

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

Download these lists as ready-to-transmit database on Kenwood TM-D710 & TM-V71

www.df8ls.de/navigation/Kenwood-ALL-MEMORY-BLANCO.zip

For Kenwood Memory Channel Programming Software MCP-2A ⇒ file ⇒ IMPORT HMK-file

Bands sorted in ascending order of frequencies

70cm

MEMORY ⇒ 8 characters - Kenwood

70cm Calculation: RX Frequency 43X.XXX - 430.000 ÷ 0.0125 = Channal No. U/RU_ _ _

70 cm Repeater		offset +1.6 MHz		France [25 kHz]	Netherlands [25 & 12.5 kHz]	
channel	F	step	RX ⇒ displayed	TX frequency	offset	*MEMORY*
RU001	FRU00X	12.5 kHz	430.0125	431.6125	+1.6	RU001+16
RU002	FRU01	12.5 kHz	430.025	431.625	+1.6	RU002+16
RU003	FRU01X	12.5 kHz	430.0375	431.6375	+1.6	RU003+16
RU004	FRU02	12.5 kHz	430.050	431.650	+1.6	RU004+16
RU005	FRU02X	12.5 kHz	430.0625	431.6625	+1.6	RU005+16
RU006	FRU03	12.5 kHz	430.075	431.675	+1.6	RU006+16
RU007	FRU03X	12.5 kHz	430.0875	431.6875	+1.6	RU007+16
RU008	FRU04	12.5 kHz	430.100	431.700	+1.6	RU008+16
RU009	FRU04X	12.5 kHz	430.1125	431.7125	+1.6	RU009+16
RU010	FRU05	12.5 kHz	430.125	431.725	+1.6	RU010+16
RU011	FRU05X	12.5 kHz	430.1375	431.7375	+1.6	RU011+16
RU012	FRU06	12.5 kHz	430.150	431.750	+1.6	RU012+16
RU013	FRU06X	12.5 kHz	430.1625	431.7625	+1.6	RU013+16
RU014	FRU07	12.5 kHz	430.175	431.775	+1.6	RU014+16
RU015	FRU07X	12.5 kHz	430.1875	431.7875	+1.6	RU015+16
RU016	FRU08	12.5 kHz	430.200	431.800	+1.6	RU016+16
RU017	FRU08X	12.5 kHz	430.2125	431.8125	+1.6	RU017+16
RU018	FRU09	12.5 kHz	430.225	431.825	+1.6	RU018+16
RU019	FRU09X	12.5 kHz	430.2375	431.8375	+1.6	RU019+16
RU020	FRU10	12.5 kHz	430.250	431.850	+1.6	RU020+16
RU021	FRU10X	12.5 kHz	430.2625	431.8625	+1.6	RU021+16
RU022	FRU11	12.5 kHz	430.275	431.875	+1.6	RU022+16
RU023	FRU11X	12.5 kHz	430.2875	431.8875	+1.6	RU023+16
RU024	FRU12	12.5 kHz	430.300	431.900	+1.6	RU024+16
RU025	FRU12X	12.5 kHz	430.3125	431.9125	+1.6	RU025+16
RU026	FRU13	12.5 kHz	430.325	431.925	+1.6	RU026+16
RU027	FRU13X	12.5 kHz	430.3375	431.9375	+1.6	RU027+16
RU028	FRU14	12.5 kHz	430.350	431.950	+1.6	RU028+16
RU029	FRU14X	12.5 kHz	430.3625	431.9625	+1.6	RU029+16
RU030	FRU15	12.5 kHz	430.375	431.975	+1.6	RU030+16
	FRU 16					not existing
						30

70 cm Repeater		offset +9.4 MHz		France [Hotel]		
channel	F	step	RX ⇒ displayed	TX frequency	offset	*MEMORY*
RU001	FRU00X H	12.5 kHz	430.0125	439.4125	+9.4	RU001+94
RU002	FRU01 H	12.5 kHz	430.025	439.425	+9.4	RU002+94
RU003	FRU01X H	12.5 kHz	430.0375	439.4375	+9.4	RU003+94
RU004	FRU02 H	12.5 kHz	430.050	439.450	+9.4	RU004+94

update 2014/07/30 - compiled by DF8LS

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU005	FRU02X H	12.5 kHz	430.0625	439.4625	+9.4	RU005+94
RU006	FRU03 H	12.5 kHz	430.075	439.475	+9.4	RU006+94
RU007	FRU03X H	12.5 kHz	430.0875	439.4875	+9.4	RU007+94
RU008	FRU04 H	12.5 kHz	430.100	439.500	+9.4	RU008+94
RU009	FRU04X H	12.5 kHz	430.1125	439.5125	+9.4	RU009+94
RU010	FRU05 H	12.5 kHz	430.125	439.525	+9.4	RU010+94
RU011	FRU05X H	12.5 kHz	430.1375	439.5375	+9.4	RU011+94
RU012	FRU06 H	12.5 kHz	430.150	439.550	+9.4	RU012+94
RU013	FRU06X H	12.5 kHz	430.1625	439.5625	+9.4	RU013+94
RU014	FRU07 H	12.5 kHz	430.175	439.575	+9.4	RU014+94
RU015	FRU07X H	12.5 kHz	430.1875	439.5875	+9.4	RU015+94
RU016	FRU08 H	12.5 kHz	430.200	439.600	+9.4	RU016+94
RU017	FRU08X H	12.5 kHz	430.2125	439.6125	+9.4	RU017+94
RU018	FRU09 H	12.5 kHz	430.225	439.625	+9.4	RU018+94
RU019	FRU09X H	12.5 kHz	430.2375	439.6375	+9.4	RU019+94
RU020	FRU10 H	12.5 kHz	430.250	439.650	+9.4	RU020+94
RU021	FRU10X H	12.5 kHz	430.2625	439.6625	+9.4	RU021+94
RU022	FRU11 H	12.5 kHz	430.275	439.675	+9.4	RU022+94
RU023	FRU11X H	12.5 kHz	430.2875	439.6875	+9.4	RU023+94
RU024	FRU12 H	12.5 kHz	430.300	439.700	+9.4	RU024+94
RU025	FRU12X H	12.5 kHz	430.3125	439.7125	+9.4	RU025+94
RU026	FRU13 H	12.5 kHz	430.325	439.725	+9.4	RU026+94
RU027	FRU13X H	12.5 kHz	430.3375	439.7375	+9.4	RU027+94
RU028	FRU14 H	12.5 kHz	430.350	439.750	+9.4	RU028+94
RU029	FRU14X H	12.5 kHz	430.3625	439.7625	+9.4	RU029+94
RU030	FRU15 H	12.5 kHz	430.375	439.775	+9.4	RU030+94

30 channels

70 cm Repeater		offset +9.7 MHz	France [Sierra Papa]			
channel	F	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU002	FRU01 SP	12.5 kHz	430.025	439.725	+9.7	RU002+97
RU003		12.5 kHz	430.0375	439.7375	+9.7	RU003+97
RU004	FRU02 SP	12.5 kHz	430.050	439.750	+9.7	RU004+97

3 channels

70 cm Repeater		offset +7.6 MHz	United Kingdom Ireland			
channel		step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU066		12.5 kHz	430.825	438.425	+7.6	RU066+76
RU067		12.5 kHz	430.8375	438.4375	+7.6	RU067+76
RU068		12.5 kHz	430.850	438.450	+7.6	RU068+76
RU069		12.5 kHz	430.8625	438.4625	+7.6	RU069+76
RU070		12.5 kHz	430.875	438.475	+7.6	RU070+76
RU071		12.5 kHz	430.8875	438.4875	+7.6	RU071+76
RU072		12.5 kHz	430.900	438.500	+7.6	RU072+76
RU073		12.5 kHz	430.9125	438.5125	+7.6	RU073+76
RU074		12.5 kHz	430.925	438.525	+7.6	RU074+76
RU075		12.5 kHz	430.9375	438.5375	+7.6	RU075+76
RU076		12.5 kHz	430.950	438.550	+7.6	RU076+76
RU077		12.5 kHz	430.9625	438.5625	+7.6	RU077+76
RU078		12.5 kHz	430.975	438.575	+7.6	RU078+76

13 channels

70 cm Repeater		offset +1.6 MHz	France [Alpha Papa]			
channel	F	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU092	FRU04AP	12.5 kHz	431.150	432.750	+1.6	RU092+16
RU093		12.5 kHz	431.1625	432.7625	+1.6	RU093+16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU094	FRU05AP	12.5 kHz	431.175	432.775	+1.6	RU094+16
RU095		12.5 kHz	431.1875	432.7875	+1.6	RU095+16
RU096	FRU06AP	12.5 kHz	431.200	432.800	+1.6	RU096+16
						5 channels

