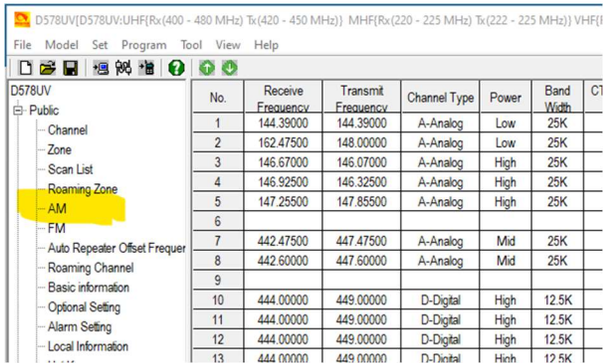


# D578 V2 Air Band Rx Setup

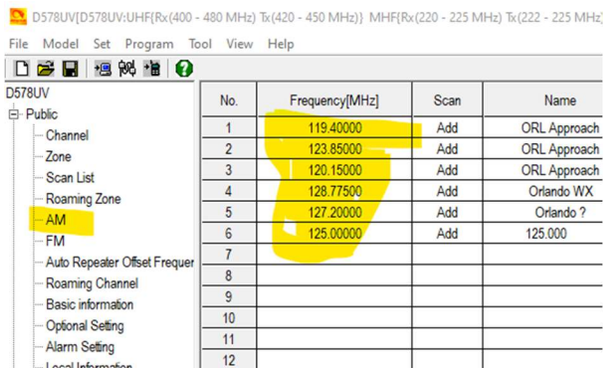
5-3-21

N6DMR Duane

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

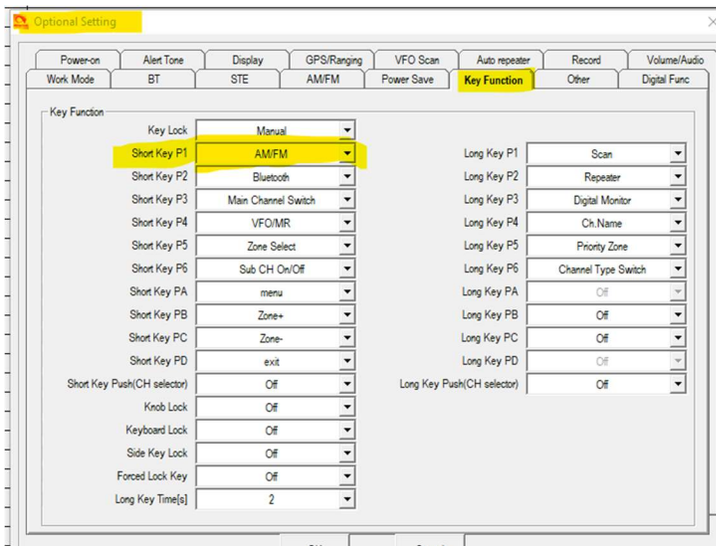


No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	C1
1	144.39000	144.39000	A-Analog	Low	25K	
2	162.47500	148.00000	A-Analog	Low	25K	
3	146.67000	146.07000	A-Analog	High	25K	
4	146.92500	146.32500	A-Analog	High	25K	
5	147.25500	147.85500	A-Analog	High	25K	
6						
7	442.47500	447.47500	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.



Power-on	Alert Tone	Display	GPS/Ranging	VFO Scan	Auto repeater	Record	Volume/Audio
Work Mode	BT	STE	AMFM	Power Save	Key Function	Other	Digital Func
Key Function							
Key Lock	Manual						
Short Key P1	AM/FM				Long Key P1	Scan	
Short Key P2	Bluetooth				Long Key P2	Repeater	
Short Key P3	Main Channel Switch				Long Key P3	Digital Monitor	
Short Key P4	VFO/MR				Long Key P4	Ch Name	
Short Key P5	Zone Select				Long Key P5	Priority Zone	
Short Key P6	Sub CH On/Off				Long Key P6	Channel Type Switch	
Short Key PA	menu				Long Key PA	Off	
Short Key PB	Zone+				Long Key PB	Off	
Short Key PC	Zone-				Long Key PC	Off	
Short Key PD	exit				Long Key PD	Off	
Short Key Push(CH selector)	Off				Long Key Push(CH selector)	Off	
Knob Lock	Off						
Keyboard Lock	Off						
Side Key Lock	Off						
Forced Lock Key	Off						
Long Key Time[s]	2						

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