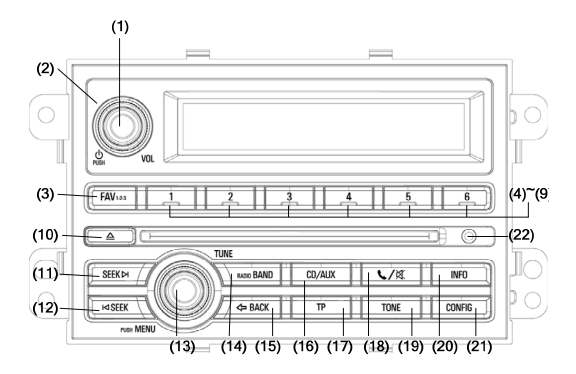
DAEWOO IS Corp.

7F Namkwang Centlex Blde, 440-4 Cheongcheon2-dong Bupyeong-gu Incheon 403858 Republic of Korea

AGC-1026AT Infotainment system

Introduction	81
Radio	85
Audio plavers	88

Overview



1. **[POWER]**

When the power is ON:

- -. Short press: Audio mute on/off.
- -.Long press: Turns on/off the radio.

When the power is OFF:

Pressing the power button turns the power ON.

2. **[VOLUME]**

Volume adjustment

3. **[FAV]**

Radio Mode

- -. Short Press: Selection favorite page
- .Long Press: Auto-store function, Search and memory the best 12 stations.

4~9. [PRESET] #1~#6

Radio Mode

- -. Short Press: Recall the pre-memorized station in the preset memory
- -. Long Press: Store to preset memory

10. **[EJECT]**

Eject the disc from the CD deck.

11. **[TUNE UP]**

Radio mode

-Short Press: FM Memory Skipping Up

-. Long Press: Seek Up

CD mode

-.Short Press: Next track or file playback -.Long Press: Fast-forward playback

12. **[TUNE DOWN]**

Radio mode

-. Short Press: FM Memory Skipping Down

-. Long Press: Seek Down

CD mode

- -. Short Press: previous track or file playback
- -.Long Press: Fast-reverse playback

13. **[MENU]**

Rotation in Primary Page

Radio mode

- -. Clockwise Direction: Next Frequency
- -. Anti-clockwise Direction: Previous Frequency

Playback mode like CD, USB iPod and so on

- -. Clockwise Direction: Show track lists and next track
- -. Anticlockwise Direction: Show track lists and previous track

Push on Primary Page

-. Entrance to each menu

Push on Sub-menu Page

-.selection

Rotation in Sub-menu Page

- -. Clockwise Direction: Show track lists and next track
- -. Anticlockwise Direction: Show track lists and previous track

14. **[BAND]**

Radio Mode selection

AM or FM radio band selection

15. **[BACK]**

Return to previous display or cancel

16. [CD/AUX]

Entrance to CD, Auxiliary Input and A2DP

17. **[TP]**

Traffic announcement reception on/off Or TP station Search.

18. **[PHONE/MUTE]**

Case 1: without hands-free function

-. Audio mute on/off

Case 2: with hands-free function

-. Short press: Entrance to phone mode

-. Long press: Audio Mute on/off

19. **[TONE]**

Entrance to audio setting menu

20. [INFO]

Information display about current mode

21. **[CONFIG]**

Entrance to configuration menu

22. Aux Socket

Stereo Jack input

Operation Power On/Off

Power On F Press [POWER] to turn on the radio.

Power off Press [POWER] turn off the radio.

Audio Mute

Press [PHONE/MUTE] to make audio mute when the power is on.

Volume Adjustment

Turn the volume knob clockwise to increase the audio volume.

Turn the volume knob counter-clockwise to decrease the audio volume.

Audio Adjustment Bass Tone Adjustment

In the radio or playback mode, Press the [TONE] you can see the tone main menu.



Radio

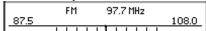
AM-FM Radio Radio Mode Selection

Press the [BAND] to listen the radio from other mode.

Band Change

The band changes from AM to FM or FM to AM all times [BAND] pressed.

Manual Tune Up/Down



Seek Up/Down

Press [SEEK UP]/[SEEK DOWN] to find next/previous station automatically.

Favorite preset page

Each time push [FAV], Favorite Preset Page is increased

Favorite Page 1, Favorite Page 2, ..., Favorite Page 6

The number of favorite page can adjust in configuration menu.

Favorite preset memory

It have 6 favorite pages and store up to 48 stations regardless of AM or FM band.

