



# PUBLIC NOTICE

Report NO. 1919  
Begin Date December 30, 1996  
End Date January 03, 1997  
Print Date January 03, 1997

## Microwave - Common Carrier *Granted*

9606051	BELLSOUTH TELECOMMUNICATIONS INCORPORATED	KJA75	VARIOUS					R
			00010700.00000000 - 00011700.00000000	MHz				
			00013200.00000000 - 00013250.00000000	MHz				
			00027500.00000000 - 00029500.00000000	MHz				
			00010615.00000000 - 00010630.00000000	MHz				
			00005925.00000000 - 00006425.00000000	MHz				
			00038600.00000000 - 00040000.00000000	MHz				
			00021200.00000000 - 00023600.00000000	MHz				
			00019160.00000000 - 00019700.00000000	MHz				
			00031000.00000000 - 00031300.00000000	MHz				
			00002166.00000000 - 00002180.00000000	MHz				
			00002110.00000000 - 00002130.00000000	MHz				
			00010550.00000000 - 00010565.00000000	MHz				
			00017700.00000000 - 00018820.00000000	MHz				
			00003700.00000000 - 00004200.00000000	MHz				
9606073	NORTH CAROLINA RSA 4 INC	WPNC457	SALUDA	HENDERSON		NC		N
			00010553.12500000	MHz	35-15-18.0	N	082-21-26.0	W
9606300	FLORIDA RSA 8 INC	WLT727	ALACHUA	ALACHUA		FL		M
			00002128.00000000	MHz	29-45-19.0	N	082-24-31.0	W
			00002124.80000000	MHz				
			00002121.60000000	MHz				
			00010563.12500000	MHz				
9606301	FLORIDA RSA 8 INC	WPNA539	GAINESVILLE	ALACHUA		FL		N
			00010628.12500000	MHz	29-42-14.0	N	082-23-16.0	W
9606302	FLORIDA RSA 8 INC	WLT726	GAINESVILLE	ALACHUA		FL		M
			00002128.00000000	MHz	29-38-30.0	N	082-16-45.0	W
			00002112.00000000	MHz				
			00002118.40000000	MHz				

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION	PURPOSE RADIUS
			00002115.20000000 MHz		29-38-30.0 N		082-16-45.0 W	
9606303	FLORIDA RSA 8 INC	WLU716	STARKE	BRADFORD		FL		M
			00002178.00000000 MHz		29-53-53.0 N		082-08-17.0 W	
			00002175.20000000 MHz					
9606304	FLORIDA RSA 8 INC	WMS855	GAINESVILLE	ALACHUA		FL		Y
			00010618.12500000 MHz		29-43-17.0 N		082-21-33.0 W	
			00006004.50000000 MHz					
			00006150.28000000 MHz					
			00002174.80000000 MHz					
			00006139.16000000 MHz					
			00002165.20000000 MHz					
9606305	FLORIDA RSA 8 INC	WMT246	HIGH SPRINGS	ALACHUA		FL		M
			00002165.20000000 MHz		29-49-28.0 N		082-33-44.0 W	
			00002171.60000000 MHz					
9606896	N E COLORADO CELLULAR INC	WMM923	ECKLEY	YUMA		CO		M
			00002118.40000000 MHz		40-12-36.0 N		102-29-24.0 W	
			00006417.76200000 MHz					
			00002128.00000000 MHz					
			00006402.93700000 MHz					
			00005927.50000000 MHz					
			00006364.02100000 MHz					
			00005927.50000000 MHz					
9606897	N E COLORADO CELLULAR INC	WPNA540	WRAY	YUMA		CO		N
			00006150.89700000 MHz		40-05-08.0 N		102-13-34.0 W	
9607800	FLORIDA RSA 8 INC	WPNB814	GAINESVILLE	ALACHUA		FL		M
			00010553.12500000 MHz		29-41-04.0 N		082-19-33.0 W	
9608265	OKLAHOMA CITY SMSA LIMITED PARTNERSHIP	WLW250	WAYNE	MCCLAIN		OK		M
			00011245.00000000 MHz		34-56-04.0 N		097-21-26.0 W	

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00005974.85000000 MHz		34-56-04.0 N		097-21-26.0 W		
9608266	OKLAHOMA CITY SMSA LIMITED PARTNERSHIP	WMN269	MOORE	CLEVELAND		OK			M
			00006063.80000000 MHz		35-18-06.0 N		097-31-38.0 W		
			00011545.00000000 MHz						
9608267	OKLAHOMA CITY SMSA LIMITED PARTNERSHIP	WLW249	NORMAN	CLEVELAND		OK			M
			00006226.89000000 MHz		35-10-27.0 N		097-24-48.0 W		
			00006315.84000000 MHz						
9608268	OKLAHOMA CITY SMSA LIMITED PARTNERSHIP	WMN279	LUTHER	OKLAHOMA		OK			Y
			00006404.79000000 MHz		35-38-43.0 N		097-11-32.0 W		
			00006256.54000000 MHz						
9608269	OKLAHOMA CITY SMSA LIMITED PARTNERSHIP	WLW247	EDMOND	OKLAHOMA		OK			M
			00006004.50000000 MHz		35-42-03.0 N		097-25-23.0 W		
9608406	TEXAS RSA 7B1 LIMITED PARTNERSHIP	WMN631	BONHAM	FANNIN		TX			M
			00002166.80000000 MHz		33-33-36.0 N		096-12-30.0 W		
9608407	TEXAS RSA 7B1 LIMITED PARTNERSHIP	WMN630	SHERMAN	GRAYSON		TX			M
			00002116.80000000 MHz		33-35-58.0 N		096-37-44.0 W		
9608445	OK-3 CELLULAR INC	WML500	CHANDLER	LINCOLN		OK			M
			00002171.60000000 MHz		35-45-09.0 N		096-52-36.0 W		
			00005974.85000000 MHz						
9608446	OK-3 CELLULAR INC	WMT774	CUSHING	PAYNE		OK			M
			00002171.60000000 MHz		35-58-51.0 N		096-37-42.0 W		
			00006417.14000000 MHz						
9608447	MCCAW COMMUNICATIONS OF THE MID-SOUTH INC	WLU241	BRISTOW	CREEK		OK			M
			00006615.00000000 MHz		35-51-44.0 N		096-22-15.0 W		
			00006585.00000000 MHz						

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
9608461	HARDY CELLULAR TELEPHONE COMPANY	WML790	FLATWOODS 00002118.40000000 MHz 00006165.10000000 MHz 00002112.00000000 MHz 00002124.80000000 MHz	BRAXTON	38-42-40.0 N	WV	080-40-55.0 W		M
9608462	TRI STATE CELLULAR PARTNERSHIP	WPJF791	LOST CREEK 00002121.60000000 MHz 00006417.14000000 MHz	HARRISON	39-08-00.0 N	WV	080-22-15.0 W		M
9608463	DOBSON CELLULAR OF KANSAS/MISSOURI INC	WMM914	LEAVENWORTH 00002171.60000000 MHz 00006680.00000000 MHz 00006345.49000000 MHz	LEAVENWORTH	39-17-52.0 N	KS	094-56-15.0 W		M
9608464	DOBSON CELLULAR OF KANSAS/MISSOURI INC	WPNC970	LEAVENWORTH 00006093.45000000 MHz	LEAVENWORTH	39-18-08.6 N	KS	094-54-32.0 W		N
9608479	SOUTHWESTERN BELL MOBILE SYSTEMS INC	WPJE847	RANDOLPH 00010667.50000000 MHz	NORFOLK	42-10-53.0 N	MA	071-04-09.0 W		M
9608482	SOUTHWESTERN BELL MOBILE SYSTEMS INC	WMW220	AVON 00010602.50000000 MHz 00011285.00000000 MHz 00006226.89000000 MHz	NORFOLK	42-07-43.0 N	MA	071-04-12.0 W		M
9608488	U S WEST COMMUNICATIONS INC	WX544	TEASDALE 00006407.87900000 MHz 00006363.40400000 MHz	WAYNE	38-17-03.0 N	UT	111-30-36.0 W		M
9608489	U S WEST COMMUNICATIONS INC	WX545	HANKSVILLE 00006111.36400000 MHz	WAYNE	38-22-26.0 N	UT	110-41-56.0 W		M

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
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**Microwave - Common Carrier Receipts**

9700505	PENNSYLVANIA CELLULAR TELEPHONE CORP		REEDSVILLE 00002118.40000000 MHz	MIFFLIN	40-39-39.0 N	PA	077-34-33.0 W	N
9700506	PENNSYLVANIA CELLULAR TELEPHONE CORP	WPJA751	LUCY FURNACE 00006765.00000000 MHz 00006155.22000000 MHz 00005974.85000000 MHz 00002168.40000000 MHz	HUNTINGDON	40-24-52.0 N	PA	077-54-10.0 W	M
9700507	HLD CELLULAR CORPORATION		MURPHYSBORO 00002165.20000000 MHz	JACKSON	37-46-34.0 N	IL	089-21-41.0 W	N
9700508	HLD CELLULAR CORPORATION		PINCHNEYVILLE 00002115.20000000 MHz	PERRY	38-05-29.0 N	IL	089-28-46.0 W	N

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

**Microwave - Common Carrier *Miscellaneous***

9613331. MIDVALE SAWTOOTH TELEPHONE INC

REFERENCE TEXT

Application granted 12/30/96, WCU410.

9613333. MONTANA 9 CARBON LIMITED PARTN

REFERENCE TEXT

Application granted 12/30/96, WMT366 lead call of 2.

9613335. BILLINGS MSA LIMITED PARTNERSHIP

REFERENCE TEXT

Application granted 12/30/96, WPNA269 lead call of 3.

9613337. MONTANA 6 DEER LODGE LIMITED PART

REFERENCE TEXT

Application granted 12/30/96, WMT655 lead call of 2.

9613339. U S WEST COMMUNICATIONS INC

REFERENCE TEXT

Application granted 12/30/96, WAX77 lead call of 4.

9613344. FLEET CALL OF TEXAS INC

REFERENCE TEXT

Application granted 12/30/96, WLA960 lead call of 3.

9613350 U S WEST COMMUNICATIONS INC

REFERENCE TEXT

Previously listed on Public Notice 1912 with incorrect call sign of KXI22, the correct call sign is KZI22.

9713003 WISCONSIN RSA 10 LIMITED PARTNERSHIP

REFERENCE TEXT

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

Application granted 1/3/97, WMT372 lead call of 2.

9713005 NORTH ALABAMA CELLULAR LLC

REFERENCE TEXT

Application granted 1/3/97, WMV850 lead call of 3.

9713021 KCCGP LP

REFERENCE TEXT

Application granted 1/3/97, WMR956 lead call of 4.

9713024 CITIZENS UTILITIES COMPANY INC.

REFERENCE TEXT

Application granted 12/30/96, KPR49 lead call of 12.

9713030 GTE MOBILENET OF JACKSONVILLE

REFERENCE TEXT

Application granted 1/3/97, WLL514 lead call of 3.

9713054 OHIO RSA NO 1 LIMITED PARTNERSHIP

REFERENCE TEXT

Assignment of Authorization receipt, WMT209 lead call of 8.

9713057 MIDVALE SAWTOOTH TELEPHONE INC

REFERENCE TEXT

Assignment of Authorization receipt, WJM29.

9713058 DALLAS SMSA LIMITED PARTNERSHIP

REFERENCE TEXT

Assignment of Authorization receipt, WMT436.

