TRAFFIC SEPARATION SCHEMES

Temporary amendment to traffic separation scheme
"Between Korsør and Sprogøe".

Note by the Government of Denmark

1. In preliminary work for the future erection of a bridge across the
Great Belt, drilling operations in the bridge line will take place in the
period from April to October 1978. During parts of the period mentioned
it will be necessary to amend the traffic separation scheme "Between Korsør
and Sprogøe" temporarily by adjusting either the outer boundaries or the
separation line.

2. The work has been divided up into five stages, A to E, as shown in the
enclosure, in order to ensure the highest degree of security to shipping
using the traffic separation scheme.

3. The separation line off the drilling area will, except during Stage C,
be marked by two red lightbuoys. The outer boundary of a traffic lane
will, when it is not merging with the original boundary, be marked by two
black lightbuoys off the drilling area. In Stage C the drilling area will
become a separation zone and will thus be marked by four red lightbuoys.
In certain stages a supplementary buoyage in the form of a black lightbuoy
will be marking special points on the 17 n line important to navigation.
Shipping is requested to keep out of the drilling areas.

4. General information on the buoyage, the different stages of drilling
and instructions for passing the area, etc. will be published in Notices
to Mariners as far as possible two months in advance. Navigational warnings
will be broadcast daily from coastal radio stations.
Special information on the various stages of drilling

The quadrangular areas shown by black lines are the areas inside which drilling takes place and the anchors of the drilling rig will be placed.

**Stage A**, cf. Enclosure FS-1002

The separation line is additionally marked by two red lightbuoys (red Q.flash) off the drilling area.

The western border of the drilling area is marked by two black lightbuoys (white Q.flash).

**Stage B**, cf. Enclosure FS-1003

The separation line is moved 200 m to the west and is marked by two red lightbuoys (red Q.flash) off the drilling area.

The western border of the drilling area is marked by two black lightbuoys (white Q.flash).

**Stage C**, cf. Enclosure FS-1004

The separation line north and south of the drilling area will be situated in the original position.

Thus the drilling area will also become a separation zone and will be marked on either side by two red lightbuoys (red Q.flash).

In the northbound traffic lane the westernmost point of the 17 m line is marked by a black lightbuoy (white Q.flash).

In the southbound traffic lane the easternmost point of the 17 m line is marked by a black lightbuoy (white Q.flash).

**Stage D**, cf. Enclosure FS-1005

The separation line is moved 200 m to the east and marked by two red lightbuoys (red Q.flash) off the drilling area.

The eastern border of the drilling area is marked by two black lightbuoys (white Q.flash).

In the northbound traffic lane the westernmost point of the 17 m line is marked by a black lightbuoy (white Q.flash).

**Stage E**, cf. Enclosure FS-1006

The separation line is in normal position but still marked by two red lightbuoys (red Q.flash) off the drilling area.

The eastern border of the drilling area is marked by two black lightbuoys (white Q.flash).
Amended extract from Page 13 of SHIPS' ROUTEING, Supplement 1975.

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The bridge line is situated within the area between the parallel lines crossing the scheme.

L'emplacement du futur pont se situe dans la zone comprise entre les parallèles qui traversent le dispositif.