70 cm Repeater reverse offset -1.6 MHz France [Romeo]						
channel	F	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU130	FRU01 R	12.5 kHz	431.625	430.025	-1.6	RU130-16
RU131		12.5 kHz	431.6375	430.0375	-1.6	RU131-16
RU132	FRU02 R	12.5 kHz	431.650	430.050	-1.6	RU132-16
RU133		12.5 kHz	431.6625	430.0625	-1.6	RU133-16
RU134	FRU03 R	12.5 kHz	431.675	430.075	-1.6	RU134-16
RU135		12.5 kHz	431.6875	430.0875	-1.6	RU135-16
RU136	FRU04 R	12.5 kHz	431.700	430.100	-1.6	RU136-16
RU137		12.5 kHz	431.7125	430.1125	-1.6	RU137-16
RU138	FRU05 R	12.5 kHz	431.725	430.125	-1.6	RU138-16
RU139		12.5 kHz	431.7375	430.1375	-1.6	RU139-16
RU140	FRU06 R	12.5 kHz	431.750	430.150	-1.6	RU140-16
RU141		12.5 kHz	431.7625	430.1625	-1.6	RU141-16
RU142	FRU07 R	12.5 kHz	431.775	430.175	-1.6	RU142-16
RU143		12.5 kHz	431.7875	430.1875	-1.6	RU143-16
RU144	FRU08 R	12.5 kHz	431.800	430.200	-1.6	RU144-16
RU145		12.5 kHz	431.8125	430.2125	-1.6	RU145-16
RU146	FRU09 R	12.5 kHz	431.825	430.225	-1.6	RU146-16
RU147		12.5 kHz	431.8375	430.2375	-1.6	RU147-16
RU148	FRU10 R	12.5 kHz	431.850	430.250	-1.6	RU148-16
RU149		12.5 kHz	431.8625	430.2625	-1.6	RU149-16
RU150	FRU11 R	12.5 kHz	431.875	430.275	-1.6	RU150-16
RU151		12.5 kHz	431.8875	430.2875	-1.6	RU151-16
RU152	FRU12 R	12.5 kHz	431.900	430.300	-1.6	RU152-16
RU153		12.5 kHz	431.9125	430.3125	-1.6	RU153-16
RU154	FRU13 R	12.5 kHz	431.925	430.325	-1.6	RU154-16
RU155		12.5 kHz	431.9375	430.3375	-1.6	RU155-16
RU156	FRU14 R	12.5 kHz	431.950	430.350	-1.6	RU156-16
RU157		12.5 kHz	431.9625	430.3625	-1.6	RU157-16
RU158	FRU15 R	12.5 kHz	431.975	430.375	-1.6	RU158-16
						29 channels

70 cm Repeater offset -1.6 MHz France						
channel	others	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU225		12.5 kHz	432.8125	431.2125	-1.6	RU225-16
RU226		12.5 kHz	432.825	431.225	-1.6	RU226-16
RU227		12.5 kHz	432.8375	431.2375	-1.6	RU227-16
RU228		12.5 kHz	432.850	431.250	-1.6	RU228-16
RU229		12.5 kHz	432.8625	431.2625	-1.6	RU229-16
RU230		12.5 kHz	432.875	431.275	-1.6	RU230-16
RU231		12.5 kHz	432.8875	431.2875	-1.6	RU231-16
RU232		12.5 kHz	432.900	431.300	-1.6	RU232-16
RU233		12.5 kHz	432.9125	431.3125	-1.6	RU233-16
RU234		12.5 kHz	432.925	431.325	-1.6	RU234-16
RU235		12.5 kHz	432.9375	431.3375	-1.6	RU235-16
RU236		12.5 kHz	432.950	431.350	-1.6	RU236-16
RU237		12.5 kHz	432.9625	431.3625	-1.6	RU237-16
RU238		12.5 kHz	432.975	431.375	-1.6	RU238-16
						14 channels

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

70 cm Repeater offset -1.6 MHz France						
channel	F	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
	FRU 16					not existing
RU242	FRU17	12.5 kHz	433.025	431.425	-1.6	RU242-16
RU243		12.5 kHz	433.0375	431.4375	-1.6	RU243-16
RU244	FRU18	12.5 kHz	433.050	431.450	-1.6	RU244-16
RU245		12.5 kHz	433.0625	431.4625	-1.6	RU245-16
RU246	FRU19	12.5 kHz	433.075	431.475	-1.6	RU246-16
RU247		12.5 kHz	433.0875	431.4875	-1.6	RU247-16
RU248	FRU20	12.5 kHz	433.100	431.500	-1.6	RU248-16
RU249		12.5 kHz	433.1125	431.5125	-1.6	RU249-16
RU250	FRU21	12.5 kHz	433.125	431.525	-1.6	RU250-16
RU251		12.5 kHz	433.1375	431.5375	-1.6	RU251-16
RU252	FRU22	12.5 kHz	433.150	431.550	-1.6	RU252-16
RU253		12.5 kHz	433.1625	431.5625	-1.6	RU253-16
RU254	FRU23	12.5 kHz	433.175	431.575	-1.6	RU254-16
RU255		12.5 kHz	433.1875	431.5875	-1.6	RU255-16
RU256	FRU24	12.5 kHz	433.200	431.600	-1.6	RU256-16
						15 channels

70 cm Repeater offset +1.6 MHz France						
channel	old / F	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU258	RB09	12.5 kHz	433.225	434.825	+1.6	RU258+16
RU259		12.5 kHz	433.2375	434.8375	+1.6	RU259+16
RU260	RB10	12.5 kHz	433.250	434.850	+1.6	RU260+16
RU261		12.5 kHz	433.2625	434.8625	+1.6	RU261+16
RU262	RB11	12.5 kHz	433.275	434.875	+1.6	RU262+16
RU263		12.5 kHz	433.2875	434.8875	+1.6	RU263+16
RU264	RB12	12.5 kHz	433.300	434.900	+1.6	RU264+16
RU265		12.5 kHz	433.3125	434.9125	+1.6	RU265+16
RU266	RN13	12.5 kHz	433.325	434.925	+1.6	RU266+16
RU267		12.5 kHz	433.3375	434.9375	+1.6	RU267+16
RU268	RB14	12.5 kHz	433.350	434.950	+1.6	RU268+16
RU269		12.5 kHz	433.3625	434.9625	+1.6	RU269+16
RU270	RB15	12.5 kHz	433.375	434.975	+1.6	RU270+16
						13 channels

70 cm Simplex						
channel	old	step	RX ⇌ displayed	TX frequency		*MEMORY*
U240	SU0	12.5 kHz	433.000	~		U240
U241	SU0x	12.5 kHz	433.0125	~		U241
U242	SU1	12.5 kHz	433.025	~		U242
U243	SU1x	12.5 kHz	433.0375	~		U243
U244	SU2	12.5 kHz	433.050	~		U244
U245	SU2x	12.5 kHz	433.0625	~		U245
U246	SU3	12.5 kHz	433.075	~		U246
U247	SU3x	12.5 kHz	433.0875	~		U247
U248	SU4	12.5 kHz	433.100	~		U248
U249	SU4x	12.5 kHz	433.1125	~		U249
U250	SU5	12.5 kHz	433.125	~		U250
U251	SU5x	12.5 kHz	433.1375	~		U251
U252	SU6	12.5 kHz	433.150	~		U252
U253	SU6x	12.5 kHz	433.1625	~		U253
U254	SU7	12.5 kHz	433.175	~		U254
U255	SU7x	12.5 kHz	433.1875	~		U255
U256	SU8	12.5 kHz	433.200	~		U256
U257	SU8x	12.5 kHz	433.2125	~		U257

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

U258	SU9	12.5 kHz	433.225	~	U258
U259	SU9x	12.5 kHz	433.2375	~	U259
U260	SU10	12.5 kHz	433.250	~	U260
U261	SU10x	12.5 kHz	433.2625	~	U261
U262	SU11	12.5 kHz	433.275	~	U262
U263	SU11x	12.5 kHz	433.2875	~	U263
U264	SU12	12.5 kHz	433.300	~	U264
U265	SU12x	12.5 kHz	433.3125	~	U265
U266	SU13	12.5 kHz	433.325	~	U266
U267	SU13x	12.5 kHz	433.3375	~	U267
U268	SU14	12.5 kHz	433.350	~	U268
U269	SU14x	12.5 kHz	433.3625	~	U269
U270	SU15	12.5 kHz	433.375	~	U270
U271	SU15x	12.5 kHz	433.3875	~	U271
U272	SU16	12.5 kHz	433.400	~	U272
U273	SU16x	12.5 kHz	433.4125	~	U273
U274	SU17	12.5 kHz	433.425	~	U274
U275	SU17x	12.5 kHz	433.4375	~	U275
U276	SU18	12.5 kHz	433.450	~	U276
U277	SU18x	12.5 kHz	433.4625	~	U277
U278	SU19	12.5 kHz	433.475	~	U278
U279	SU19x	12.5 kHz	433.4875	~	U279
U280	SU20	12.5 kHz	433.500	~	U280
U281	SU20x	12.5 kHz	433.5125	~	U281
U282	SU21	12.5 kHz	433.525	~	U282
U283	SU21x	12.5 kHz	433.5375	~	U283
U284	SU22	12.5 kHz	433.550	~	U284
U285	SU22x	12.5 kHz	433.5625	~	U285
U286	SU23	12.5 kHz	433.575	~	U286
U287	SU23x	12.5 kHz	433.5875	~	U287
48 channels					

70 cm Repeater		offset -1.6 MHz		Sweden	United Kindom		
channel	old / UK	step	RX ⇌ displayed		TX frequency	offset	*MEMORY*
RU368	RU0 / RB00	12.5 kHz	434.600		433.000	-1.6	RU368-16
RU369		12.5 kHz	434.6125		433.0125	-1.6	RU369-16
RU370	RU1 / RB01	12.5 kHz	434.625		433.025	-1.6	RU370-16
RU371		12.5 kHz	434.6375		433.0375	-1.6	RU371-16
RU372	RU2 / RB02	12.5 kHz	434.650		433.050	-1.6	RU372-16
RU373		12.5 kHz	434.6625		433.0625	-1.6	RU373-16
RU374	RU3 / RB03	12.5 kHz	434.675		433.075	-1.6	RU374-16
RU375		12.5 kHz	434.6875		433.0875	-1.6	RU375-16
RU376	RU4 / RB04	12.5 kHz	434.700		433.100	-1.6	RU376-16
RU377		12.5 kHz	434.7125		433.1125	-1.6	RU377-16
RU378	RU5 / RB05	12.5 kHz	434.725		433.125	-1.6	RU378-16
RU379		12.5 kHz	434.7375		433.1375	-1.6	RU379-16
RU380	RU6 / RB06	12.5 kHz	434.750		433.150	-1.6	RU380-16
RU381		12.5 kHz	434.7625		433.1625	-1.6	RU381-16
RU382	RU7 / RB07	12.5 kHz	434.775		433.175	-1.6	RU382-16
RU383		12.5 kHz	434.7875		433.1875	-1.6	RU383-16
RU384	RU8 / RB08	12.5 kHz	434.800		433.200	-1.6	RU384-16
RU385		12.5 kHz	434.8125		433.2125	-1.6	RU385-16
RU386	RU9 / RB09	12.5 kHz	434.825		433.225	-1.6	RU386-16
RU387		12.5 kHz	434.8375		433.2375	-1.6	RU387-16
RU388	RU10 / RB10	12.5 kHz	434.850		433.250	-1.6	RU388-16
RU389		12.5 kHz	434.8625		433.2625	-1.6	RU389-16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU390	RU11 / RB11	12.5 kHz	434.875	433.275	-1.6	RU390-16
RU391		12.5 kHz	434.8875	433.2875	-1.6	RU391-16
RU392	RU12 / RB12	12.5 kHz	434.900	433.300	-1.6	RU392-16
RU393		12.5 kHz	434.9125	433.3125	-1.6	RU393-16
RU394	RU13 / RB13	12.5 kHz	434.925	433.325	-1.6	RU394-16
RU395		12.5 kHz	434.9375	433.3375	-1.6	RU395-16
RU396	RU14 / RB14	12.5 kHz	434.950	433.350	-1.6	RU396-16
RU397		12.5 kHz	434.9625	433.3625	-1.6	RU397-16
RU398	RU15 / RB15	12.5 kHz	434.975	433.375	-1.6	RU398-16
						31 channels