It can store current station by the following procedure

Step 1: Seek station or tune station manually you want.

Step 2: Select the favorite page by pressing [FAV/INFO].

Step 3: Press and hold [PRESET #] more than 1 second

By above procedure, the 48 stations are stored in the favorite preset memory.

Recall favorite preset

You can listen to the station stored in the favorite preset by the following procedure.

Step 1: Select the favorite page by pressing [FAV/INFO].

Step 2: press [PRESET #] which is stored the station you want to listen to.

Auto-store Function Auto-store

Press [FAV] more than 1 second, then radio starts auto-store function.

Traffic announcement reception

Press the [TP] to listen the traffic announcement from other station.

Traffic announcement reception cancel

Press the [TP/MENU] to cancel the traffic announcement reception the radio make the traffic announcement disable.

Traffic station seek

Press the [TP/MENU] in the station <u>don't</u> have traffic information, the <u>Infotainment system 87</u> radio search the <u>next</u> station that <u>have</u> the traffic announcement.

Radio Reception

Radio reception may be disrupted by static, noise, distortion or loss of reception due to "changes in distance from thetransmitter, multi-path reception due to reflection and shadowing.

Audio players

CD Player

As each CD is inserted, the radio will appear on the display and as each CD is loading, File check will appear on the display.

Once playback begins, the track and track number will appear on the display.

If the ignition or radio is turned off with a CD in the player, it will stay in the player. When a CD is in the player and the ignition is turned on, the radio must be turned on before the current CD will start playback. When the ignition and radio are turned on, the CD will start playing where it stopped, if it was the last selected audio source.

The CD player can play the smaller 3 inch (8cm) single CDs with an adapter ring. Full-size CDs and the

smaller CDs are loaded in the same manner.

If playing a CD-R, the sound quality may be reduced due to CD-R quality, the method of recording, the quality of the music that has been recorded, and the way the CD-R has been handled. There may be an increase in skipping, difficulty in finding tracks, and/or difficulty in loading and ejecting. If these problems occur, check the bottom surface of the CD. If the surface of the CD is damaged, such as cracked, broken, or scratched, the CD will not play properly. If the surface of the CD is soiled, see Care of Your CDs for more information.

If there is no apparent damage, try a known good CD.

Do not add any label to a CD, it could get caught in the CD player. If a CD is recorded on a personal computer and a description label is needed, try labeling the top of the recorded CD with a marking pen instead.

Caution

If you add any label to a CD, insert more than one CD into the slot at a time, or attempt to play scratched or damaged CDs, you could damage the CD player. When using the CD player, use only CDs in good condition without any label, load one CD at a time, and keep the CD player and the loading slot free of foreign materials, liquids, and debris.

Disc Insert

Insert a CD into a CD slot with CD label up, then the radio insert into the slot automatically and does playback.

CD Playback Mode Selection

Insert a CD into CD deck, then the radio goes to the playback mode. Or press the [CD] to playback the disc from other mode when CD is inserted.

Infotainment system 89 CD EJECT

Press the [EJECT], then the disc willbe ejected from the radio. Pull out the disc out of the radio.

Pause

Press [CD] to pause playback while a CD is playing back. "PAUSE" will flash on the display. Press [CD] again to start playback.

Next/Previous Track

Press [TUNE UP/TUNE DOWN], then the radio starts playback of the next/previous track.

Fast forward/Fast reverse

Press and hold [TUNE UP/TUNE DOWN], then the radio plays back fast forward/fast reverse.

Next/Previous Folder - only MP3/WMA disc

Press [SEEK UP/SEEK DOWN], then the radio start playback of the next/previous track.

RPT (Repeat)

Press [2 RPT], then radio plays back current track repeatedly. To cancel this function, press [2 RPT] again.

RDM (Random):

Press [3 RDM], then radio plays back tracks randomly. To cancel this function, press [3RDM] again.

INT (Intro-Scan):

Press [4 INT], then radio plays back just 10 seconds of the current track, jump to next track and do this actionrepeatedly. To cancel this function, press [4 INT] again.

All/Directory Mode - only MP3/WMA disc

Repeat, intro-scan and random function operates in this folder when "all mode" is active. Press [1 DIR] then radio operates in the directory mode. To cancel this function, press [1 DIR] again.

ID3 Tag information display - only MP3/WMA disc

Press [FAV/INFO], the radio displays the ID3 tag information of the current files.

Auxiliary Devices USB playback mode USB Playback Mode Selection

Press the [USB] to change to play back the USB files from other mode.

