

APPENDIX B

REALLOCATED FORMER LOW POWER OFFSET CHANNELS

Symbol Definition

PUBLIC SAFETY SERVICES

- PF - Fire
- PH - Highway Maintenance
- PL - Local Government
- PO - Forestry-Conservation
- PP - Police
- PS - Special Emergency
- PM - Emergency Medical

INDUSTRIAL SERVICES

- IB - Business
- IF - Forest Products
- IM - Film and Video Production
- IP - Petroleum
- IS - Special Industrial
- IT - Telephone Maintenance
- IW - Power
- IX - Manufacturers
- IY - Relay Press

LAND TRANSPORTATION SERVICES

- LA - Automobile Emergency
- LM - Motor Carrier
 - LI - Interurban Passenger
 - LJ - Interurban Property
 - LU - Urban passenger
 - LV - Urban Property
- LR - Railroad
- LX - Taxicab

Local Government Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0125	PL, PS	IY

Police Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0375	PF, PH, PL, PO, PP	PL, PS, PM
453.0875	PF, PH, PL, PO, PP	PL, PS, PM
453.1375	PF, PH, PL, PO, PP	PL, PS, PM
453.1875	PF, PH, PL, PO, PP	PL, PS, PM
453.2375	PF, PH, PL, PO, PP	PL
453.2875	PF, PH, PL, PO, PP	PL
453.3375	PF, PH, PL, PO, PP	PL
453.3875	PF, PH, PL, PO, PP	PL
453.4375	PF, PH, PL, PO, PP	PL
453.4875	PF, PH, PL, PO, PP	PL
453.5375	PF, PH, PL, PO, PP	PL
453.5875	PF, PH, PL, PO, PP	PL
453.6375	PF, PH, PL, PO, PP	PL
453.6875	PF, PH, PL, PO, PP	PL
453.7375	PF, PH, PL, PO, PP	PL
453.7875	PF, PH, PL, PO, PP	PL
453.8375	PF, PH, PL, PO, PP	PL
453.8875	PF, PH, PL, PO, PP	PL
453.9375	PF, PH, PL, PO, PP	PL
458.0375	PF, PH, PL, PO, PP, PS	PL, PM
458.0875	PF, PH, PL, PO, PP, PS	PL, PM
458.1375	PF, PH, PL, PO, PP, PS	PL, PM
458.1875	PF, PH, PL, PO, PP, PS	PL, PM
458.2375	PF, PH, PL, PO, PP	PL
458.2875	PF, PH, PL, PO, PP	PL
458.3375	PF, PH, PL, PO, PP	PL

Police Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
458.3875	PF, PH, PL, PO, PP	PL
458.4375	PF, PH, P'L, PO, PP	PL
458.4875	PF, PH, P'L, PO, PP	PL
458.5375	PF, PH, PL, PO, PP	PL
458.5875	PF, PH, PL, PO, PP	PL
458.6375	PF, PH, PL, PO, PP	PL
458.6875	PF, PH, PL, PO, PP	PL
458.7375	PF, PH, PL, PO, PP	PL
458.7875	PF, PH, PL, PO, PP	PL
458.8375	PF, PH, PL, PO, PP	PL
458.8875	PF, PH, PL, PO, PP	PL
458.9375	PF, PH, PL, PO, PP	PL
465.0125	PP	IB

Fire Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0375	PF, PH, PL, PO, PP	PL, PS, PM
453.0875	PF, PH, PL, PO, PP	PL, PS, PM
453.1375	PF, PH, PL, PO, PP	PL, PS, PM
453.1875	PF, PH, PL, PO, PP	PL, PS, PM
453.2375	PF, PH, PL, PO, PP	PL
453.2875	PF, PH, PL, PO, PP	PL
453.3375	PF, PH, PL, PO, PP	PL
453.3875	PF, PH, PL, PO, PP	PL
453.4375	PF, PH, PL, PO, PP	PL
453.4875	PF, PH, PL, PO, PP	PL
453.5375	PF, PH, PL, PO, PP	PL
453.5875	PF, PH, PL, PO, PP	PL
453.6375	PF, PH, PL, PO, PP	PL
453.6875	PF, PH, PL, PO, PP	PL

