

Diversion statement

Vessel:

Charterer:

Cargo:

Departure port:

Diversion port:

Final port:

Date / time diversion started:

Date / time arrival deviation port:

Date / time departure deviation port:

Date / time diversion ended:

| |
|--|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Distance

1) Total distance for the actual voyage (with deviation):

– Estimated distance for direct voyage (no deviation):

= Additional actual distance due deviation:

| |
|--|
| |
| |
| |

Steaming time/duration of diversion

2) Actual steaming time/duration due deviation:

– Steaming time/duration at estimated speed without deviation:

= Additional steaming time/duration due deviation:

| |
|--|
| |
| |
| |

Consumption

3) Total actual voyage cons. For main/aux.engine:

– estimated voyage cons. For main/aux.engine (no deviation):

= net additional cons. Due deviation:

| |
|--|
| |
| |
| |