70 cm Repeater		offset +1.6 MHz	Sweden			
channel	old	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU368	RU0	12.5 kHz	434.600	436.200	+1.6	RU368+16
RU369		12.5 kHz	434.6125	436.2125	+1.6	RU369+16
RU370	RU1	12.5 kHz	434.625	436.225	+1.6	RU370+16
RU371		12.5 kHz	434.6375	436.2375	+1.6	RU371+16
RU372	RU2	12.5 kHz	434.650	436.250	+1.6	RU372+16
RU373		12.5 kHz	434.6625	436.2625	+1.6	RU373+16
RU374	RU3	12.5 kHz	434.675	436.275	+1.6	RU374+16
RU375		12.5 kHz	434.6875	436.2875	+1.6	RU375+16
RU376	RU4	12.5 kHz	434.700	436.300	+1.6	RU376+16
RU377		12.5 kHz	434.7125	436.3125	+1.6	RU377+16
RU378	RU5	12.5 kHz	434.725	436.325	+1.6	RU378+16
RU379		12.5 kHz	434.7375	436.3375	+1.6	RU379+16
RU380	RU6	12.5 kHz	434.750	436.350	+1.6	RU380+16
RU381		12.5 kHz	434.7625	436.3625	+1.6	RU381+16
RU382	RU7	12.5 kHz	434.775	436.375	+1.6	RU382+16
RU383		12.5 kHz	434.7875	436.3875	+1.6	RU383+16
RU384	RU8	12.5 kHz	434.800	436.400	+1.6	RU384+16
RU385		12.5 kHz	434.8125	436.4125	+1.6	RU385+16
RU386	RU9	12.5 kHz	434.825	436.425	+1.6	RU386+16
RU387		12.5 kHz	434.8375	436.4375	+1.6	RU387+16
RU388	RU10	12.5 kHz	434.850	436.450	+1.6	RU388+16
RU389		12.5 kHz	434.8625	436.4625	+1.6	RU389+16
RU390	RU11	12.5 kHz	434.875	436.475	+1.6	RU390+16
RU391		12.5 kHz	434.8875	436.4875	+1.6	RU391+16
RU392	RU12	12.5 kHz	434.900	436.500	+1.6	RU392+16
RU393		12.5 kHz	434.9125	436.5125	+1.6	RU393+16
RU394	RU13	12.5 kHz	434.925	436.525	+1.6	RU394+16
RU395		12.5 kHz	434.9375	436.5375	+1.6	RU395+16
RU396	RU14	12.5 kHz	434.950	436.550	+1.6	RU396+16
RU397		12.5 kHz	434.9625	436.5625	+1.6	RU397+16
RU398	RU15	12.5 kHz	434.975	436.575	+1.6	RU398+16
						31 channels

70 cm Repeater		offset -2.0 MHz	Denmark	Norway	Sweden	
channel	others	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU361		12.5 kHz	434.5125	432.5125	-2.0	RU361-20
RU362		12.5 kHz	434.525	432.525	-2.0	RU362-20
RU363		12.5 kHz	434.5375	432.5375	-2.0	RU363-20
RU364		12.5 kHz	434.550	432.550	-2.0	RU364-20
RU365		12.5 kHz	434.5625	432.5625	-2.0	RU365-20
RU366		12.5 kHz	434.575	432.575	-2.0	RU366-20
RU367		12.5 kHz	434.5875	432.5875	-2.0	RU367-20
RU368		12.5 kHz	434.600	432.600	-2.0	RU368-20

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU369	12.5 kHz	434.6125	432.6125	-2.0	RU369-20
RU370	12.5 kHz	434.625	432.625	-2.0	RU370-20
RU371	12.5 kHz	434.6375	432.6375	-2.0	RU371-20
RU372	12.5 kHz	434.650	432.650	-2.0	RU372-20
RU373	12.5 kHz	434.6625	432.6625	-2.0	RU373-20
RU374	12.5 kHz	434.675	432.675	-2.0	RU374-20
RU375	12.5 kHz	434.6875	432.6875	-2.0	RU375-20
RU376	12.5 kHz	434.700	432.700	-2.0	RU376-20
RU377	12.5 kHz	434.7125	432.7125	-2.0	RU377-20
RU378	12.5 kHz	434.725	432.725	-2.0	RU378-20
RU379	12.5 kHz	434.7375	432.7375	-2.0	RU379-20
RU380	12.5 kHz	434.750	432.750	-2.0	RU380-20
RU381	12.5 kHz	434.7625	432.7625	-2.0	RU381-20
RU382	12.5 kHz	434.775	432.775	-2.0	RU382-20
RU383	12.5 kHz	434.7875	432.7875	-2.0	RU383-20
RU384	12.5 kHz	434.800	432.800	-2.0	RU384-20
RU385	12.5 kHz	434.8125	432.8125	-2.0	RU385-20
RU386	12.5 kHz	434.825	432.825	-2.0	RU386-20
RU387	12.5 kHz	434.8375	432.8375	-2.0	RU387-20
RU388	12.5 kHz	434.850	432.850	-2.0	RU388-20
RU389	12.5 kHz	434.8625	432.8625	-2.0	RU389-20
RU390	12.5 kHz	434.875	432.875	-2.0	RU390-20
RU391	12.5 kHz	434.8875	432.8875	-2.0	RU391-20
RU392	12.5 kHz	434.900	432.900	-2.0	RU392-20
RU393	12.5 kHz	434.9125	432.9125	-2.0	RU393-20
RU394	12.5 kHz	434.925	432.925	-2.0	RU394-20
RU395	12.5 kHz	434.9375	432.9375	-2.0	RU395-20
RU396	12.5 kHz	434.950	432.950	-2.0	RU396-20
RU397	12.5 kHz	434.9625	432.9625	-2.0	RU397-20
RU398	12.5 kHz	434.975	432.975	-2.0	RU398-20
					38 channels

70 cm Repeater		offset -7.6		United Kindom		
channel	UK	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU674	RU66	12.5 kHz	438.425	430.825	-7.6	RU674-76
RU675	RU67	12.5 kHz	438.4375	430.8375	-7.6	RU675-76
RU676	RU68	12.5 kHz	438.450	430.850	-7.6	RU676-76
RU677	RU69	12.5 kHz	438.4625	430.8625	-7.6	RU677-76
RU678	RU70	12.5 kHz	438.475	430.875	-7.6	RU678-76
RU679	RU71	12.5 kHz	438.4875	430.8875	-7.6	RU679-76
RU680	RU72	12.5 kHz	438.500	430.900	-7.6	RU680-76
RU681	RU73	12.5 kHz	438.5125	430.9125	-7.6	RU681-76
RU682	RU74	12.5 kHz	438.525	430.925	-7.6	RU682-76
RU683	RU75	12.5 kHz	438.5375	430.9375	-7.6	RU683-76
RU684	RU76	12.5 kHz	438.550	430.950	-7.6	RU684-76
RU685	RU77	12.5 kHz	438.5625	430.9625	-7.6	RU685-76
RU686	RU78	12.5 kHz	438.575	430.975	-7.6	RU686-76
13 channels [of which 3 are also in table below] = 10 channels						

70 cm Repeater		offset -7.6		Austria	Germany	Swiss
channel	old	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RU684	R66	12.5 kHz	438.550	430.950	-7.6	RU684-76
RU685		12.5 kHz	438.5625	430.9625	-7.6	RU685-76
RU686	R67	12.5 kHz	438.575	430.975	-7.6	RU686-76
RU687		12.5 kHz	438.5875	430.9875	-7.6	RU687-76
RU688	R68	12.5 kHz	438.600	431.000	-7.6	RU688-76

