



PUBLIC NOTICE

Report NO. 1921
Begin Date January 13, 1997
End Date January 17, 1997
Print Date January 17, 1997

Coast and Ground - Coast *Dismissed*

850282 GREAT LAKES TELEPHONE INC

MOUNT ASHWABAY BAYFIELD

WI FC N

00000156.80000000 MHz

46-46-52.N

090-54-43.W

00000161.87500000 MHz

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

Coast and Ground - Coast *Denied*

850281	GREAT LAKES TELEPHONE INC		IRONWOOD	GOGEBIC		MI	FC	N
			00000156.80000000 MHz		46-30-35.N		090-05-00.W	
			00000161.80000000 MHz					
			00000161.85000000 MHz					

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

Coast and Ground - Coast Receipts

850278	DANIEL, FRED	WHW266	LOS ANGELES	LOS ANGELES		CA	FC	M
		00000217.51250000 - 00000217.98750000 MHz			34-13-33.N		118-03-57.W	

REFERENCE TEXT

DBA Orion Telecom

850279	DANIEL, FRED	WHX579	VENTURA	VENTURA		CA	FC	M
		00000217.51250000 - 00000217.98750000 MHz			34-20-55.N		119-19-57.W	

REFERENCE TEXT

DBA Orion Telecom

850280	DANIEL, FRED	WHX708	SANTA BARBARA	SANTA BARBARA		CA	FC	M
		00000217.51250000 - 00000217.98750000 MHz			34-31-36.N		119-58-39.W	

REFERENCE TEXT

DBA Orion Telecom

850281	GREAT LAKES TELEPHONE INC		IRONWOOD	GOGEBIC		MI	FC	N
			00000156.80000000 MHz			46-30-35.N		090-05-00.W
			00000161.85000000 MHz					
			00000161.80000000 MHz					

850282	GREAT LAKES TELEPHONE INC		MOUNT ASHWABAY	BAYFIELD		WI	FC	N
			00000161.87500000 MHz			46-46-52.N		090-54-43.W
			00000156.80000000 MHz					

850283	WJG MARITEL CORPORATION	KTD477	SAVANNAH	CHATHAM		GA	FC	R
			00000162.00000000 MHz			32-02-43.N		081-07-23.W
			00000156.80000000 MHz					
			00000161.95000000 MHz					

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
850284	WJG MARITEL CORPORATION	KFT303	NORTH CHARLESTON 00000161.90000000 MHz 00000156.80000000 MHz	CHARLESTON	32-51-24.N	SC	FC 079-59-16.W	R
850285	WJG MARITEL CORPORATION	KFT304	JACKSONVILLE BEACH 00000156.80000000 MHz 00000161.90000000 MHz	DUVAL	30-16-23.N	FL	FC 081-33-13.W	R
850286	WJG MARITEL CORPORATION	KTR945	COCOA 00000156.80000000 MHz 00000161.90000000 MHz	BREVARD	28-20-56.N	FL	FC 080-36-30.W	R
850287	WJG MARITEL CORPORATION	KFT301	WILMINGTON 00000161.90000000 MHz 00000156.80000000 MHz	NEW HANOVER	34-13-10.N	NC	FC 077-56-01.W	R
850288	WJG MARITEL CORPORATION	KGW294	WEST PALM BEACH 00000156.80000000 MHz 00000161.87500000 MHz 00000162.00000000 MHz	PALM BEACH	26-45-25.N	FL	FC 080-02-05.W	R
850289	WJG MARITEL CORP	KKD735	LAKE CHARLES 00000162.00000000 MHz 00000161.82500000 MHz 00000156.80000000 MHz	CAMERON	30-00-30.N	LA	FC 093-06-45.W	R

