

MARNIS RISK CONCEPT

**FINAL PRESENTATION OF MARNIS
IALA FEB 2009**

Objectives of risk considerations

The most important objective is:

- **Improvement of safety and the protection of the environment;**

The following aspects play a role

- Improvement of efficiency and reliability of information flows;
- Furtherance of the economy of sea transport;
- Improvement of the efficiency of legal and organisational aspects regarding enforcing of rules and regulations in the “European maritime zone”

Fundamental equation

$$P(i) = F_{\text{flag}} * F_{\text{age}} * F_{\text{wind}} * F_{\text{vis}} * F_{\text{nav}} * \text{EXP}(i) * \text{CASRAT}(i, \text{type}, \text{size})$$

$P(i)$ = Probability of a certain accident type (i)

$\text{EXP}(i)$ = Exposure for a certain accident type (i)

$\text{CASRAT}(i, \text{type}, \text{size})$ = Casualty rate for a certain accident type (i),
ship type and ship size

F_{flag} = multiplication factor for flag state

F_{age} = multiplication factor for age of the ship

F_{wind} = multiplication factor for wind

F_{vis} = multiplication factor for visibility

F_{nav} = multiplication factor for the navigation status

Risk in VTS areas and SRR monitoring areas

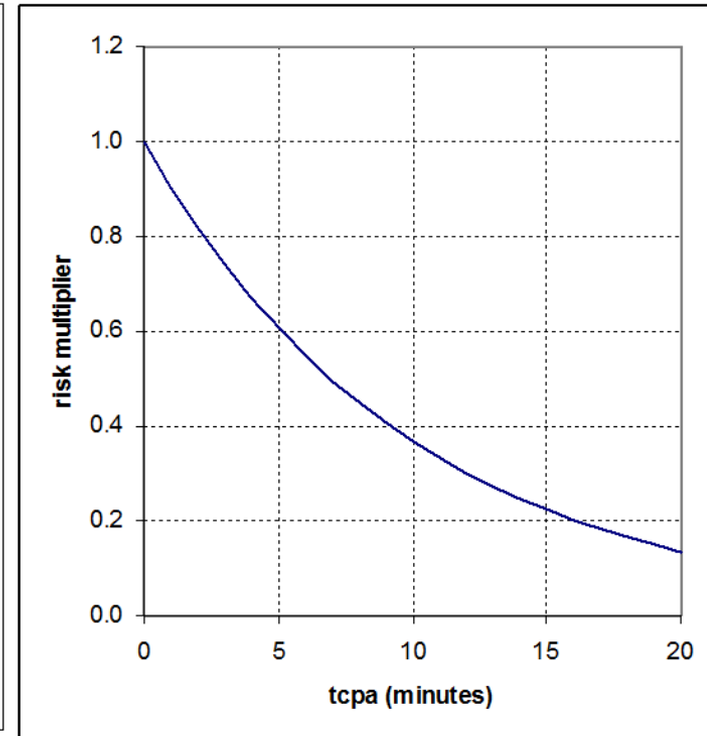
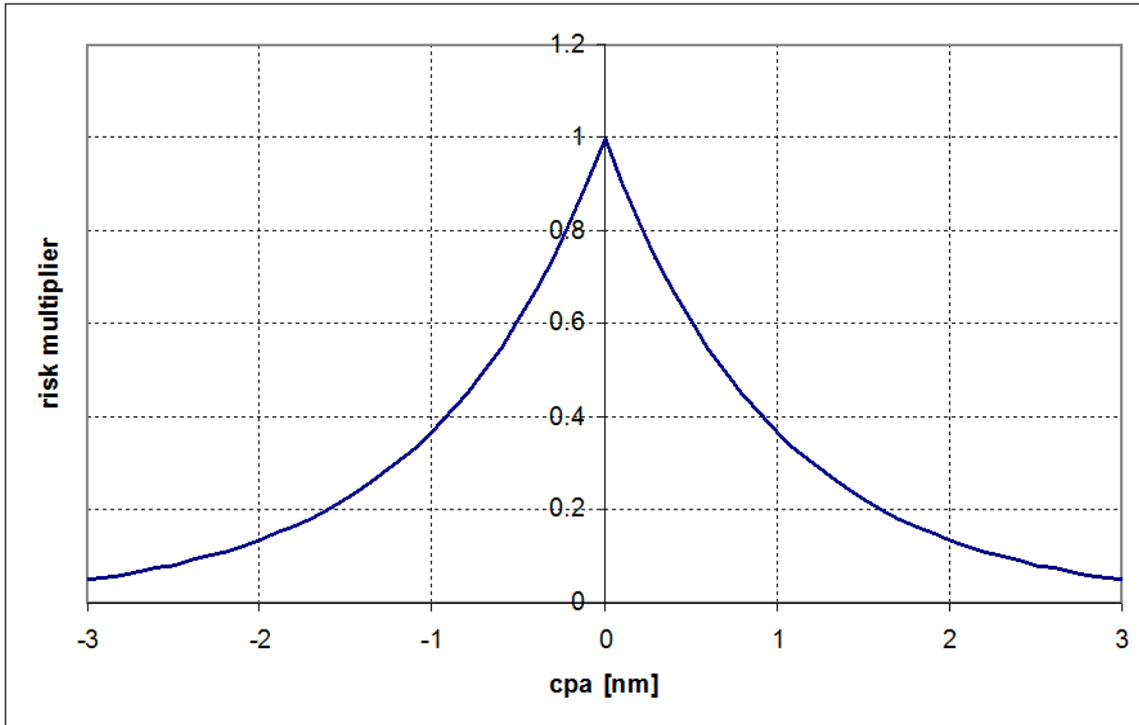
The risk approach can be used:

- in a VTS area of the reporting area of a Member State;
- in an area where SRReporting is enabled;
- LRReporting provide a traffic image.

The difference is caused by the presence of other ships which can affect the risk of own ship. When vessels approach each other in a fashion that a “risk of collision” exists the collision risk part of the risk equation may be higher than the threshold and the vessel becomes an Alert Ship. The VTS (MOS) operator may watch the behaviour of the vessels more closely and give information (and instructions as the case may be) to the vessels as required.

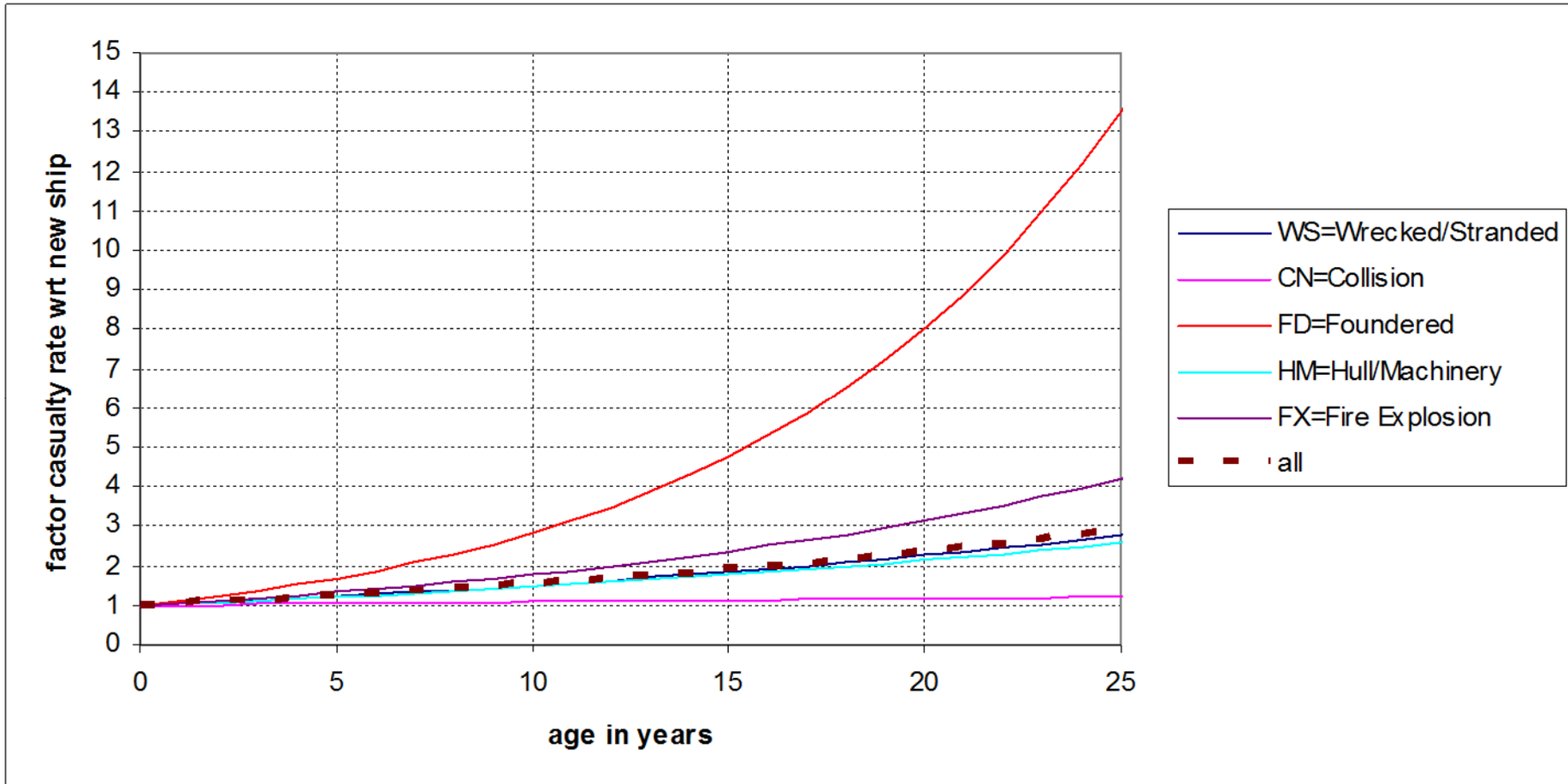
The risk approach may also applied for monitoring symptomatic behavior of vessels. In this case the average collision risk in an area is being used that reflects the trend of the risk better.

Risks in encounters



Collision risk depends on CPA (Closest point of Approach) and TCPA (Time to CPA)

Multiplication factor due to age of vessel



Example risk index