9713059 TEXAS RSA 6 LIMITED PARTNERSHIP

REFERENCE TEXT

Assignment of Authorization receipt, WMT435.

9713060 MOBILFONE SERVICE INC

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

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REFERENCE TEXT

Transfer of Control receipt, WHQ902 lead call of 5.



NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
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**Microwave - Private Radio Amendment**

728645	NEBRASKA PUBLIC POWER DISTRICT	WEE304	AURORA 00002138.00000000 MHz 00001955.00000000 MHz 00001985.00000000 MHz	HAMILTON	40-46-17.0 N	NE	098-05-22.0 W	Y
728646	NEBRASKA PUBLIC POWER DISTRICT	WEE310	MILFORD 00001955.00000000 MHz 00001935.00000000 MHz	SEWARD	40-45-22.0 N	NE	097-09-33.0 W	Y
729234	UNION PACIFIC RAILROAD COMPANY	WAM32	SKAPPOOSE 00006855.00000000 MHz 00006865.00000000 MHz 00001885.00000000 MHz 00001875.00000000 MHz	MULTNOMAH	45-41-52.0 N	OR	122-54-31.0 W	Y
729235	UNION PACIFIC RAILROAD COMPANY	WAM33	PORTLAND 00010617.50000000 MHz 00019360.00000000 MHz 00001965.00000000 MHz 00006705.00000000 MHz 00006665.00000000 MHz	MULTNOMAH	45-32-32.0 N	OR	122-40-57.0 W	Y
729630	NEBRASKA PUBLIC POWER DISTRICT	WEE308	YORK 00006315.84000000 MHz 00006034.15000000 MHz 00006345.49000000 MHz 00001875.00000000 MHz 00001855.00000000 MHz	YORK	40-53-08.0 N	NE	097-36-13.0 W	Y
731439	ALLIANT TECHSYSTEMS		MAGNA 00000928.94375000 MHz 00000959.94375000 MHz	SALT LAKE	40-39-47.0 N	UT	112-06-54.0 W	Y

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

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NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
<b>Microwave - Private Radio <i>Granted</i></b>								
718553	CN WAN CORPORATION	WNEW977	CHICAGO 00000928.18125000 MHz 00000952.18125000 MHz 00000952.19375000 MHz 00000928.19375000 MHz	COOK	41-52-53.0 N	IL	087-37-48.0 W	A
728657	UNION OIL COMPANY OF CALIFORNIA	KEP29	COMPTON 00006775.00000000 MHz 00002184.00000000 MHz 00006625.00000000 MHz	LOS ANGELES	33-52-08.0 N	CA	118-14-51.0 W	M
728658	UNION OIL COMPANY OF CALIFORNIA	KMR87	GRANADA HILLS 00006715.00000000 MHz	LOS ANGELES	34-19-45.0 N	CA	118-36-02.0 W	M
728659	UNION OIL COMPANY OF CALIFORNIA	KMT77	VACAVILLE 00002188.00000000 MHz 00002181.60000000 MHz	SOLANO	38-23-40.0 N	CA	122-05-52.0 W	M
728660	UNION OIL COMPANY OF CALIFORNIA	KMR86	BAKERSFIELD 00002196.00000000 MHz	KERN	35-23-14.0 N	CA	119-01-18.0 W	M
731244	METROPOLITAN EDISON COMPANY GPU	WPNA819	PHILLIPSBURG 00006135.45000000 MHz	WARREN	40-43-39.0 N	PA	075-07-11.0 W	N
731245	METROPOLITAN EDISON COMPANY GPU	WPNA820	BETHLEHEM 00006780.00000000 MHz	NORTHAMPTON	40-37-12.0 N	PA	075-17-34.0 W	N
731246	METROPOLITAN EDISON COMPANY GPU	WPNA821	PECKS POND 00006760.00000000 MHz	PIKE	41-17-59.0 N	PA	075-07-33.0 W	N
731247	METROPOLITAN EDISON COMPANY GPU	WPNA822	BUSHKILL 00006750.00000000 MHz	PIKE	41-07-52.0 N	PA	074-58-47.0 W	N

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

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

**Microwave - Private Radio *Killed***

731169

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731943 for administrative convenience.

731170

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731944 for administrative convenience.

731171

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731945 for administrative convenience.

731172

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731946 for administrative convenience.

731173

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731947 for administrative convenience.

731174

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

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731948 for administrative convenience.

731175

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731949 for administrative convenience.

731176

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731950 for administrative convenience.

731177

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731951 for administrative convenience.

731178

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731952 for administrative convenience.

731179

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of 731953 for administrative convenience.

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

731180

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731954 for administrative convenience.

731181

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731955 for administrative convenience.

731182

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731956 for administrative convenience.

731183

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731957 for administrative convenience.

731184

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731958 for administrative convenience.

731185

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.  
 File number has been assigned a replacement file number of  
 731959 for administrative convenience.

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

731186

REFERENCE TEXT

Applicant: Mississippi Authority for Educational Television.

File number has been assigned a replacement file number of 731960 for administrative convenience.



NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
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**Microwave - Private Radio Receipts**

730802	PACIFIC GAS AND ELECTRIC COMPANY	KCR54	SAN RAFAEL 00017720.00000000 MHz 00006835.00000000 MHz	MARIN	37-58-17.0 N	CA	122-31-33.0 W	M
731620	FREEDOM NEW YORK L L C	WPJF659	NEW YORK 00018142.00000000 - 00018580.00000000 MHz 00018145.00000000 - 00018577.00000000 MHz	NEW YORK	40-46-47.0 N	NY	073-57-12.0 W	M
731625	BURLINGTON NORTHERN RAILROAD COMPANY	KFP87	ADAMANA 00006805.00000000 MHz 00006845.00000000 MHz	NAVAJO	34-53-45.0 N	AZ	109-51-50.0 W	A
731627	BURLINGTON NORTHERN RAILROAD COMPANY	KPK91	00006805.00000000 MHz 00006765.00000000 MHz 00006775.00000000 MHz	COCONINO	35-14-26.0 N	AZ	111-35-48.0 W	A
731628	BURLINGTON NORTHERN RAILROAD COMPANY	WPO34	GLENDAL 00006685.00000000 MHz 00002181.60000000 MHz	MARICOPA	33-32-13.0 N	AZ	112-11-07.0 W	A
731629	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ71	KINGMAN 00006815.00000000 MHz 00006775.00000000 MHz 00006765.00000000 MHz	MOHAVE	35-05-44.0 N	AZ	113-54-23.0 W	A
731630	BURLINGTON NORTHERN RAILROAD COMPANY	KNE47	KINGMAN 00006645.00000000 MHz	MOHAVE	35-11-18.0 N	AZ	114-03-07.0 W	A
731631	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ72	OATMAN 00006615.00000000 MHz 00006605.00000000 MHz	MOJAVE	35-02-06.0 N	AZ	114-22-09.0 W	A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006685.00000000 MHz		35-02-06.0 N		114-22-09.0 W		
731632	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ70	PEACH SPRINGS	MOHAVE		AZ			A
			00006655.00000000 MHz		35-33-16.0 N		113-23-40.0 W		
			00006605.00000000 MHz						
731633	BURLINGTON NORTHERN RAILROAD COMPANY	KBY45	PRESCOTT	YAVAPAI		AZ			A
			00006805.00000000 MHz		34-37-40.0 N		112-39-24.0 W		
			00006805.00000000 MHz						
731634	BURLINGTON NORTHERN RAILROAD COMPANY	KPK95		COCONINO		AZ			A
			00006815.00000000 MHz		35-21-00.0 N		112-56-45.0 W		
			00006765.00000000 MHz						
			00006805.00000000 MHz						
731635	BURLINGTON NORTHERN RAILROAD COMPANY	KFP86	SANDERS	APACHE		AZ			A
			00006645.00000000 MHz		35-07-27.0 N		109-11-42.0 W		
			00006625.00000000 MHz						
731636	BURLINGTON NORTHERN RAILROAD COMPANY	KPK94	SELIGMAN	YAVAPAI		AZ			A
			00006685.00000000 MHz		35-19-15.0 N		112-53-16.0 W		
731638	BURLINGTON NORTHERN RAILROAD COMPANY	KPK90	WINSLOW	NAVAJO		AZ			A
			00006585.00000000 MHz		35-01-17.0 N		110-41-37.0 W		
			00006605.00000000 MHz						
731639	BURLINGTON NORTHERN RAILROAD COMPANY	WPO35	WITTMAN	MARICOPA		AZ			A
			00006805.00000000 MHz		33-46-56.0 N		112-31-33.0 W		
			00006805.00000000 MHz						
731640	BURLINGTON NORTHERN RAILROAD COMPANY	KBY44	YARNELL	YAVAPAI		AZ			A
			00006685.00000000 MHz		34-12-10.0 N		112-45-03.0 W		
			00006685.00000000 MHz						
731641	BURLINGTON NORTHERN RAILROAD COMPANY	KNC20	BAKERSFIELD	KERN		CA			A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00006845.00000000 MHz		35-22-19.0 N	119-01-31.0 W		
731642	BURLINGTON NORTHERN RAILROAD COMPANY	KNC23	BARSTOW	SAN BERNARDINO		CA		A
			00006615.00000000 MHz		34-58-13.0 N	117-02-20.0 W		
			00006605.00000000 MHz					
			00006585.00000000 MHz					
			00006565.00000000 MHz					
731643	BURLINGTON NORTHERN RAILROAD COMPANY	KNC24	BARSTOW	SAN BERNARDINO		CA		A
			00006755.00000000 MHz		34-53-37.0 N	117-04-29.0 W		
731644	BURLINGTON NORTHERN RAILROAD COMPANY	KNC21	BENA	KERN		CA		A
			00006635.00000000 MHz		35-21-58.0 N	118-43-30.0 W		
			00006685.00000000 MHz					
731645	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ75	CADIZ	SAN BERNARDINO		CA		A
			00006645.00000000 MHz		34-28-38.0 N	115-29-15.0 W		
			00006625.00000000 MHz					
731646	BURLINGTON NORTHERN RAILROAD COMPANY	KMR97	CRESTLINE	SAN BERNARDINO		CA		A
			00006715.00000000 MHz		34-14-12.0 N	117-18-48.0 W		
			00006685.00000000 MHz					
			00002131.60000000 MHz					
			00006765.00000000 MHz					
			00006745.00000000 MHz					
731647	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ74	GOFFS	SAN BERNARDINO		CA		A
			00006785.00000000 MHz		34-53-08.0 N	115-04-09.0 W		
			00006765.00000000 MHz					
731648	BURLINGTON NORTHERN RAILROAD COMPANY	KMY60	LOS ANGELES	LOS ANGELES		CA		A
			00019155.00000000 MHz		34-00-24.0 N	118-10-53.0 W		
			00019115.00000000 MHz					
			00006845.00000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731649	BURLINGTON NORTHERN RAILROAD COMPANY	WNEY995	LOS ANGELES 00018815.00000000 MHz	LOS ANGELES	34-00-39.0 N	CA	118-11-53.0 W	A
731650	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ76	LUDLOW 00006805.00000000 MHz 00006775.00000000 MHz	SAN BERNARDINO	34-41-01.0 N	CA	116-09-00.0 W	A
731651	BURLINGTON NORTHERN RAILROAD COMPANY	KNC22	MONOLITH 00006795.00000000 MHz 00006825.00000000 MHz	KERN	35-04-03.0 N	CA	118-23-02.0 W	A
731652	BURLINGTON NORTHERN RAILROAD COMPANY	KBQ73	NEEDLES 00006805.00000000 MHz	SAN BERNARDINO	34-50-28.0 N	CA	114-36-13.0 W	A
731653	BURLINGTON NORTHERN RAILROAD COMPANY	KMS20	SAN BERNARDINO 00006845.00000000 MHz	SAN BERNARDINO	34-06-26.0 N	CA	117-18-29.0 W	A
731654	BURLINGTON NORTHERN RAILROAD COMPANY	WNEY871	SAN BERNARDINO 00006585.00000000 MHz	SAN BERNARDINO	34-04-06.0 N	CA	117-16-05.0 W	A
731655	BURLINGTON NORTHERN RAILROAD COMPANY	KMY59	ORANGE 00006595.00000000 MHz 00006555.00000000 MHz	ORANGE	33-51-00.0 N	CA	117-39-12.0 W	A
731656	BURLINGTON NORTHERN RAILROAD COMPANY	KMR99	VICTORVILLE 00002181.60000000 MHz	SAN BERNARDINO	34-31-47.0 N	CA	117-17-22.0 W	A
731657	BURLINGTON NORTHERN RAILROAD COMPANY	WBV271	ACEQUIA 00002186.40000000 MHz	DOUGLAS	39-30-20.0 N	CO	105-00-54.0 W	A
731658	BURLINGTON NORTHERN RAILROAD COMPANY	WPN93	COLORADO SPRINGS 00002141.20000000 MHz 00002146.00000000 MHz 00002134.00000000 MHz	EL PASO	38-44-45.0 N	CO	104-51-39.0 W	A

