

MMSSTV MAIN SCREEN LAYOUT

The screenshot displays the MMSSTV software interface with several key components labeled:

- Signal Waveform:** Located at the top right, showing a frequency spectrum plot with frequency markers at 1200, 1500, 1900, and 2300.
- Waterfall:** A spectrogram display located below the signal waveform.
- Drop Down Menus:** A label pointing to the menu bar at the top, which includes File, Edit, View, Option, Profiles, Program, RadioCommand, and Help.
- Image Screen Selectors:** A box pointing to the menu items RX, History, TX, and Template.
- Main Image Screen:** A central box with arrows pointing to the main display area.
- Pic Adj. Image Viewer:** A box pointing to the image adjustment and viewing controls.
- RX Mode List:** A list of modes including Auto, Robot 36, Robot 72, AVT 90, Scottie 1, Scottie 2, ScottieDX, Martin 1, Martin 2, and SC2 180.
- RX/TX Modes (Auto Selected):** A label pointing to the selected mode in the RX Mode list.
- Log:** A section for logging calls, with fields for Call, Name, Note, QSL, His (595), My, RadID, and TxID.
- DSP:** Digital Signal Processing controls, including APC, LMS, and a frequency display showing 14.230.
- Picture/Template Group Selectors:** A label pointing to the S.pit and S.templates buttons at the bottom left.
- Template/Picture Page Selector:** A label pointing to the Draft and Template/Picture Page Selector buttons at the bottom right, showing page 1/25.

The bottom portion of the screen shows a grid of picture templates, including:

- CQSSTV logo with a robot.
- CQ de WA3SVW.
- Yoda call sign.
- CQSSTV logo with a moon background.
- CQSSTV logo with a coffee mug.
- CQSSTV logo with a cartoon character.
- CQSSTV logo with KC3CEW.
- Yoda character.
- Ham radio equipment.
- CQSSTV logo with K3EUI.