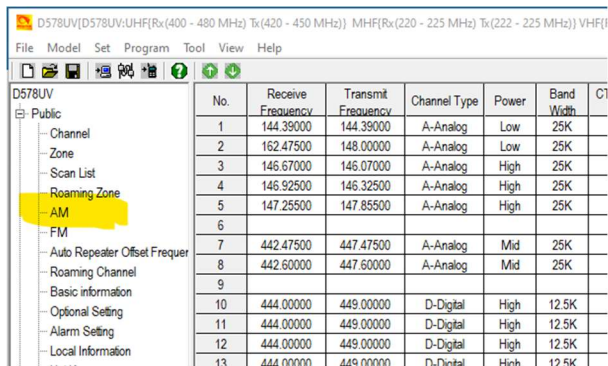


D578 V2 Air Band Rx Setup

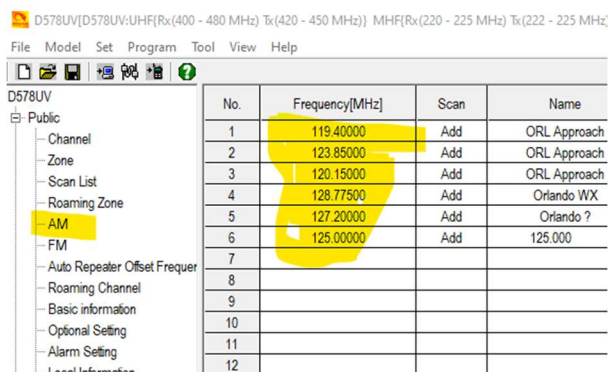
5-3-21

N6DMR Duane

1.) Radio is setup for Air Band by adding Air AM frequencies to the AM Air menu:

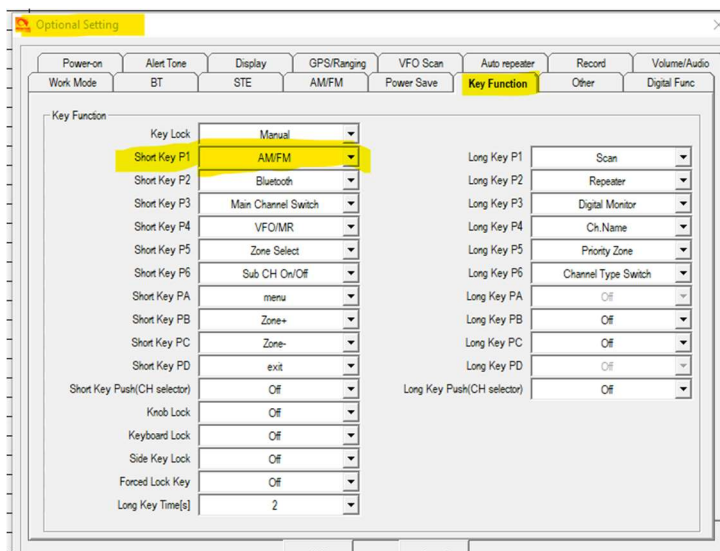


No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	C1
1	144.39000	144.39000	A-Analog	Low	25K	
2	162.47500	148.00000	A-Analog	Low	25K	
3	146.67000	146.07000	A-Analog	High	25K	
4	146.92500	146.32500	A-Analog	High	25K	
5	147.25500	147.85500	A-Analog	High	25K	
6						
7	442.47500	447.47500	A-Analog	Mid	25K	
8	442.60000	447.60000	A-Analog	Mid	25K	
9						
10	444.00000	449.00000	D-Digital	High	12.5K	
11	444.00000	449.00000	D-Digital	High	12.5K	
12	444.00000	449.00000	D-Digital	High	12.5K	
13	444.00000	449.00000	D-Digital	High	12.5K	



No.	Frequency[MHz]	Scan	Name
1	119.40000	Add	ORL Approach
2	123.85000	Add	ORL Approach
3	120.15000	Add	ORL Approach
4	128.77500	Add	Orlando WX
5	127.20000	Add	Orlando ?
6	125.00000	Add	125.000
7			
8			
9			
10			
11			
12			

2.) Set a Key Function to AM/FW. Use this button to set to AM A for VFO A. There is an AM B that is also working for VFO B. The Key Function will toggle thru FM on AM A on AM B on and then Off.



Optional Setting

Power-on: Work Mode | Alert Tone: BT | Display: STT | GPS/Ranging: AM/FM | VFO Scan: Power Save | Auto repeater: Key Function | Record: Other | Volume/Audio: Digital Func

Key Function

Key Lock: Manual

Short Key P1: AM/FM

Short Key P2: Bluetooth

Short Key P3: Main Channel Switch

Short Key P4: VFO/MR

Short Key P5: Zone Select

Short Key P6: Sub CH On/Off

Short Key PA: menu

Short Key PB: Zone+

Short Key PC: Zone-

Short Key PD: exit

Short Key Push(CH selector): Off

Knob Lock: Off

Keyboard Lock: Off

Side Key Lock: Off

Forced Lock Key: Off

Long Key Time[s]: 2

Long Key P1: Scan

Long Key P2: Repeater

Long Key P3: Digital Monitor

Long Key P4: Ch Name

Long Key P5: Priority Zone

Long Key P6: Channel Type Switch

Long Key PA: Off

Long Key PB: Off

Long Key PC: Off

Long Key PD: Off

Long Key Push(CH selector): Off

3.) When the function key is set to AM A or AM B you will see your AM frequencies on the radio display.