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
Coast and Ground - Ground <i>Granted</i>								
839202	OREGON ARENA CORPORATION	KVM8	PORTLAND 00000123.05000000 MHz	MULTNOMAH	45-31-58.N	OR	FAA 122-39-58.W	N
839368	WINSLOW, CITY OF	KPI5	WINSLOW 00000122.80000000 MHz	NAVAJO	35-01-20.N	AZ	FAA 110-43-20.W	R
839458	BROOKINGS, CITY OF	WMS2	BROOKINGS 00000122.80000000 MHz	BROOKINGS	44-18-18.N	SD	FAA 096-48-40.W	R
839628	AERONAUTICAL RADIO INC	KCA6	DURANGO 00000131.05000000 MHz	LA PLATA	37-09-05.N	CO	FA 107-45-11.W	R
839629	AERONAUTICAL RADIO INC	KFR7	PHOENIX 00000131.05000000 MHz	MARICOPA	33-26-15.N	AZ	FA 112-00-30.W	R
839630	AERONAUTICAL RADIO INC	WRN9	RENO 00000130.17500000 MHz	WASHOE	39-29-52.N	NV	FA 119-46-09.W	R
839631	AERONAUTICAL RADIO INC	WWZ7	SILVER CITY 00000131.05000000 MHz	GRANT	32-37-56.N	NM	FA 108-09-15.W	R
839632	AERONAUTICAL RADIO INC	KXG2	ALBUQUERQUE 00000131.05000000 MHz	BERNALILLO	35-03-00.N	NM	FA 106-36-00.W	R
839637	BRIDGEFORD FLYING SERVICE	KCN5	NAPA 00000122.95000000 MHz	NAPA	38-13-05.N	CA	FAA 122-16-20.W	R
839639	AERONAUTICAL RADIO INC	KRZ6	AUGUSTA 00000129.55000000 MHz	RICHMOND	33-22-11.N	GA	FA 081-57-53.W	R
839640	AERONAUTICAL RADIO INC	WKW5	BATON ROUGE 00000131.75000000 MHz	EAST BATON ROUGE	30-31-57.N	LA	FA 091-08-59.W	R

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
839642	AERONAUTICAL RADIO INC	KSJ6	DENVER 00000130.52500000 MHz 00000129.92500000 MHz	DENVER	39-51-18.N	CO	FA 104-40-23.W	M
839643	AERONAUTICAL RADIO INC	KRG9	DETROIT 00000131.70000000 MHz 00000131.45000000 MHz 00000131.70000000 MHz	WAYNE	42-12-55.N	MI	FA 083-20-55.W	M
839644	AERONAUTICAL RADIO INC	WCH4	HARLINGEN 00000129.32500000 MHz	CAMERON	26-14-00.N	TX	FA 097-29-00.W	R
839645	AERONAUTICAL RADIO INC	KSK8	FORT WAYNE 00000129.80000000 MHz	ALLEN	40-59-10.N	IN	FA 085-11-18.W	R
839646	AERONAUTICAL RADIO INC	WIE6	ANCHORAGE 00000132.00000000 MHz		61-10-00.N	AK	FA 149-59-00.W	R
839647	AERONAUTICAL RADIO INC	WHW3	ANCHORAGE 00000131.42500000 MHz		61-15-03.N	AK	FA 149-30-12.W	R
839648	AERONAUTICAL RADIO INC	KGH3	PALM SPRINGS 00000128.82500000 MHz	RIVERSIDE	33-49-06.N	CA	FA 116-30-02.W	R
839649	AERONAUTICAL RADIO INC	KGA8	PHILADELPHIA 00000130.92500000 MHz 00000130.00000000 MHz 00000131.00000000 MHz 00000130.05000000 MHz	PHILADELPHIA	39-52-33.N	PA	FA 075-14-27.W	R
839650	AERONAUTICAL RADIO INC	WDD4	ROANOKE 00000129.45000000 MHz		37-11-54.N	VA	FA 080-09-05.W	R
839651	AERONAUTICAL RADIO INC	KCR5	SAN DIEGO	SAN DIEGO		CA	FA	R