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU689		12.5 kHz	438.6125	431.0125	-7.6	RU689-76
RU690	R69	12.5 kHz	438.625	431.025	-7.6	RU690-76
RU691		12.5 kHz	438.6375	431.0375	-7.6	RU691-76
RU692	R70	12.5 kHz	438.650	431.050	-7.6	RU692-76
RU693		12.5 kHz	438.6625	431.0625	-7.6	RU693-76
RU694	R71	12.5 kHz	438.675	431.075	-7.6	RU694-76
RU695		12.5 kHz	438.6875	431.0875	-7.6	RU695-76
RU696	R72	12.5 kHz	438.700	431.100	-7.6	RU696-76
RU697		12.5 kHz	438.7125	431.1125	-7.6	RU697-76
RU698	R73	12.5 kHz	438.725	431.125	-7.6	RU698-76
RU699		12.5 kHz	438.7375	431.1375	-7.6	RU699-76
RU700	R74	12.5 kHz	438.750	431.150	-7.6	RU700-76
RU701		12.5 kHz	438.7625	431.1625	-7.6	RU701-76
RU702	R75	12.5 kHz	438.775	431.175	-7.6	RU702-76
RU703		12.5 kHz	438.7875	431.1875	-7.6	RU703-76
RU704	R76	12.5 kHz	438.800	431.200	-7.6	RU704-76
RU705		12.5 kHz	438.8125	431.2125	-7.6	RU705-76
RU706	R77	12.5 kHz	438.825	431.225	-7.6	RU706-76
RU707		12.5 kHz	438.8375	431.2375	-7.6	RU707-76
RU708	R78	12.5 kHz	438.850	431.250	-7.6	RU708-76
RU709		12.5 kHz	438.8625	431.2625	-7.6	RU709-76
RU710	R79	12.5 kHz	438.875	431.275	-7.6	RU710-76
RU711		12.5 kHz	438.8875	431.2875	-7.6	RU711-76
RU712	R80	12.5 kHz	438.900	431.300	-7.6	RU712-76
RU713		12.5 kHz	438.9125	431.3125	-7.6	RU713-76
RU714	R81	12.5 kHz	438.925	431.325	-7.6	RU714-76
RU715		12.5 kHz	438.9375	431.3375	-7.6	RU715-76
RU716	R82	12.5 kHz	438.950	431.350	-7.6	RU716-76
RU717		12.5 kHz	438.9625	431.3625	-7.6	RU717-76
RU718	R83	12.5 kHz	438.975	431.375	-7.6	RU718-76
RU719		12.5 kHz	438.9875	431.3875	-7.6	RU719-76
RU720	R84	12.5 kHz	439.000	431.400	-7.6	RU720-76
RU721		12.5 kHz	439.0125	431.4125	-7.6	RU721-76
RU722	R85	12.5 kHz	439.025	431.425	-7.6	RU722-76
RU723		12.5 kHz	439.0375	431.4375	-7.6	RU723-76
RU724	R86	12.5 kHz	439.050	431.450	-7.6	RU724-76
RU725		12.5 kHz	439.0625	431.4625	-7.6	RU725-76
RU726	R87	12.5 kHz	439.075	431.475	-7.6	RU726-76
RU727		12.5 kHz	439.0875	431.4875	-7.6	RU727-76
RU728	R88	12.5 kHz	439.100	431.500	-7.6	RU728-76
RU729		12.5 kHz	439.1125	431.5125	-7.6	RU729-76
RU730	R89	12.5 kHz	439.125	431.525	-7.6	RU730-76
RU731		12.5 kHz	439.1375	431.5375	-7.6	RU731-76
RU732	R90	12.5 kHz	439.150	431.550	-7.6	RU732-76
RU733		12.5 kHz	439.1625	431.5625	-7.6	RU733-76
RU734	R91	12.5 kHz	439.175	431.575	-7.6	RU734-76
RU735		12.5 kHz	439.1875	431.5875	-7.6	RU735-76
RU736	R92	12.5 kHz	439.200	431.600	-7.6	RU736-76
RU737		12.5 kHz	439.2125	431.6125	-7.6	RU737-76
RU738	R93	12.5 kHz	439.225	431.625	-7.6	RU738-76
RU739		12.5 kHz	439.2375	431.6375	-7.6	RU739-76
RU740	R94	12.5 kHz	439.250	431.650	-7.6	RU740-76
RU741		12.5 kHz	439.2625	431.6625	-7.6	RU741-76
RU742	R95	12.5 kHz	439.275	431.675	-7.6	RU742-76
RU743		12.5 kHz	439.2875	431.6875	-7.6	RU743-76
RU744	R96	12.5 kHz	439.300	431.700	-7.6	RU744-76

FM Repeater & Simplex Channel System 70 cm / 2 m / 6 m / 10 m & Offsets

RU745		12.5 kHz	439.3125	431.7125	-7.6	RU745-76
RU746	R97	12.5 kHz	439.325	431.725	-7.6	RU746-76
RU747		12.5 kHz	439.3375	431.7375	-7.6	RU747-76
RU748	R98	12.5 kHz	439.350	431.750	-7.6	RU748-76
RU749		12.5 kHz	439.3625	431.7625	-7.6	RU749-76
RU750	R99	12.5 kHz	439.375	431.775	-7.6	RU750-76
RU751		12.5 kHz	439.3875	431.7875	-7.6	RU751-76
RU752	R100	12.5 kHz	439.400	431.800	-7.6	RU752-76
RU753		12.5 kHz	439.4125	431.8125	-7.6	RU753-76
RU754	R101	12.5 kHz	439.425	431.825	-7.6	RU754-76
RU755		12.5 kHz	439.4375	431.8375	-7.6	RU755-76
RU756	R102	12.5 kHz	439.450	431.850	-7.6	RU756-76
RU757		12.5 kHz	439.4625	431.8625	-7.6	RU757-76
RU758	R103	12.5 kHz	439.475	431.875	-7.6	RU758-76
RU759		12.5 kHz	439.4875	431.8875	-7.6	RU759-76
RU760	R104	12.5 kHz	439.500	431.900	-7.6	RU760-76
RU761		12.5 kHz	439.5125	431.9125	-7.6	RU761-76
RU762	R105	12.5 kHz	439.525	431.925	-7.6	RU762-76
RU763		12.5 kHz	439.5375	431.9375	-7.6	RU763-76
RU764	R106	12.5 kHz	439.550	431.950	-7.6	RU764-76
RU765		12.5 kHz	439.5625	431.9625	-7.6	RU765-76
RU766	R107	12.5 kHz	439.575	431.975	-7.6	RU766-76
						83 channels

2 m

2m Calculation: RX Frequency 145.XXX - 145.000 ÷ 0.0125 = Channel No. V/RV_ _ _

2 m Simplex						
channel	old	step	RX ⇌ displayed	TX frequency		*MEMORY*
V16	S8	12.5 kHz	145.200	~		V16
V17	S8x	12.5 kHz	145.2125	~		V17
V18	S9	12.5 kHz	145.225	~		V18
V19	S9x	12.5 kHz	145.2375	~		V19
V20	S10	12.5 kHz	145.250	~		V20
V21	S10x	12.5 kHz	145.2625	~		V21
V22	S11	12.5 kHz	145.275	~		V22
V23	S11x	12.5 kHz	145.2875	~		V23
V24	S12	12.5 kHz	145.300	~		V24
V25	S12x	12.5 kHz	145.3125	~		V25
V26	S13	12.5 kHz	145.325	~		V26
V27	S13x	12.5 kHz	145.3375	~		V27
V28	S14	12.5 kHz	145.350	~		V28
V29	S14x	12.5 kHz	145.3625	~		V29
V30	S15	12.5 kHz	145.375	~		V30
V31	S15x	12.5 kHz	145.3875	~		V31
V32	S16	12.5 kHz	145.400	~		V32
V33	S16x	12.5 kHz	145.4125	~		V33
V34	S17	12.5 kHz	145.425	~		V34
V35	S17x	12.5 kHz	145.4375	~		V35
V36	S18	12.5 kHz	145.450	~		V36
V37	S18x	12.5 kHz	145.4625	~		V37
V38	S19	12.5 kHz	145.475	~		V38

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

V39	S19x	12.5 kHz	145.4875	~	V39
V40	S20	12.5 kHz	145.500	~	V40
V41	S20x	12.5 kHz	145.5125	~	V41
V42	S21	12.5 kHz	145.525	~	V42
V43	S21x	12.5 kHz	145.5375	~	V43
V44	S22	12.5 kHz	145.550	~	V44
V45	S22x	12.5 kHz	145.5625	~	V45
V46	S23	12.5 kHz	145.575	~	V46
V47	S23x	12.5 kHz	145.5875	~	V47
32 channels					

2 m Repeater		Worldwide					
channel	old	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*	
RV46		12.5 kHz	145.575	144.975	-0.6	RV46	
RV47		12.5 kHz	145.5875	144.9875	-0.6	RV47	
RV48	R0	12.5 kHz	145.600	145.000	-0.6	RV48	
RV49	R0x	12.5 kHz	145.6125	145.0125	-0.6	RV49	
RV50	R1	12.5 kHz	145.625	145.025	-0.6	RV50	
RV51	R1x	12.5 kHz	145.6375	145.0375	-0.6	RV51	
RV52	R2	12.5 kHz	145.650	145.050	-0.6	RV52	
RV53	R2x	12.5 kHz	145.6625	145.0625	-0.6	RV53	
RV54	R3	12.5 kHz	145.675	145.075	-0.6	RV54	
RV55	R3x	12.5 kHz	145.6875	145.0875	-0.6	RV55	
RV56	R4	12.5 kHz	145.700	145.100	-0.6	RV56	
RV57	R4x	12.5 kHz	145.7125	145.1125	-0.6	RV57	
RV58	R5	12.5 kHz	145.725	145.125	-0.6	RV58	
RV59	R5x	12.5 kHz	145.7375	145.1375	-0.6	RV59	
RV60	R6	12.5 kHz	145.750	145.150	-0.6	RV60	
RV61	R6x	12.5 kHz	145.7625	145.1625	-0.6	RV61	
RV62	R7	12.5 kHz	145.775	145.175	-0.6	RV62	
RV63	R7x	12.5 kHz	145.7875	145.1875	-0.6	RV63	
RV64	R8	12.5 kHz	145.800	145.200	-0.6	RV64	
19 channels							

Total number of channels for 2 m & 70 cm

2 m repeater	19	70 cm repeater	310	repeater total	326
2 m simplex	33	70 cm simplex	83	simplex total	116
2 m total	51	70 cm total	393	channels total	445

