

Meine Grundeinstellungen AIRMAIL mit YAESU FT-897

Connection

AirMail Options

Connection Settings Folders AutoAnswer Routing Fonts Modules Spelling

Modem (TNC) Connection: Modem type: PTC-IIusb, Comm Port: COM4, Baud Rate: 115200 (SCS PTC-IIusb)

Radio Connection (optional): None, via PTC-II, Direct using PTC-II control port, Direct via COM port: COM1

Radio type: Yaesu-8x7, Baud: 4800, Radio address: 00, VFO: A, Modes

Dial offset (hz): 00, Lock radio

Audio Tones: Center Frequency: 1500, LSB, USB, FSK, AFSK marine, Amplitudes: FSK: 54, PSK: 72

Type a few letters to search From/To, or F3 to Find Next

Show Hints

Apply Cancel OK

AirMail Options **Mode Command Settings**

Connection Settings Folders AutoAnswer Routing Fonts Modules Spelling

Modem (TNC) Connection: Modem type: PTC-IIusb, Comm Port: COM4, Baud Rate: 115200 (SCS PTC-IIusb)

Radio Connection (optional): None, via PTC-II, Direct using PTC-II control port, Direct via COM port: COM1

Radio type: Yaesu-8x7, Baud: 4800, Radio address: 00, VFO: A, Modes

Dial offset (hz): 00, Lock radio

Audio Tones: Center Frequency: 1500, LSB, USB, FSK, AFSK marine, Amplitudes: FSK: 54, PSK: 72

Click this to check or set the mode commands used by various Yaesu models

Show Hints

Apply Cancel OK

Some Yaesu models require special mode commands to work in digital modes.
Common Yaesu mode commands are:
LSB mode = 00
USB mode = 01
DIG or PKT/L mode = 0A
RTTY/U mode = 09

Consult the "CAT" section of the radio manual for more details. If a special mode command is needed, enter it below as a 2-digit "hex" code:

Airmail mode	Command
USB	01
LSB	00
FSK	0A
AFSK	0A

OK Cancel

1 KB Verknüpfung 16.02.
2 KB Verknüpfung 02.02.
2 KB Verknüpfung 03.02.

AirMail Options **Advanced Modem Settings**

Connection Settings Folders AutoAnswer Routing Fonts Modules Spelling

Modem (TNC) Connection: Modem type: PTC-IIusb, Comm Port: COM4, Baud Rate: 115200 (SCS PTC-IIusb)

Radio Connection (optional): None, via PTC-II, Direct using PTC-II control port, Direct via COM port: COM1

Radio type: Yaesu-8x7, Baud: 4800, Radio address: 00, VFO: A, Modes

Dial offset (hz): 00, Lock radio

Audio Tones: Center Frequency: 1500, LSB, USB, FSK, AFSK marine, Amplitudes: FSK: 54, PSK: 72

Advanced modem settings

Show Hints

Apply Cancel OK

Advanced settings

Reset modem before initializing

Restore modem settings when done

Set modem tones (recommended)

Send Morse ID on disconnect speed: 25 wpm

Timing: TxDelay (ms): 20 CSD (ms): 25

Autobaud setting: Lock baud rate Unlock No change

Ignore com-port CTS signal

Write Debug Info

PTC-II License Code(s)

Close

2 KB Verknüpfung 03.02.2011 17:43

Settings

The screenshot shows the 'Settings' tab of the 'AirMail Options' dialog. It is divided into several sections:

- System Settings:** Includes a dropdown for 'HAM', text fields for 'Callsign: DF1SH', 'ID String:', and 'Radio Password:', and a checkbox for 'Hide Passwords'.
- BBS Forwarding Protocol:** A list of options with radio buttons: 'Use basic BBS protocol only', 'Offer FBB ASCII protocol ("F")', 'Offer FBB Binary Level 0 ("BF")', 'Offer FBB Binary Level 1 ("B1F")', 'Offer FBB Binary Level 2 ("B2F")', and 'FBB Receive First:'.
- Keyboard Mode:** Includes 'Auto-wrap: 72', 'Send words' (selected), and 'Whole lines'.
- Station Location:** Includes 'Lat: 47°35.78'N', 'Lon: 009°33.06'E', 'Grid: JN47so', and a checked 'Send QTH' checkbox.
- Messages:** Includes 'Current message number: 1033', 'Max characters per line: 72', 'Show Header Panel' (checked), 'Show Local Time Zone', 'Close Replied-to message' (checked), 'Allow MIME encoding', 'Defer Incoming larger than: 0', and 'Reject incoming larger than: 0'.