Fire Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.7375	PF, PH, PL, PO, PP	PL
453.7875	PF, PH, PL, PO, PP	PL
453.8375	PF, PH, PL, PO, PP	PL
453.8875	PF, PH, PL, PO, PP	PL
453.9375	PF, PH, PL, PO, PP	PL
458.0375	PF, PH, PL, PO, PP, PS	PL, PM
458.0875	PF, PH, PL, PO, PP, PS	PL, PM
458.1375	PF, PH, PL, PO, PP, PS	PL, PM
458.1875	PF, PH, PL, PO, PP, PS	PL, PM
458.2375	PF, PH, PL, PO, PP	PL
458.2875	PF, PH, PL, PO, PP	PL
458.3375	PF, PH, PL, PO, PP	PL
458.3875	PF, PH, PL, PO, PP	PL
458.4375	PF, PH, PL, PO, PP	PL
458.4875	PF, PH, PL, PO, PP	PL
458.5375	PF, PH, PL, PO, PP	PL
458.5875	PF, PH, PL, PO, PP	PL
458.6375	PF, PH, PL, PO, PP	PL
458.6875	PF, PH, PL, PO, PP	PL
458.7375	PF, PH, PL, PO, PP	PL
458.7875	PF, PH, PL, PO, PP	PL
458.8375	PF, PH, PL, PO, PP	PL
458.8875	PF, PH, PL, PO, PP	PL
458.9375	PF, PH, PL, PO, PP	PL
460.5125	PF, PP, PS	PP
465.5125	PF, PP, PS	PP

Highway Maintenance Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0375	PF, PH, PL, PO, PP	PL, PS, PM
453.0875	PF, PH, PL, PO, PP	PL, PS, PM
453.1375	PF, PH, PL, PO, PP	PL, PS, PM
453.1875	PF, PH, PL, PO, PP	PL, PS, PM
453.2375	PF, PH, PL, PO, PP	PL
453.2875	PF, PH, PL, PO, PP	PL
453.3375	PF, PH, PL, PO, PP	PL
453.3875	PF, PH, PL, PO, PP	PL
453.4375	PF, PH, PL, PO, PP	PL
453.4875	PF, PH, PL, PO, PP	PL
453.5375	PF, PH, PL, PO, PP	PL
453.5875	PF, PH, PL, PO, PP	PL
453.6375	PF, PH, PL, PO, PP	PL
453.6875	PF, PH, PL, PO, PP	PL
453.7375	PF, PH, PL, PO, PP	PL
453.7875	PF, PH, PL, PO, PP	PL
453.8375	PF, PH, PL, PO, PP	PL
453.8875	PF, PH, PL, PO, PP	PL
453.9375	PF, PH, PL, PO, PP	PL
458.0375	PF, PH, PL, PO, PP, PS	PL, PM
458.0875	PF, PH, PL, PO, PP, PS	PL, PM
458.1375	PF, PH, PL, PO, PP, PS	PL, PM
458.1875	PF, PH, PL, PO, PP, PS	PL, PM
458.2375	PF, PH, PL, PO, PP	PL
458.2875	PF, PH, PL, PO, PP	PL
458.3375	PF, PH, PL, PO, PP	PL
458.3875	PF, PH, PL, PO, PP	PL
458.4375	PF, PH, PL, PO, PP	PL
458.4875	PF, PH, PL, PO, PP	PL
458.5375	PF, PH, PL, PO, PP	PL
458.5875	PF, PH, PL, PO, PP	PL
458.6375	PF, PH, PL, PO, PP	PL

Highway Maintenance Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
458.6875	PF, PH, PL, PO, PP	PL
458.7375	PF, PH, PL, PO, PP	PL
458.7875	PF, PH, PL, PO, PP	PL
458.8375	PF, PH, PL, PO, PP	PL
458.8875	PF, PH, PL, PO, PP	PL
458.9375	PF, PH, PL, PO, PP	PL

