**DRILL 11**} Communication and raising the alarm

**Regulation 725/2004:** B/18.1.16 B/18.2.7

**SCENARIO:**
Test the port facility’s alarms and/or sirens. Inform neighbouring companies, ships alongside, authorities, emergency services etc. beforehand, telling them that it is an exercise.

**TOOLS:**
- Alarm Signals

**CHECKLIST:**
- Do the alarms and/or sirens work correctly?
- Are they tested periodically?
- Are the maintenance diagrams present?
- Is there a maintenance contract for any repairs that might be necessary?
- Are there backup systems available, e.g. in case of a power failure?
- Can the alarms and/or sirens be heard everywhere: throughout the facility, inside buildings (including offices and toilets), on board ships, in noisy workplaces etc.?
- Do all members of personnel know the different signals?

**LOCATION:**
- Facility – offices – security guardhouse – technical department – on board ships – neighbouring companies

**PARTICIPANTS:**
- PFSO
- SSO
- Facility personnel
- Security guards

**OBJECTIVES:**
- Assure correct operation of the alarm/siren whenever it is really needed
- Assure correct internal and external communication concerning the signal
- Ensure that the signal can be properly heard everywhere, so as to assure the safety of personnel in an emergency
ALARM SIGNALS

WARNING SIGNAL

STOP WORKING, CLEAR PASSAGE!

8'' 12'' 8'' 12'' 8''

EVACUATION ALARM

GO TO YOUR ASSEMBLING POINT!

3'' 3'' 3'' 3''

END OF DANGER

90''