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
			00000131.20000000 MHz		32-44-00.N		117-11-00.W	
839652	AERONAUTICAL RADIO INC	KDX3	SAINT THOMAS			VI	FA	R
			00000130.87500000 MHz		18-20-25.N		064-58-13.W	
839653	AERONAUTICAL RADIO INC	KBU3	SAN JUAN			PR	FA	R
			00000131.90000000 MHz		18-26-54.N		065-59-24.W	
839654	AERONAUTICAL RADIO INC	KDU3	SEATTLE	KING		WA	FA	R
			00000129.82500000 MHz		47-31-48.N		122-18-06.W	
839655	AERONAUTICAL RADIO INC	KYQ2	ABERDEEN	BROWN		SD	FA	N
			00000136.52500000 MHz		45-27-56.N		098-24-39.W	
839656	AERONAUTICAL RADIO INC	KYN6	BOISE	BOISE		ID	FA	N
			00000131.40000000 MHz		43-33-54.N		116-13-27.W	
839657	AERONAUTICAL RADIO INC	KHH4	CHANTILLY	LOUDOUN		VA	FA	N
			00000136.52500000 MHz		38-56-41.N		077-27-21.W	
839661	SKYPARK INC	WNV9	WADSWORTH	MEDINA		OH	FAA	R
			00000123.00000000 MHz		41-02-06.N		081-48-30.W	
839662	AERONAUTICAL RADIO INC	WCJ2	ORLANDO	ORANGE		FL	FA	N
			00000136.52500000 MHz		28-55-54.N		081-19-29.W	
839663	AERONAUTICAL RADIO INC	KYI2	PITTSBURGH	ALLEGHENY		PA	FA	N
			00000136.52500000 MHz		40-29-30.N		080-13-57.W	
839664	AERONAUTICAL RADIO INC	KAJ8	RICHMOND			VA	FA	N
			00000136.52500000 MHz		37-30-18.N		077-19-12.W	
839665	AERONAUTICAL RADIO INC	WFW3	SAN ANTONIO	BEXAR		TX	FA	N
			00000136.52500000 MHz		29-32-01.N		098-28-11.W	

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
839666	AERONAUTICAL RADIO INC	KCP3	SAN FRANCISCO 00000136.52500000 MHz	SAN FRANCISCO	37-37-08.N	CA	FA 122-22-29.W	N
839667	AERONAUTICAL RADIO INC	WAW9	SAN JUAN 00000136.52500000 MHz		18-26-22.N	PR	FA 066-00-07.W	N
839675	OMAHA AIRPORT AUTHORITY	KYH4	OMAHA 00000122.95000000 MHz	DOUGLAS	41-17-52.N	NE	FAA 095-53-35.W	R
839681	EAST TROY, VILLAGE OF	WZX9	EAST TROY 00000123.00000000 MHz	WALWORTH	42-48-00.N	WI	FAA 088-23-00.W	M
839682	WYETH AYERST RESEARCH	WGD2	MONMOUTH JCT 00000122.72500000 MHz	MIDDLESEX	40-22-03.N	NJ	FAA 074-34-58.W	N
839685	PATRICK, ROBERT L	WSW6	ROSAMOND 00000123.00000000 MHz	KERN	34-54-20.N	CA	FAA 118-18-03.W	R
839686	NEBRASKA, STATE OF	WWA4	SIDNEY 00000122.80000000 MHz	CHEYENNE	41-06-05.N	NE	FAA 102-59-05.W	R
839687	AERONAUTICAL RADIO INC	KWH6	NEWARK 00000136.52500000 MHz	ESSEX	40-41-34.N	NJ	FA 074-10-07.W	N
839688	AERONAUTICAL RADIO INC	KWG8	LINDEN 00000128.87500000 MHz	UNION	40-37-42.N	NJ	FA 074-14-40.W	N
839689	AERONAUTICAL RADIO INC	KFK3	GREER 00000131.62500000 MHz	GREENVILLE	34-52-35.N	SC	FA 082-13-39.W	X
839690	AERONAUTICAL RADIO INC	KWG7	GREENSBORO 00000136.52500000 MHz	GUILFORD	36-05-47.N	NC	FA 079-56-12.W	N
839691	AERONAUTICAL RADIO INC	KWG6	GRAND RAPIDS 00000136.52500000 MHz	KENT	42-52-57.N	MI	FA 085-31-26.W	N