USB memory insertion

Insert a USB memory into the USB socket, so the radio plays back the USB files automatically.

USB Extraction

Pull the USB memory from the USB socket by hand.

* Other functions are same with CD mode.

AUX mode

The radio has one auxiliary input jack(diameter 3.5mm) located on the lower right side of the faceplate.

This is not an audio output; do not plug the headphone set into the front auxiliary input jack.

You can however, connect an external audio device such as an iPod, laptop computer, MP3 player, CD changer, or XM™, receiver, etc. to the auxiliary input jack for use as another source for audio listening.

AUX In Mode Selection

Press [AUX] in the other playback mode. If the auxiliary jack isn't <u>detected for the presence of an output jack</u>, the aux mode will be prevented.

BLUETOOTH Mode

Pairing and connection.

- 1. Using Configuration.
 - Step 1. Press Config button.
 - Step 2. Choice Bluetooth Settings
 - Step 3. Choice Bluetooth
 - Step 4. Choice Pair device(Add device) -> "Waiting for Pairing [0000]"
 - Step 5. Try to pair with set by phone.
 - Step 6. If phone support auto connection, phone would be connected automatically after paring with set.

If phone doesn't support auto connection, you have to try to connect by using device lists.

- 2. Using Phone menu.
 - Step 1. Press phone button. ("No phone available")
 - Step 2. Press phone button again. ("Enter number, Phonebook, Call lists, Bluetooth")
 - Step 3. Choice Bluetooth Settings (By pressing menu button at Bluetooth settings)
 - Step 4. Choice Bluetooth (By pressing menu button at Bluetooth)
 - Step 5. Choice Pair device(Add device) -> "Waiting for Pairing [0000]"
 - Step 6. Try to pair with set by phone.

Make a call

- Step 1 : Connect phone and set (refer to pairing and connection)
- Step 2. Press phone button. ("Phone's name")
- Step 3. Press phone button again. ("Enter number, Phonebook, Call lists, Bluetooth")
- Step 4 : Choice enter number (By pressing menu button at enter number)

- Step 5 : Choice number that you want to make a call (By pressing menu button at number)
- Step 6: Make a call (By pressing menu button at number)

Phonebook Download (Only when phone support PBAP[Phone Book Access Profile])

- Step 1 : Connect phone and set (refer to pairing and connection)
- Step 2. Press phone button. ("Phone's name")
- Step 3. Press phone button again. ("Enter number, Phonebook, Call lists, Bluetooth")
- Step 4 : Choice Phonebook (By pressing menu button at phonebook)
- Step 5 : Choice Update (By pressing menu button at Update)
 - <At this time, Connection with phone and set will be disconnected>
- Step 6 : Phonebook download.
- Step 7: Choice search (By pressing menu button at search)

Call list

(If phone send car audio call lists data, car audio will display cell phone's call list, otherwise car audio display call lists only after connection with car audio.)

- Step 1 : Connect phone and set (refer to pairing and connection)
- Step 2. Press phone button. ("Phone's name")
- Step 3. Press phone button again. ("Enter number, Phonebook, Call lists, Bluetooth")
- Step 4 : Choice Call list (By pressing menu button at Call list)
- Step 5 : Choice Incoming call (pressing menu button at Incoming call)
- Step 5 : Choice Outgoing call (pressing menu button at Incoming call)
- Step 5: Choice missed call (pressing menu button at missed call)

Adjust Ring volume and Ring tone

(If phone send car audio phone's ring tone, phone's ring tone will be heard to user, in this case, user can't adjust ring volume by car audio, otherwise user can adjust ring tone and volume by car audio)

- Step 1. Press phone button. ("Phone's name" or "No phone available.)
- Step 2. Choice Bluetooth Settings (By pressing menu button at Bluetooth settings)
- Step 3. Choice Sound&Signals (By pressing menu button at Sound&Signals)
- Step 4. Choice Ring volume (By pressing menu button at Ring volume)
- Step 4. Choice Ring tone (By pressing menu button at Ring tone)

1. Adjust Ring volume

Ring volume means that let user know incoming call's ringing.

Ring volume is louder toward 3

2. Adjust Ring Tone

User can choice incoming ring tone. The number of ring tone are 5.