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731659	BURLINGTON NORTHERN RAILROAD COMPANY	WPN96	ELIZABETH 00002196.00000000 MHz 00002191.20000000 MHz	ELBERT	39-16-35.0 N	CO	104-38-35.0 W	A
731660	BURLINGTON NORTHERN RAILROAD COMPANY	WHC486	HARTMAN 00001865.00000000 MHz 00006675.00000000 MHz 00001875.00000000 MHz 00006645.00000000 MHz	PROWERS	38-05-12.0 N	CO	102-12-26.0 W	A
731661	BURLINGTON NORTHERN RAILROAD COMPANY	WHC488	HASTY 00006655.00000000 MHz 00001855.00000000 MHz 00006685.00000000 MHz 00001885.00000000 MHz	BENT	38-06-53.0 N	CO	102-59-39.0 W	A
731662	BURLINGTON NORTHERN RAILROAD COMPANY	WBV269	LA JUNTA 00002191.20000000 MHz 00001975.00000000 MHz 00006835.00000000 MHz 00006815.00000000 MHz 00001965.00000000 MHz	OTERO	38-02-26.0 N	CO	103-32-18.0 W	A
731663	BURLINGTON NORTHERN RAILROAD COMPANY	WBV270	LA JUNTA 00006675.00000000 MHz 00001895.00000000 MHz	OTERO	37-59-06.0 N	CO	103-32-39.0 W	A
731664	BURLINGTON NORTHERN RAILROAD COMPANY	WHC487	LAMAR 00001935.00000000 MHz 00006805.00000000 MHz 00006845.00000000 MHz 00001925.00000000 MHz	PROWERS	38-05-23.0 N	CO	102-36-15.0 W	A
731665	BURLINGTON NORTHERN RAILROAD COMPANY	WPN97	PUEBLO 00002184.00000000 MHz	PUEBLO	38-16-19.0 N	CO	104-37-29.0 W	A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731666	BURLINGTON NORTHERN RAILROAD COMPANY	WPN98	SEDALIA 00002141.20000000 MHz 00002136.40000000 MHz	DOUGLAS	39-23-16.0 N	CO	105-01-53.0 W		A
731667	BURLINGTON NORTHERN RAILROAD COMPANY	KRH46	CHILLICOTHE 00002133.20000000 MHz	PEORIA	40-55-46.0 N	IL	089-29-43.0 W		A
731668	BURLINGTON NORTHERN RAILROAD COMPANY	WNET721	JOLIET 00002134.00000000 MHz	WILL	41-32-35.0 N	IL	088-04-52.0 W		A
731669	BURLINGTON NORTHERN RAILROAD COMPANY	KTM46	LEMONT 00006795.00000000 MHz 00002184.00000000 MHz 00000957.15000000 MHz 00006725.00000000 MHz	COOK	41-39-33.0 N	IL	088-01-03.0 W		A
731670	BURLINGTON NORTHERN RAILROAD COMPANY	KVL77	STREATOR 00006715.00000000 MHz	LA SALLE	41-07-24.0 N	IL	088-49-29.0 W		A
731671	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK567	WILLOW SPRINGS 00000953.55000000 MHz	COOK	41-45-10.0 N	IL	087-52-20.0 W		A
731672	BURLINGTON NORTHERN RAILROAD COMPANY	WED944	AKRON 00002191.20000000 MHz	COWLEY	37-21-53.0 N	KS	097-01-05.0 W		A
731673	BURLINGTON NORTHERN RAILROAD COMPANY	WHC476	ALDEN 00006655.00000000 MHz 00001905.00000000 MHz 00001875.00000000 MHz 00006675.00000000 MHz	RENO	38-07-47.0 N	KS	098-19-34.0 W		A
731674	BURLINGTON NORTHERN RAILROAD COMPANY	KCZ94	ALLEN 00006855.00000000 MHz 00006825.00000000 MHz	LYON	38-41-46.0 N	KS	096-13-10.0 W		A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006745.00000000 MHz		38-41-46.0 N		096-13-10.0 W		
			00006805.00000000 MHz						
731675	BURLINGTON NORTHERN RAILROAD COMPANY	KCT46	ARGONIA	SUMNER		KS			A
			00006645.00000000 MHz		37-18-52.0 N		097-45-57.0 W		
			00006585.00000000 MHz						
731676	BURLINGTON NORTHERN RAILROAD COMPANY	KMN61	ARKANSAS CITY	COWLEY		KS			A
			00006695.00000000 MHz		37-04-00.0 N		097-01-48.0 W		
			00006635.00000000 MHz						
731677	BURLINGTON NORTHERN RAILROAD COMPANY	WIA710	ATTICA	HARPER		KS			A
			00006635.00000000 MHz		37-14-26.0 N		098-13-11.0 W		
			00006595.00000000 MHz						
731679	BURLINGTON NORTHERN RAILROAD COMPANY	KCT60	BENTON	BUTLER		KS			A
			00006755.00000000 MHz		37-47-27.0 N		097-06-12.0 W		
			00006745.00000000 MHz						
			00006725.00000000 MHz						
			00006825.00000000 MHz						
731680	BURLINGTON NORTHERN RAILROAD COMPANY	WHC474	BURRTON	HARVEY		KS			A
			00006645.00000000 MHz		38-03-26.0 N		097-39-40.0 W		
			00006595.00000000 MHz						
			00001865.00000000 MHz						
			00001855.00000000 MHz						
731681	BURLINGTON NORTHERN RAILROAD COMPANY	WHC481	DODGE CITY	FORD		KS			A
			00006815.00000000 MHz		37-45-04.0 N		100-00-38.0 W		
			00001965.00000000 MHz						
			00001955.00000000 MHz						
			00006835.00000000 MHz						
731682	BURLINGTON NORTHERN RAILROAD COMPANY	KCT62	ELMDALE	CHASE		KS			A
			00006855.00000000 MHz		38-21-57.0 N		096-44-13.0 W		

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006825.00000000 MHz		38-21-57.0 N		096-44-13.0 W		
			00006745.00000000 MHz						
			00006805.00000000 MHz						
731683	BURLINGTON NORTHERN RAILROAD COMPANY	KCT63	EMPORIA	LYON		KS			A
			00006695.00000000 MHz		38-24-00.0 N		096-11-22.0 W		
			00006645.00000000 MHz						
			00006585.00000000 MHz						
			00002186.40000000 MHz						
			00006665.00000000 MHz						
731684	BURLINGTON NORTHERN RAILROAD COMPANY	WHC483	GARDEN CITY	FINNEY		KS			A
			00006805.00000000 MHz		37-57-46.0 N		100-51-52.0 W		
			00006755.00000000 MHz						
			00001955.00000000 MHz						
			00001945.00000000 MHz						
731685	BURLINGTON NORTHERN RAILROAD COMPANY	KCT45	HARPER	HARPER		KS			A
			00006805.00000000 MHz		37-17-30.0 N		098-01-50.0 W		
			00006755.00000000 MHz						
731686	BURLINGTON NORTHERN RAILROAD COMPANY	WHC477	HUDSON	STAFFORD		KS			A
			00006835.00000000 MHz		38-09-32.0 N		098-43-44.0 W		
			00006805.00000000 MHz						
			00001915.00000000 MHz						
			00000957.15000000 MHz						
			00001975.00000000 MHz						
731687	BURLINGTON NORTHERN RAILROAD COMPANY	WHC475	HUTCHINSON	RENO		KS			A
			00006755.00000000 MHz		38-03-10.0 N		097-54-03.0 W		
			00001965.00000000 MHz						
			00001945.00000000 MHz						
			00006815.00000000 MHz						
731688	BURLINGTON NORTHERN RAILROAD COMPANY	WHC482	INGALLS	GRAY		KS			A



NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
			00006675.00000000 MHz		37-46-48.0 N		100-28-12.0 W	
			00006645.00000000 MHz					
			00001885.00000000 MHz					
			00001865.00000000 MHz					
731689	BURLINGTON NORTHERN RAILROAD COMPANY	KYT75	KECHI	SEDGWICK		KS		A
			00006625.00000000 MHz		37-51-26.0 N		097-17-54.0 W	
			00006605.00000000 MHz					
731690	BURLINGTON NORTHERN RAILROAD COMPANY	WHC479	KINSLEY	EDWARDS		KS		A
			00006755.00000000 MHz		37-55-38.0 N		099-24-20.0 W	
			00001975.00000000 MHz					
			00001945.00000000 MHz					
			00006775.00000000 MHz					
731691	BURLINGTON NORTHERN RAILROAD COMPANY	WIA711	KIOWA	BARBER		KS		A
			00006835.00000000 MHz		37-01-30.0 N		098-29-13.0 W	
			00006795.00000000 MHz					
731692	BURLINGTON NORTHERN RAILROAD COMPANY	WHC484	LAKIN	KEARNY		KS		A
			00006655.00000000 MHz		37-56-37.0 N		101-22-39.0 W	
			00006595.00000000 MHz					
			00001875.00000000 MHz					
			00001895.00000000 MHz					
731693	BURLINGTON NORTHERN RAILROAD COMPANY	WNEE951	LAWRENCE	DOUGLAS		KS		A
			00002181.60000000 MHz		38-58-17.0 N		095-13-50.0 W	
731694	BURLINGTON NORTHERN RAILROAD COMPANY	KCZ95	NEWTON	HARVEY		KS		A
			00006805.00000000 MHz		38-02-55.0 N		097-20-31.0 W	
			00001915.00000000 MHz					
			00006775.00000000 MHz					
			00006725.00000000 MHz					
731695	BURLINGTON NORTHERN RAILROAD COMPANY	KCT59	ROSEHILL	BUTLER		KS		A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006685.00000000 MHz		37-33-33.0 N		097-08-12.0 W		
			00006665.00000000 MHz						
			00002141.20000000 MHz						
			00006645.00000000 MHz						
			00006585.00000000 MHz						
731696	BURLINGTON NORTHERN RAILROAD COMPANY	WHC802	SAFFORDVILLE	CHASE		KS			A
			00002136.40000000 MHz		38-23-45.0 N		096-25-16.0 W		
731697	BURLINGTON NORTHERN RAILROAD COMPANY	WHC480	SPEARVILLE	FORD		KS			A
			00006655.00000000 MHz		37-51-16.0 N		099-48-30.0 W		
			00006615.00000000 MHz						
			00001895.00000000 MHz						
			00001875.00000000 MHz						
731698	BURLINGTON NORTHERN RAILROAD COMPANY	WHC485	SYRACUSE	HAMILTON		KS			A
			00006835.00000000 MHz		37-58-56.0 N		101-45-41.0 W		
			00001975.00000000 MHz						
			00001955.00000000 MHz						
			00006815.00000000 MHz						
731699	BURLINGTON NORTHERN RAILROAD COMPANY	WNEH851	TOPEKA	SHAWNEE		KS			A
			00023275.00000000 MHz		39-02-46.0 N		095-40-25.0 W		
			00023275.00000000 MHz						
			00023225.00000000 MHz						
			00006845.00000000 MHz						
			00006805.00000000 MHz						
			00006785.00000000 MHz						
			00002146.00000000 MHz						
731700	BURLINGTON NORTHERN RAILROAD COMPANY	WAK266	TOPEKA	SHAWNEE		KS			A
			00022075.00000000 MHz		39-03-24.0 N		095-39-25.0 W		
			00002196.00000000 MHz						
731701	BURLINGTON NORTHERN RAILROAD COMPANY	KCT61	WALTON	HARVEY		KS			A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00006615.00000000 MHz		38-06-59.0 N	097-12-10.0 W		
			00006665.00000000 MHz					
			00006595.00000000 MHz					
			00006585.00000000 MHz					
			00006555.00000000 MHz					
731702	BURLINGTON NORTHERN RAILROAD COMPANY	WNEL531	WELLINGTON	SUMNER		KS		A
			00006745.00000000 MHz		37-15-37.0 N	097-22-57.0 W		
			00006855.00000000 MHz					
			00006845.00000000 MHz					
			00006805.00000000 MHz					
731703	BURLINGTON NORTHERN RAILROAD COMPANY	KYT74	WICHITA	SEDGWICK		KS		A
			00006745.00000000 MHz		37-43-53.0 N	097-20-07.0 W		
731704	BURLINGTON NORTHERN RAILROAD COMPANY	WHC478	ZOOK	PAWNEE		KS		A
			00006645.00000000 MHz		38-02-38.0 N	099-05-14.0 W		
			00006595.00000000 MHz					
			00001865.00000000 MHz					
			00001855.00000000 MHz					
731705	BURLINGTON NORTHERN RAILROAD COMPANY	KFP80	ALBUQUERQUE	BERNALILLO		NM		A
			00006595.00000000 MHz		35-04-53.0 N	106-38-52.0 W		
731706	BURLINGTON NORTHERN RAILROAD COMPANY	WNEX283	ALBUQUERQUE	BERNALILLO		NM		A
			00010620.62500000 MHz		35-09-52.0 N	106-35-31.0 W		
			00006565.00000000 MHz					
731707	BURLINGTON NORTHERN RAILROAD COMPANY	WNTU404	ALBUQUERQUE	BERNALILLO		NM		A
			00010555.62500000 MHz		35-05-09.0 N	106-39-08.0 W		
			00006835.00000000 MHz					
731708	BURLINGTON NORTHERN RAILROAD COMPANY	WNEX284	ALBUQUERQUE	BERNALILLO		NM		A
			00006795.00000000 MHz		35-04-00.0 N	106-46-56.0 W		
			00006755.00000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
			00006735.00000000 MHz		35-04-00.0 N		106-46-56.0 W	
731709	BURLINGTON NORTHERN RAILROAD COMPANY	WNES475	ARTESIA	EDDY		NM		A
			00002133.20000000 MHz		32-45-03.0 N		104-17-44.0 W	
731710	BURLINGTON NORTHERN RAILROAD COMPANY	KFP81	BELEN	VALENCIA		NM		A
			00023025.00000000 MHz		34-39-40.0 N		106-46-01.0 W	
			00021925.00000000 MHz					
			00021825.00000000 MHz					
			00002133.20000000 MHz					
731711	BURLINGTON NORTHERN RAILROAD COMPANY	WNES476	CARLSBAD	EDDY		NM		A
			00002183.20000000 MHz		32-25-07.0 N		104-13-31.0 W	
731712	BURLINGTON NORTHERN RAILROAD COMPANY	KFP78	CARNERO	TORRANCE		NM		A
			00006745.00000000 MHz		34-38-53.0 N		105-20-27.0 W	
			00006805.00000000 MHz					
			00000954.35000000 MHz					
731713	BURLINGTON NORTHERN RAILROAD COMPANY	KFP69	CLOVIS	CURRY		NM		A
			00006745.00000000 MHz		34-23-51.0 N		103-12-34.0 W	
			00006805.00000000 MHz					
731714	BURLINGTON NORTHERN RAILROAD COMPANY	WEG590	GRANTS	VALENCIA		NM		A
			00002143.60000000 MHz		35-08-59.0 N		107-50-57.0 W	
731715	BURLINGTON NORTHERN RAILROAD COMPANY	KFP75	KRIDER	ROOSEVELT		NM		A
			00006625.00000000 MHz		34-12-50.0 N		103-50-32.0 W	
			00006585.00000000 MHz					
731716	BURLINGTON NORTHERN RAILROAD COMPANY	KFP85	MANUELITO	MC KINLEY		NM		A
			00006785.00000000 MHz		35-27-50.0 N		108-59-06.0 W	
			00006745.00000000 MHz					
731717	BURLINGTON NORTHERN RAILROAD COMPANY	KFP79	MANZANO	TORRANCE		NM		A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00002183.20000000 MHz		34-41-17.0 N	106-24-33.0 W		
			00006685.00000000 MHz					
			00006675.00000000 MHz					
			00006635.00000000 MHz					
			00006585.00000000 MHz					
			00000953.55000000 MHz					
731718	BURLINGTON NORTHERN RAILROAD COMPANY	WNTL966	MOUNTAINAIR	TORRANCE		NM		A
			00000957.15000000 MHz		34-31-04.0 N	106-14-24.0 W		
731719	BURLINGTON NORTHERN RAILROAD COMPANY	KFP82	SAN FIDEL	VALENCIA		NM		A
			00006845.00000000 MHz		35-11-17.0 N	107-35-57.0 W		
			00006585.00000000 MHz					
731720	BURLINGTON NORTHERN RAILROAD COMPANY	WEG589	SAN MATEO	VALENCIA		NM		A
			00002193.60000000 MHz		35-15-09.0 N	107-35-45.0 W		
			00002181.60000000 MHz					
731722	BURLINGTON NORTHERN RAILROAD COMPANY	KFP83	SOUTH GUAM	MC KINLEY		NM		A
			00006805.00000000 MHz		35-27-59.0 N	108-24-37.0 W		
			00006745.00000000 MHz					
			00002131.60000000 MHz					
731723	BURLINGTON NORTHERN RAILROAD COMPANY	WNTL967	VAUGHN	GUADALUPE		NM		A
			00000957.95000000 MHz		34-36-02.0 N	105-11-48.0 W		
731724	BURLINGTON NORTHERN RAILROAD COMPANY	KFP76	YESO	DE BACA		NM		A
			00006785.00000000 MHz		34-26-11.0 N	104-36-38.0 W		
			00006745.00000000 MHz					
731725	BURLINGTON NORTHERN RAILROAD COMPANY	KCT44	ALVA	WOODS		OK		A
			00006675.00000000 MHz		36-47-58.0 N	098-43-09.0 W		
			00006545.00000000 MHz					
731726	BURLINGTON NORTHERN RAILROAD COMPANY	KCT41	CURTIS	WOODWARD		OK		A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006585.00000000 MHz		36-26-04.0 N		099-06-22.0 W		
			00006565.00000000 MHz						
731727	BURLINGTON NORTHERN RAILROAD COMPANY	WNEU296	ENID	GARFIELD		OK			A
			00002196.00000000 MHz		36-24-41.0 N		097-51-49.0 W		
731728	BURLINGTON NORTHERN RAILROAD COMPANY	KMN63	KILDARE	KAY		OK			A
			00006855.00000000 MHz		36-46-53.0 N		096-58-45.0 W		
			00006795.00000000 MHz						
731729	BURLINGTON NORTHERN RAILROAD COMPANY	KMN26	MARIETTA	LOVE		OK			A
			00006645.00000000 MHz		33-58-38.0 N		097-10-16.0 W		
			00006605.00000000 MHz						
731730	BURLINGTON NORTHERN RAILROAD COMPANY	WEE733	MIDWEST CITY	OKLAHOMA		OK			A
			00002143.60000000 MHz		35-23-58.0 N		097-24-17.0 W		
731733	BURLINGTON NORTHERN RAILROAD COMPANY	KMM88	PERRY	NOBEL		OK			A
			00006695.00000000 MHz		36-15-36.0 N		097-16-48.0 W		
			00006635.00000000 MHz						
			00002146.00000000 MHz						
731734	BURLINGTON NORTHERN RAILROAD COMPANY	WIA891	SHATTUCK	ELLIS		OK			A
			00006645.00000000 MHz		36-16-54.0 N		099-52-34.0 W		
			00006605.00000000 MHz						
731735	BURLINGTON NORTHERN RAILROAD COMPANY	KCT40	TANGIER	WOODWARD		OK			A
			00006805.00000000 MHz		36-24-25.0 N		099-28-52.0 W		
			00006745.00000000 MHz						
			00002181.60000000 MHz						
731736	BURLINGTON NORTHERN RAILROAD COMPANY	KMM95	WAYNE	MCCLAIN		OK			A
			00006645.00000000 MHz		34-53-34.0 N		097-11-40.0 W		
			00006605.00000000 MHz						

