







The following table contains an overview of the message-types:

Code	Message-type	Menu-option
A	Navigational warnings	Navigational warnings
B	Meteorological warnings	Meteorological warnings
C	Ice reports	Ice reports
D	Search and rescue information	Search and rescue information
E	Meteorological forecasts	Meteorological forecasts
F	Pilot service messages	Pilot service messages
G	Information about DECCA-navigational-system	Electronic navaid messages
H	Information about LORAN-navigational-system	Electronic navaid messages
J	Information about GPS-navigational-system	Electronic navaid messages
K	Information about other navigational systems	Other messages
L	Additional navigational warnings (i.e. ring-moves)	Additional warnings
V	Other navigational warnings (i.e. ring-list)	Remaining messages
W	Reserved for special service	Remaining messages
X	Reserved for special service	Remaining messages
Y	Reserved for special service	Remaining messages
Z	QRU (there are no messages)	Remaining messages

In the menu-structure on the left side some additional functions are accommodated. They are briefly explained in the following table:

Function	Meaning
 Open	Opens the entire menu-structure
 Close	Closes the entire menu-structure.
 Print	Prints a message.
 Help	Opens the user-manual.
 Navareas	Shows an overview of the NAVAREAS.
 Systeminformation	Systeminformation will be shown (i.e. battery- capacity).

The structure of a NAVTEX-message

The structure of a NAVTEX-message is to be explained on the basis of following example:

```
ZCZC PA09
NETHERLANDS COASTGUARD
NAVIGATIONAL WARNING NR. 9 172128 UTC AUG
PLATFORM L10-G 53-29.4N 004-11.7E
UNLIT
NNNN
```

Each NAVTEX- message begins with the letters ZCZC, followed by the message identification (PA09). The first letter of the message identification serves the master station for the identification. In this case it is NETHERLANDS COASTGUARD (P).