Bluetooth factory restore

- Step 1. Press phone or config button
- Step 3. Choice Bluetooth Settings (By pressing menu button at Bluetooth settings)

- Step 4. Choice Factory restore (By pressing menu button at Factory restore)
- Step 5. Choice Ring volume (By pressing menu button at Ring volume)
- Step 5. Choice Ring tone (By pressing menu button at Ring tone)
- ** While device is downloading phonebook, connection would be disconnected => After downloading complete, device could be connected automatically**
 - During download phonebook, our device doesn't support Handsfree function.
- ** A2DP could not be played, if you don't have tried to start to play music by phone after connection.**

Steering wheel audio controls [PWR]

Power on: Press this button. Power off: Press this button more than 1 second.

Audio mute: Press this button when the power is on.

[+]

Press [+] button to increase the audio volume. Press this button, then the radio increases the audio level. If this button is pressed more than 1 second, then the radio increases the audio volume step by step.

[–1

Press [–] button to decrease the audio volume. Press this button, then the radio increases the audio volume. If this

button is pressed more than 1 second, then the radio decrease the audio volume step by step.

[SEEK]

RADIO MODE

Press this button to move to next preset station. (Favorite preset #1 \rightarrow #2 \rightarrow #3 \rightarrow #4...) Press this button more than 1 second to search for the next station.

.

CDP MODE

Press this button to jump to the next track. (Track01 \rightarrow Track02 \rightarrow ...) Press this button more than 1 second to play back the track fast forward.

[MODE]

The play mode will be change by following order whenever this button is pressed.

 $FM \rightarrow AM \rightarrow (CDP) \rightarrow (USB) \rightarrow (AUX) \rightarrow FM...$ The radio skips the CDP mode if there is no disc in the radio. The radio skips the USB mode if there is no USB memory on the radio. The radio skips the AUX mode if there is aux jack in the socket on the radio.

General section

Power supply	DC 14.4V Negative Ground
Speaker impedance	4 ohm
Max. Power	20Wrms per channel into 4 channels at Vbatt = 14.3 V with THD ≤ 5%.
Weight	2210 g
Dimension	226 x 101 x 180
Active Current	Max 10A

MP3[WMA]/CD section

Variable Bit Rate (VBR)	
8~320Kbps	
Sample Rates : 16, 22, 32, 44.1, 48KHz	
Channel : Mono, Stereo, Joint Stereo	
Playlist Format (m3u, pls)	
Support ID3 V1, v2X tag, ASCIIand Unicode.	

WMA

Support for WMA 9 and over
Support Meta Data (-*.wax, *.asx (*.asf))
Presentation of the file system according to ISO file hierarchy and Flat file structure
incl. Joliet Extension

CD Optical Disc Format SupportCDDA, CDR, CDRW, CDROM, Mixed Mode CD, Open Session CD, "Book on Disc" audio content

FM/MW/LW Radio section

AM_RANGE

Range Name	Lower Limit	Upper Limit
AMRange1	530kHz	1710kHz
AMRange2	531kHz	1602kHz
AMRange3	530kHz	1710kHz
AMRange4	522kHz	1710kHz
AMRange5	522kHz	1629kHz

FM_RANGE

Range Name	Lower Limit	Upper Limit	FM De-emphasis
FMRange1	87.7 MHz	107.9 MHz	75us
FMRange2	87.5 MHz	108.0 MHz	50us
FMRange3	88.0 MHz	108.0 MHz	75us
FMRange4	76.0 MHz	90.0 MHz	50us
FMRange5	87.0 MHz	108.0 MHz	50us
FMRange6	87.5 MHz	108.0 MHz	75us

Recommended Region Programming

Table 60: The Americas 1:

Region	AMPanga	AMStep	AM	FMP ango		FM De-	RDS	Option
	AMRange	AMStep		FMRange (MII-)	FMStep		KDS	_
Name	(kHz)		Manual	(MHz)		emphasis		Code
Anguil&FGE	530 - 1710kHz	10khz	Tune 1kHz	87.7-107.9	200kHz	75us		&UL4
Aliguilærde	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		&UL4
Antigua and	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
Barbuda								&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		0.777.4
Argentina	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Aruba	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Bahamas	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Barbados	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Belize	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Bermuda	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Boliva	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Brazil	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Canada	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us	Yes	\$FGU
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1	Info	
Cayman	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&UL4
Is&FGEnds	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Chile	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Columbia	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Costa Rica	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&UL4
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Cuba	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Dominica	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		02
Dominican	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
Republic	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		GI OL
Ecuador	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
Leuadoi	AM_Range_1	AM_Step_2	AM_Step_2	67.7-107.9 FM_Range_1	FM_Step_1	FM_Range_1		&FUE
	Awi_Kange_1	Aw_step_2	Aw_step_2	rw_kange_1	rw_step_1	rwi_kange_1		