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
839692	AERONAUTICAL RADIO INC	KWF8	GRAND JUNCTION 00000136.52500000 MHz	MESA	39-07-21.N	CO	FA 108-31-34.W	N
839693	AERONAUTICAL RADIO INC	KWJ2	NORFOLK 00000136.52500000 MHz		36-53-43.N	VA	FA 076-12-03.W	N
839694	AERONAUTICAL RADIO INC	KWJ7	MILWAUKEE 00000136.52500000 MHz	MILWAUKEE	42-56-48.N	WI	FA 087-53-49.W	N
839695	AERONAUTICAL RADIO INC	KWF2	CLEVELAND 00000136.52500000 MHz	CUYAHOGA	41-24-39.N	OH	FA 081-50-58.W	N
839696	AERONAUTICAL RADIO INC	KWE6	CHARLOTTE 00000136.52500000 MHz	MECKLENBURG	35-12-52.N	NC	FA 080-56-37.W	N
839697	AERONAUTICAL RADIO INC	KWD9	BUFFALO 00000136.52500000 MHz	NIAGARA	42-56-26.N	NY	FA 078-43-57.W	N
839698	AERONAUTICAL RADIO INC	KPT5	HUNTSVILLE 00000129.20000000 MHz	MADISON	34-39-00.N	AL	FA 086-47-00.W	R
839699	AERONAUTICAL RADIO INC	KPC7	JACKSON 00000129.22500000 MHz	TETON	43-36-04.N	WY	FA 110-44-02.W	R
839700	AERONAUTICAL RADIO INC	WLJ6	INDIANAPOLIS 00000129.72500000 MHz	MARION	39-43-00.N	IN	FA 086-17-00.W	R
839701	AERONAUTICAL RADIO INC	KEZ6	KNOXVILLE 00000131.92500000 MHz	BLOUNT	35-49-00.N	TN	FA 083-59-00.W	R
839702	AERONAUTICAL RADIO INC JACKSON HOLE AIRPORT JACKSON HOLE	KXR5	00000129.22500000 MHz			WY	FA2	R
839703	AERONAUTICAL RADIO INC	WFX3	MIAMI	DADE		FL	FA	R

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
			00000130.95000000 MHz		25-47-48.N		080-17-00.W	
839704	AERONAUTICAL RADIO INC	KUM7	LOS ANGELES	LOS ANGELES		CA	FA	R
			00000131.65000000 MHz		33-56-00.N		118-24-00.W	
839705	AERONAUTICAL RADIO INC	KQF3	MOBILE	MOBILE		AL	FA	R
			00000129.20000000 MHz		30-41-00.N		088-15-00.W	
839706	WEST BRANCH, CITY OF	WDO9	WEST BRANCH	OGEMAW		MI	FAA	R
			00000122.80000000 MHz		44-15-00.N		084-11-00.W	
839707	NAMPA, CITY OF	KTF8	NAMPA	CANYON		ID	FAA	M
			00000122.70000000 MHz		43-34-52.N		116-31-17.W	
839708	IDAHO, STATE OF	KTN4	PORTHILL	BOUNDARY		ID	FAA	R
			00000122.80000000 MHz		49-00-00.N		116-30-00.W	
839710	AERONAUTICAL RADIO INC	KDL2	SULPHUR	CALCASIEU		LA	FA	M
			00000131.52500000 MHz		30-07-54.N		093-22-35.W	
839711	AERONAUTICAL RADIO INC	WLC2	LAS VEGAS	CLARK		NV	FA	M
			00000131.80000000 MHz		36-04-58.N		115-09-13.W	
			00000128.87500000 MHz					
839712	AERONAUTICAL RADIO INC	WQD7	INDIANAPOLIS	MARION		IN	FA	M
			00000131.52500000 MHz		39-44-23.N		086-17-26.W	
839713	AERONAUTICAL RADIO INC	WDT5	GOLETA	SANTA BARBARA		CA	FA	M
			00000131.27500000 MHz		34-31-36.N		119-58-39.W	
839714	AERONAUTICAL RADIO INC	WXB5	ANCHORAGE			AK	FA	R
			00000131.42500000 MHz		61-10-00.N		149-59-00.W	
839715	AERONAUTICAL RADIO INC	WMY7	BOSTON	SUFFOLK		MA	FA	R
			00000130.22500000 MHz		42-21-54.N		071-00-24.W	