At the bottom, there is a 'Show Hints' checkbox (checked) and 'Apply', 'Cancel', and 'OK' buttons.

Routing

The screenshot shows the 'Routing' tab of the 'AirMail Options' dialog. It features a table for 'Message Routing' and several checkboxes at the bottom.

Received Via:	Addressed To:	Post Via...	Comment
User	EMAIL	WL2K	Default for locally-created
User	Default	WL2K	default

Below the table are checkboxes for 'Log Routing' and 'View Log'. At the bottom, there is a text prompt: 'Check "Show Hints" to display hint messages in this box', a 'Show Hints' checkbox (checked), and 'Apply', 'Cancel', and 'OK' buttons.

Modules

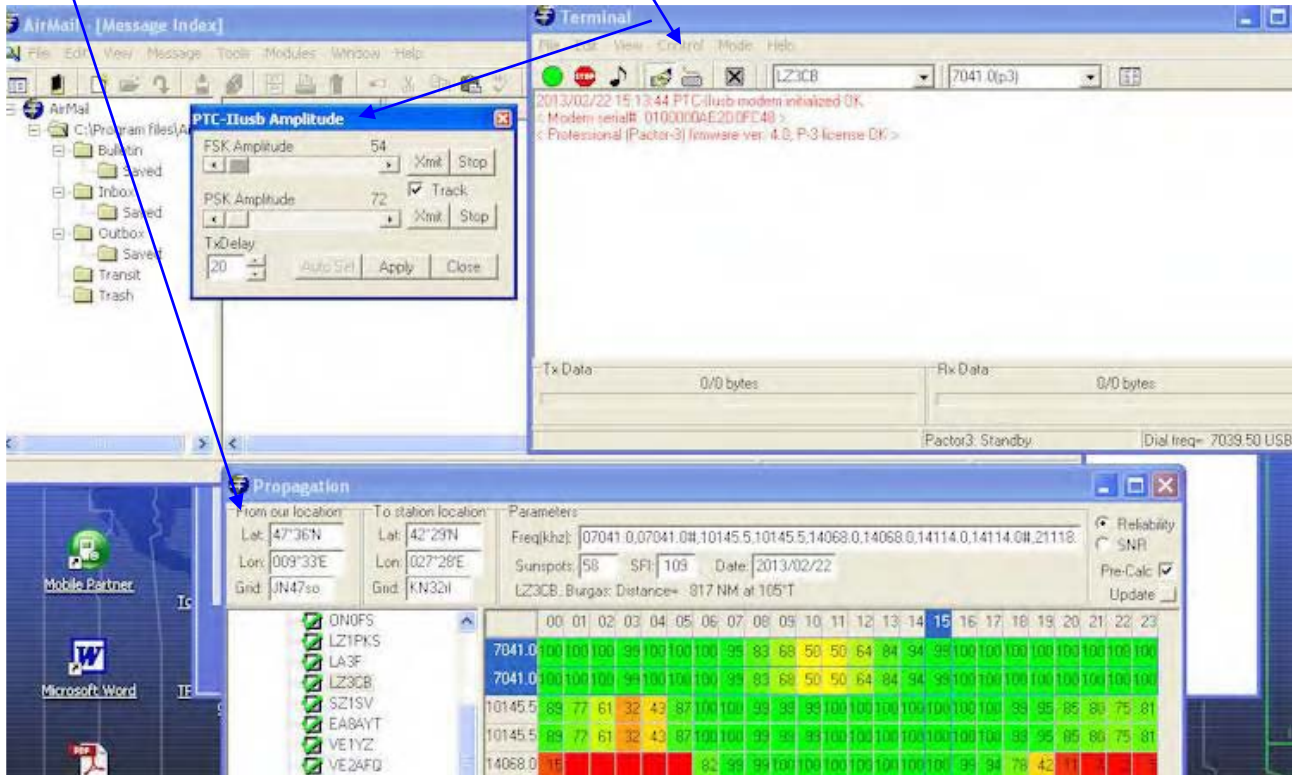
The screenshot shows the 'Modules' tab of the 'AirMail Options' dialog. It lists various modules with checkboxes for enabling them and 'Setup' buttons.

