

Station Locations and Frequencies

Select a station below for details and frequencies:

Frequencies updated: **Aug 4 2016**



WGM - Ft Lauderdale FL, 26.34N 080.05W - USA[click to expand contents](#)

These radio sites use remote site locations for frequency and space diversity to improve communication reception. The Central Florida location serves also as the SysOp for the entire CruiseEmail international network. It has the ability for voice communications with vessels requesting technical assistance. CruiseEmail also provides a technical engineering service in the Florida area that extends on into the Bahamas This service provides you with installation of your SSB radio along with assistance for Pactor or any TNC terminal equipment and specialized instructions on any SSB radios and e-mail technical assistance.

4439.50 5058.70 6768.00 7327.50 8056.90



WHX - West Virginia, 38.16N 080.16W - USA[click to expand contents](#)

CruiseEmail's radio station is presently being re-located to Droop Mountain, WV. This location gives greater range and signal acquisition to vessels in the North Atlantic, especially vessels cruising to Bermuda, Azores and onto the Mediterranean. With the main station located on Droop Mountain, with height close to 4000 feet, located on 28 acres on the highest point on the mountain, towers 6 ½ stories high with large gain antennas. Capabilities with direct interconnect with CruiseEmail radio stations in the Mediterranean. The West Virginia remote site will give coverage to local Bay cruisers, and directivity north to New England. WHX, site also has coverage to vessels cruising the Great North Circle Loop, and into the Great Lakes Area.

This station operates both voice and data communications. This station operates J2B for data and has special frequencies using J3E. Upper sideband (USB) audio for voice.

This station is now capable of the new Phone Patch system to provide telephone interconnect via VOIP for internet phone conversation.

4417.00 4461.30 5571.60 9180.00 12127.00 16185.00



KLT - Austin Texas, 30.21N 098.03W - USA[click to expand contents](#)

This station operates both voice and data communications. This station is operated J2B for data and has special frequencies using J3E. Upper sideband (USB) audio for voice.

4462.60 6857.10 8054.10 12498.60 18048.60



KDS - Ontario, 43.86N 079.32W - Canada[click to expand contents](#)

STAND SURE MARINE: Incorporated in 1999, Stand Sure Marine is owned and by David Anderson, a professional engineer, with more than 40 years of sailing experience and specializes in upgrading and outfitting sail and power boats for long term cruising. Upgrading a vessel for long term cruising begins with a determination of your needs, an assessment of your present electrical, navigation and communications systems, followed by preparation of a new design and installation of the new components. On completion the customer receives a color-coded schematic of the new enhanced systems – a real boon when maintenance is required. Upgrading any boat system is a task that requires careful consideration. It is important that the components selected are right for your boat and that they work well together. As a Marine certified professional engineer with an extensive knowledge of boat systems, David can advise you on how best to upgrade your boat. David is a seasoned sailor with over 40 years of sailing experience. He is a Ham operator (VA3SSE) and teaches Celestial Navigation for Canadian Power and Sail Squadron. Stand Sure Marine is an Official “CruiseEmail” installation facility for the SSB radio’s, offers the SSB “Rope Antenna” and can install all the software for your cruising eMail requirements. Stand Sure Marine will be pleased to help you with your boating needs. For more information please call (416) 409-4089 or visit our website at <http://www.standsuremarine.com/>

System Design and Installation Services: ·

- Electrical Systems, Batteries, Alternators, Inverters and Chargers
- Marine Electronics, Navigation Systems, GPS, Radar, Autopilots, NMEA 2000, AIS
- Communications Systems, VHF, SSB, Sat Phone, E-Mail Communications
- Nautical & Communications Software
- Marine Refrigeration

Custom Designed Products:

- Wind Generator and Radar Mounts
- Solar Panel Mounting Frames
- Propane Storage - The Holder
- Custom Arch / David Systems
- Anchoring - The Claw, Dual Bow Rollers

NOTE: We have been installing SSB systems (both Marine and Ham) with E-mail and weather capability since 1999 and satellite telephone systems since 2003.

4438.10 5015.60 6855.50 8265.10 13683.60



PYB45 - Sao Paulo, 23.5505° S, 46.6333° W Brazil[click to expand contents](#)

This station is fully functional. More info to come.

4429 6230 8294 12356 16528 ALT freqs: 4131 6224 8773 12365 16546



Paraty, 23.2201° S, 44.7205° W - Brazil[click to expand contents](#)

Info on the Brazil station coming soon!

Waiting for Freqs



Radio Channel	Frequency (Hz)	Call Signs	Locations
140	4429.00	PYB45	Brazil
120	4439.50	WGM	Florida
121	4417.00	WHX	West Virginia
122	4462.60	KLT	Texas
123	5015.60	CFG8525	Ontario
124	5058.70	WGM	Florida
125	5571.60	WHX	West Virginia
141	6230.00	PYB45	Brazil
126	6768.00	WGM	Florida
127	6855.50	CFG8525	Ontario
128	6857.10	KLT	Texas
129	7327.50	WGM	Florida
142	8294.00	PYB45	Brazil
130	8054.10	KLT	Texas
131	8056.90	WGM	Florida
133	8265.10	CFG8525	Ontario
134	9180.00	WHX	West Virginia
135	12127.00	WHX	West Virginia
143	12356.00	PYB45	Brazil
136	12498.60	KLT	Texas
137	13683.60	CFG8525	Ontario
138	14886.40	WHX	West Virginia
144	16528.00	PYB45	Brazil
	18048.60	KLT	Texas