NUMBER	APPLICANT	CALLSIGN	CITY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
AREA OF OPERATION			FREQUENCY				LONGITUDE	RADIUS
839716	AERONAUTICAL RADIO INC	KXD3	FAIRBANKS			AK	FA	R
			00000131.42500000 MHz		64-52-35.N		148-03-52.W	

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

Coast and Ground - Ground Receipts

839923	WILLIAMS GATEWAY AIRPORT AUTHORITY	WBS8	MESA	MARICOPA		AZ	FAC	M
			00000270.27500000 MHz		33-18-27.N		111-39-21.W	
			00000255.60000000 MHz					
			00000243.00000000 MHz					
			00000133.50000000 MHz					
			00000128.25000000 MHz					
			00000124.75000000 MHz					
			00000121.50000000 MHz					
			00000120.60000000 MHz					
			00000118.80000000 MHz					
			00000289.40000000 MHz					
			00000275.80000000 MHz					
839923	WILLIAMS GATEWAY AIRPORT AUTHORITY	WBS8	MESA	MARICOPA		AZ	FAC	M
			00000289.40000000 MHz		33-18-26.N		111-39-21.W	
			00000275.80000000 MHz					
			00000270.27500000 MHz					
			00000255.60000000 MHz					
			00000243.00000000 MHz					
			00000133.50000000 MHz					
			00000128.25000000 MHz					
			00000124.75000000 MHz					
			00000121.50000000 MHz					
			00000120.60000000 MHz					
			00000118.80000000 MHz					
839931	NORTH COAST AIR L L P		ERIE	ERIE		PA	FAA	N
			00000122.95000000 MHz		42-05-18.N		080-11-56.W	
839934	MOORMAN MANUFACTURING COMPANY	WGG4	QUINCY	ADAMS		IL	FA	R
			00000122.87500000 MHz		39-56-06.N		091-11-07.W	

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION LONGITUDE	PURPOSE RADIUS
839935	CLARK, COUNTY OF		HENDERSON 00000127.80000000 MHz 00000125.10000000 MHz 00000120.77500000 MHz	CLARK	35-58-32.N	NV	FAC 115-08-16.W	N
839936	AERONAUTICAL RADIO INC	WEF8	KINGSTON 00000130.55000000 MHz	LENOIR	35-19-28.N	NC	FA 077-37-01.W	R
839937	AERONAUTICAL RADIO INC	KGQ8	CHANTILLY 00000131.55000000 MHz 00000130.45000000 MHz 00000130.12500000 MHz 00000129.12500000 MHz	LOUDOUN	38-56-41.N	VA	FA 077-27-21.W	R
839938	AERONAUTICAL RADIO INC	WEW8	BALTIMORE 00000131.55000000 MHz 00000130.45000000 MHz 00000130.12500000 MHz 00000129.12500000 MHz		39-10-32.N	MD	FA 076-40-06.W	R
839939	AERONAUTICAL RADIO INC	KBT9	ARLINGTON 00000131.55000000 MHz 00000130.45000000 MHz 00000130.12500000 MHz 00000129.12500000 MHz	ARLINGTON	38-51-07.N	VA	FA 077-02-17.W	R
839940	AERONAUTICAL RADIO INC		RICHMOND 00000129.37500000 MHz		37-30-18.N	VA	FA 077-19-12.W	R
839941	AERONAUTICAL RADIO INC		PORTLAD 00000131.05000000 MHz	MULTNOMAH	45-35-19.N	OR	FA 122-35-51.W	R
839942	AERONAUTICAL RADIO INC		DENVER 00000132.00000000 MHz 00000128.90000000 MHz	DENVER	39-51-18.N	CO	FA 104-40-23.W	R

