BOSTON EDISON		FRAMINGHAM	MIDDLESEX		MA		N
			00000943.37500000 MHz		42-20-48.0 N		071-26-59.0 W	
			00000934.37500000 MHz					
731563	BOSTON EDISON		SUDBURY	MIDDLESEX		MA		N
			00000943.37500000 MHz		42-21-36.0 N		071-23-52.0 W	
			00000934.37500000 MHz					
731564	PISKOR, JOHN		CHEYENNE	LARAMIE		WY		N
			00000952.14375000 MHz		41-09-34.0 N		104-43-19.0 W	
			00000928.14375000 MHz					

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
							LONGITUDE	RADIUS
731565	PISKOR, JOHN		STEAMBOAT SPRINGS 00000952.29375000 MHz 00000928.29375000 MHz	ROUTT	40-27-43.0 N	CO	106-51-02.0 W	N
731566	PISKOR, JOHN		CASPER 00000952.25625000 MHz 00000928.25625000 MHz	NATRONA	42-44-27.0 N	WY	106-18-27.0 W	N
731567	PISKOR, JOHN		SUN VALLEY 00000952.09375000 MHz 00000928.09375000 MHz	CUSTER	43-33-29.0 N	ID	114-19-53.0 W	N
731568	PISKOR, JOHN		TELLURIDE 00000952.15625000 MHz 00000928.15625000 MHz	SAN JUAN	37-56-20.0 N	CO	107-49-58.0 W	N
731569	PISKOR, JOHN		GRAND JUNCTION 00000952.00625000 MHz 00000928.00625000 MHz	MESA	39-04-03.0 N	CO	108-33-30.0 W	N
731570	MASSACHUSETTS, COMMONWEALTH OF		TEWKSBURY 00010618.12500000 MHz	MIDDLESEX	42-36-30.5 N	MA	071-13-13.0 W	N
731571	UNION PACIFIC RAILROAD COMPANY	WN7L785	SKAPPOOSE 00000952.01875000 MHz 00000928.01875000 MHz	MULTNOMAH	45-41-52.0 N	OR	122-54-31.0 W	R
731573	UNION PACIFIC RAILROAD COMPANY	WN7L797	SOUTH MORRILL 00000952.00625000 MHz 00000928.00625000 MHz	SCOTTS BLUFF	41-55-49.0 N	NE	103-53-50.0 W	R
731574	UNION PACIFIC RAILROAD COMPANY	KBA40	BROWNSON 00006765.00000000 MHz 00006725.00000000 MHz 00006645.00000000 MHz	CHEYENNE	41-11-13.0 N	NE	103-02-59.0 W	R