Forestry-Conservation Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0375	PF, PH, PL, PO, PP	PL, PS, PM
453.0875	PF, PH, PL, PO, PP	PL, PS, PM
453.1375	PF, PH, PL, PO, PP	PL, PS, PM
453.1875	PF, PH, PL, PO, PP	PL, PS, PM
453.2375	PF, PH, PL, PO, PP	PL
453.2875	PF, PH, PL, PO, PP	PL
453.3375	PF, PH, PL, PO, PP	PL
453.3875	PF, PH, PL, PO, PP	PL
453.4375	PF, PH, PL, PO, PP	PL
453.4875	PF, PH, PL, PO, PP	PL
453.5375	PF, PH, PL, PO, PP	PL
453.5875	PF, PH, PL, PO, PP	PL
453.6375	PF, PH, PL, PO, PP	PL
453.6875	PF, PH, PL, PO, PP	PL
453.7375	PF, PH, PL, PO, PP	PL
453.7875	PF, PH, PL, PO, PP	PL
453.8375	PF, PH, PL, PO, PP	PL
453.8875	PF, PH, PL, PO, PP	PL
453.9375	PF, PH, PL, PO, PP	PL
458.0375	PF, PH, PL, PO, PP, PS	PL, PM
458.0875	PF, PH, PL, PO, PP, PS	PL, PM

Forestry-Conservation Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
458.1375	PF, PH, PL, PO, PP, PS	PL, PM
458.1875	PF, PH, PL, PO, PP, PS	PL, PM
458.2375	PF, PH, PL, PO, PP	PL
458.2875	PF, PH, PL, PO, PP	PL
458.3375	PF, PH, PL, PO, PP	PL
458.3875	PF, PH, PL, PO, PP	PL
458.4375	PF, PH, PL, PO, PP	PL
458.4875	PF, PH, PL, PO, PP	PL
458.5375	PF, PH, PL, PO, PP	PL
458.5875	PF, PH, PL, PO, PP	PL
458.6375	PF, PH, PL, PO, PP	PL
458.6875	PF, PH, PL, PO, PP	PL
458.7375	PF, PH, PL, PO, PP	PL
458.7875	PF, PH, PL, PO, PP	PL
458.8375	PF, PH, PL, PO, PP	PL
458.8875	PF, PH, PL, PO, PP	PL
458.9375	PF, PH, PL, PO, PP	PL

Special Emergency Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
453.0125	PL, PS	IY
458.0375	PF, PH, PL, PO, PP, PS	PL, PM
458.0625	PF, PH, PL, PO, PP, PS	PF, PH, PL, PO, PP, PM
458.0875	PF, PH, PL, PO, PP, PS	PL, PM
458.1125	PF, PH, PL, PO, PP, PS	PF, PH, PL, PO, PP, PM
458.1375	PF, PH, PL, PO, PP, PS	PL, PM
458.1625	PF, PH, PL, PO, PP, PS	PF, PH, PL, PO, PP, PM
458.1875	PF, PH, PL, PO, PP, PS	PL, PM
460.5125	PF, PP, PS	PP
460.5375	PF, PP, PS	PF, PP

Special Emergency Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
460.5625	PF, PP, PS	PF, PP
462.9375	PS	IB
462.9625	PS	PM
462.9875	PS	PM
463.0125	PS	PM
463.0375	PS	PM
463.0625	PS	PM
463.0875	PS	PM
463.1125	PS	PM
463.1375	PS	PM
463.1625	PS	PM
463.1875	PS	PM
465.5125	PF, PP, PS	PP
465.5375	PF, PP, PS	PF, PP, PM
465.5625	PF, PP, PS	PF, PP, PM
467.9375	PS	IB
467.9625	PS	PM
467.9875	PS	PM
468.0125	PS	PM
468.0375	PS	PM
468.0625	PS	PM
468.0875	PS	PM
468.1125	PS	PM
468.1375	PS	PM
468.1625	PS	PM
468.1875	PS	PM