Table 61: The Americas 2:

Name	D ·	ARAD			TENTO		EMD	DDG	0 4
Tune	Region	AMRange	AMStep	AM	FMRange	FMStep	FM De-	RDS	Option
El Salvador	Name	(kHz)			(MHz)		emphasis		Code
AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1									
Falk&FGEnd S30 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE FM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 FM_	El Salvador	530 - 1710kHz					75us		&FGE
Fench Guiana		AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
French Guiana S30 - 1710kHz 10khz 10khz 10khz 87.7-107.9 200kHz 75us &FGE		530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1	Is&FGEnds	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Green&FGEnd	French Guiana	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Grenada	Green&FGEnd	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_2 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 FM_Range_1		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Guadeloupe	Grenada	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Guatema&FGE 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE &AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 FM_Range_1 &FM_Range_1 &AM_Step_1 FM_Range_1 &AM_Range_1 &AM_Step_1 FM_Range_1 &AM_Range_1 &	Guadeloupe	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Guvana	Guatema&FGE	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Haiti 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE	Guvana	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Honduras 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE	Haiti	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1		AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Jamaica 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE	Honduras	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Martinique 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Mexico 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us Yes \$FGU Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 87.7-107.9 200kHz 75us &FGE Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9		•	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Martinique 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Mexico 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us Yes \$FGU Mexico 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us Yes \$FGU Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Panama	Jamaica	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Mexico 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us Yes \$FGU Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1 Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 87.7-107.9 200kHz 75us &FGE Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE Paraguay 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Mexico 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us Yes \$FGU Montserrat AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 Info Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1 Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1	Martinique	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Info Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1 Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4 <td></td> <td>AM_Range_1</td> <td>AM_Step_1</td> <td>AM_Step_1</td> <td>FM_Range_1</td> <td>FM_Step_1</td> <td>FM_Range_1</td> <td></td> <td></td>		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Montserrat 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1 Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4	Mexico	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us	Yes	\$FGU
AM_Range_1 AM_Step_2 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1 Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4		AM_Range_1	AM_Step_1	AM_Step_1	_	FM_Step_1	FM_Range_1	Info	
Nether&FGEnds 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4	Montserrat	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4		AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Nicaragua 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4	Nether&FGEnds	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Panama 530 - 1710kHz 10khz 10kHz 87.7-107.9 200kHz 75us &FGE AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Range_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4	Nicaragua	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
AM_Range_1 AM_Step_1 AM_Step_1 FM_Range_1 FM_Step_1 FM_Range_1 Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4		AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Paraguay 530 - 1710kHz 10khz 1kHz 87.7-107.9 200kHz 75us &UL4	Panama	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
		_	AM_Step_1	_	FM_Range_1	FM_Step_1	FM_Range_1		
AM_Range_1 AM_Step_2 FM_Range_1 FM_Step_1 FM_Range_1	Paraguay	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&UL4
		AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		

Table 62: The Americas 3:

Region	AMRange	AMStep	AM	FMRange	FMStep	FM De-	RDS	Option
Name	(kHz)	•	Manual	(MHz)	•	emphasis		Code
	` ,		Tune	, ,		•		
Peru	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Puerto Rico	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Saint Kitts	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
and Nevis	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Saint Lucia	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
St Pierre and	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
Miquelon	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Suriname	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Trinidad and	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		&FGE
Tobago	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Turks and	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
Caicos Is&FGEnds	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
USA	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us	YES	\$FGU
	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1	Info	
Uruguay	530 - 1710kHz	10khz	1kHz	87.7-107.9	200kHz	75us		&FGE
	AM_Range_1	AM_Step_2	AM_Step_2	FM_Range_1	FM_Step_1	FM_Range_1		
Virgin	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		\$FGU
Is&FGEnds (British)	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		
Virgin	530 - 1710kHz	10khz	10kHz	87.7-107.9	200kHz	75us		\$FGU
Is&FGEnds (USA)	AM_Range_1	AM_Step_1	AM_Step_1	FM_Range_1	FM_Step_1	FM_Range_1		

Table 63: Africa and Middle East 1:

Region	AMRange	AMStep	AM	FMRange	FMStep	FM De-	RDS	Option
Name	(kHz)	AMbtep	Manual	(MHz)	TWISTEP	emphasis	KDS	Code
Name	(KIIZ)		Tune	(141112)		cilipitasis		Couc
Afghanistan	531-1602	9kHz	9kHz	N/A	N/A	N/A		&UL8
· ·	AM_Range_2	AM_Step_3	AM_Step_3					
Algeria	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2	Data	
Angola	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Benin	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Botswana	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Burkina	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
Faso	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Cameroon	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Central	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
African Republic	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Chad	531-1602	9kHz	1kHz	87.5-108.0	50kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_3	FM_Range_3		
Comoros	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Congo	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Cote d'Ivoire	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Djibouti	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Egypt	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2	Data	
Ethiopia	531-1602	9kHz	9kHz	N/A	N/A	N/A		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3					
Gabon	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Gambia	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Guinea-	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
Bissau	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Gulf	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
Cooperative Council	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		

Table 64: Africa and Middle East 2:

Name	Region	AMRange	AMStep	AM	FMRange	FMStep	FM De-	RDS	Option
Tune	O		пиосер			TWISTEP		KDS	-
Iran	Tuille	(KIIZ)			(IVIIIZ)		Cimpilasis		Couc
Triq	Iran	531-1602	9kHz		87.5-108.0	100kHz	50us		&UL8
AM_Range_2		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Nenya	Iraq	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Lesotho	Kenya	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Libya	Lesotho	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 EM_Range_2 Madagascar 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Malawi 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz<		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Madagascar 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Malawi 531-1602 9kHz 9kHz 9kHz 7FM_Range_2 FM_Step_2 FM_Range_2 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0	Libya	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Malawi 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 351-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 351-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us <		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Malawi 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us </td <td>Madagascar</td> <td>531-1602</td> <td>9kHz</td> <td>1kHz</td> <td>87.5-108.0</td> <td>100kHz</td> <td>50us</td> <td></td> <td>&UL8</td>	Madagascar	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
Mali AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Morambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100k		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Mali 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 <td< td=""><td>Malawi</td><td>531-1602</td><td>9kHz</td><td>9kHz</td><td>87.5-108.0</td><td>100kHz</td><td>50us</td><td></td><td>&UL8</td></td<>	Malawi	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mamibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us </td <td></td> <td>AM_Range_2</td> <td>AM_Step_3</td> <td>AM_Step_3</td> <td>FM_Range_2</td> <td>FM_Step_2</td> <td>FM_Range_2</td> <td></td> <td></td>		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Mauritania 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 1	Mali	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us <td></td> <td>AM_Range_2</td> <td>AM_Step_3</td> <td>AM_Step_3</td> <td>FM_Range_2</td> <td>FM_Step_2</td> <td>FM_Range_2</td> <td></td> <td></td>		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Mauritius 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 <td>Mauritania</td> <td>531-1602</td> <td>9kHz</td> <td>1kHz</td> <td>87.5-108.0</td> <td>100kHz</td> <td>50us</td> <td></td> <td>&UL8</td>	Mauritania	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
Mayotte AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Mayotte 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Principe 531-1602 9kHz 1kHz 87.5-108.0	Mauritius	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & S1-1602 9kHz 9kHz 9kHz 87.5-108.0		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Morocco 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Sil-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz </td <td>Mayotte</td> <td>531-1602</td> <td>9kHz</td> <td>9kHz</td> <td>87.5-108.0</td> <td>100kHz</td> <td>50us</td> <td></td> <td>&UL8</td>	Mayotte	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Mozambique 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Namibia 531-1602 9kHz AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8	Morocco	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Dringine 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Namibia 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8 Mager AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Dringing 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8	Mozambique	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2 Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Niger 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Range_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Dringing 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8	Namibia	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Nigeria 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Range_2 FM_Range_2 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8	Niger	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Republic of Guinea 531-1602 9kHz 1kHz 87.5-108.0 100kHz 50us &UL8 AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8	Nigeria	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
Guinea AM_Range_2 AM_Step_4 AM_Step_4 FM_Range_2 FM_Step_2 FM_Range_2 Sao Tome & Principe 531-1602 9kHz 9kHz 87.5-108.0 100kHz 50us &UL8		AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
AM_Range_2		531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
Principe	Guinea	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Principe AM_Range_2 AM_Step_3 AM_Step_3 FM_Range_2 FM_Step_2 FM_Range_2		531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	Principe	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		

Table 65: Africa and Middle East 3:

Region Name	AMRange (kHz)	AMStep	AM Manual Tune	FMRange (MHz)	FMStep	FM De- emphasis	RDS	Option Code
Senegal	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Sierra	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Leone	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
South	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
Africa	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Sudan	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Swaziland	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Tanzania	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Togo	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Tunisia	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Uganda	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Range_2		
Yemen	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Zaire	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		
Zambia	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&UL8
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Range_2		