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00002192.80000000 MHz		41-11-13.0 N	103-02-59.0 W		
			00001985.00000000 MHz					
			00001955.00000000 MHz					
			00001935.00000000 MHz					
731575	SOUTHERN CALIFORNIA GAS COMPANY	WNEN865	MONTEREY PARK	LOS ANGELES		CA		M
			00019320.00000000 MHz		34-02-39.0 N	118-08-26.0 W		
			00018120.00000000 MHz					
			00011485.00000000 MHz					
731576	SOUTHERN CALIFORNIA GAS COMPANY	WNEN864	MONTEBELLO	LOS ANGELES		CA		M
			00011075.00000000 MHz		34-01-46.0 N	118-06-38.0 W		
			00010995.00000000 MHz					
			00018650.00000000 MHz					
			00018000.00000000 MHz					
			00017840.00000000 MHz					
			00017800.00000000 MHz					
			00017760.00000000 MHz					
731577	SOUTHERN CALIFORNIA GAS COMPANY	WNTI375	LOS ANGELES	LOS ANGELES		CA		M
			00017960.00000000 MHz		34-03-00.0 N	118-15-08.0 W		
			00017920.00000000 MHz					
			00011565.00000000 MHz					
731578	CENTRAL IOWA POWER COOPERATIVE	KGT95	GRAND MOUND	CLINTON		IA		M
			00006845.00000000 MHz		41-50-39.0 N	090-39-53.0 W		
			00006785.00000000 MHz					
			00001935.00000000 MHz					
			00000959.15000000 MHz					
731579	CENTRAL IOWA POWER COOPERATIVE	WJI98	BENNETT	CEDAR		IA		M
			00006675.00000000 MHz		41-46-20.0 N	090-59-41.0 W		
			00006625.00000000 MHz					
			00001885.00000000 MHz					
			00001875.00000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731580	CENTRAL IOWA POWER COOPERATIVE	WNEV205	WILTON 00006855.00000000 MHz 00006835.00000000 MHz 00001975.00000000 MHz 00001965.00000000 MHz	CEDAR	41-37-56.0 N	IA	091-02-11.0 W	M
731581	CENTRAL IOWA POWER COOPERATIVE	KAX64	FAIRPORT 00006755.00000000 MHz 00006705.00000000 MHz 00001905.00000000 MHz 00001885.00000000 MHz 00000956.95000000 MHz	MUSCATINE	41-26-59.0 N	IA	090-54-45.0 W	M
731582	CENTRAL IOWA POWER COOPERATIVE	KAX66	MONTPELIER 00006595.00000000 MHz 00001965.00000000 MHz	MUSCATINE	41-27-25.0 N	IA	090-49-24.0 W	M
731583	ALABAMA ELECTRIC COOPERATIVE INC		VREDENBURGH 00000952.69375000 MHz 00000928.69375000 MHz	MONROE	31-49-51.0 N	AL	087-18-56.0 W	N
731584	ALABAMA ELECTRIC COOPERATIVE INC		VICTORIA 00000952.08125000 MHz 00000928.08125000 MHz	COFFEE	31-31-28.0 N	AL	085-56-35.0 W	N
731585	ALABAMA ELECTRIC COOPERATIVE INC		FOLEY 00000952.00625000 MHz 00000928.00625000 MHz	BALDWIN	30-21-39.0 N	AL	087-42-55.0 W	N
731586	ALABAMA ELECTRIC COOPERATIVE INC		TALLADEGA 00000959.99375000 MHz 00000928.99375000 MHz	TALLADEGA	33-27-40.0 N	AL	086-07-53.0 W	N
731587	ALABAMA ELECTRIC COOPERATIVE INC		3STOCTON	BALDWIN		AL		N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00000959.88125000 MHz		30-59-01.0 N		087-52-00.0 W		
			00000928.88125000 MHz						
731588	ALABAMA ELECTRIC COOPERATIVE INC		SHORTER	MACON		AL			N
			00000952.63125000 MHz		32-24-03.0 N		085-55-00.0 W		
			00000928.63125000 MHz						
731589	ALABAMA ELECTRIC COOPERATIVE INC		SELMA	DALLAS		AL			N
			00000952.18125000 MHz		32-18-18.0 N		086-59-08.0 W		
			00000928.18125000 MHz						
731591	ALABAMA ELECTRIC COOPERATIVE INC		RIVER FALLS	COVINGTON		AL			N
			00000952.51875000 MHz		31-21-13.0 N		086-30-53.0 W		
			00000928.51875000 MHz						
731592	ALABAMA ELECTRIC COOPERATIVE INC		PAXTON	WALTON		FL			N
			00000952.54375000 MHz		30-56-45.0 N		086-14-16.0 W		
			00000928.54375000 MHz						
731593	ALABAMA ELECTRIC COOPERATIVE INC		OPP	COVINGTON		AL			N
			00000952.46875000 MHz		31-14-12.0 N		086-17-10.0 W		
			00000928.46875000 MHz						
731594	ALABAMA ELECTRIC COOPERATIVE INC		OAK GROVE	ESCAMBIA		FL			N
			00000952.36875000 MHz		30-55-25.0 N		087-27-18.0 W		
			00000928.36875000 MHz						
731595	ALABAMA ELECTRIC COOPERATIVE INC		JAY	SANTA ROSA		FL			N
			00000952.56875000 MHz		30-59-42.0 N		087-05-55.0 W		
			00000928.56875000 MHz						
731596	ALABAMA ELECTRIC COOPERATIVE INC		MONROEVILLE	MONROE		AL			N
			00000952.64375000 MHz		31-30-54.0 N		087-24-51.0 W		
			00000928.64375000 MHz						