Power Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.3625	IF, IP, IT, IW, IX	IT
451.4125	IF, IP, IT, IW, IX	IT
451.4625	IF, IP, IT, IW, IX	IT
451.5125	IF, IP, IT, IW, IX	IT
451.5625	IF, IP, IT, IW, IX	IF, IP
451.6125	IF, IP, IT, IW, IX	IF, IP
451.6625	IF, IP, IT, IW, IX	IF, IP
456.3625	IF, IP, IT, IW, IX	IT
456.4125	IF, IP, IT, IW, IX	IT
456.4625	IF, IP, IT, IW, IX	IT
456.5125	IF, IP, IT, IW, IX	IT
456.5625	IF, IP, IT, IW, IX	IF, IP
456.6125	IF, IP, IT, IW, IX	IF, IP
456.6625	IF, IP, IT, IW, IX	IF, IP
462.4625	IF, IP, IT, IW, IX	IX
462.5125	IF, IP, IT, IW, IX	IX
467.4625	IF, IP, IT, IW, IX	IX
467.5125	IF, IP, IT, IW, IX	IX

Petroleum Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.1625	IF, IP, IT, IW, IX	IW
451.2125	IF, IP, IT, IW, IX	IW
451.2625	IF, IP, IT, IW, IX	IW
451.3625	IF, IP, IT, IW, IX	IT
451.4125	IF, IP, IT, IW, IX	IT
451.4625	IF, IP, IT, IW, IX	IT
451.5125	IF, IP, IT, IW, IX	IT
451.7375	IF, IP, IS	IS
456.1625	IF, IP, IT, IW, IX	IW

Petroleum Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
456.2125	IF, IP, IT, IW, IX	IW
456.2625	IF, IP, IT, IW, IX	IW
456.3625	IF, IP, IT, IW, IX	IT
456.4125	IF, IP, IT, IW, IX	IT
456.4625	IF, IP, IT, IW, IX	IT
456.5125	IF, IP, IT, IW, IX	IT
456.7375	IF, IP, IS	IS
462.4625	IF, IP, IT, IW, IX	IX
462.5125	IF, IP, IT, IW, IX	IX
467.4625	IF, IP, IT, IW, IX	IX
467.5125	IF, IP, IT, IW, IX	IX

Forest Products Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.1625	IF, IP, IT, IW, IX	IW
451.2125	IF, IP, IT, IW, IX	IW
451.2625	IF, IP, IT, IW, IX	IW
451.3625	IF, IP, IT, IW, IX	IT
451.4125	IF, IP, IT, IW, IX	IT
451.4625	IF, IP, IT, IW, IX	IT
451.5125	IF, IP, IT, IW, IX	IT
451.7375	IF, IP, IS	IS
456.1625	IF, IP, IT, IW, IX	IW
456.2125	IF, IP, IT, IW, IX	IW
456.2625	IF, IP, IT, IW, IX	IW
456.3625	IF, IP, IT, IW, IX	IT
456.4125	IF, IP, IT, IW, IX	IT
456.4625	IF, IP, IT, IW, IX	IT
456.5125	IF, IP, IT, IW, IX	IT
456.7375	IF, IP, IS	IS

Forest Products Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
462.4625	IF, IP, IT, IW, IX	IX
462.5125	IF, IP, IT, IW, IX	IX
467.4625	IF, IP, IT, IW, IX	IX
467.5125	IF, IP, IT, IW, IX	IX

Relay Press Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
452.9625	IY, LR	LR
457.9625	IY, LR	LR

Special Industrial Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.7125	IF, IP, IS	IF, IP
451.7625	IF, IP, IS	IF, IP
452.0625	IS, LX	LX
452.1125	IS, LX	LX
452.1625	IS, LX	LX
456.7125	IF, IP, IS	IF, IP
456.7625	IF, IP, IS	IF, IP
457.0625	IS, LX	LX
457.1125	IS, LX	IF, LX
457.1625	IS, LX	LX

Business Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
457.5125	IB, LX	LX

Manufacturers Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.1625	IF, IP, IT, IW, IX	IW
451.2125	IF, IP, IT, IW, IX	IW
451.2625	IF, IP, IT, IW, IX	IW
451.3625	IF, IP, IT, IW, IX	IT
451.4125	IF, IP, IT, IW, IX	IT
451.4625	IF, IP, IT, IW, IX	IT
451.5125	IF, IP, IT, IW, IX	IT
451.5625	IF, IP, IT, IW, IX	IF, IP
451.6125	IF, IP, IT, IW, IX	IF, IP
451.6625	IF, IP, IT, IW, IX	IF, IP
456.1625	IF, IP, IT, IW, IX	IW
456.2125	IF, IP, IT, IW, IX	IW
456.2625	IF, IP, IT, IW, IX	IW
456.3625	IF, IP, IT, IW, IX	IT
456.4125	IF, IP, IT, IW, IX	IT
456.4625	IF, IP, IT, IW, IX	IT
456.5125	IF, IP, IT, IW, IX	IT
456.5625	IF, IP, IT, IW, IX	IF, IP
456.6125	IF, IP, IT, IW, IX	IF, IP
45 1.6625	IF, IP, IT, IW, IX	IF, IP
462.1875	IB, IX	IB
467.1875	IB, IX	IB