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731737	BURLINGTON NORTHERN RAILROAD COMPANY	KCT42	WAYNOKA 00006735.00000000 MHz 00006715.00000000 MHz	WOODS	36-35-39.0 N	OK	098-52-36.0 W		A
731738	BURLINGTON NORTHERN RAILROAD COMPANY	KCT43	WOODWARD 00002131.60000000 MHz	WOODWARD	36-26-15.0 N	OK	099-23-30.0 W		A
731739	BURLINGTON NORTHERN RAILROAD COMPANY	WHC795	ALVIN 00002185.60000000 MHz	BRAZORIA	29-25-29.0 N	TX	095-14-36.0 W		A
731740	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK480	AMARILLO 00002188.00000000 MHz	POTTER	35-11-33.0 N	TX	101-49-54.0 W		A
731741	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK585	ANTON 00002138.00000000 MHz 00002134.80000000 MHz	HOCKLEY	33-48-02.0 N	TX	102-14-40.0 W		A
731742	BURLINGTON NORTHERN RAILROAD COMPANY	WLH52	BEAUMONT 00002131.60000000 MHz	JEFFERSON	30-05-38.0 N	TX	094-06-58.0 W		A
731743	BURLINGTON NORTHERN RAILROAD COMPANY	WHC800	BELLVILLE 00006695.00000000 MHz 00006595.00000000 MHz 00001985.00000000 MHz	AUSTIN	29-55-55.0 N	TX	096-14-51.0 W		A
731744	BURLINGTON NORTHERN RAILROAD COMPANY	WIA708	BORGER 00002131.60000000 MHz	HUTCHINSON	35-39-42.0 N	TX	101-23-16.0 W		A
731745	BURLINGTON NORTHERN RAILROAD COMPANY	WHC801	BRENHAM 00006815.00000000 MHz 00006755.00000000 MHz 00001915.00000000 MHz	WASHINGTON	30-07-19.0 N	TX	096-20-58.0 W		A
731746	BURLINGTON NORTHERN RAILROAD COMPANY	WLH53	BRONSON 00002186.40000000 MHz	SABINE	31-20-58.0 N	TX	094-00-54.0 W		A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00002181.60000000 MHz		31-20-58.0 N		094-00-54.0 W		
731747	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF460	BROWNWOOD	BROWN			TX		A
			00002136.40000000 MHz		31-42-57.0 N		098-58-12.0 W		
731748	BURLINGTON NORTHERN RAILROAD COMPANY	WLH54	CALL JUNCTION	JASPER			TX		A
			00002141.20000000 MHz		30-33-32.0 N		093-55-11.0 W		
			00002136.40000000 MHz						
731749	BURLINGTON NORTHERN RAILROAD COMPANY	WIA706	CANADIAN	HEMPHILL			TX		A
			00002194.40000000 MHz		35-54-58.0 N		100-23-14.0 W		
731750	BURLINGTON NORTHERN RAILROAD COMPANY	KBY51	CANADIAN	HEMPHILL			TX		A
			00006665.00000000 MHz		35-49-16.0 N		100-23-55.0 W		
			00006635.00000000 MHz						
			00002144.40000000 MHz						
731751	BURLINGTON NORTHERN RAILROAD COMPANY	WOA81	CARTHAGE	PANOLA			TX		A
			00002186.40000000 MHz		32-09-00.0 N		094-20-03.0 W		
			00002181.60000000 MHz						
731752	BURLINGTON NORTHERN RAILROAD COMPANY	WSW81	CEDAR HILL	DALLAS			TX		A
			00002186.40000000 MHz		32-33-43.0 N		096-57-44.0 W		
			00002181.60000000 MHz						
731753	BURLINGTON NORTHERN RAILROAD COMPANY	WLH55	CENTER	SHELBY			TX		A
			00002186.40000000 MHz		31-48-22.0 N		094-10-39.0 W		
			00002181.60000000 MHz						
731754	BURLINGTON NORTHERN RAILROAD COMPANY	KMM83	CLEVELAND	LIBERTY			TX		A
			00006785.00000000 MHz		30-20-52.0 N		095-05-20.0 W		
			00006725.00000000 MHz						
			00002191.20000000 MHz						
731755	BURLINGTON NORTHERN RAILROAD COMPANY	KMM82	COWL SPUR	MONTGOMERY			TX		A



NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006635.00000000 MHz		30-19-17.0 N		095-34-56.0 W		
			00006605.00000000 MHz						
731756	BURLINGTON NORTHERN RAILROAD COMPANY	WSW82	DALLAS	DALLAS					A
			00002131.60000000 MHz		32-51-46.0 N		096-40-08.0 W		
731757	BURLINGTON NORTHERN RAILROAD COMPANY	WHC799	EL PLEASANT	AUSTIN					A
			00006855.00000000 MHz		29-41-17.0 N		096-08-45.0 W		
			00006795.00000000 MHz						
			00001905.00000000 MHz						
731758	BURLINGTON NORTHERN RAILROAD COMPANY	WNEX367	EULESS	TARRANT					A
			00006605.00000000 MHz		32-50-12.0 N		097-06-19.0 W		
731759	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF459	FAIRY	HAMILTON					A
			00002136.40000000 MHz		31-50-37.0 N		098-00-21.0 W		
			00002131.60000000 MHz						
731760	BURLINGTON NORTHERN RAILROAD COMPANY	WNEJ878	HITCHCOCK	GALVESTON					A
			00002192.00000000 MHz		29-19-47.0 N		095-02-06.0 W		
			00002180.80000000 MHz						
731761	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF390	FORT WORTH	TARRANT					A
			00002183.20000000 MHz		32-44-55.0 N		097-19-25.0 W		
731762	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF391	FORT WORTH	TARRANT					A
			00002133.20000000 MHz		32-50-38.0 N		097-21-34.0 W		
731763	BURLINGTON NORTHERN RAILROAD COMPANY	WHC797	FRESNO	FORT BEND					A
			00006855.00000000 MHz		29-32-54.0 N		095-27-58.0 W		
			00002142.00000000 MHz						
			00002139.60000000 MHz						
			00002135.60000000 MHz						
731764	BURLINGTON NORTHERN RAILROAD COMPANY	KFP95	FRIONA	PARMER					A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006645.00000000 MHz		34-34-45.0 N		102-48-10.0 W		
			00006585.00000000 MHz						
			00002134.80000000 MHz						
731765	BURLINGTON NORTHERN RAILROAD COMPANY	KMN24	GAINESVILLE	COOKE					A
			00006825.00000000 MHz		33-40-27.0 N		097-09-49.0 W		
			00006795.00000000 MHz						
			00002183.20000000 MHz						
731766	BURLINGTON NORTHERN RAILROAD COMPANY	WNTD988	GAINESVILLE	COOKE					A
			00002133.20000000 MHz		33-38-03.0 N		097-08-34.0 W		
731767	BURLINGTON NORTHERN RAILROAD COMPANY	WNEJ877	GALVESTON	GALVESTON					A
			00002130.80000000 MHz		29-17-39.0 N		094-50-14.0 W		
			00000957.70000000 MHz						
731768	BURLINGTON NORTHERN RAILROAD COMPANY	WNEV560	GALVESTON	GALVESTON					A
			00000954.10000000 MHz		29-17-48.0 N		094-53-07.0 W		
731769	BURLINGTON NORTHERN RAILROAD COMPANY	WNTV835	HASLET	TARRANT					A
			00006565.00000000 MHz		32-59-29.0 N		097-21-19.0 W		
731770	BURLINGTON NORTHERN RAILROAD COMPANY	KBY52	HIGGINS	LIPSCOMB					A
			00006825.00000000 MHz		36-05-39.0 N		100-05-39.0 W		
			00006765.00000000 MHz						
731771	BURLINGTON NORTHERN RAILROAD COMPANY	WLH59	HORTON	JASPER					A
			00002136.40000000 MHz		31-03-07.0 N		093-58-17.0 W		
			00002131.60000000 MHz						
731772	BURLINGTON NORTHERN RAILROAD COMPANY	WHC796	HOUSTON	HARRIS					A
			00002189.60000000 MHz		29-38-16.0 N		095-17-42.0 W		
731773	BURLINGTON NORTHERN RAILROAD COMPANY	WLH46	HOUSTON	HARRIS					A
			00002186.40000000 MHz		29-45-31.0 N		095-21-53.0 W		

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731774	BURLINGTON NORTHERN RAILROAD COMPANY	WLH45	HUMBLE 00002141.20000000 MHz 00002136.40000000 MHz	HARRIS	29-59-59.0 N		TX 095-13-49.0 W	A
731775	BURLINGTON NORTHERN RAILROAD COMPANY	KMN25	KRUM 00006645.00000000 MHz 00006605.00000000 MHz	DENTON	33-16-54.0 N		TX 097-13-29.0 W	A
731776	BURLINGTON NORTHERN RAILROAD COMPANY	WLH56	LONGVIEW 00002181.60000000 MHz	GREGG	32-29-37.0 N		TX 094-43-31.0 W	A
731777	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK584	LUBBOCK 00002184.80000000 MHz 00002181.60000000 MHz	LUBBOCK	33-35-12.0 N		TX 101-50-27.0 W	A
731778	BURLINGTON NORTHERN RAILROAD COMPANY	KMM80	LYONS 00006655.00000000 MHz 00006635.00000000 MHz 00006605.00000000 MHz 00002192.80000000 MHz 00001975.00000000 MHz	BURLESON	30-23-09.0 N		TX 096-33-44.0 W	A
731779	BURLINGTON NORTHERN RAILROAD COMPANY	KMN46	MERIDIAN 00006705.00000000 MHz 00006615.00000000 MHz 00002186.40000000 MHz	BOSQUE	31-55-21.0 N		TX 097-35-57.0 W	A
731780	BURLINGTON NORTHERN RAILROAD COMPANY	KBY50	MIAMI 00006795.00000000 MHz 00006725.00000000 MHz	ROBERTS	35-39-37.0 N		TX 100-37-49.0 W	A
731781	BURLINGTON NORTHERN RAILROAD COMPANY	KMN60	MILANO 00006795.00000000 MHz 00006765.00000000 MHz	MILAM	30-42-58.0 N		TX 096-51-53.0 W	A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731782	BURLINGTON NORTHERN RAILROAD COMPANY	KMN52	MOODY 00006665.00000000 MHz 00006625.00000000 MHz	MCLENNAN	31-20-52.0 N		097-22-04.0 W		A
731783	BURLINGTON NORTHERN RAILROAD COMPANY	WIA707	PAMPA 00006675.00000000 MHz 00006555.00000000 MHz	GRAY	35-32-07.0 N		100-57-32.0 W		A
731784	BURLINGTON NORTHERN RAILROAD COMPANY	WIA709	PANHANDLE 00006625.00000000 MHz 00006595.00000000 MHz	CARSON	35-24-38.0 N		101-36-42.0 W		A
731785	BURLINGTON NORTHERN RAILROAD COMPANY	WLH57	ROGANVILLE 00002191.20000000 MHz 00002186.40000000 MHz	JASPER	30-47-51.0 N		093-54-09.0 W		A
731786	BURLINGTON NORTHERN RAILROAD COMPANY	WHC798	ROSENBERG 00006695.00000000 MHz 00006635.00000000 MHz	FORT BEND	29-33-39.0 N		095-49-03.0 W		A
731787	BURLINGTON NORTHERN RAILROAD COMPANY	WLH58	SAN AUGUSTINE 00002149.20000000 MHz 00002136.40000000 MHz 00002131.60000000 MHz	SAN AUGUSTINE	31-34-30.0 N		094-08-21.0 W		A
731788	BURLINGTON NORTHERN RAILROAD COMPANY	WAA821	SAN AUGUSTINE 00002199.20000000 MHz	SAN AUGUSTINE	31-31-42.0 N		094-06-54.0 W		A
731789	BURLINGTON NORTHERN RAILROAD COMPANY	KMM87	SILSBEE 00006735.00000000 MHz 00002186.40000000 MHz 00002181.60000000 MHz	HARDIN	30-21-04.0 N		094-11-02.0 W		A
731790	BURLINGTON NORTHERN RAILROAD COMPANY	KBY49	SKELLYTOWN	CARSON					A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00006835.00000000 MHz		35-30-58.0 N		101-10-33.0 W		
			00006755.00000000 MHz						
			00002181.60000000 MHz						
731791	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK583	SLATON	LUBBOCK					A
			00002131.60000000 MHz		33-26-33.0 N		101-38-16.0 W		
731792	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF730	SOMERVILLE	BURLESON					A
			00002142.80000000 MHz		30-20-48.0 N		096-31-43.0 W		
731793	BURLINGTON NORTHERN RAILROAD COMPANY	KMM96	SPRINGER	CARTER					A
			00006825.00000000 MHz		34-22-32.0 N		097-08-07.0 W		
			00006795.00000000 MHz						
731794	BURLINGTON NORTHERN RAILROAD COMPANY	WNEK586	SUDAN	LAMB					A
			00002188.00000000 MHz		34-06-06.0 N		102-36-14.0 W		
			00002184.80000000 MHz						
731795	BURLINGTON NORTHERN RAILROAD COMPANY	KFP70	SUMMERFIELD	CASTRO					A
			00006805.00000000 MHz		34-44-37.0 N		102-29-38.0 W		
			00006745.00000000 MHz						
731796	BURLINGTON NORTHERN RAILROAD COMPANY	WLH60	TATUM	RUSK					A
			00002136.40000000 MHz		32-19-26.0 N		094-32-02.0 W		
			00002131.60000000 MHz						
731797	BURLINGTON NORTHERN RAILROAD COMPANY	KMN57	TEMPLE	BELL					A
			00006825.00000000 MHz		31-05-52.0 N		097-20-57.0 W		
			00006605.00000000 MHz						
731798	BURLINGTON NORTHERN RAILROAD COMPANY	WLH61	TENAHA	SHELBY					A
			00002136.40000000 MHz		31-56-30.0 N		094-14-58.0 W		
			00002131.60000000 MHz						
731799	BURLINGTON NORTHERN RAILROAD COMPANY	KFP68	UMBARGER	RANDALL					A