Table 66: Pacific and South Asia 1:

Region	AMRange	AMStep	AM	FMRange	FMStep	FM De-	RDS	Option
O	O	AMStep			rwistep		KDS	-
Name	(kHz)		Manual Tune	(MHz)		emphasis		Code
Australia	522-1710	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL1
	AM_Range_4	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Bangladesh	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Brunei	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
Darussalam	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Cambodia	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
China	531-1602	9kHz	9kHz	87.0-108.0	100kHz	50us		&FCN
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_5	FM_Step_2	FM_Step_2		
Federated	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
States of Micronesia	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Fiji	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Guam	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
India	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Indonesia	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Japan	531-1602	9kHz	9kHz	76-90	100kHz	50us		&UK1
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_4	FM_Step_2	FM_Step_2		
Kiribati	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Laos	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Macau	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Malaysia	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Maldives	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Myanmar	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Nauru	531-1602	9kHz	9kHz	N/A	N/A	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3			FM_Step_2		
Nepal	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		

Table 67: Pacific and South Asia 2:

Region Name	AMRange (kHz)	AMStep	AM Manual Tune	FMRange (MHz)	FMStep	FM De- emphasis	RDS	Option Code
New	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
Caledonia	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
New	522-1710	9kHz	9kHz	87.5-108.0	100kHz	50us		&UL1
Zealand	AM_Range_4	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
North Korea	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Northern	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
Mariana Islands	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Pakistan	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Papus New	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
Guinea	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Philippines	522-1629kHz	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGF
	AM_Range_5	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		
Singapore	N/A	N/A	N/A	87.5-108.0	100kHz	50us		&FGA
				FM_Range_2	FM_Step_2	FM_Step_2		
Solomon	531-1602	9kHz	9kHz	N/A	N/A	50us		&FGA
Islands	AM_Range_2	AM_Step_3	AM_Step_3			FM_Step_2		
South Korea	531-1602	9kHz	9kHz	87.5-108.0	100kHz	75us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_6	FM_Step_2	FM_Step_2		
Sri Lanka	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Taiwan	531-1602	9kHz	9kHz	87.7-107.9	200kHz	50us		&FGD
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_1	FM_Step_1	FM_Step_2		
Thailand	531-1602	9kHz	9kHz	87.5-108.0	50kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_3	FM_Step_2		
Tonga	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Vanuatu	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_3	AM_Step_3	FM_Range_2	FM_Step_2	FM_Step_2		
Vietnam	531-1602	9kHz	1kHz	87.5-108.0	100kHz	50us		&FGA
	AM_Range_2	AM_Step_4	AM_Step_4	FM_Range_2	FM_Step_2	FM_Step_2		

Table 68: Europe and North Asia 1:

Dogio	AMRang AMSte AM FMRang FMSte FM De- RD TM Opt								
Regio	0								Optio
n	e (kHz)	р	Manua	e (MHz)	p	emphasi	S	C	n
Name	500 4 500	01.77	1 Tune	05.5.100.0	400177	S			Code
Albania	522-1629 AM_Range_5	9kHz AM_Step_4	1kHz AM_Step_	87.5-108.0 FM_Range_2	100kHz FM_Step_2	50us FM_Range_2	Yes Data		&U2L
	AW_Kange_5	AW_Step_4	4	TW_Range_2	TWI_Step_2	TWI_Range_2	Data		
Austria	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Belgium	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Bosnia	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
DOSIIIa	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		&U2L
			3			_			
Bulgaria	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Canary	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us			&U2L
Islands	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2			
Croatia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Czech	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes	Comino	&U2L
Republic	322-1629	9KHZ	9KHZ	87.5-108.0	TOOKHZ	Sous	res	Coming soon	&U2L
1	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Denmark	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
Denmark	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data	ies	&U2L
	·		3						
Finland	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
France	522-1629	9kHz	1kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_4	AM_Step_ 4	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Germany	531-1602	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_2	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Greece	522-1629	9kHz	3 1kHz	87.5-108.0	100kHz	50us	Yes		&U2L
Greece	AM_Range_5	AM_Step_4	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		&U2L
			4						
Hungry	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Coming soon	&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data	SOOII	
	_		3						
Iceland	522-1629 AM_Range_5	9kHz AM_Step_3	9kHz AM_Step_	87.5-108.0 FM_Range_2	100kHz FM_Step_2	50us FM_Range_2	Yes Data		&U2L
	Alvi_Kange_5	AM_Step_5	3	rw_Kange_2	rwi_step_2	rw_Kange_2	Data		
Ireland	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Israel	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Italy	522-1629	9kHz	3 1kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
(Vatican	322-1029 AM_Range_5	AM_Step_4	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data	168	&U2L
City)	_		4						
Jordan	522-1629 AM_Range_5	9kHz AM_Step_3	9kHz AM_Step_	87.5-108.0 FM_Range_2	100kHz FM_Step_2	50us FM_Range_2	Yes Data		&U2L
	Aw_Kange_3	vivi sich s	AM_Step_	1 wi_Kange_2	1 1v1_Step_2	range_2	Data		