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731597	ALABAMA ELECTRIC COOPERATIVE INC		LUVERNE 00000952.66875000 MHz 00000928.66875000 MHz	CRENSHAW	31-42-49.0 N	AL	086-16-10.0 W	N
731598	ALABAMA ELECTRIC COOPERATIVE INC		SAMSON 00000952.41875000 MHz 00000928.41875000 MHz	GENEVA	30-59-37.0 N	AL	086-03-30.0 W	N
731599	ALABAMA ELECTRIC COOPERATIVE INC		TROY 00000952.83125000 MHz 00000928.83125000 MHz	PIKE	31-48-40.0 N	AL	086-00-09.0 W	N
731600	ALABAMA ELECTRIC COOPERATIVE INC		TUSKEGEE 00000952.79375000 MHz 00000928.79375000 MHz	MACON	32-27-45.0 N	AL	085-33-54.0 W	N
731601	ALABAMA ELECTRIC COOPERATIVE INC		JACKSON 00000952.59375000 MHz 00000928.59375000 MHz	CLARKE	31-29-18.0 N	AL	087-50-15.0 W	N
731602	ALABAMA ELECTRIC COOPERATIVE INC		GREENVILLE 00000952.35625000 MHz 00000928.35625000 MHz	BUTLER	31-52-37.0 N	AL	086-43-40.0 W	N
731603	ALABAMA ELECTRIC COOPERATIVE INC		GRACEVILLE 00000952.73125000 MHz 00000928.73125000 MHz	JACKSON	30-57-44.0 N	FL	085-32-25.0 W	N
731604	ALABAMA ELECTRIC COOPERATIVE INC		BAKER 00000952.58125000 MHz 00000928.58125000 MHz	OKALOOSA	30-47-53.0 N	FL	086-41-19.0 W	N
731605	ALABAMA ELECTRIC COOPERATIVE INC		ROSINTON 00000959.86875000 MHz 00000928.86875000 MHz	BALDWIN	30-37-37.0 N	AL	087-39-15.0 W	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731606	ALABAMA ELECTRIC COOPERATIVE INC		MC KENZIE 00000952.09375000 MHz 00000928.09375000 MHz	CONECUH	31-29-42.0 N	AL	086-44-05.0 W		N
731607	ALABAMA ELECTRIC COOPERATIVE INC		CRAWFORD 00000952.19375000 MHz 00000928.19375000 MHz	RUSSELL	32-23-47.0 N	AL	085-13-35.0 W		N
731608	ALABAMA ELECTRIC COOPERATIVE INC		ABBEVILLE 00000952.61875000 MHz 00000928.61875000 MHz	HENRY	31-29-58.0 N	AL	085-16-29.0 W		N
731609	ALABAMA ELECTRIC COOPERATIVE INC		CHATAM 00000952.45625000 MHz 00000928.45625000 MHz	WASHINGTON	31-29-46.0 N	AL	088-14-09.0 W		N
731610	ALABAMA ELECTRIC COOPERATIVE INC		CLAYTON 00000952.40625000 MHz 00000928.40625000 MHz	BARBOUR	31-53-15.0 N	AL	085-29-24.0 W		N
731611	ALABAMA ELECTRIC COOPERATIVE INC		NEWTON 00000952.80625000 MHz 00000928.80625000 MHz	DALE	31-18-19.0 N	AL	085-35-39.0 W		N
731612	ALABAMA ELECTRIC COOPERATIVE INC		DUBLIN 00000952.84375000 MHz 00000928.84375000 MHz	MONTGOMERY	32-01-29.0 N	AL	086-07-13.0 W		N
731613	ALABAMA ELECTRIC COOPERATIVE INC		CLANTON 00000952.60625000 MHz 00000928.60625000 MHz	CHILTON	32-49-11.0 N	AL	086-33-49.0 W		N
731614	ALABAMA ELECTRIC COOPERATIVE INC		MILTON 00000952.61875000 MHz	AUTAUGA	32-33-26.0 N	AL	086-45-19.0 W		N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00000928.61875000 MHz		32-33-26.0 N		086-45-19.0 W		
731615	ALABAMA ELECTRIC COOPERATIVE INC		FREEPORT	WALTON		FL			N
			00000952.68125000 MHz		30-31-55.0 N		086-07-44.0 W		
			00000928.68125000 MHz						
731616	ALABAMA ELECTRIC COOPERATIVE INC		BAYOU GEORGE	BAY		FL			N
			00000952.64375000 MHz		30-14-31.0 N		085-28-03.0 W		
			00000928.64375000 MHz						
731617	ALABAMA ELECTRIC COOPERATIVE INC		WEWAHITCHKA	GULF		FL			N
			00000952.09375000 MHz		30-06-34.0 N		085-12-36.0 W		
			00000928.09375000 MHz						
731618	ALABAMA ELECTRIC COOPERATIVE INC		WEBB	HOUSTON		AL			N
			00000952.53125000 MHz		31-15-13.0 N		085-18-51.0 W		
			00000928.53125000 MHz						
731619	ALABAMA ELECTRIC COOPERATIVE INC		GRAND RIDGE	JACKSON		FL			N
			00000952.39375000 MHz		30-44-24.0 N		085-01-15.0 W		
			00000928.39375000 MHz						
731622	PMSI		TAMPA	HILLSBOROUGH		FL			N
			00023125.00000000 MHz		27-58-38.3 N		082-21-09.3 W		
731623	PMSI		TAMPA	HILLSBOROUGH		FL			N
			00021925.00000000 MHz		27-58-25.1 N		082-20-24.6 W		
731624	LG&E NATURAL		HOBBS	LEA		NM			N
			00000959.55000000 MHz		32-42-30.0 N		103-08-46.0 W		