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
			00006645.00000000 MHz		34-55-51.0 N		102-09-04.0 W	
			00006585.00000000 MHz					
731800	BURLINGTON NORTHERN RAILROAD COMPANY	KMN47	VALLEY MILLS	MCLENNAN			TX	A
			00006865.00000000 MHz		31-35-17.0 N		097-27-21.0 W	
			00006785.00000000 MHz					
731801	BURLINGTON NORTHERN RAILROAD COMPANY	KMM84	VOTAW	HARDIN			TX	A
			00006635.00000000 MHz		30-26-11.0 N		094-40-12.0 W	
			00006615.00000000 MHz					
731802	BURLINGTON NORTHERN RAILROAD COMPANY	KMM81	YARBORO	GRIMES			TX	A
			00006785.00000000 MHz		30-20-05.0 N		095-57-21.0 W	
			00006725.00000000 MHz					
731803	BURLINGTON NORTHERN RAILROAD COMPANY	WNEF458	ZEPHYR	BROWN			TX	A
			00002186.40000000 MHz		31-43-02.0 N		098-41-46.0 W	
			00002181.60000000 MHz					
731804	BURLINGTON NORTHERN RAILROAD COMPANY	KAU45	ARGENTINE	WYANDOTTE			KS	A
			00006725.00000000 MHz		39-04-08.0 N		094-41-18.0 W	
			00006695.00000000 MHz					
			00006645.00000000 MHz					
			00001975.00000000 MHz					
731805	BURLINGTON NORTHERN RAILROAD COMPANY	KAU46	ARGENTINE	WYANDOTTE			KS	A
			00006605.00000000 MHz		39-05-20.0 N		094-40-57.0 W	
731806	BURLINGTON NORTHERN RAILROAD COMPANY	KBY47	AMARILLO	POTTER			TX	A
			00006785.00000000 MHz		35-12-16.0 N		101-50-15.0 W	
			00006745.00000000 MHz					
			00002138.00000000 MHz					
731807	BURLINGTON NORTHERN RAILROAD COMPANY	KHL46	FLAGSTAFF	COCONINO			AZ	A
			00006685.00000000 MHz		35-11-48.0 N		111-38-49.0 W	

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
731809	BURLINGTON NORTHERN RAILROAD COMPANY	WNEY996	LOS ANGELES 00018775.00000000 MHz	LOS ANGELES	33-59-11.0 N	CA 118-09-38.0 W		A
731810	BURLINGTON NORTHERN RAILROAD COMPANY	WNTR838	TOPEKA 00022025.00000000 MHz	SHAWNEE	39-03-01.0 N	KS 095-40-45.0 W		A
731811	BURLINGTON NORTHERN RAILROAD COMPANY	WNTZ490	KANSAS CITY 00023175.00000000 MHz	WYANDOTTE	39-05-14.0 N	KS 094-41-06.0 W		A
731812	BURLINGTON NORTHERN RAILROAD COMPANY	WNTZ491	KANSAS CITY 00023125.00000000 MHz 00021925.00000000 MHz	WYANDOTTE	39-05-00.0 N	KS 094-40-47.0 W		A
731813	BURLINGTON NORTHERN RAILROAD COMPANY	WNTZ492	KANSAS CITY 00021975.00000000 MHz	WYANDOTTE	39-05-15.0 N	KS 094-42-13.0 W		A
731814	BURLINGTON NORTHERN RAILROAD COMPANY	WNTZ488	BELEN 00023075.00000000 MHz 00021875.00000000 MHz	VALENCIA	34-38-21.0 N	NM 106-46-16.0 W		A
731815	BURLINGTON NORTHERN RAILROAD COMPANY	WNTZ489	BELEN 00021975.00000000 MHz	VALENCIA	34-38-54.0 N	NM 106-46-07.0 W		A
731816	NEW MEXICO, STATE OF	KUH61	SANTA FE 00006845.00000000 MHz 00006805.00000000 MHz 00006775.00000000 MHz 00006735.00000000 MHz 00006093.45000000 MHz 00002196.00000000 MHz	SANTA FE	35-37-44.0 N	NM 106-01-29.0 W		M
731817	NEW MEXICO, STATE OF		SANTA FE 00006345.49000000 MHz	SANTA FE	35-34-16.0 N	NM 106-05-06.0 W		N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731818	GOVERNORS STATE UNIVERSITY	WNEP795	UNIVERSITY PARK 00023025.00000000 MHz 00017770.00000000 MHz 00001770.00000000 MHz	WILL	41-36-17.0 N	IL	087-37-16.0 W		R
731819	INDIAN RIVER, COUNTY OF		VERO BEACH 00000952.13125000 MHz 00000928.13125000 MHz	INDIAN RIVER	27-44-02.0 N	FL	080-26-48.0 W		N
731820	INDIAN RIVER, COUNTY OF		VERO BEACH 00000952.70625000 MHz 00000928.70625000 MHz	INDIAN RIVER	27-36-47.0 N	FL	080-31-11.0 W		N
731821	RALEIGH, COUNTY OF		BECKLEY 00023125.00000000 MHz	RALEIGH	37-46-34.0 N	WV	081-11-46.0 W		N
731822	RALEIGH, COUNTY OF		BECKLEY 00021925.00000000 MHz	RALEIGH	37-46-38.0 N	WV	081-11-28.0 W		N
731823	MALDEN RURAL 1		MALDEN 00022175.00000000 MHz 00021975.00000000 MHz 00021975.00000000 MHz 00021925.00000000 MHz	DUNKLIN	36-33-57.0 N	MO	089-58-20.0 W		N
731824	MALDEN RURAL 1		BERNIE 00023175.00000000 MHz	STODDARD	36-40-06.0 N	MO	089-58-35.0 W		N
731825	MALDEN RURAL 1		CLARKTON 00022375.00000000 MHz	DUNKLIN	36-27-23.0 N	MO	089-58-02.0 W		N
731826	MALDEN RURAL 1		CAMPBELL 00023175.00000000 MHz	DUNKLIN	36-29-36.0 N	MO	090-03-58.0 W		N
731827	MALDEN RURAL 1		GIDEON	NEW MADRID		MO			N



NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
			00023125.00000000 MHz		36-27-00.0 N		089-55-14.0 W		
731828	LAS VEGAS VALLEY WATER DISTRICT		LAS VEGAS 00000952.73125000 MHz 00000928.73125000 MHz	CLARK		NV	115-01-10.0 W		N
731829	LAS VEGAS VALLEY WATER DISTRICT		LAS VEGAS 00000952.78125000 MHz 00000928.78125000 MHz	CLARK		NV	115-13-18.0 W		N
731830	LAS VEGAS VALLEY WATER DISTRICT		NORTH LAS VEGAS 00000952.58125000 MHz 00000928.58125000 MHz	CLARK		NV	115-11-54.0 W		N
731832	MISSOURI PACIFIC RAILROAD COMPANY	WEG987	KILGORE 00001895.00000000 MHz 00001875.00000000 MHz	SMITH		TX	094-49-26.0 W		R
731833	MISSOURI PACIFIC RAILROAD COMPANY	WEG990	LONGVIEW 00001965.00000000 MHz 00001955.00000000 MHz	GREGG		TX	094-43-35.0 W		R
731834	MISSOURI PACIFIC RAILROAD COMPANY	WNTL799	INDEPENDENCE 00000952.00625000 MHz 00000928.00625000 MHz	JACKSON		MO	094-25-48.0 W		R
731835	ROCKWELL COLLINS INC	WHH681	CEDAR RAPIDS 00018925.00000000 MHz 00012370.00000000 MHz	LINN		IA	091-38-28.0 W		A
731836	ROCKWELL INTERNATIONAL	WNER375	CEDAR RAPIDS 00021825.00000000 MHz 00018585.00000000 MHz	LINN		IA	091-39-26.0 W		A
731837	ROCKWELL COLLINS INC	WNEW517	PLANO	COLLIN		TX			A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00023125.00000000 MHz		33-00-35.0 N	096-41-39.0 W		
731838	ROCKWELL COLLINS INC	WNEW518	RICHARDSON	COLLIN		TX		A
			00021925.00000000 MHz		32-59-42.0 N	096-39-36.0 W		
731839	ORMAN, BRUCE		KNOXVILLE	KNOX		TN		N
			00000952.19375000 MHz		35-56-51.0 N	083-56-03.0 W		
			00000928.19375000 MHz					
731840	ORMAN, BRUCE		LITTLE ROCK	PULASKI		AR		N
			00000952.15625000 MHz		34-36-02.0 N	092-13-32.0 W		
			00000928.15625000 MHz					
731841	CHRISTIE, STANTON:CHRISTIE, MARTHA		RENO	WASHOE		NV		N
			00000952.55625000 MHz		39-32-22.0 N	119-46-53.0 W		
			00000928.55625000 MHz					
731842	CHRISTIE, STANTON:CHRISTIE, MARTHA		TALLAHASSEE	LEON		FL		N
			00000952.48125000 MHz		30-29-15.0 N	084-16-48.0 W		
			00000928.48125000 MHz					
731843	SCHMIDT, FRED		GRAND RAPIDS	KENT		MI		N
			00000952.61875000 MHz		42-59-30.N	085-37-38.0 W		
			00000928.61875000 MHz					
731844	O CONNER, BRUCE		NORTH GREENBUSH	RENSSELAER		NY		N
			00000952.84375000 MHz		42-21-14.0 N	073-42-22.0 W		
			00000928.84375000 MHz					
731845	SAUCER, DAVID		CHATANOOGA	HAMILTON		TN		N
			00000952.28125000 MHz		35-03-07.0 N	085-16-24.0 W		
			00000928.28125000 MHz					
731846	FELIZ, ANTHONY M		GRAND RAPIDS	KENT		MI		N
			00000952.80625000 MHz		42-59-13.0 N	085-37-38.0 W		

