

AA3YB JS8CALL CACHING RELAY STATION

SCHEDULE OF OPERATIONS- AA3YB

Time	Action	Capability
0900 EDT	Computer reboots, runs JS8Call 2.1.1 for 10 minutes to set the frequency to 40meter 7.078, halts that software, starts JS8Call 2.2.0 at 0915 EDT	Gets the radio on 40 meters for the daytime to avoid the 25+ dB D-layer losses of 80 meter daytime.
0915 EDT - 2059 EDT	JS8Call 2.2.0 provides daytime service for 11 hours 45 minutes	Available for caching, relaying, heartbeat response, etc.
2100 EDT	Computer reboots, runs JS8Call 2.1.1 for 10 minutes to set the frequency to 80meter 3.578, halts that software, starts JS8Call 2.2.0 at 2115 EDT	Gets the radio on 80 meters to allow intra-state Florida and nearby state emergency or hobby communications.
2115 EDT - 0859 EDT	JS8Call 2.2.0 provides nighttime service for 11 hours 45 minutes	Available for Florida / Southeastern caching, relaying, heartbeat response, etc.

JS8Call provides several techniques to store and retrieve messages.

It is easiest if you add AA3YB to your right-sided list of stations (right click mouse will allow you to do this) -- then direct first a Query for messages. After receiving a response indicating the number of the next message for you (they have to be retrieved one at a time, sequentially) you initiate a query for that specific message number (ID).