6 m

6 m Repeater		offset -500 kHz		United Kindom		
channel	UK	step	RX ⇌ displayed	TX frequency	offset	*MEMORY*
RF22	R50-01	10 kHz	51.220	50.720	-0.5	RF22-05
RF23	R50-02	10 kHz	51.230	50.730	-0.5	RF23-05
RF24	R50-03	10 kHz	51.240	50.740	-0.5	RF24-05
RF25	R50-04	10 kHz	51.250	50.750	-0.5	RF25-05
RF26	R50-05	10 kHz	51.260	50.760	-0.5	RF26-05
RF27	R50-06	10 kHz	51.270	50.770	-0.5	RF27-05
RF28	R50-07	10 kHz	51.280	50.780	-0.5	RF28-05
RF29	R50-08	10 kHz	51.290	50.790	-0.5	RF29-05
RF30	R50-09	10 kHz	51.300	50.800	-0.5	RF30-05
RF31	R50-10	10 kHz	51.310	50.810	-0.5	RF31-05

FM Repeater & Simplex Channel System 70 cm / 2 m / 6 m / 10 m & Offsets

RF32	R50-11	10 kHz	51.320	50.820	-0.5	RF32-05
RF33	R50-12	10 kHz	51.330	50.830	-0.5	RF33-05
RF34	R50-13	10 kHz	51.340	50.840	-0.5	RF34-05
RF35	R50-14	10 kHz	51.350	50.850	-0.5	RF35-05
RF36	R50-15	10 kHz	51.360	50.860	-0.5	RF36-05
15 channels						

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

6 m Repeater		offset -600 kHz		Worldwide		
channel	others	step	RX ⇔ displayed	TX frequency	offset	*MEMORY*
RF79		20 kHz	51.790	51.190	-0.6	RF79-06
RF81		20 kHz	51.810	51.210	-0.6	RF81-06
RF83		20 kHz	51.830	51.230	-0.6	RF83-06
RF85		20 kHz	51.850	51.250	-0.6	RF85-06
RF87		20 kHz	51.870	51.270	-0.6	RF87-06
RF89		20 kHz	51.890	51.290	-0.6	RF89-06
RF91		20 kHz	51.910	51.310	-0.6	RF91-06
RF93		20 kHz	51.930	51.330	-0.6	RF93-06
RF95		20 kHz	51.950	51.350	-0.6	RF95-06
RF97		20 kHz	51.970	51.370	-0.6	RF97-06
RF99		20 kHz	51.990	51.390	-0.6	RF99-06
						11 channels

10 m

MEMORY ⇔ 8 characters i.e. Kenwood TS-480

10 m Repeater		offset -100 kHz		IARU Region 1 [since 2011]		
channel	old	step	RX ⇔ displayed	TX frequency	offset	*MEMORY*
<i>simplex</i>		10 kHz	29.610	~	0	RH0
RH1		10 kHz	29.620	29.520	-100	RH1
RH2		10 kHz	29.630	29.530	-100	RH2
RH3		10 kHz	29.640	29.540	-100	RH3
RH4		10 kHz	29.650	29.550	-100	RH4
RH5	RH1	10 kHz	29.660	29.560	-100	RH5
RH6	RH2	10 kHz	29.670	29.570	-100	RH6
RH7	RH3	10 kHz	29.680	29.580	-100	RH7
RH8	RH4	10 kHz	29.690	29.590	-100	RH8
						9 channels

10 m Simplex		IARU Region 1 [since 2011]					*MEMORY*
channel	old	step	RX ⇔ displayed	TX frequency			
		10 kHz	29.110	~			FM1
		10 kHz	29.120	~			FM2
		10 kHz	29.130	~			FM3
		10 kHz	29.140	~			FM4
		10 kHz	29.150	~			FM5
		10 kHz	29.160	~			FM6
		10 kHz	29.170	~			FM7
		10 kHz	29.180	~			FM8
		10 kHz	29.190	~			FM9
		10 kHz	29.600	~			FM CALL
							10 channels

CTCSS									
67.0	69.3	71.9	74.4	77.0	79.7	82.5	85.4	88.5	91.5
94.8	97.4	100.0	103.5	107.2	110.9	114.8	118.8	123.0	127.3
131.8	136.5	141.3	146.2	151.4	156.7	159.8	162.2	165.5	167.9
171.3	173.8	177.3	179.9	183.5	186.2	189.9	192.8	196.6	199.5
203.5	206.5	210.7	218.1	225.7	229.1	233.6	241.8	250.3	254.1

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

Special Interest

LA-Crossbandrepeater 2m/70cm

MEMORY ⇔ 8 characters i.e. Kenwood

2m/70cm Crosspeater		Norway special as used by 2013 - no special grid				
channel	old	step	RX ⇔ displayed	TX frequency	offset	*MEMORY*
LA-X1			144.6375	433.125		LA-X1
LA-X2v1			144.650	433.025		LA-X2v1
LA-X2v2			144.650	434.9875		LA-X2v2
LA-X3			144.6625	433.400		LA-X3
LA-X4			144.675	433.075		LA-X4
LA-X5v1			144.6875	433.100		LA-X5v1
LA-X5v2			145.2375	433.175		LA-X5v2
LA-X6			145.225	433.150		LA-X6
LA-X7v1			145.2375	433.175		LA-X7v1
LA-X7v2			145.275	433.175		LA-X7v2
LA-X8			145.250	433.200		LA-X8
LA-X9			145.2625	434.9875		LA-X9
LA-X99v1			145.425	434.600		LA-X99v1
LA-X99v2			145.450	434.600		LA-X99v2
LA-X99v3			145.475	434.600		LA-X99v3
15 channels						

70cm All Repeater Channels List

(sorted ascending by frequency & ascending shift)

