

IN-WATER SURVEY – INSPECTION (IACS)

Classification societies at particular intervals inspect and certify to the relevant authorities, how the ship complies with the conditions of the license and that it can sail safely in accordance with all international conventions. In order to be able to inspect the ships underwater parts, avoiding dry-dock, the classification societies have developed the underwater inspection (in-water class survey, UWILD). The underwater inspection (in-water class survey, UWILD) is performed by certified divers where with the help of video cameras and surface monitor provide monitoring to the surface.

The company **BEVALDIA (Manager of the branches PSOMAKARA & GAMSRO)**, undertakes the in-water survey (in-water inspection) of ships, having latest technology equipment, which are handled by highly trained divers, certified by all the classification societies **IACS: ABS, BV, DNV.GL, KR, LR, NKK, RINA, RS CLASS and by the INSB**. The main object of this union regards both the level of ship safety, categorizing them into classes and the conservation of clean seas, the risk of pollution from these vessels. The contribution of the international union in maritime security in general, but also in the regulation through collective technical support, control-compliance, as well as research and development is very important.



GREECE

Piraeus, Chios
Thessaloniki
Kavala
Alexandrou-
poli
Neapoli- Vatika,
Kali Limenes
Corfu Kalamata
Patra, Laurio Ag.
Theodori Elefsina
Chalkida Rhodes
Drepano Korinthos

TOGO

Lome

TURKEY

Istanbul
Canakkale
Iskenderun

CYPRUS

Limassol
Larnaca

ALBANIA

Detar
Sarande

BENIN

Cotonou

CHINA

Rizhao
Shanghai
Hong Kong
Qingdao
Lianyungang

CONGO

Pointe
Noire

DJIBOUTI

Djibouti

EGYPT

El Dekheila
Suez

SINGAPORE

Aepa

FRANCE

Marseille

GHANA

Tema

GUINEA

Conakry
Kamsar

INDONESIA

Balikpapan

IV. COAST

Abidjan

KOREA

Yeosu

MEXICO

Lazaro
Cardenas
Manzanillo
Punta
Manzanillo
Tuxpan

PANAMA

Balboa

SPAIN

Palma de
Mallorca

SENEGAL

Dakar

TUNISIA

Tunis
Sfax