Telephone Maintenance Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
451.1625	IF, IP, IT, IW, IX	IW
451.2125	IF, IP, IT, IW, IX	IW
45 1.2625	IF, IP, IT, IW, IX	IW
451.5625	IF, IP, IT, IW, IX	IF, IP
451.6125	IF, IP, IT, IW, IX	IF, IP

Telephone Maintenance Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
45 1.6625	IF, IP, IT, IW, IX	IF, IP
456.1625	IF, IP, IT, IW, IX	IW
456.2125	IF, IP, IT, IW, IX	IW
456.2625	IF, IP, IT, IW, IX	IW
456.5625	IF, IP, IT, IW, IX	IF, IP
456.6125	IF, IP, IT, IW, IX	IF, IP
451.6625	IF, IP, IT, IW, IX	IF, IP
462.4625	IF, IP, IT, IW, IX	IX
462.5 125	IF, IP, IT, IW, IX	IX
467.4625	IF, IP, IT, IW, IX	IX
467.5125	IF, IP, IT, IW, IX	IX

Motor Carrier Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
452.3125	LM, LR, LX	LX
452.3625	LM, LR, LX	LX
452.4125	LM, LR, LX	LX
452.4625	LM, LR, LX	LX
452.6125	LA, LM	LA
457.3 125	LM, LR, LX	LX
457.3625	LM, LR, LX	IF, LX
457.4125	LM, LR, LX	IF, LX
457.4625	LM, LR, LX	IF, LX
457.6125	IB, LM	IB

Railroad Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
452.3125	LM, LR, LX	LX
452.3625	LM, LR, LX	LX
452.4125	LM, LR, LX	LX
452.4625	LM, LR, LX	LX
452.7625	LM, LR	LM
452.8125	LM, LR	LM
452.8625	LM, LR	LM
457.3125	LM, LR, LX	LX
457.3625	LM, LR, LX	IF, LX
457.4125	LM, LR, LX	IF, LX
457.4625	LM, LR, LX	IF, LX
457.7625	LM, LR	LM
457.8125	LM, LR	LM
457.8625	LM, LR	LM

Taxicab Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
452.0375	IS, LX	IS
452.0875	IS, LX	IS
452.1375	IS, LX	IS
452.1875	IS, LX	IS
452.3375	LM, LR, LX	LM, LR
452.3875	LM, LR, LX	LM, LR
452.4375	LM, LR, LX	LM, LR
452.4875	LM, LR, LX	LM, LR
457.0375	IS, LX	IS
457.0875	IS, LX	IS
457.1375	IS, LX	IS
457.1875	IS, LX	IS
457.3375	LM, LR, LX	LM, LR

Taxicab Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
457.3875	LM, LR, LX	LM, LR
457.4375	LM, LR, LX	LM, LR
457.4875	LM, LR, LX	LM, LR

Automobile Emergency Radio Service

Frequency (MHz)	Allocation under 90.267	Allocation after Refarming
452.5125	LA, LX	LX