RU001	<i>FRU00X</i>	12.5 kHz	430.0125	431.6125	+1.6	RU001+16
RU001	<i>FRU00X H</i>	12.5 kHz	430.0125	439.4125	+9.4	RU001+94
RU002	<i>FRU01</i>	12.5 kHz	430.025	431.625	+1.6	RU002+16
RU002	<i>FRU01 H</i>	12.5 kHz	430.025	439.425	+9.4	RU002+94
RU002	<i>FRU01 SP</i>	12.5 kHz	430.025	439.725	+9.7	RU002+97
RU003	<i>FRU01X</i>	12.5 kHz	430.0375	431.6375	+1.6	RU003+16
RU003	<i>FRU01X H</i>	12.5 kHz	430.0375	439.4375	+9.4	RU003+94
RU003		12.5 kHz	430.0375	439.7375	+9.7	RU003+97
RU004	<i>FRU02</i>	12.5 kHz	430.050	431.650	+1.6	RU004+16
RU004	<i>FRU02 H</i>	12.5 kHz	430.050	439.450	+9.4	RU004+94
RU004	<i>FRU02 SP</i>	12.5 kHz	430.050	439.750	+9.7	RU004+97
RU005	<i>FRU02X</i>	12.5 kHz	430.0625	431.6625	+1.6	RU005+16
RU005	<i>FRU02X H</i>	12.5 kHz	430.0625	439.4625	+9.4	RU005+94
RU006	<i>FRU03</i>	12.5 kHz	430.075	431.675	+1.6	RU006+16
RU006	<i>FRU03 H</i>	12.5 kHz	430.075	439.475	+9.4	RU006+94
RU007	<i>FRU03X</i>	12.5 kHz	430.0875	431.6875	+1.6	RU007+16
RU007	<i>FRU03X H</i>	12.5 kHz	430.0875	439.4875	+9.4	RU007+94
RU008	<i>FRU04</i>	12.5 kHz	430.100	431.700	+1.6	RU008+16
RU008	<i>FRU04 H</i>	12.5 kHz	430.100	439.500	+9.4	RU008+94
RU009	<i>FRU04X</i>	12.5 kHz	430.1125	431.7125	+1.6	RU009+16
RU009	<i>FRU04X H</i>	12.5 kHz	430.1125	439.5125	+9.4	RU009+94
RU010	<i>FRU05</i>	12.5 kHz	430.125	431.725	+1.6	RU010+16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU010	<i>FRU05 H</i>	12.5 kHz	430.125	439.525	+9.4	RU010+94
RU011	<i>FRU05X</i>	12.5 kHz	430.1375	431.7375	+1.6	RU011+16
RU011	<i>FRU05X H</i>	12.5 kHz	430.1375	439.5375	+9.4	RU011+94
RU012	<i>FRU06</i>	12.5 kHz	430.150	431.750	+1.6	RU012+16
RU012	<i>FRU06 H</i>	12.5 kHz	430.150	439.550	+9.4	RU012+94
RU013	<i>FRU06X</i>	12.5 kHz	430.1625	431.7625	+1.6	RU013+16
RU013	<i>FRU06X H</i>	12.5 kHz	430.1625	439.5625	+9.4	RU013+94
RU014	<i>FRU07</i>	12.5 kHz	430.175	431.775	+1.6	RU014+16
RU014	<i>FRU07 H</i>	12.5 kHz	430.175	439.575	+9.4	RU014+94
RU015	<i>FRU07X</i>	12.5 kHz	430.1875	431.7875	+1.6	RU015+16
RU015	<i>FRU07X H</i>	12.5 kHz	430.1875	439.5875	+9.4	RU015+94
RU016	<i>FRU08</i>	12.5 kHz	430.200	431.800	+1.6	RU016+16
RU016	<i>FRU08 H</i>	12.5 kHz	430.200	439.600	+9.4	RU016+94
RU017	<i>FRU08X</i>	12.5 kHz	430.2125	431.8125	+1.6	RU017+16
RU017	<i>FRU08X H</i>	12.5 kHz	430.2125	439.6125	+9.4	RU017+94
RU018	<i>FRU09</i>	12.5 kHz	430.225	431.825	+1.6	RU018+16
RU018	<i>FRU09 H</i>	12.5 kHz	430.225	439.625	+9.4	RU018+94
RU019	<i>FRU09X</i>	12.5 kHz	430.2375	431.8375	+1.6	RU019+16
RU019	<i>FRU09X H</i>	12.5 kHz	430.2375	439.6375	+9.4	RU019+94
RU020	<i>FRU10</i>	12.5 kHz	430.250	431.850	+1.6	RU020+16
RU020	<i>FRU10 H</i>	12.5 kHz	430.250	439.650	+9.4	RU020+94
RU021	<i>FRU10X</i>	12.5 kHz	430.2625	431.8625	+1.6	RU021+16
RU021	<i>FRU10X H</i>	12.5 kHz	430.2625	439.6625	+9.4	RU021+94
RU022	<i>FRU11</i>	12.5 kHz	430.275	431.875	+1.6	RU022+16
RU022	<i>FRU11 H</i>	12.5 kHz	430.275	439.675	+9.4	RU022+94
RU023	<i>FRU11X</i>	12.5 kHz	430.2875	431.8875	+1.6	RU023+16
RU023	<i>FRU11X H</i>	12.5 kHz	430.2875	439.6875	+9.4	RU023+94
RU024	<i>FRU12</i>	12.5 kHz	430.300	431.900	+1.6	RU024+16
RU024	<i>FRU12 H</i>	12.5 kHz	430.300	439.700	+9.4	RU024+94
RU025	<i>FRU12X</i>	12.5 kHz	430.3125	431.9125	+1.6	RU025+16
RU025	<i>FRU12X H</i>	12.5 kHz	430.3125	439.7125	+9.4	RU025+94
RU026	<i>FRU13</i>	12.5 kHz	430.325	431.925	+1.6	RU026+16
RU026	<i>FRU13 H</i>	12.5 kHz	430.325	439.725	+9.4	RU026+94
RU027	<i>FRU13X</i>	12.5 kHz	430.3375	431.9375	+1.6	RU027+16
RU027	<i>FRU13X H</i>	12.5 kHz	430.3375	439.7375	+9.4	RU027+94
RU028	<i>FRU14</i>	12.5 kHz	430.350	431.950	+1.6	RU028+16
RU028	<i>FRU14 H</i>	12.5 kHz	430.350	439.750	+9.4	RU028+94
RU029	<i>FRU14X</i>	12.5 kHz	430.3625	431.9625	+1.6	RU029+16
RU029	<i>FRU14X H</i>	12.5 kHz	430.3625	439.7625	+9.4	RU029+94
RU030	<i>FRU15</i>	12.5 kHz	430.375	431.975	+1.6	RU030+16
RU030	<i>FRU15 H</i>	12.5 kHz	430.375	439.775	+9.4	RU030+94
RU066		12.5 kHz	430.825	438.425	+7.6	RU066+76
RU067		12.5 kHz	430.8375	438.4375	+7.6	RU067+76
RU068		12.5 kHz	430.850	438.450	+7.6	RU068+76
RU069		12.5 kHz	430.8625	438.4625	+7.6	RU069+76
RU070		12.5 kHz	430.875	438.475	+7.6	RU070+76
RU071		12.5 kHz	430.8875	438.4875	+7.6	RU071+76
RU072		12.5 kHz	430.900	438.500	+7.6	RU072+76
RU073		12.5 kHz	430.9125	438.5125	+7.6	RU073+76
RU074		12.5 kHz	430.925	438.525	+7.6	RU074+76
RU075		12.5 kHz	430.9375	438.5375	+7.6	RU075+76
RU076		12.5 kHz	430.950	438.550	+7.6	RU076+76
RU077		12.5 kHz	430.9625	438.5625	+7.6	RU077+76
RU078		12.5 kHz	430.975	438.575	+7.6	RU078+76
RU092	<i>FRU04AP</i>	12.5 kHz	431.150	432.750	+1.6	RU092+16
RU093		12.5 kHz	431.1625	432.7625	+1.6	RU093+16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU094	<i>FRU05AP</i>	12.5 kHz	431.175	432.775	+1.6	RU094+16
RU095		12.5 kHz	431.1875	432.7875	+1.6	RU095+16
RU096	<i>FRU06AP</i>	12.5 kHz	431.200	432.800	+1.6	RU096+16
RU130	<i>FRU01 R</i>	12.5 kHz	431.625	430.025	-1.6	RU130-16
RU131		12.5 kHz	431.6375	430.0375	-1.6	RU131-16
RU132	<i>FRU02 R</i>	12.5 kHz	431.650	430.050	-1.6	RU132-16
RU133		12.5 kHz	431.6625	430.0625	-1.6	RU133-16
RU134	<i>FRU03 R</i>	12.5 kHz	431.675	430.075	-1.6	RU134-16
RU135		12.5 kHz	431.6875	430.0875	-1.6	RU135-16
RU136	<i>FRU04 R</i>	12.5 kHz	431.700	430.100	-1.6	RU136-16
RU137		12.5 kHz	431.7125	430.1125	-1.6	RU137-16
RU138	<i>FRU05 R</i>	12.5 kHz	431.725	430.125	-1.6	RU138-16
RU139		12.5 kHz	431.7375	430.1375	-1.6	RU139-16
RU140	<i>FRU06 R</i>	12.5 kHz	431.750	430.150	-1.6	RU140-16
RU141		12.5 kHz	431.7625	430.1625	-1.6	RU141-16
RU142	<i>FRU07 R</i>	12.5 kHz	431.775	430.175	-1.6	RU142-16
RU143		12.5 kHz	431.7875	430.1875	-1.6	RU143-16
RU144	<i>FRU08 R</i>	12.5 kHz	431.800	430.200	-1.6	RU144-16
RU145		12.5 kHz	431.8125	430.2125	-1.6	RU145-16
RU146	<i>FRU09 R</i>	12.5 kHz	431.825	430.225	-1.6	RU146-16
RU147		12.5 kHz	431.8375	430.2375	-1.6	RU147-16
RU148	<i>FRU10 R</i>	12.5 kHz	431.850	430.250	-1.6	RU148-16
RU149		12.5 kHz	431.8625	430.2625	-1.6	RU149-16
RU150	<i>FRU11 R</i>	12.5 kHz	431.875	430.275	-1.6	RU150-16
RU151		12.5 kHz	431.8875	430.2875	-1.6	RU151-16
RU152	<i>FRU12 R</i>	12.5 kHz	431.900	430.300	-1.6	RU152-16
RU153		12.5 kHz	431.9125	430.3125	-1.6	RU153-16
RU154	<i>FRU13 R</i>	12.5 kHz	431.925	430.325	-1.6	RU154-16
RU155		12.5 kHz	431.9375	430.3375	-1.6	RU155-16
RU156	<i>FRU14 R</i>	12.5 kHz	431.950	430.350	-1.6	RU156-16
RU157		12.5 kHz	431.9625	430.3625	-1.6	RU157-16
RU158	<i>FRU15 R</i>	12.5 kHz	431.975	430.375	-1.6	RU158-16
RU225		12.5 kHz	432.8125	431.2125	-1.6	RU225-16
RU226		12.5 kHz	432.825	431.225	-1.6	RU226-16
RU227		12.5 kHz	432.8375	431.2375	-1.6	RU227-16
RU228		12.5 kHz	432.850	431.250	-1.6	RU228-16
RU229		12.5 kHz	432.8625	431.2625	-1.6	RU229-16
RU230		12.5 kHz	432.875	431.275	-1.6	RU230-16
RU231		12.5 kHz	432.8875	431.2875	-1.6	RU231-16
RU232		12.5 kHz	432.900	431.300	-1.6	RU232-16