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION	PURPOSE RADIUS
			00000928.80625000 MHz		42-59-13.0 N		085-37-38.0 W	
731847	CHIRUMBOLO, RICHARD		TUCSON	PIMA		AZ		N
			00000952.80625000 MHz		32-14-56.0 N		111-06-57.0 W	
			00000928.80625000 MHz					
731848	SUGIANO, HERMAN		SYRACUSE	ONONDAGA		NY		N
			00000952.21875000 MHz		43-03-33.0 N		073-08-10.0 W	
			00000928.21875000 MHz					
731849	SUGIANO, HERMAN		NORTH GREENBUSH	RENSSELAER		NY		N
			00000952.40625000 MHz		42-21-14.0 N		073-42-22.0 W	
			00000928.40625000 MHz					
731850	GONIER, LARRY		ALBUQUERQUE	BERNALILLO		NM		N
			00000952.66875000 MHz		35-04-15.0 N		106-31-31.0 W	
			00000928.66875000 MHz					
731851	BJORKMAN, CAROLYN		TALLAHASSEE	LEON		FL		N
			00000952.49375000 MHz		30-29-15.0 N		084-16-48.0 W	
			00000928.49375000 MHz					
731852	BJORKMAN, CAROLYN		CHATANOOGA	HAMILTON		TN		N
			00000952.71875000 MHz		35-03-07.0 N		085-16-24.0 W	
			00000928.71875000 MHz					
731853	BJORKMAN, CAROLYN		CORPUS CHRISTI	NUECES		TX		N
			00000959.89375000 MHz		27-47-16.0 N		097-26-55.0 W	
			00000928.89375000 MHz					
731854	MIDCON TEXAS PIPELINE CORP	WHH884	THREE RIVERS	LIVE OAK		TX		M
			00006675.00000000 MHz		28-24-18.0 N		098-10-03.0 W	
			00006615.00000000 MHz					
			00000953.85000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
731855	SAFEGUARD ALARMS INC		KANSAS CITY 00000952.26875000 MHz 00000928.26875000 MHz	WYANDOTTE	39-03-33.0 N	KS	094-41-48.0 W	N
731856	PEABODY HOLDING COMPANY INC	WNEQ361	EVANSVILLE 00001950.00000000 MHz	VANDERBURGH	37-58-12.0 N	IN	087-34-31.0 W	R
731857	AUTOMOBILE CLUB OF SOUTHERN CALIFORNIA	KBL39	SUNNYMEAD 00002196.00000000 MHz 00002186.40000000 MHz	RIVERSIDE	33-57-38.0 N	CA	117-16-43.0 W	R
731858	WARNER LAMBERT INC	WNEP697	PUERTO REAL 00002452.70000000 MHz		18-17-34.0 N	PR	065-38-28.0 W	R
731859	WARNER LAMBERT INC	WNEP696	VEGA BAJA 00002451.90000000 MHz		18-27-06.0 N	PR	066-21-02.0 W	R
731860	WARNER LAMBERT INC	WNEP695	CAROLINA 00002458.30000000 MHz		18-22-40.0 N	PR	065-53-32.0 W	R
731861	WARNER LAMBERT INC	WNEP694	RIO GRANDE 00002482.70000000 MHz 00002477.10000000 MHz 00002476.30000000 MHz		18-18-46.0 N	PR	065-47-35.0 W	R
731862	KAISER PERMANENTE HEALTH PLAN		CORONA 00006404.79000000 MHz	RIVERSIDE	33-42-42.0 N	CA	117-31-57.0 W	N
731863	KAISER PERMANENTE HEALTH PLAN		CORONA 00006152.75000000 MHz 00006034.15000000 MHz	RIVERSIDE	33-51-28.0 N	CA	117-32-25.0 W	N
731864	KAISER PERMANENTE HEALTH PLAN		GLENDORA 00006315.84000000 MHz 00006286.19000000 MHz	LOS ANGELES	34-11-11.0 N	CA	117-42-03.0 W	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731865	KAISER PERMANENTE HEALTH PLAN		BALDWIN PARK 00006063.80000000 MHz 00006034.15000000 MHz	LOS ANGELES	34-03-54.0 N	CA	117-59-06.0 W	N
731866	KAISER PERMANENTE HEALTH PLAN		PASADENA 00006404.79000000 MHz 00006286.19000000 MHz	LOS ANGELES	34-09-03.0 N	CA	118-08-29.0 W	N
731867	KAISER PERMANENTE HEALTH PLAN		GLENDALE 00006152.75000000 MHz 00006004.50000000 MHz 00005974.85000000 MHz	LOS ANGELES	34-09-49.0 N	CA	118-14-50.0 W	N
731868	KAISER PERMANENTE HEALTH PLAN		LOS ANGELES 00006256.54000000 MHz	LOS ANGELES	34-05-56.0 N	CA	118-17-30.0 W	N
731869	KAISER PERMANENTE HEALTH PLAN		PANORAMA CITY 00006226.89000000 MHz	LOS ANGELES	34-13-16.0 N	CA	118-25-47.0 W	N
731870	UNION PACIFIC RAILROAD COMPANY	WNEF765	KNOLLS 00006795.00000000 MHz 00006765.00000000 MHz 00002149.20000000 MHz 00000952.08125000 MHz 00000928.08125000 MHz	TOOELE	40-43-43.0 N	UT	113-29-07.0 W	M
731871	ATLANTIC MICROSYSTEMS INC	WNTF964	PHILADELPHIA 00000018.14500000 - 00000018.37900000 MHz 00018379.00000000 MHz 00018373.00000000 MHz 00018367.00000000 MHz 00018361.00000000 MHz 00018349.00000000 MHz 00018343.00000000 MHz	PHILADELPHIA	39-58-08.0 N	PA	075-10-52.0 W	A

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE RADIUS
			00018337.00000000 MHz		39-58-08.0 N		075-10-52.0 W	
			00018325.00000000 MHz					
			00018319.00000000 MHz					
			00018313.00000000 MHz					
			00018301.00000000 MHz					
			00018295.00000000 MHz					
			00018289.00000000 MHz					
			00018283.00000000 MHz					
			00018277.00000000 MHz					
			00018271.00000000 MHz					
			00018265.00000000 MHz					
			00018259.00000000 MHz					
			00018253.00000000 MHz					
			00018247.00000000 MHz					
			00018241.00000000 MHz					
			00018235.00000000 MHz					
			00018229.00000000 MHz					
			00018223.00000000 MHz					
			00018217.00000000 MHz					
			00018307.00000000 MHz					
			00018211.00000000 MHz					
			00018205.00000000 MHz					
			00018199.00000000 MHz					
			00018331.00000000 MHz					
			00018193.00000000 MHz					
			00018187.00000000 MHz					
			00018181.00000000 MHz					
			00018355.00000000 MHz					
			00018175.00000000 MHz					
			00018169.00000000 MHz					
			00018163.00000000 MHz					
			00018157.00000000 MHz					
			00018151.00000000 MHz					
			00018145.00000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731874	MISSOURI PACIFIC RAILROAD COMPANY	WEG988	PHELPS 00006595.00000000 MHz 00006545.00000000 MHz 00001965.00000000 MHz	WALKER	30-41-47.0 N	TX	095-26-38.0 W	M
731875	IWL COMMUNICATIONS INC	WNTJ868	00002468.81250000 MHz 00002468.50000000 MHz 00002468.18750000 MHz 00002465.00000000 MHz 00002461.25000000 MHz 00002454.37500000 MHz 00002451.56250000 MHz 00002451.25000000 MHz 00002450.93750000 MHz		26-00-00.0 N	US	086-30-00.0 W	M
731876	CN WAN CORPORATION		BERLIN 00000952.44375000 MHz 00000928.44375000 MHz	WORCESTER	38-19-28.0 N	MD	075-13-38.0 W	20 N
731877	CN WAN CORPORATION	WNTU226	CHATSWORTH 00000952.33750000 MHz 00000928.33750000 MHz	LOS ANGELES	34-19-32.0 N	CA	118-35-01.0 W	A
731878	CN WAN CORPORATION	WNTU228	SAN DIMAS 00000952.06250000 MHz 00000928.06250000 MHz	LOS ANGELES	34-09-15.0 N	CA	117-48-00.0 W	A
731879	CN WAN CORPORATION	WNTU227	RAMONA 00000952.06250000 MHz 00000928.06250000 MHz	SAN DIEGO	33-00-34.0 N	CA	116-58-11.0 W	A
731882	SOUTHERN CALIFORNIA EDISON CO		MAMMOTH LAKES 00010628.12000000 MHz	MONO	37-38-13.0 N	CA	118-57-48.0 W	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE	RADIUS
731883	HOAG MEMORIAL HOSPITAL		NEWPORT BEACH 00021975.00000000 MHz	ORANGE	33-37-22.6 N	CA	117-55-44.3 W	N	
731884	HOAG MEMORIAL HOSPITAL		NEWPORT BEACH 00023175.00000000 MHz	ORANGE	33-37-49.7 N	CA	117-55-45.8 W	N	
731885	AMISTAD OFFSHORE INDUSTRIES INC		DEL RIO 00023125.00000000 MHz	VAL VERDE	29-21-25.6 N	TX	100-55-44.9 W	N	
731886	DIGITAL DATA INC		LAUDERDALE BY THE S 00021925.00000000 MHz	BROWARD	26-11-18.8 N	FL	080-06-01.4 W	N	
731887	DIGITAL DATA INC		POMPANO BEACH 00023125.00000000 MHz	BROWARD	26-13-55.0 N	FL	080-05-26.0 W	N	
731888	MASSACHUSETTS, COMMONWEALTH OF		FRAMINGHAM 00021825.00000000 MHz		42-17-48.6 N	MA	071-24-48.0 W	N	
731889	WNJU LICENSE CORPORATION		NEW YORK 00022275.00000000 MHz	NEW YORK	40-42-43.0 N	NY	074-00-49.0 W	N	
731890	CN FREQUENCY (SL) INC		JEFFERSON CITY 00000952.53125000 MHz 00000928.53125000 MHz	COLE	38-27-22.0 N	MO	092-17-35.0 W	N	20
731891	CN WAN CORPORATION		HILLSBORO 00000952.44375000 MHz 00000928.44375000 MHz	LOUDOUN	39-12-58.0 N	VA	077-43-31.0 W	N	20
731892	CN WAN CORPORATION		HAGERSTOWN 00000952.43125000 MHz 00000928.43125000 MHz	FREDERICK	39-36-37.0 N	MD	077-28-48.0 W	N	20
731893	CN FREQUENCY (SL) INC		CAPE GIRARDEAU 00000952.53125000 MHz	CAPE GIRARDEAU	37-15-38.0 N	MO	089-38-05.0 W	N	20



NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION	RADIUS	PURPOSE
			00000928.53125000 MHz		37-15-38.0 N	089-38-05.0 W		20	
731895	CN FREQUENCY (SL) INC		BELLAFONTAINE	ST LOUIS		MO			N
			00000952.20625000 MHz		38-37-43.0 N	090-34-30.0 W		20	
			00000928.20625000 MHz						
731896	CN FREQUENCY (KC) INC		ODESSA	LAFAYETTE		MO			N
			00000952.21250000 MHz		39-01-13.0 N	093-50-42.0 W		20	
			00000928.21250000 MHz						
731897	OXY USA INC	WNTR981	JAL	LEA		NM			M
			00000952.65625000 MHz		32-17-14.0 N	103-37-05.0 W			
			00000928.65625000 MHz						
731898	TULSA, CITY OF	WEF972	TULSA	TULSA		OK			R
			00002192.00000000 MHz		36-09-02.0 N	095-59-02.0 W			
			00002191.20000000 MHz						
731899	TULSA, CITY OF	WNEQ280	TULSA	TULSA		OK			R
			00002141.20000000 MHz		36-04-31.0 N	095-54-00.0 W			
731900	TEXAS, STATE OF - UNIVERSITY OF TEXAS	S WNEW295	HIDALGO	HIDALGO		TX			M
			00018695.00000000 MHz		26-06-00.0 N	098-15-36.0 W			
731901	SOUTH CAROLINA PUBLIC SERVICE AUTHORITY	WEG707	RUFFIN	COLLETON		SC			M
			00006850.00000000 MHz		32-59-39.0 N	080-52-40.0 W			
			00006123.10000000 MHz						
			00001905.00000000 MHz						
			00001865.00000000 MHz						
731902	SOUTH CAROLINA PUBLIC SERVICE AUTHORITY	WAL351	MONCK'S CORNER	BERKELEY		SC			M
			00006152.75000000 MHz		33-11-37.0 N	080-10-54.0 W			
			00001875.00000000 MHz						
			00001855.00000000 MHz						

