**The UDP Bandmap**

Aki Yoshida JA1NLX

## 1. 0 GENERAL

## 5.2. Clear

This clears UDP Bandmap.

## 5.3. Me

This opens the Calling Me UDP Bandmap and hide this item in the menu bar. See details in paragraph [Operation(4)](#8.0._OPERATION(4)).

## 5.4. Start

~~Default item is WSJT-X and/or JTDX if these programs are installed in your PC.~~ You should add items with caption and shortcut. You may add another shortcut using unique radio name. See details in WSJT-X/JTDX Help.

If you start WSJT/JTDX from Start menu, the Logger32 radio serial port is closed before the digital application starts. WSJT-X/JTDX caption is replaced by shortcut caption + “& Logger32”and “X”is hidden in the title bar.



UBM\_11AB

Then if you close the digital application from Logger32 (either by UN-checking the START menu, or by closing the UDP Bandmap), the Radio serial port is automatically reopened.

If the Logbook Entry Window stays populated, Logger32 makes the Radio be aligned with the Logbook Entry Window (spotted) information.

If the Logbook Entry Window is empty/wiped, Logger32 sets the Radio to pre-WSJT-X/JTDX opening state.

If you click WSJT-X, WSJT-X starts, then if you click JTDX, WSJT-X close and JTDX starts.

If WSJT-X/JTDX opens with Radio in split mode then Radio turns in split off mode. You need to add $SplitVisualAlertsOff$$clearlog$ as “before starting WSJT/JTDX” macro.

**Note: DO NOT TRY TO RUN WSJT-X/JTDX IN XP COMPATIBLE MODE, OTHERWISE IT DOES NOT WORK CORRECTLY.**

## 

UBM\_11B

Click “Setup shortcuts” to add/edit shortcut and put commands/macros for Radio 1/2 if you like to execute before starting WSJT-X/JTDX and after closing WSJT-X/JTDX.　Macros for Radio Control Panel can be used in this table as well.

Example macros below are Split OFF, Power 50W, NB OFF/ NR OFF (Radio2-IC7300) for before starting WSJT-X/JTDX and Power 100W for after closing WSJT-X/JTDX.

## 

UBM\_11C