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
-----------------------------	-----------	----------	-------------------	--------	----------	-------	------------------	---------

Microwave - Private Radio *Correction*

731046	HEARTLAND WIRELESS COMMUNICATIONS INC		TULSA	TULSA		OK		COR
			00023425.00000000 MHz		36-08-56.0 N		095-59-56.0 W	
			00023225.00000000 MHz					
			00023025.00000000 MHz					
			00022825.00000000 MHz					

REFERENCE TEXT

Originally listed on Public Notice 1914 with incorrect latitude of 33-08-56.

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE RADIUS
-----------------------------	-----------	----------	-------------------	--------	----------	-------	------------------	-------------------

Microwave - Private Radio *Miscellaneous*

909866-999 TENNECO COMMUNICATIONS CORPORATION

REFERENCE TEXT

File numbers 909866 - 909999 Transfer of Control granted
12/23/96, lead call WNTK230.

910000-056 TENNECO COMMUNICATIONS CORPORATION

REFERENCE TEXT

File numbers 910000 - 910056 Transfer of Control granted
12/23/96, lead call WNEF970.

910064 TENNECO PACKAGING INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WPJD693.

910065 TENNECO PACKAGING INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WPJD694.

910066 TENNECO PACKAGING INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNEX740.

910067 TENNECO PACKAGING INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTC451.

910068 TENNECO PACKAGING INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTC452.

910086 DIAL CALL FLORIDA INC

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTJ671.

910087 DIAL CALL FLORIDA INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTJ672.

910089 DIAL CALL FLORIDA INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTJ830.

910090 DIAL CALL FLORIDA INC

REFERENCE TEXT

Transfer of Control granted 12/23/96 for call sign WNTJ832.