RU233		12.5 kHz	432.9125	431.3125	-1.6	RU233-16
RU234		12.5 kHz	432.925	431.325	-1.6	RU234-16
RU235		12.5 kHz	432.9375	431.3375	-1.6	RU235-16
RU236		12.5 kHz	432.950	431.350	-1.6	RU236-16
RU237		12.5 kHz	432.9625	431.3625	-1.6	RU237-16
RU238		12.5 kHz	432.975	431.375	-1.6	RU238-16
RU242	<i>FRU17</i>	12.5 kHz	433.025	431.425	-1.6	RU242-16
RU243		12.5 kHz	433.0375	431.4375	-1.6	RU243-16
RU244	<i>FRU18</i>	12.5 kHz	433.050	431.450	-1.6	RU244-16
RU245		12.5 kHz	433.0625	431.4625	-1.6	RU245-16
RU246	<i>FRU19</i>	12.5 kHz	433.075	431.475	-1.6	RU246-16
RU247		12.5 kHz	433.0875	431.4875	-1.6	RU247-16
RU248	<i>FRU20</i>	12.5 kHz	433.100	431.500	-1.6	RU248-16
RU249		12.5 kHz	433.1125	431.5125	-1.6	RU249-16
RU250	<i>FRU21</i>	12.5 kHz	433.125	431.525	-1.6	RU250-16
RU251		12.5 kHz	433.1375	431.5375	-1.6	RU251-16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU252	<i>FRU22</i>	12.5 kHz	433.150	431.550	-1.6	RU252-16
RU253		12.5 kHz	433.1625	431.5625	-1.6	RU253-16
RU254	<i>FRU23</i>	12.5 kHz	433.175	431.575	-1.6	RU254-16
RU255		12.5 kHz	433.1875	431.5875	-1.6	RU255-16
RU256	<i>FRU24</i>	12.5 kHz	433.200	431.600	-1.6	RU256-16
RU258	<i>RB09</i>	12.5 kHz	433.225	434.825	+1.6	RU258+16
RU259		12.5 kHz	433.2375	434.8375	+1.6	RU259+16
RU260	<i>RB10</i>	12.5 kHz	433.250	434.850	+1.6	RU260+16
RU261		12.5 kHz	433.2625	434.8625	+1.6	RU261+16
RU262	<i>RB11</i>	12.5 kHz	433.275	434.875	+1.6	RU262+16
RU263		12.5 kHz	433.2875	434.8875	+1.6	RU263+16
RU264	<i>RB12</i>	12.5 kHz	433.300	434.900	+1.6	RU264+16
RU265		12.5 kHz	433.3125	434.9125	+1.6	RU265+16
RU266	<i>RN13</i>	12.5 kHz	433.325	434.925	+1.6	RU266+16
RU267		12.5 kHz	433.3375	434.9375	+1.6	RU267+16
RU268	<i>RB14</i>	12.5 kHz	433.350	434.950	+1.6	RU268+16
RU269		12.5 kHz	433.3625	434.9625	+1.6	RU269+16
RU270	<i>RB15</i>	12.5 kHz	433.375	434.975	+1.6	RU270+16
RU361		12.5 kHz	434.5125	432.5125	-2.0	RU361-20
RU362		12.5 kHz	434.525	432.525	-2.0	RU362-20
RU363		12.5 kHz	434.5375	432.5375	-2.0	RU363-20
RU364		12.5 kHz	434.550	432.550	-2.0	RU364-20
RU365		12.5 kHz	434.5625	432.5625	-2.0	RU365-20
RU366		12.5 kHz	434.575	432.575	-2.0	RU366-20
RU367		12.5 kHz	434.5875	432.5875	-2.0	RU367-20
RU368	<i>RU0 / RB00</i>	12.5 kHz	434.600	433.000	-1.6	RU368-16
RU368		12.5 kHz	434.600	432.600	-2.0	RU368-20
RU368	<i>RU0</i>	12.5 kHz	434.600	436.200	+1.6	RU368+16
RU369		12.5 kHz	434.6125	433.0125	-1.6	RU369-16
RU369		12.5 kHz	434.6125	432.6125	-2.0	RU369-20
RU369		12.5 kHz	434.6125	436.2125	+1.6	RU369+16
RU370	<i>RU1 / RB01</i>	12.5 kHz	434.625	433.025	-1.6	RU370-16
RU370		12.5 kHz	434.625	432.625	-2.0	RU370-20
RU370	<i>RU1</i>	12.5 kHz	434.625	436.225	+1.6	RU370+16
RU371		12.5 kHz	434.6375	433.0375	-1.6	RU371-16
RU371		12.5 kHz	434.6375	432.6375	-2.0	RU371-20
RU371		12.5 kHz	434.6375	436.2375	+1.6	RU371+16
RU372	<i>RU2 / RB02</i>	12.5 kHz	434.650	433.050	-1.6	RU372-16
RU372		12.5 kHz	434.650	432.650	-2.0	RU372-20
RU372	<i>RU2</i>	12.5 kHz	434.650	436.250	+1.6	RU372+16
RU373		12.5 kHz	434.6625	433.0625	-1.6	RU373-16
RU373		12.5 kHz	434.6625	432.6625	-2.0	RU373-20
RU373		12.5 kHz	434.6625	436.2625	+1.6	RU373+16
RU374	<i>RU3 / RB03</i>	12.5 kHz	434.675	433.075	-1.6	RU374-16
RU374		12.5 kHz	434.675	432.675	-2.0	RU374-20
RU374	<i>RU3</i>	12.5 kHz	434.675	436.275	+1.6	RU374+16
RU375		12.5 kHz	434.6875	433.0875	-1.6	RU375-16
RU375		12.5 kHz	434.6875	432.6875	-2.0	RU375-20
RU375		12.5 kHz	434.6875	436.2875	+1.6	RU375+16
RU376	<i>RU4 / RB04</i>	12.5 kHz	434.700	433.100	-1.6	RU376-16
RU376		12.5 kHz	434.700	432.700	-2.0	RU376-20
RU376	<i>RU4</i>	12.5 kHz	434.700	436.300	+1.6	RU376+16
RU377		12.5 kHz	434.7125	433.1125	-1.6	RU377-16
RU377		12.5 kHz	434.7125	432.7125	-2.0	RU377-20
RU377		12.5 kHz	434.7125	436.3125	+1.6	RU377+16
RU378	<i>RU5 / RB05</i>	12.5 kHz	434.725	433.125	-1.6	RU378-16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU378		12.5 kHz	434.725	432.725	-2.0	RU378-20
RU378	<i>RU5</i>	12.5 kHz	434.725	436.325	+1.6	RU378+16
RU379		12.5 kHz	434.7375	433.1375	-1.6	RU379-16
RU379		12.5 kHz	434.7375	432.7375	-2.0	RU379-20
RU379		12.5 kHz	434.7375	436.3375	+1.6	RU379+16
RU380	<i>RU6 / RB06</i>	12.5 kHz	434.750	433.150	-1.6	RU380-16
RU380		12.5 kHz	434.750	432.750	-2.0	RU380-20
RU380	<i>RU6</i>	12.5 kHz	434.750	436.350	+1.6	RU380+16
RU381		12.5 kHz	434.7625	433.1625	-1.6	RU381-16
RU381		12.5 kHz	434.7625	432.7625	-2.0	RU381-20
RU381		12.5 kHz	434.7625	436.3625	+1.6	RU381+16
RU382	<i>RU7 / RB07</i>	12.5 kHz	434.775	433.175	-1.6	RU382-16
RU382		12.5 kHz	434.775	432.775	-2.0	RU382-20
RU382	<i>RU7</i>	12.5 kHz	434.775	436.375	+1.6	RU382+16
RU383		12.5 kHz	434.7875	433.1875	-1.6	RU383-16
RU383		12.5 kHz	434.7875	432.7875	-2.0	RU383-20
RU383		12.5 kHz	434.7875	436.3875	+1.6	RU383+16
RU384	<i>RU8 / RB08</i>	12.5 kHz	434.800	433.200	-1.6	RU384-16
RU384		12.5 kHz	434.800	432.800	-2.0	RU384-20
RU384	<i>RU8</i>	12.5 kHz	434.800	436.400	+1.6	RU384+16
RU385		12.5 kHz	434.8125	433.2125	-1.6	RU385-16
RU385		12.5 kHz	434.8125	432.8125	-2.0	RU385-20
RU385		12.5 kHz	434.8125	436.4125	+1.6	RU385+16
RU386	<i>RU9 / RB09</i>	12.5 kHz	434.825	433.225	-1.6	RU386-16
RU386		12.5 kHz	434.825	432.825	-2.0	RU386-20
RU386	<i>RU9</i>	12.5 kHz	434.825	436.425	+1.6	RU386+16
RU387		12.5 kHz	434.8375	433.2375	-1.6	RU387-16
RU387		12.5 kHz	434.8375	432.8375	-2.0	RU387-20
RU387		12.5 kHz	434.8375	436.4375	+1.6	RU387+16
RU388	<i>RU10 / RB10</i>	12.5 kHz	434.850	433.250	-1.6	RU388-16
RU388		12.5 kHz	434.850	432.850	-2.0	RU388-20
RU388	<i>RU10</i>	12.5 kHz	434.850	436.450	+1.6	RU388+16
RU389		12.5 kHz	434.8625	433.2625	-1.6	RU389-16
RU389		12.5 kHz	434.8625	432.8625	-2.0	RU389-20
RU389		12.5 kHz	434.8625	436.4625	+1.6	RU389+16
RU390	<i>RU11 / RB11</i>	12.5 kHz	434.875	433.275	-1.6	RU390-16
RU390		12.5 kHz	434.875	432.875	-2.0	RU390-20
RU390	<i>RU11</i>	12.5 kHz	434.875	436.475	+1.6	RU390+16
RU391		12.5 kHz	434.8875	433.2875	-1.6	RU391-16
RU391		12.5 kHz	434.8875	432.8875	-2.0	RU391-20
RU391		12.5 kHz	434.8875	436.4875	+1.6	RU391+16
RU392	<i>RU12 / RB12</i>	12.5 kHz	434.900	433.300	-1.6	RU392-16
RU392		12.5 kHz	434.900	432.900	-2.0	RU392-20
RU392	<i>RU12</i>	12.5 kHz	434.900	436.500	+1.6	RU392+16
RU393		12.5 kHz	434.9125	433.3125	-1.6	RU393-16
RU393		12.5 kHz	434.9125	432.9125	-2.0	RU393-20
RU393		12.5 kHz	434.9125	436.5125	+1.6	RU393+16
RU394	<i>RU13 / RB13</i>	12.5 kHz	434.925	433.325	-1.6	RU394-16
RU394		12.5 kHz	434.925	432.925	-2.0	RU394-20
RU394	<i>RU13</i>	12.5 kHz	434.925	436.525	+1.6	RU394+16
RU395		12.5 kHz	434.9375	433.3375	-1.6	RU395-16
RU395		12.5 kHz	434.9375	432.9375	-2.0	RU395-20
RU395		12.5 kHz	434.9375	436.5375	+1.6	RU395+16
RU396	<i>RU14 / RB14</i>	12.5 kHz	434.950	433.350	-1.6	RU396-16
RU396		12.5 kHz	434.950	432.950	-2.0	RU396-20
RU396	<i>RU14</i>	12.5 kHz	434.950	436.550	+1.6	RU396+16