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
							LONGITUDE	RADIUS
731903	SOUTH CAROLINA PUBLIC SERVICE AUTHORITY	WAN228	ST GEORGE 00006404.79000000 MHz 00006375.14000000 MHz 00001955.00000000 MHz 00001945.00000000 MHz 00001935.00000000 MHz	DORCHESTER	33-11-42.0 N	SC	080-35-17.0 W	M
731904	ERIE COUNTY WATER AUTHORITY	WNTL861	CHEEKTOWAGA 00006595.00000000 MHz 00001935.00000000 MHz 00000958.45000000 MHz	ERIE	42-53-43.0 N	NY	078-45-20.0 W	M
731905	ERIE COUNTY WATER AUTHORITY	WNTL860	BUFFALO 00006755.00000000 MHz 00001855.00000000 MHz	ERIE	42-52-56.0 N	NY	078-52-32.0 W	M
731906	PUERTO RICO ELECTRIC POWER AUTHORITY	WNEZ849	CAGUAS 00006870.00000000 MHz 00006845.00000000 MHz 00001960.00000000 MHz		18-09-16.0 N	PR	066-04-51.0 W	M
731907	PUERTO RICO ELECTRIC POWER AUTHORITY	WNEZ848	CAYEY 00006685.00000000 MHz 00001880.00000000 MHz		18-07-21.0 N	PR	066-10-18.0 W	M
731908	LOUDOUN, COUNTY OF		LEESBURG 00000956.44375000 MHz	LOUDOUN	39-04-25.0 N	VA	077-32-57.0 W	N
731909	GREENVILLE WATER SYSTEM		GREENVILLE 00000959.95625000 MHz 00000928.95625000 MHz	GREENVILLE	34-56-33.8 N	SC	082-24-44.3 W	N
731910	NEBRASKA PUBLIC POWER DISTRICT	WEE306	COLUMBUS 00006034.15000000 MHz 00001875.00000000 MHz	PLATTE	41-25-54.0 N	NE	097-20-41.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731911	NEBRASKA PUBLIC POWER DISTRICT	WEE307	OSCEOLA 00006093.45000000 MHz 00006063.80000000 MHz 00001955.00000000 MHz	POLK	41-12-51.0 N	NE	097-32-30.0 W	M
731915	NEBRASKA PUBLIC POWER DISTRICT	WEE309	HALLAM 00002134.00000000 MHz 00001905.00000000 MHz 00001875.00000000 MHz 00000953.95000000 MHz	LANCASTER	40-33-34.0 N	NE	096-47-02.0 W	M
731916	NORTHERN WASCO COUNTY PUD		THE DALLES 00000942.57500000 MHz	WASCO	45-36-48.0 N	OR	121-12-18.0 W	N
731917	NORTHERN WASCO COUNTY PUD		DALLESPORT 00000952.19375000 MHz 00000934.37500000 MHz 00000933.57500000 MHz 00000928.19375000 MHz	KLICKITAT	45-42-43.0 N	WA	121-06-58.0 W	N
731918	NORTHERN WASCO COUNTY PUD		TYGH VALLEY 00000952.18125000 MHz 00000943.37500000 MHz 00000928.18125000 MHz	WASCO	45-18-45.0 N	OR	121-02-45.0 W	N
731922	CHEVRON U S A INC		OILDALE 00000959.94375000 MHz 00000928.94375000 MHz	KERN	35-26-06.0 N	CA	119-00-01.0 W	N
731923	SOUTHERN CALIFORNIA EDISON CO	WNTS457	MAMMOTH MOUNTAIN 00010563.12000000 MHz 00006004.50000000 MHz 00005945.20000000 MHz	MONO	37-37-50.0 N	CA	119-01-56.0 W	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731926	NEW ENGLAND POWER SERVICE COMPANY	WNTX550	PAXTON 00000952.49375000 MHz 00000928.49375000 MHz	WORCESTER	42-18-12.0 N	MA	071-53-50.0 W		M
731927	CN WAN CORPORATION		FLINT 00000952.81875000 MHz 00000928.81875000 MHz	GENESEE	43-03-22.0 N	MI	083-39-15.0 W	20	N
731928	CN WAN CORPORATION		MONROE 00000952.81875000 MHz 00000928.81875000 MHz	MONROE	41-55-33.0 N	MI	083-25-28.0 W	20	N
731929	CN WAN CORPORATION		DECATUR 00000952.05625000 MHz 00000928.05625000 MHz	WISE	33-16-12.0 N	TX	097-34-34.0 W	20	N
731930	CN WAN CORPORATION		WAUKEGAN 00000952.18125000 MHz 00000928.18125000 MHz	LAKE	42-18-55.0 N	IL	087-51-09.0 W	20	N
731931	CN WAN CORPORATION		WOONSOCKET 00000952.69375000 MHz 00000928.69375000 MHz	PROVIDENCE	41-53-03.0 N	RI	071-27-54.0 W	20	N
731932	CN WAN CORPORATION		CLEBURNE 00000952.05625000 MHz 00000928.05625000 MHz	JOHNSON	32-25-56.0 N	TX	097-27-41.0 W	20	N
731933	CN WAN CORPORATION		FITCHBURG 00000952.69375000 MHz 00000928.69375000 MHz	WORCESTER	42-40-57.0 N	MA	071-42-32.0 W	20	N
731934	CN WAN CORPORATION		CONROE 00000952.29375000 MHz 00000928.29375000 MHz	MONTGOMERY	30-19-56.0 N	TX	095-25-34.0 W	20	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
731935	CN WAN CORPORATION		KANKAKEE 00000952.18750000 MHz 00000928.18750000 MHz	KANKAKEE	41-11-34.0 N	IL	087-55-05.0 W	20 N
731936	CN WAN CORPORATION		BELVILLE 00000952.29375000 MHz 00000928.29375000 MHz	AUSTIN	29-52-19.0 N	TX	096-11-11.0 W	20 N
731939	APPALACHIAN ELECTRIC COOPERATIVE		JEFFERSON CITY 00000952.78125000 MHz 00000928.78125000 MHz	JEFFERSON	36-04-10.0 N	TN	083-29-20.0 W	20 N
731940	APPALACHIAN ELECTRIC COOPERATIVE		BEANS STATION 00000952.46875000 MHz 00000928.46875000 MHz	GRAINGER	36-21-16.0 N	TN	083-23-25.0 W	20 N
731941	SOUTHERN CALIFORNIA GAS COMPANY		SANTA BARBARA 00006695.00000000 MHz	SANTA BARBARA	34-29-40.0 N	CA	119-42-41.0 W	20 N
731961	GANNETT COLORADO BROADCASTING INC	WPNA829	DENVER 00021925.00000000 MHz	DENVER	39-44-27.0 N	CO	104-59-10.0 W	20 N
<b>REFERENCE TEXT</b>								
Originally listed on Public Notice 1916 under file number 731250, the file number has been assigned a replacement file number of 731961 for administrative convenience.								
731963	SOUTHERN PACIFIC TRANSPORTATION COMPANY		MARTINEZ 00010628.12500000 MHz	SOLANO	38-02-20.0 N	CA	122-07-10.0 W	20 N
731998	CN WAN CORPORATION		FREDERICKSBURG 00000952.43750000 MHz 00000928.43750000 MHz	CAROLINE	38-06-20.0 N	VA	077-14-05.0 W	20 N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF LONGITUDE	STATION RADIUS	PURPOSE
731999	CN FREQUENCY (MSP) INC		MILACA 00000952.09375000 MHz 00000928.09375000 MHz	MILLE LACS	45-56-00.0 N	MN	093-37-18.0 W	20	N
732000	CN FREQUENCY (MSP) INC		BLOOMINGTON 00000952.25625000 MHz 00000928.25625000 MHz	DAKOTA	44-43-07.0 N	MN	093-15-33.0 W	20	N
732001	CN WAN CORPORATION		TEMPE 00000952.11875000 MHz 00000928.11875000 MHz	MARICOPA	33-25-00.0 N	AZ	111-53-38.0 W	20	N
732002	CN WAN CORPORATION		LATROBE 00000928.28750000 MHz 00000952.28750000 MHz	WESTMORELAND	40-21-36.0 N	PA	079-02-47.0 W	20	N
732003	CN FREQUENCY (MSP) INC		WINONA 00000952.09375000 MHz 00000928.09375000 MHz	WINONA	44-04-51.0 N	MN	091-48-40.0 W	20	N
732004	CN WAN CORPORATION		HOMESTEAD 00000952.73750000 MHz 00000928.73750000 MHz	DADE	25-20-17.0 N	FL	080-31-45.0 W	20	N
732005	CN FREQUENCY (MSP) INC		ST CROIX FALLS 00000952.25625000 MHz 00000928.25625000 MHz	POLK	45-29-04.0 N	WI	092-30-31.0 W	20	N
732006	CN WAN CORPORATION		FOND DU LAC 00000952.34375000 MHz 00000928.34375000 MHz	FOND DU LAC	43-45-37.0 N	WI	088-10-15.0 W	20	N
732007	CN WAN CORPORATION		CAVE CREEK 00000952.11875000 MHz 00000928.11875000 MHz	MARICOPA	33-48-37.0 N	AZ	111-55-29.0 W	20	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
732008	CN WAN CORPORATION		BIG BONE 00000952.41875000 MHz 00000928.41875000 MHz	BOONE	39-00-34.0 N	KY	084-39-32.0 W	20 N
732009	CN FREQUENCY (MSP) INC		MILACA 00000952.34375000 MHz 00000928.34375000 MHz	MILLE LACS	45-56-00.0 N	MN	093-37-18.0 W	20 N
732010	CN FREQUENCY (SE) INC		RAINER 00000928.20625000 MHz 00000952.20625000 MHz	THURSTON	46-54-44.0 N	WA	122-43-19.0 W	20 N
732011	CN FREQUENCY (MSP) INC		PLAINVIEW 00000952.34375000 MHz 00000928.34375000 MHz	WABASHA	44-12-35.0 N	MN	092-10-20.0 W	20 N
732012	CN WAN CORPORATION		DAYTON 00000952.41875000 MHz 00000928.41875000 MHz	MONTGOMERY	39-54-02.0 N	OH	084-10-07.0 W	20 N

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

**Microwave - Private Radio Correction**

730539	ATCHISON TOPEKA AND SANTA FE RAILWAY COMP	KPK92	WILLIAMS	COCONINO		AZ		COR
			0000957.15000000 MHz		35-12-00.0 N		112-12-13.0 W	
			00006685.00000000 MHz					
			00006655.00000000 MHz					
			00006615.00000000 MHz					

REFERENCE TEXT

Originally listed on Public Notice 1913 with incorrect frequency of 657.15 MHz, the correct frequency is 957.15 MHz.

731197	HANOVER, COUNTY OF	WNTK458	HANOVER	HANOVER		VA		COR
			00006780.00000000 MHz		37-46-51.0 N		077-22-04.0 W	
			00006750.00000000 MHz					

REFERENCE TEXT

Originally listed on Public Notice 1916 with the frequency 6780 MHz inadvertently omitted.