APPENDIX C

Comparison of Number of Channels Available Before and After Refarming

Radio Service	VHF				UHF			
	New	%	Old	%	New	%	Old	%
Local Government	130	8.3	68	8.0	296	7.8	78	8.0
Police	134	8.6	67	7.9	337	8.9	86	8.8
Fire	58	3.7	30	3.5	197	5.2	49	5.0
Highway Maintenance	64	4.1	35	4.1	152	4.0	38	3.9
Forestry-Conservation	87	5.6	50	5.9	152	4.0	38	3.9
Emergency Medical	15	1.0	7	0.8	270	7.1	70	7.2
Special Emergency	19	1.2	11	1.3	4	0.1	4	0.4
Power	82	5.3	50	5.9	158	4.2	40	4.1
Petroleum	132	8.5	76	8.9	134	3.5	36	3.7
Forest Products	132	8.5	79	9.3	196	5.2	50	5.1
Film and Video Production	17	1.1	10	1.2	0	0.0	0	0.0
Relay Press	4	0.3	4	0.5	16	0.4	4	0.4
Special Industrial	90	5.8	54	6.3	120	3.2	30	3.1
Business	159	10.2	92	10.8	1123	29.6	289	29.6
Manufacturers	74	4.7	34	4.0	188	5.0	48	4.9
Telephone Maintenance	4	0.3	2	0.2	139	3.7	36	3.7
Motor Carrier	96	6.2	48	5.6	120	3.2	30	3.1
Railroad	181	11.6	92	10.8	81	2.1	21	2.2
Taxicab	54	3.5	28	3.3	96	2.5	24	2.5
Automobile Emergency	26	1.7	15	1.8	16	0.4	4	0.4
Totals	1558	100.0	852	100.0	3795	100.0	975	100.0

APPENDIX D

Part 90 of Chapter I of Title 47 of the Code of Federal Regulations is amended as follows:

PART 90 - PRIVATE LAND MOBILE RADIO SERVICES

1. The authority citation for Part 90 continues to read as follows:

Authority: 47 U.S.C. 154, 302, 303, and 332, unless otherwise noted.

2. Section 90.17 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b) and adding limitation (3 1) in paragraph (c) to read as follows:

§ 90.17 Local Government Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
* * *		
150 to 170	Base or Mobile .	29, 31

* * * * *

(c) * * *

(31) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

3. Section 90.19 is amended by revising the entries for 150 to 170 MHz, and 460.0125 MHz in the frequency table in paragraph (d) and adding limitations (35) and (36) in paragraph (e) to read as follows:

§ 90.19 Police Radio Service.

(d) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		

150 to 170	Base or Mobile .	33, 35

460.0125	do	26, 36

* * * * *

(e) * * *

(35) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

(36) Use of this frequency is on a secondary basis and subject to the provisions of § 90.267(a)(3), (a)(4), (a)(5), and (a)(7)

4. Section 90.21 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b) and adding limitation (23) in paragraph (c) to read as follows:

§ 90.21 Fire Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		

150 to 170	Base or Mobile .	21, 23

* * * * *

(c) * * *

(23) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

5. Section 90.23 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b) and adding limitation (24) in paragraph (c) to read as follows:

§ 90.23 Highway Maintenance Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
**		
150 to 170	Base or Mobile .	21, 24

* * * * *

(c) * * *

(24) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

6. Section 90.25 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b) and adding limitation (28) in paragraph (c) to read as follows:

§ 90.25 Forestry-Conservation Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
**		
150 to 170	Base or Mobile .	25, 28

* * * * *

(c) * * *

(28) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

7. Section 90.27 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b), by replacing the tables in paragraphs (c)(1) and (c)(13)(i), and by adding limitation (29) in paragraph (c) to read as follows:

§ 90.27 Emergency Medical Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
* * *		
150 to 170	Base or Mobile .	28, 29

* * * * *

(c) * * *

(11) * * *

Frequencies base and mobile (Megahertz)	Mobile only (MHz)	Channel name
462.950	467.950	MED-9
462.95625	467.95625	MED-9 1
462.9625	467.9625	MED-92
462.96875	467.96875	MED-93
462.975	467.975	MED-10
462.98125	467.98125	MED-101

Frequencies base and mobile (Megahertz)	Mobile only (MHz)	Channel name
462.9875	467.9875	MED- 102
462.99375	467.99375	MED- 103

* * * * *

(13) * * *

(i) * * *

Frequencies base and mobile (Megahertz)	Mobile only (MHz)	Channel name
463.000	468.000	MED- 1
463.00625	468.00625	MED-11
463.0125	468.0125	MED-12
463.01875	468.01875	MED- 13
463.025	468.025	MED-2
463.03 125	468.03 125	MED-2 1
463.0375	468.0375	MED-22
463.04375	468.04'375	MED-23
463.050	468.050	MED-3
463.05625	468.05625	MED-3 1
463.0625	468.0625	MED-32
463.06875	468.06875	MED-33
46.075	46.075	MED-4
463.08 125	468.08125	MED4 1
463.0875	468.0875	MED-42

