Translation result

- 1. Screenshot (screen capture) during transmission is now available.
- 2. "LEVEL" (scope level) has been added to the CS (custom select) setting so that operations can be assigned.
- 3. The operation of the MIC / SPEED and PROC / PITCH knobs when "CW AUTO MODE" is enabled is as follows.
- * During MIC transmission: MIC / PROC operation
- * When sending CW signal: SPEED / PITCH operation
- 4. Changed to 15 msec when CW keying speed is 45 wpm or more, regardless of the setting of QSK DELAY TIME (time setting from transmission operation to actual transmission of radio waves).
- 5. Shift frequency "DATA SHIFT (SSB)" when operating in DATA mode ("FUNC" \rightarrow "RADIO SETTING" \rightarrow "MOD PSK / DATA"
- \rightarrow "DATA SHIFT (SSB)") Scope display is performed at the carrier position offset from the center frequency according to the set value
- 6. The white line indicating the center when the waterfall (center mode) is displayed, and the TX / RX marker display operation has also been changed to improve the visibility of the scope display.
- 7. The background color of the selection button that pops up when performing various settings on the LCD screen has been changed to improve visibility.
- 8. Selected colors of 3DSS and waterfall display have been changed.
- 9. Added frequency index in scope display in "FIX" and "CURSOR" mode.
- 10. At the DNR LEVEL (variable level 1 to 15) setting, the sound quality (noise reduction) at the lower (smaller number) setting 1. When transmitting by MOX, modulation is applied from the input ("MIC" or
- 1. When transmitting by MOX, modulation is applied from the input ("MIC" or "REAR") set in "MOD SOURCE" ("FUNC" \rightarrow "RADIO SETTING" \rightarrow "xx MOD SOURCE") in each mode. did.
- 12. In the equalizer operation, the problem that the MIC equalizer does not operate when "PROC" is OFF has been improved.
- 13. Improved so that the MIC equalizer operation when transmitting VOX or $\ensuremath{\text{MOX}}$ is enabled.
- 14.Improved the problem that the modulation level and transmission output are reduced when the power is turned off and then turned on again in the "DATA-U" or "DATA-L" mode with the rear USB terminal set to input. .
- 15. Solved the problem in which the resolution of the external monitor was not switched to the selected setting value.
- 16. Other functions have been improved and optimized.