Module Name	Setup	Auto-Start	Show in Taskbar
<input checked="" type="checkbox"/> Terminal Window	Setup	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Mail (pop/smt) Client	Setup	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> VHF Packet Client	Setup	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Internet Access (Telnet)	Setup	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Mail (pop/smt) Server	Setup	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> VHF Packet Server	Setup	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Position Reports	Setup	<input type="checkbox"/>	<input checked="" type="checkbox"/>

At the bottom, there is a 'Show Hints' checkbox (checked) and 'Apply', 'Cancel', and 'OK' buttons.

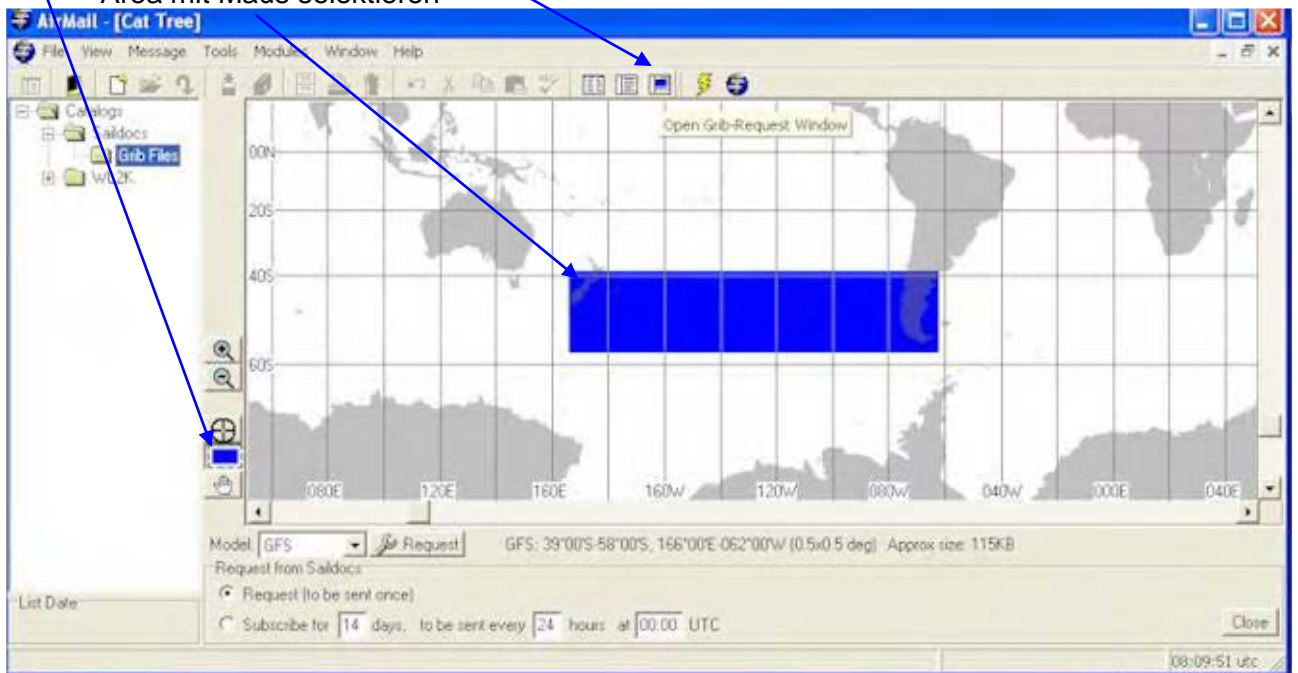
SendeEinstellung

Mit **F6** öffnet das Terminal- Fenster. Über: Control das PTC-IIUSB Amplitude- Fenster öffnen.
Damit kann beim Senden die ALC am FT-897 über die FSK-Amplitude eingestellt werden
Mit **F8** öffnet das Propagation- Fenster