Frequencies base and mobile (Megahertz)	Mobile only (MHz)	Channel name
463.09375	468.09375	MED-43
463.100	468.100	MED-5
463.10625	468.10625	MED-5 1
463.1125	468.1125	MED-52
463.11875	468.11875	MED-53
463.125	468.125	MED-6
463.13125	468.13125	MED-6 1
463.1375	468.1375	MED-62
463.14375	468.14375	MED-63
463.150	468.150	MED-7
463.15625	468.15625	MED-7 1
463.1625	468.1625	MED-72
463.16875	468.16875	MED-73
463.175	468.175	MED-8
463.18125	468.18125	MED-8 1
463.1875	468.1875	MED-82
463.19375	468.19375	MED-83

* * * * *

(29) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

8. Section 90.53 is amended by revising the entry for 150 to 170 MHz and removing the entries for 453.03125 MHz, 453.03750 MHz, 453.04375 MHz, 453.08125 MHz, 453.08750 MHz, 453.09375 MHz, 453.13125 MHz, 453.13750 MHz, 453.14375 MHz, 453.18125 MHz, 453.18750 MHz, 453.19375 MHz, 462.0125 MHz, 462.0375 MHz,

462.0625 MHz, 462.0875 MHz, 462.1125 MHz, 462.1375 MHz, 462.1625 MHz, 462.1775 MHz, 467.0125 MHz, 467.0375 MHz, 467.0625 MHz, 467.0875 MHz, 467.1125 MHz, 467.1375 MHz, 467.1625 MHz, 467.1875 MHz, adding entries for 458.0125 MHz, 463.0125 MHz, 463.0375 MHz, 463.0625 MHz, 463.0875 MHz, 463.1125 MHz, 463.1375 MHz, 463.1625 MHz, 463.1875 MHz, 468.0125 MHz, 468.0375 MHz, 468.0625 MHz, 468.0875 MHz, 468.1125 MHz, 468.1375 MHz, 468.1625 MHz, and 468.1875 MHz, and revising the entry for 458.0375 MHz in the frequency table in paragraph (a), and adding limitation (39) in paragraph (b).

§ 90.53 Frequencies available.

(a) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
* * *		
150 to 170	Base or Mobile	36, 39
* * *		
458.0125	Mobile	38
458.0375	do	38
* * *		
463.0125	do	38
463.0375	do	38
463.0625	do	38
463.0875	do	38
463.1125	do	38
463.1375	do	38
463.1625	do	38
463.1875	do	38
* * *		
468.0125	do	38
468.0375	do	38
468.0625	do	38
468.0875	do	38
468.1125	do	38
468.1375	do	38
468.1625	do	38

468.1875 do 38

* * * * *

(39) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

9. Section 90.63 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (c) and adding limitation (31) in paragraph (d) to read as follows:

§ 90.63 Power Radio Service.

(c) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		

150 to 170	Base or Mobile .	29, 31

* * * * *

(d) * * *

(31) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

10. Section 90.65 is amended by revising the entry for 150 to 170 MHz, removing the second occurrence of 456.5125 MHz, and adding entries for 456.7375 MHz and 462.5125 MHz in the frequency table in paragraph (b) and adding limitation (48) in paragraph (c) to read as follows:

§ 90.65 Petroleum Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
* * *		
150 to 170	Base or Mobile .	45, 48
* * *		
456.7375	do	46
* * *		
462.5 125	Mobile	46
* * *		
* * * * *		

(c) * * *

(48) Licensees as of August 18, 1995 who operate systems that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

11. Section 90.67 is amended by revising the entry for 150 to 170 MHz in the frequency table in paragraph (b) and adding limitation (43) in paragraph (c) to read as follows:

§ 90.67 Forest Products Radio Service.

(b) * * *

Frequency or band	Class of station(s)	Limitations
* * *		
Megahertz:		
* * *		
150 to 170	Base or Mobile .	39, 43