

Collision	
Type of collision	
<input type="checkbox"/> ship - ship <input type="checkbox"/> ship - object	
Identification of danger	
Identification of the situation	<input type="checkbox"/> Yes <input type="checkbox"/> No
Plot generated	<input type="checkbox"/> by ARPA <input type="checkbox"/> no plot <input type="checkbox"/> by ECDIS <input type="checkbox"/> other (please state): <input type="checkbox"/> manually
Bearing obtained	<input type="checkbox"/> using radar <input type="checkbox"/> other (please state): <input type="checkbox"/> using bearing sight peildiopter <input type="checkbox"/> no bearing
External information received	<input type="checkbox"/> by collision opponent <input type="checkbox"/> no information received <input type="checkbox"/> by other vessels <input type="checkbox"/> other (please state): <input type="checkbox"/> by VTS-centre
Evaluation of vessel's command	<input type="checkbox"/> risk of collision <input type="checkbox"/> other (please state): <input type="checkbox"/> no risk of collision <input type="checkbox"/> no evaluation
Action taken for collision prevention	
Communication between the opponents involved	no manoeuvre agreement <input type="checkbox"/> own vessel <input type="checkbox"/> opponent belated manoeuvre agreement <input type="checkbox"/> own vessel <input type="checkbox"/> opponent agreement with the wrong vessel <input type="checkbox"/> own vessel <input type="checkbox"/> opponent verbal agreement impossible due to lack of comprehension <input type="checkbox"/> own vessel <input type="checkbox"/> opponent <input type="checkbox"/> no communication <input type="checkbox"/> other (please state):
Signals given	<input type="checkbox"/> by typhon whistle <input type="checkbox"/> other (please state): <input type="checkbox"/> by spotlight <input type="checkbox"/> no signals
Manoeuvre initiated	<input type="checkbox"/> early manoeuvre acc. to rule 8 COLREG <input type="checkbox"/> no manoeuvre <input type="checkbox"/> manoeuvre acc. to rule 2 and 17 COLREG <input type="checkbox"/> other (please state): <input type="checkbox"/> rudder manoeuvre <input type="checkbox"/> engine manoeuvre <input type="checkbox"/> combined rudder/engine manoeuvre

Collision (continued)	
Time data (given in minutes)	
Time span from first radar location of target to collision:	
Time span from identification of danger to collision:	
Time span from taking actions as stated above to collision:	
Time span from appearance of opponent to collision:	
Distance specifications	
At first radar contact:	
At time of appearance of opponent:	
At identification of danger:	
At time of taking actions as stated above:	
Setting of collision	
Angle of blow	<input type="checkbox"/> 0° to 45° <input type="checkbox"/> 80° to 100° <input type="checkbox"/> 45° to 80° <input type="checkbox"/> more than 100°
Actions taken after the collision	