

President Taylor IV CB Radio Service Menu Information

How to enter the menu:

1. Ensure the Radio is turned off.
2. Set the [EMG1 – OFF – EMG2] switch to the OFF position.
3. Set the [HI-CUT – NB – ANL] switch to the OFF position.
4. Set the [CB – CBTB - PA] switch to the CB position.
5. Press and hold the [PTT] button along with the [MODE] button and [F] button and turn on the radio.
6. Use the Microphone [UP] and [DOWN] buttons to move between menus.
7. Use the Channel Rotary Dial to set the parameter values required.

Menu options and values:

Option	STD	MOD	Information
PM	NO	YES	FM High Power Adjustment [My standard value = 138] Ensure on Channel 20 and set to 3.9W
PL	YES	YES	FM Low Power Adjustment [My standard value = 131] Ensure on Channel 20 and set to 3.8W
FM	YES	YES	FM Deviation Mode [My standard value 511] Ensure FM channel selected. 1.25K - 30mV. Adjust to 1.8KHz
AM	NO	YES	AM High Power Amplitude Adjustment [My standard value = 85] Ensure AM channel selected. 1.25K – 30mV. Adjust to between 85% and 86%.
AL	YES	YES	AM Low Power Amplitude Adjustment [My standard value = 78] Ensure AM channel selected. 1.25K – 30mV. Adjust to between 87% and 88%
RI	YES	YES	S Meter Adjustment [My value is 55] 1K – 1.2KHz. Turn the Channel Rotary Dial to adjust at 9 reading. Default value is 55 (-67dBm)
V	YES	YES	Software Version [My value is 1.165] This is the software version the radio is running. S in standard mode and SE is expanded mode.

Input Voltage	13.2V	-
TX Frequency	27.205MHz	Channel 20
RX Frequency	27.255MHz	Channel 23

Making alterations in the service menu could damage your radio or could be illegal in your region. Do not access the menu and / or make changes if you don't have the appropriate test equipment or knowledge. Changes and adjustments made at owner's own risk. Values above determined during testing and with reference to other President service manuals. This is un-official information and is provided on an "as is" basis. I / we will not be held responsible or accept any liability for any damage or issues encountered. © NLK Media 2022