THE MARITIME CHALLENGE

In areas of dense maritime traffic, ship-generated emissions can be substantial. This is mainly due to the burning of fossil fuels and the combustion process for propulsion. Sulphur oxides (SOx), nitrogen oxides (NOx), carbon dioxide (CO2) and particulate matter (PM) are all released into the atmosphere. These are harmful both to the local population and the environment. In the EU, SOx emissions from ships are regulated by Directive (EU) 2016/802, known as the Sulphur Directive. This places limits on the maximum sulphur content in marine fuels. In order to achieve a reduction of SOx emissions, ship owners must use fuels with reduced sulphur levels or alternatively adopt an Emission Abatement Method such as an Exhaust Gas Cleaning (EGC) system. Monitoring the emissions from a ship’s smokestack by Remotely Piloted Aircraft Systems (RPAS) can help to enforce the Directive as the information provided can be shared among the relevant authorities.

THE EMSA SERVICE

Remotely Piloted Aircraft Systems (RPAS) can be used as aerial platforms with gas sensors (‘sniffers’) to make measurements of the amount of SOx versus the CO2 in a ship’s plume. This relationship can ascertain the amount of sulphur content in the fuel being used on board. Based on these measurements, the sulphur content of the ship’s fuel can be estimated and compared to the legal limits. The RPAS also carry sensors to assist in the identification of the vessel. This operational information can be complementary to the emission monitoring activities of Member State authorities to ensure that all vessels in transit in European waters comply with the legal requirements.

The data flows generated by the service are provided free of charge to any requesting authority belonging to EU Member States, Iceland, Norway as well as to the European Commission, i.e. there are no contractual costs for the user and the service supports the execution of EU coast guard functions. Each deployment will be for a minimum of two months and the RPAS will be under the command (operational instruction) of the relevant Member State authority or agency. Actual flight control/management will be undertaken by qualified pilots from the service provider. In order to facilitate operational efficiency and effectiveness, the relevant Member State authority should provide an appropriate take-off/landing area, onsite facilities (e.g. internet, water, etc.) as well as support in obtaining the RPAS permit to fly from the national aviation authority for the deployment concerned.

It should be highlighted that the RPAS (platform and sensor payload) is multi-purpose in nature and can be used for a range of activities. These include the monitoring and detection of marine pollution including oil spills and litter, vessels and people in distress, as well as the general identification and tracking of vessels of all sizes and their activities including identifying potentially illegal activities (i.e. illegal fishing, drug trafficking, illegal migration, etc.). The EMSA service is scalable so that it can be provided to several Member States in parallel.
KEY CHARACTERISTICS

Advantages of using RPAS include:

- Coverage of sea areas (incl. SECA areas), approaches to ports and anchorage areas for extended periods
- Rapid flight activation: depending on RPAS type, flights can begin very quickly once the operation has started and the contractor has been mobilised using either a catapult or runway
- Flight data can be enhanced with other maritime data available to EMSA and integrated in EMSA systems
- Flights can take place in a broad range of conditions, i.e. variable environmental temperature, high humidity and (as there is no human pilot onboard) potentially dangerous environments, like flying in a plume.

The sensor payload includes:

- Gas sensors for SOx and CO₂ and associated calibration
- Electro-optical cameras to record the maritime scene, e.g. photographic evidence linking the plume to vessel and/or general observing of vessel activities
- Thermal infrared cameras for plume shape identification, vessel identification, fire analysis, locating people in distress, general observation of vessel activities during the day or at night, support to oil slick monitoring and pollution response operations
- AIS transponder to identify vessels and determine their position.