

ZCZC JB81 ← a)  
191215 UTC APR  
BALTIC SEA GALE WARNING 235 ← c)

KATTEGAT, THE SOUND, THE BELTS,  
WESTERN BALTIC:  
NW 16 M/S EARLY WEDNESDAY MORNING.

BAY OF BOTHNIA:  
SE 15-18 M/S WEDNESDAY EVENING.  
NNNN ← a)

ZCZC JA26 ← b)  
191030 UTC APR  
BALTIC SEA NAV WARN 012 ← c)  
SOUTHERN BALTIC.  
THE WATER LEVEL IS EXPECTED TO DROP  
TO 80 - 100 CM BELOW MEAN SEA LEVEL  
FOR A SHORT TIME LATE THUESDAY  
EVENING.  
NNNN

ZCZC IA55  
190809 UTC APR  
DANISH NAV WARN 102 ← c)  
KATTEGAT. AARHUS BIGHT.  
CONTAINER ADRIFT 56-08N 010-20E  
AT 190730 UTC APR.  
NNNN

ZCZC UA97  
101200 UTC APR  
LATVIAN NAV WARN 037  
BALTIC SEA. IRBE STRAIT.  
SAFE WATER LIGHT BUOY 'NO-1'  
57-51N 021-37E  
MISSING.  
NNNN

ZCZC JE48 ← c)  
191700 UTC APR  
BALTIC SEA WEATHER FORECAST

GALE WARNING IS ISSUED FOR:  
KATTEGAT, THE SOUND, THE BELTS,  
WESTERN BALTIC AND BAY OF BOTHNIA.

WEATHER SUMMARY:  
INTENSE LOW OVER SEA OF BOTHNIA  
MOVING TOWARDS GULF OF FINLAND.

FORECAST VALID 24 HOURS (WIND SCALE  
IN METERS PER SECOND):

SKAGERRAK AND KATTEGAT:

# NAVTEX

## meddelanden / messages

a) Första och sista raden består av tecknen "ZCZC B<sub>1</sub>B<sub>2</sub>B<sub>3</sub>B<sub>4</sub>" respektive NNNN vilka styr mottagarens hantering av meddelandet.

Tecknen har följande betydelse:

ZCZC = Start på meddelande

B<sub>1</sub> A-Z, anger sändare/område.

B<sub>2</sub> Meddelandetyper enligt nedan

B<sub>3</sub>B<sub>4</sub> Tvåsiffrigt löpnummer.

NNNN = Slut på meddelande.

b) Tidpunkt då meddelandet utfärdades, i detta fall den 19 april 10.30 UTC.

c) Meddelandets identitet

a) *The top and bottom line consists of "ZCZC B<sub>1</sub>B<sub>2</sub>B<sub>3</sub>B<sub>4</sub>" and NNNN which are instructions to the receiver how to handle the message:*

ZCZC = Start of message

B<sub>1</sub> Transmitter/area indicator (A-Z)

B<sub>2</sub> Subject indicator, see below

B<sub>3</sub>B<sub>4</sub> Consecutive number

NNNN = End of message.

b) *Time of origin, in this case the 19:th of April 10.30 UTC.*

c) *Identity of the message*

### Meddelandetyper / Subject indicators

Följande meddelandetyper används i Östersjöområdet

Following subject indicators are in use in the Baltic Sea area.

A Navigational warning

B Meteorological warning

C Ice report

D Search and rescue information

E Meteorological forecast