FSA-result

AIS Ship Details

Static data

MMSI-number: 232089000

Ship name: QUEEN ELIZABETH 2

Call sign: GBTT

IMO number: 6725418

Dead weight: 15521

Length over all: 293

Breadth: 36

Antenna.A: 129

Type of ship: Passenger

Dynamic data

Latitude: 5021.13

Longitude: -151.90

Pos. integrity: high

Time (UTC): 5

COG [°]: 82.0

HDG [°]: 85

SOG [kts]: 22.1

Nav. status: under way

ROT: 0.0

Voyage related data

Draught [m]: 9.8

Destination: SOUTHAMPTON

ETA: 17/11 04:15

Hazard cargo:

Probability per hour

Collision: 0.000004348

WS Nav Error: 0.000000000

WS Eng Fail: 0.000000000

Foundered: 0.000000577

Hull failure: 0.000002342

Fire/Explosion: 0.000006288

Casualty costs [Euro/hr]

Loss of Life: 806.64

Pollution: 5.75

Struct. Damage: 186.28

Total Costs: 998.67

Major Casualty: foundered

Further attributes

Local time: 17/11/2006 00:56:07

Environment

Wind force (bit):

Wind direction (from °):

Current speed (knts):

Current direction (°):

Visibility (m):

Location:

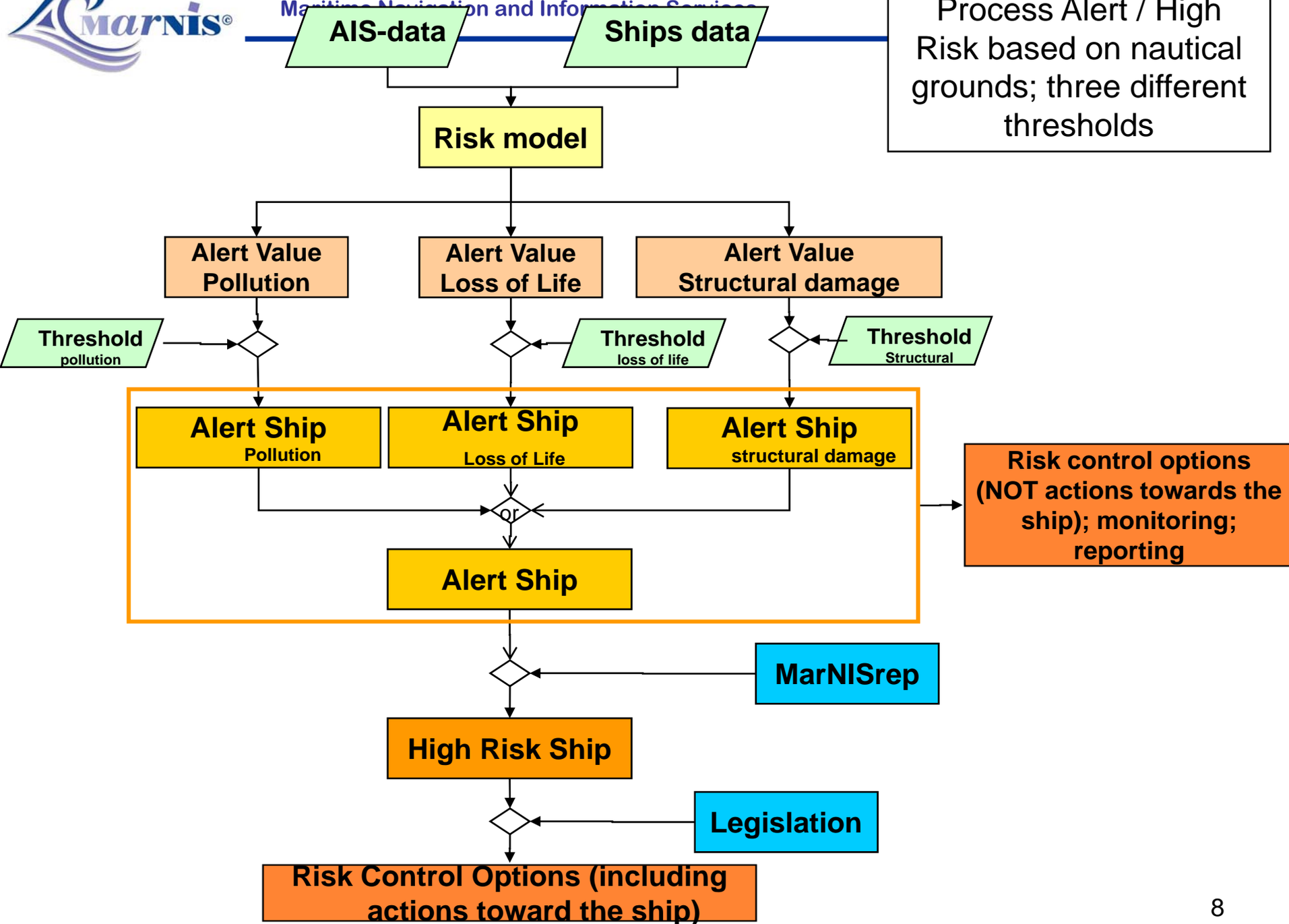
Shoreline oiling:

Oil type:

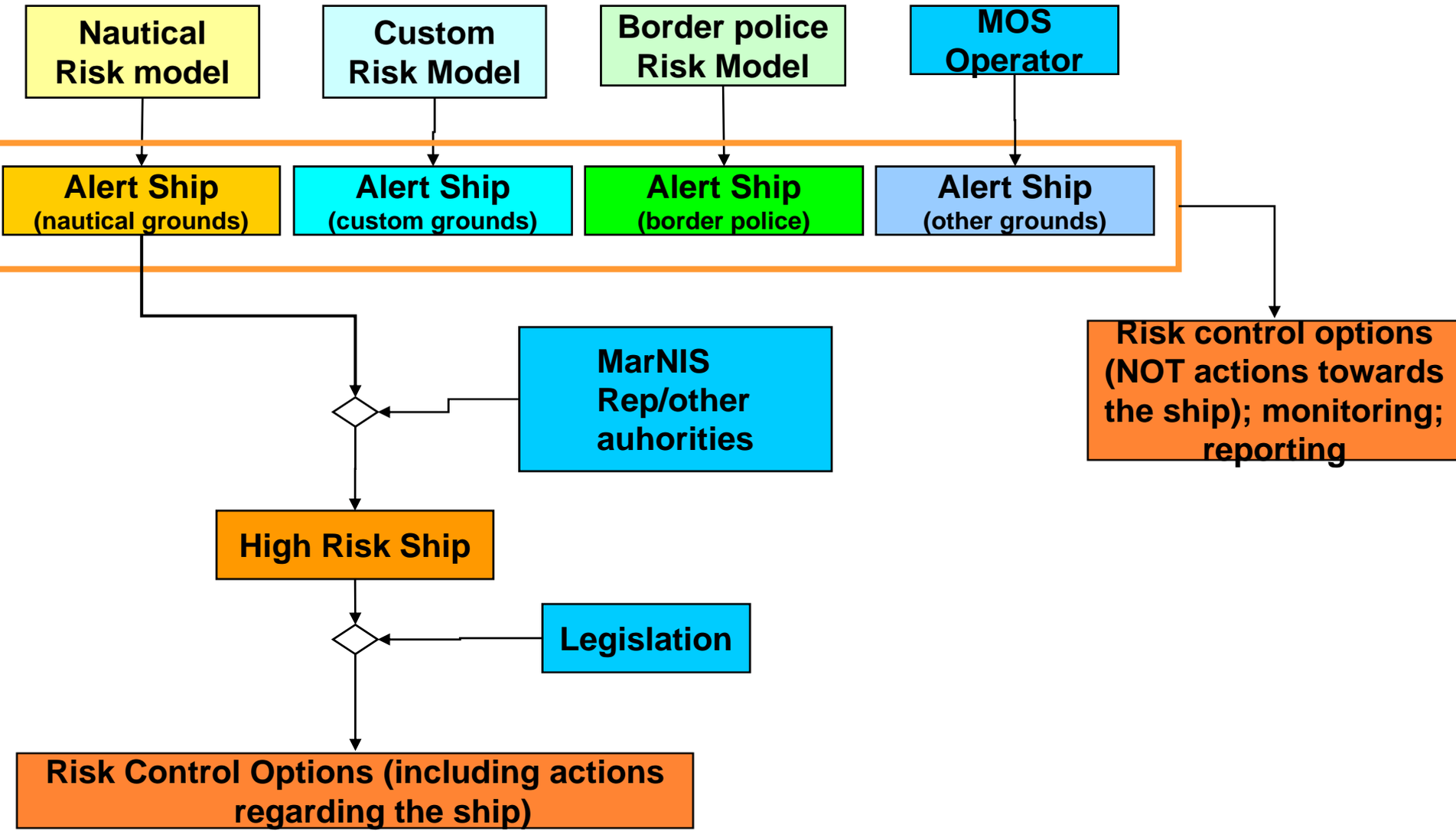
Cleanup Strategy:



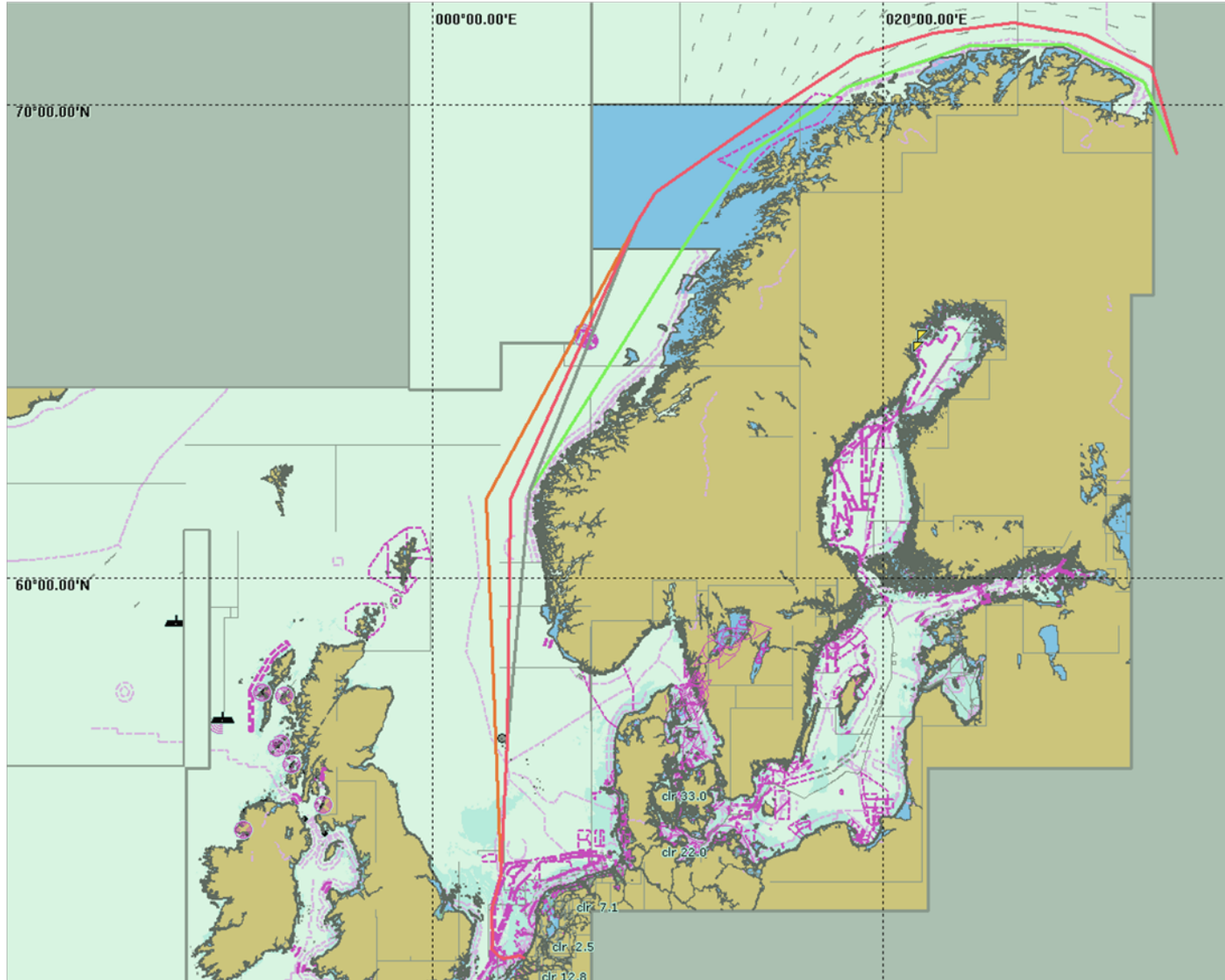
Process Alert / High Risk based on nautical grounds; three different thresholds



Process Alert / High Risk based on different risk models



An example



Risk and voyage costs of a 100,000 tons tanker with BF 4

| distance from coast | risk costs of the voyage | distance [nm] | speed reduction | costs of voyage | Total costs | Risk as % of total |
|---------------------|--------------------------|---------------|-----------------|-----------------|-------------|--------------------|
| 5 | € 1.728 | 1686 | 1,00 | € 193.411 | € 195.139 | 0,9% |
| 30 | € 1.655 | 1692 | 1,00 | € 194.105 | € 195.760 | 0,8% |
| 60 | € 1.619 | 1704 | 1,00 | € 195.413 | € 197.032 | 0,8% |

Optimum distance (y) from the coast for W wind