NUMBER AREA OF OPERATION	APPLICANT	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE	CLASS OF STATION	PURPOSE
839943	AERONAUTICAL RADIO INC		BELLINGHAM 00000131.05000000 MHz	WHATCOM	48-47-47.N	WA	FA	R
839944	HILLSBOROUGH COUNTY HOSPITAL AUTHORITY	KVJ2	TAMPA 00000122.82500000 MHz	HILLSBOROUGH	27-56-17.N	FL	FA	R
<u>REFERENCE TEXT</u>								
DBA Tampa General Hospital								
839947	GENERAL AVIATION SERVICES	KBS6	EDEN PRAIRIE 00000122.95000000 MHz	HENNEPIN	44-49-38.N	MN	FAA	R
839949	AERONAUTICAL RADIO INC	KPK2	NEW YORK 00000131.55000000 MHz 00000130.45000000 MHz 00000130.02500000 MHz 00000129.12500000 MHz	QUEENS	40-38-25.N	NY	FA	M
839950	AERONAUTICAL RADIO INC	WOY5	WHITE PLAINS 00000130.50000000 MHz	WESTCHESTER	41-04-01.N	NY	FA	M
839951	AERONAUTICAL RADIO INC	WDI4	PITTSBURGH 00000131.55000000 MHz 00000130.45000000 MHz 00000130.02500000 MHz 00000129.12500000 MHz	ALLEGHENY	40-29-39.N	PA	FA	M
839952	AERONAUTICAL RADIO INC	KOO4	PHILADELPHIA 00000131.55000000 MHz 00000130.45000000 MHz 00000130.02500000 MHz 00000129.12500000 MHz	PHILADELPHIA	39-52-13.N	PA	FA	M
839953	AERONAUTICAL RADIO INC	WAD3	NEWARK	ESSEX		NJ	FA	M

NUMBER AREA OF OPERATION	APPLICANT OPERATION	CALLSIGN	CITY FREQUENCY	COUNTY	LATITUDE	STATE LONGITUDE	CLASS OF STATION RADIUS	PURPOSE
			00000131.55000000 MHz		40-41-34.N		074-10-07.W	
			00000130.45000000 MHz					
			00000130.02500000 MHz					
			00000129.12500000 MHz					
839954	AERONAUTICAL RADIO INC	WGI5	NEW YORK	QUEENS		NY	FA	M
			00000131.55000000 MHz		40-46-38.N		073-52-27.W	
			00000130.45000000 MHz					
			00000130.02500000 MHz					
			00000129.12500000 MHz					
839955	AERONAUTICAL RADIO INC	WGS7	SEATTLE	KING		WA	FA	M
			00000131.05000000 MHz		47-26-56.N		122-18-34.W	
839956	AERONAUTICAL RADIO INC	KPN6	WANATCHEE	DOUGLAS		WA	FA	M
			00000131.05000000 MHz		47-23-54.N		120-12-18.W	
839957	AERONAUTICAL RADIO INC	KSX9	YAKIMA	YAKIMA		WA	FA	M
			00000131.05000000 MHz		46-34-06.N		120-32-33.W	
910095	VULCAN AERO SERVICES INC	WKZ2	JASPER	WALKER		AL	FAA	T
			00000122.70000000 MHz		33-54-10.N		087-18-50.W	

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

Coast and Ground - Ground Return

839920	THOMASVILLE, CITY OF	KMR6	THOMASVILLE 00000123.07500000 MHz	THOMAS	30-54-05.N	GA	FAA	083-53-00.W	R
839956	AERONAUTICAL RADIO INC	KPN6	WANATCHEE 00000131.05000000 MHz	DOUGLAS	47-23-54.N	WA	FA	120-12-18.W	M
839957	AERONAUTICAL RADIO INC	KSX9	YAKIMA 00000131.05000000 MHz	YAKIMA	46-34-06.N	WA	FA	120-32-33.W	M