

## REPORTS (2) AND ANCHORAGE

### ENTRY REPORTS

On entering VTS zone all vessels bound for a port in the operational area of the VTS should report:

**TO:** "CONSTANTA VTS"

**GIVING:** IMO SRS ITEMS: Alpha, Delta, Golf, India, Oscar, Papa, Tango, Uniform, Whiskey, X-ray.

**VIA:** VHF CH 67

NOTE: All vessels passing through the VTS area not bound for a port in the operational area of the VTS should give the IMO SRS Items: Alpha, Charlie or Delta, India, Kilo, Quebec and report when leaving the VTS area at the appropriate waypoints.

### DEPARTURE REPORTS

**TO:** "Constanta VTS"

**GIVING:** IMO SRS ITEMS: Alpha, Delta, India, Oscar, Papa.

**VIA:** VHF CH 67

### EMERGENCY REPORTS

All vessels shall immediately report any incident or accident which can affect safety or security, environmental protection or efficient traffic organization. Any of the following conditions must be immediately reported:

1. Any defect or discrepancy in an Aid to navigation
2. Any condition that may impair a vessel ability to safely navigate or manoeuvre
3. Any pollution incident
4. Any hazard to navigation
5. Involvement in a marine casualty
6. Adverse weather and visibility conditions
7. Another vessel in apparent difficulty
8. Any situation susceptible to lead to an incident or navigation event
9. Security incidents

### CONSTANTA ANCHORAGE AREA

The anchorage area of Constanta Port has the dimensions of 4x4 nautical miles, being limited to the North and South by the parallels: 44°10'.50 N and 44°06'.50 N and to the East and West by the meridians of 028°49'.50 E and 028°44'.00 E. The meridians of 028°46'.50 E and 028°48'.20 E divide the port into 3 zones numbered from the West to the East:

- ZONE No.1 anchorage for vessels up to 40,000 GRT (excepting tankers);
- ZONE No.2 anchorage for vessels over 40,000 GRT (excepting tankers);
- ZONE No.3 anchorage for tankers, LPG carriers and vessels carrying dangerous cargoes.

The roadstead has a depth of the water between 25 m and 30 m allowing a safe anchorage for 40 – 50 large vessels.