Table 69: Europe and North Asia 2:

Region	AMRang	AMSte	AM	FMRang	FMSte	FM De-	RD	TM	Optio
Name	e (kHz)		Manua	e (MHz)		emphasi	S	C	n
Name	C (KIIZ)	р	l Tune	e (MIIIZ)	р	•	S		Code
Kazakhstan	522-1629	9kHz	9kHz	87.5-108.0	100kHz	S 50us			&U2L
Kazakiistaii	322-1029 AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2			&U2L
			3						
Lebanon	522-1629	9kHz	1kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_4	AM_Step_ 4	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Lithuania	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Luxembour	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
g	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		&U2L
		•	3		•				
Macedonia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Madeira	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us			&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2			
Malta	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
Mana	AM_Range_5	AM_Step_3	AM_Step_	67.3-108.0 FM_Range_2	FM_Step_2	FM_Range_2	Data		&U2L
	_ 0 _	•	3			·			
Moldova	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Monaco	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Morocco	522-1629	9kHz	3 1kHz	87.5-108.0	100kHz	50us	Yes		&U2L
Morocco	AM_Range_5	AM_Step_4	AM_Step_	67.3-108.0 FM_Range_2	FM_Step_2	FM_Range_2	Data		&U2L
	, and the second	_	4	·		·			
Netherlands	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Norway	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Poland	522-1629	9kHz	3 9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
Folaliu	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		&UZL
	, and the second	_	3						
Portugal	522-1629	9kHz	1kHz	87.5-108.0	100kHz	50us	Yes	Coming	&U2L
	AM_Range_5	AM_Step_4	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data	soon	
	711VI_Itungo_5	TIM_Step_1	4	_ 0 _	TWI_Step_2	1 W_Range_2	Duta		
Romania	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_ 3	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Russia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
a 11	500 4 500	01.77	3	05.5.100.0	400177				0.7727
Serbia	522-1629 AM_Range_5	9kHz AM_Step_3	9kHz AM_Step_	87.5-108.0 FM_Range_2	100kHz FM_Step_2	50us FM_Range_2	Yes Data		&U2L
	/ Mvi_Kange_3	/ Mvi_Step_5	3	1 W_Kange_2	1 1v1_5tep_2	1 WI_Kange_2	Data		
Slovakia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Slovenia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
			3						

Table 70: Europe and North Asia 3:

Region	AMRang	AMSte	AM	FMRang	FMSte	FM De-	RD	TM	Optio
Name	e (kHz)	p	Manua	e (MHz)	p	emphasi	S	C	n
			l Tune			S			Code
Spain	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Sweden	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Switzerlan	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
d	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Syrian	522-1629	9kHz	1kHz	87.5-108.0	100kHz	50us			&U2L
	AM_Range_5	AM_Step_4	AM_Step_ 4	FM_Range_2	FM_Step_2	FM_Range_2			
Tunisia	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us			&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2			
Turkey	522-1629	9kHz	1kHz	87.5-108.0	100kHz	50us	Yes		&U2L
	AM_Range_5	AM_Step_4	AM_Step_ 4	FM_Range_2	FM_Step_2	FM_Range_2	Data		
Ukraine	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us			&U2L
	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2			
United	522-1629	9kHz	9kHz	87.5-108.0	100kHz	50us	Yes	Yes	&U2L
Kingdom	AM_Range_5	AM_Step_3	AM_Step_	FM_Range_2	FM_Step_2	FM_Range_2	Data		

FCC ID: YRN-AGC-1026AT IC: 9209A-AGC1026AT

FCC WARNING

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment may cause harmful inter- ference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment

does cause harmful inter- ference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference

by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC (Industry Canada) Notice

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specification were met.

Caution

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.