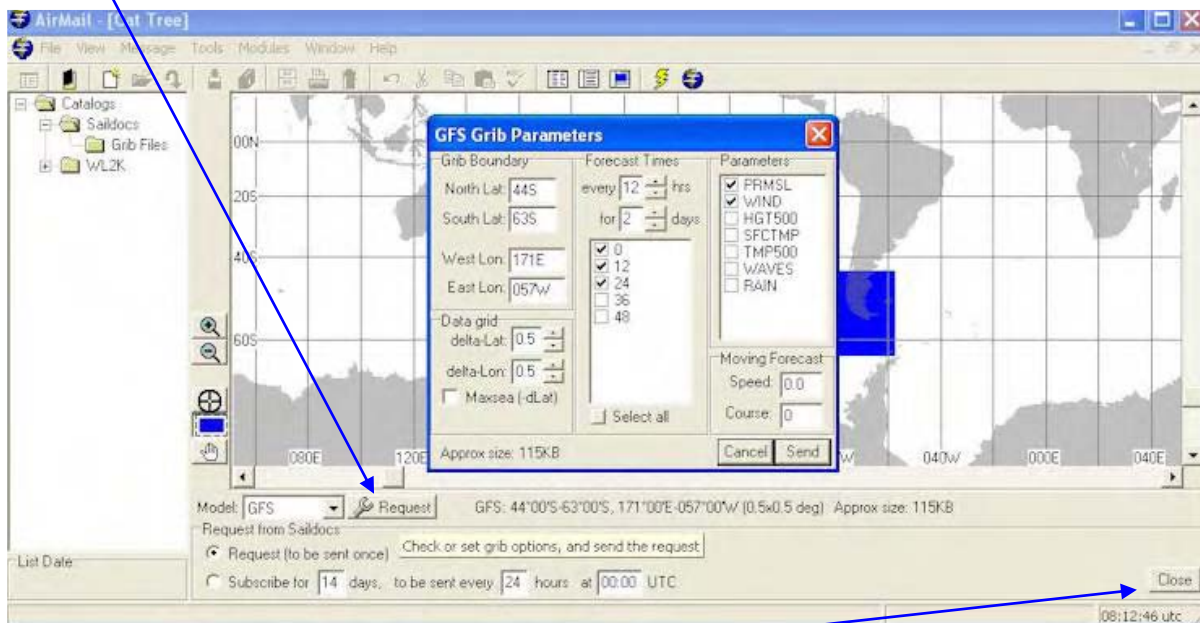


GRIB- Daten anfordern:

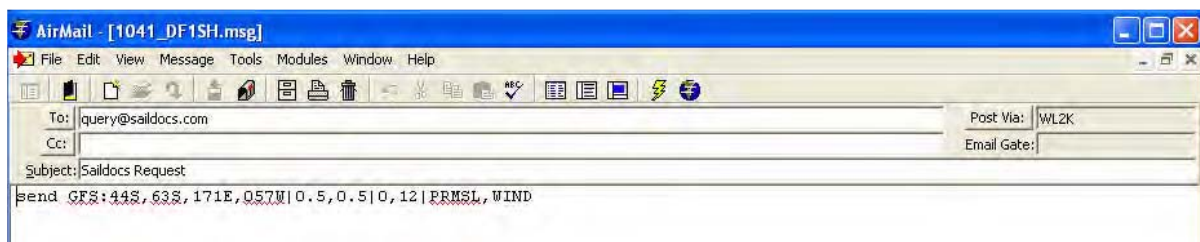
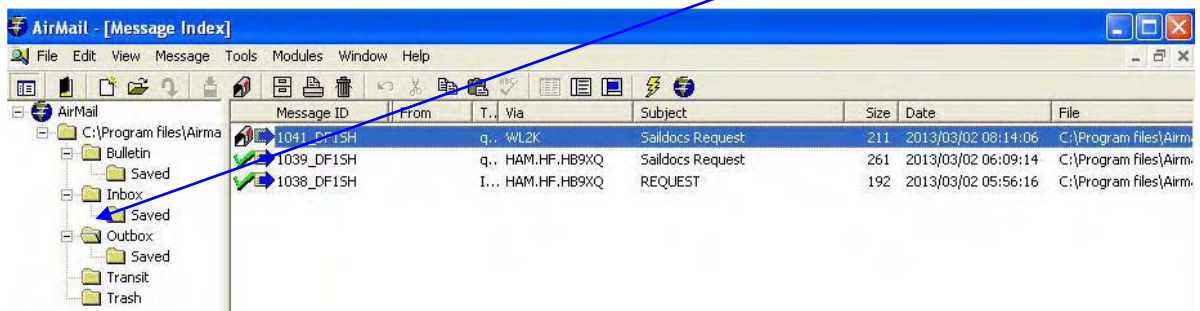
Area oder Spot anwählen
Area mit Maus selektieren



Request anwählen und die gewünschten Parameter einstellen



abschließen mit Close. Die Anfrage steht dann in der Outbox.



Liste der verfügbaren MBO's anfordern

Über Window- Catalogs auswählen.

links den Ordner ZS5S_BULLS auswählen und die entsprechende Nachricht markieren.

Close wählen. Die Nachricht steht in der OUT- Box