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

RU397		12.5 kHz	434.9625	433.3625	-1.6	RU397-16
RU397		12.5 kHz	434.9625	432.9625	-2.0	RU397-20
RU397		12.5 kHz	434.9625	436.5625	+1.6	RU397+16
RU398	<i>RU15 / RB15</i>	12.5 kHz	434.975	433.375	-1.6	RU398-16
RU398		12.5 kHz	434.975	432.975	-2.0	RU398-20
RU398	<i>RU15</i>	12.5 kHz	434.975	436.575	+1.6	RU398+16
<i>RU674</i>	<i>RU66</i>	12.5 kHz	438.425	430.825	-7.6	RU674-76
<i>RU675</i>	<i>RU67</i>	12.5 kHz	438.4375	430.8375	-7.6	RU675-76
<i>RU676</i>	<i>RU68</i>	12.5 kHz	438.450	430.850	-7.6	RU676-76
<i>RU677</i>	<i>RU69</i>	12.5 kHz	438.4625	430.8625	-7.6	RU677-76
<i>RU678</i>	<i>RU70</i>	12.5 kHz	438.475	430.875	-7.6	RU678-76
<i>RU679</i>	<i>RU71</i>	12.5 kHz	438.4875	430.8875	-7.6	RU679-76
<i>RU680</i>	<i>RU72</i>	12.5 kHz	438.500	430.900	-7.6	RU680-76
<i>RU681</i>	<i>RU73</i>	12.5 kHz	438.5125	430.9125	-7.6	RU681-76
<i>RU682</i>	<i>RU74</i>	12.5 kHz	438.525	430.925	-7.6	RU682-76
<i>RU683</i>	<i>RU75</i>	12.5 kHz	438.5375	430.9375	-7.6	RU683-76
RU684	<i>RU76</i>	12.5 kHz	438.550	430.950	-7.6	RU684-76
RU684	<i>R66</i>	12.5 kHz	438.550	430.950	-7.6	RU684-76
RU685	<i>RU77</i>	12.5 kHz	438.5625	430.9625	-7.6	RU685-76
RU685		12.5 kHz	438.5625	430.9625	-7.6	RU685-76
RU686	<i>RU78</i>	12.5 kHz	438.575	430.975	-7.6	RU686-76
RU686	<i>R67</i>	12.5 kHz	438.575	430.975	-7.6	RU686-76
<i>RU687</i>		12.5 kHz	438.5875	430.9875	-7.6	RU687-76
<i>RU688</i>	<i>R68</i>	12.5 kHz	438.600	431.000	-7.6	RU688-76
<i>RU689</i>		12.5 kHz	438.6125	431.0125	-7.6	RU689-76
<i>RU690</i>	<i>R69</i>	12.5 kHz	438.625	431.025	-7.6	RU690-76
<i>RU691</i>		12.5 kHz	438.6375	431.0375	-7.6	RU691-76
<i>RU692</i>	<i>R70</i>	12.5 kHz	438.650	431.050	-7.6	RU692-76
<i>RU693</i>		12.5 kHz	438.6625	431.0625	-7.6	RU693-76
<i>RU694</i>	<i>R71</i>	12.5 kHz	438.675	431.075	-7.6	RU694-76
<i>RU695</i>		12.5 kHz	438.6875	431.0875	-7.6	RU695-76
<i>RU696</i>	<i>R72</i>	12.5 kHz	438.700	431.100	-7.6	RU696-76
<i>RU697</i>		12.5 kHz	438.7125	431.1125	-7.6	RU697-76
<i>RU698</i>	<i>R73</i>	12.5 kHz	438.725	431.125	-7.6	RU698-76
<i>RU699</i>		12.5 kHz	438.7375	431.1375	-7.6	RU699-76
<i>RU700</i>	<i>R74</i>	12.5 kHz	438.750	431.150	-7.6	RU700-76
<i>RU701</i>		12.5 kHz	438.7625	431.1625	-7.6	RU701-76
<i>RU702</i>	<i>R75</i>	12.5 kHz	438.775	431.175	-7.6	RU702-76
<i>RU703</i>		12.5 kHz	438.7875	431.1875	-7.6	RU703-76
<i>RU704</i>	<i>R76</i>	12.5 kHz	438.800	431.200	-7.6	RU704-76
<i>RU705</i>		12.5 kHz	438.8125	431.2125	-7.6	RU705-76
<i>RU706</i>	<i>R77</i>	12.5 kHz	438.825	431.225	-7.6	RU706-76
<i>RU707</i>		12.5 kHz	438.8375	431.2375	-7.6	RU707-76
<i>RU708</i>	<i>R78</i>	12.5 kHz	438.850	431.250	-7.6	RU708-76
<i>RU709</i>		12.5 kHz	438.8625	431.2625	-7.6	RU709-76
<i>RU710</i>	<i>R79</i>	12.5 kHz	438.875	431.275	-7.6	RU710-76
<i>RU711</i>		12.5 kHz	438.8875	431.2875	-7.6	RU711-76
<i>RU712</i>	<i>R80</i>	12.5 kHz	438.900	431.300	-7.6	RU712-76
<i>RU713</i>		12.5 kHz	438.9125	431.3125	-7.6	RU713-76
<i>RU714</i>	<i>R81</i>	12.5 kHz	438.925	431.325	-7.6	RU714-76
<i>RU715</i>		12.5 kHz	438.9375	431.3375	-7.6	RU715-76
<i>RU716</i>	<i>R82</i>	12.5 kHz	438.950	431.350	-7.6	RU716-76
<i>RU717</i>		12.5 kHz	438.9625	431.3625	-7.6	RU717-76
<i>RU718</i>	<i>R83</i>	12.5 kHz	438.975	431.375	-7.6	RU718-76
<i>RU719</i>		12.5 kHz	438.9875	431.3875	-7.6	RU719-76
<i>RU720</i>	<i>R84</i>	12.5 kHz	439.000	431.400	-7.6	RU720-76

FM Repeater & Simplex Channel System

70 cm / 2 m / 6 m / 10 m & Offsets

<i>RU721</i>		12.5 kHz	439.0125	431.4125	-7.6	RU721-76
<i>RU722</i>	<i>R85</i>	12.5 kHz	439.025	431.425	-7.6	RU722-76
<i>RU723</i>		12.5 kHz	439.0375	431.4375	-7.6	RU723-76
<i>RU724</i>	<i>R86</i>	12.5 kHz	439.050	431.450	-7.6	RU724-76
<i>RU725</i>		12.5 kHz	439.0625	431.4625	-7.6	RU725-76
<i>RU726</i>	<i>R87</i>	12.5 kHz	439.075	431.475	-7.6	RU726-76
<i>RU727</i>		12.5 kHz	439.0875	431.4875	-7.6	RU727-76
<i>RU728</i>	<i>R88</i>	12.5 kHz	439.100	431.500	-7.6	RU728-76
<i>RU729</i>		12.5 kHz	439.1125	431.5125	-7.6	RU729-76
<i>RU730</i>	<i>R89</i>	12.5 kHz	439.125	431.525	-7.6	RU730-76
<i>RU731</i>		12.5 kHz	439.1375	431.5375	-7.6	RU731-76
<i>RU732</i>	<i>R90</i>	12.5 kHz	439.150	431.550	-7.6	RU732-76
<i>RU733</i>		12.5 kHz	439.1625	431.5625	-7.6	RU733-76
<i>RU734</i>	<i>R91</i>	12.5 kHz	439.175	431.575	-7.6	RU734-76
<i>RU735</i>		12.5 kHz	439.1875	431.5875	-7.6	RU735-76
<i>RU736</i>	<i>R92</i>	12.5 kHz	439.200	431.600	-7.6	RU736-76
<i>RU737</i>		12.5 kHz	439.2125	431.6125	-7.6	RU737-76
<i>RU738</i>	<i>R93</i>	12.5 kHz	439.225	431.625	-7.6	RU738-76
<i>RU739</i>		12.5 kHz	439.2375	431.6375	-7.6	RU739-76
<i>RU740</i>	<i>R94</i>	12.5 kHz	439.250	431.650	-7.6	RU740-76
<i>RU741</i>		12.5 kHz	439.2625	431.6625	-7.6	RU741-76
<i>RU742</i>	<i>R95</i>	12.5 kHz	439.275	431.675	-7.6	RU742-76
<i>RU743</i>		12.5 kHz	439.2875	431.6875	-7.6	RU743-76
<i>RU744</i>	<i>R96</i>	12.5 kHz	439.300	431.700	-7.6	RU744-76
<i>RU745</i>		12.5 kHz	439.3125	431.7125	-7.6	RU745-76
<i>RU746</i>	<i>R97</i>	12.5 kHz	439.325	431.725	-7.6	RU746-76
<i>RU747</i>		12.5 kHz	439.3375	431.7375	-7.6	RU747-76
<i>RU748</i>	<i>R98</i>	12.5 kHz	439.350	431.750	-7.6	RU748-76
<i>RU749</i>		12.5 kHz	439.3625	431.7625	-7.6	RU749-76
<i>RU750</i>	<i>R99</i>	12.5 kHz	439.375	431.775	-7.6	RU750-76
<i>RU751</i>		12.5 kHz	439.3875	431.7875	-7.6	RU751-76
<i>RU752</i>	<i>R100</i>	12.5 kHz	439.400	431.800	-7.6	RU752-76
<i>RU753</i>		12.5 kHz	439.4125	431.8125	-7.6	RU753-76
<i>RU754</i>	<i>R101</i>	12.5 kHz	439.425	431.825	-7.6	RU754-76
<i>RU755</i>		12.5 kHz	439.4375	431.8375	-7.6	RU755-76
<i>RU756</i>	<i>R102</i>	12.5 kHz	439.450	431.850	-7.6	RU756-76
<i>RU757</i>		12.5 kHz	439.4625	431.8625	-7.6	RU757-76
<i>RU758</i>	<i>R103</i>	12.5 kHz	439.475	431.875	-7.6	RU758-76
<i>RU759</i>		12.5 kHz	439.4875	431.8875	-7.6	RU759-76
<i>RU760</i>	<i>R104</i>	12.5 kHz	439.500	431.900	-7.6	RU760-76
<i>RU761</i>		12.5 kHz	439.5125	431.9125	-7.6	RU761-76
<i>RU762</i>	<i>R105</i>	12.5 kHz	439.525	431.925	-7.6	RU762-76
<i>RU763</i>		12.5 kHz	439.5375	431.9375	-7.6	RU763-76
<i>RU764</i>	<i>R106</i>	12.5 kHz	439.550	431.950	-7.6	RU764-76
<i>RU765</i>		12.5 kHz	439.5625	431.9625	-7.6	RU765-76
<i>RU766</i>	<i>R107</i>	12.5 kHz	439.575	431.975	-7.6	RU766-76