## MBDA Introduces Naval Versions of MMP Ground Combat Missile System

PARIS — MBDA has unveiled its new naval offering based on the fifth-generation MMP ground combat missile at Euronaval, the company announced in an Oct. 23 release. This decision follows the operational evaluation campaign carried out at the end of the summer by the French armed forces in Djibouti to confirm the reliability and operational performance of the MMP system in a hot environment, both from the ground and from a rigid-hull inflatable boat (RHIB) moving at high speed.

A total of nine MMP missiles were fired with all reaching their target. Two of these shots were fired by the maritime force of marines and commandos from an ECUME RHIB. A first firing from the sea-to-land and the second from sea-to-sea have demonstrated the ease of use of the MMP.

The success of this evaluation allows MBDA to extend the integration perspectives of the MMP system and to propose it on fast attack craft or semi-rigid boats for missions against hostile ships, coastal defenses or armored vehicles, especially in support of a landing of small units or special forces.

On fast patrol boats, the MMP will be fired from a stabilized turret carrying four ready-to-fire ammunitions installed in launchers protecting the missiles from the maritime environment. The turret can be controlled from a dedicated console or from a multifunction console in the ship's operations center.

"Today's launch of a family of naval systems based on the MMP missile is aligned with the trajectory we initiated with the French armies at the launch of the MMP program in 2011," said

Antoine Bouvier, chief executive of MBDA. "By deciding at that time to introduce the most modern technologies of guidance and propulsion together with a multi-effect warhead, we laid the foundations of a family of weapons capable of meeting the most demanding constraints the armed forces may encounter in the field, in terms of tactical effects, in terms of mobility, as well as in environmental terms. The MMP family sees today the advent of naval versions. I have no doubt that the MMP will give birth to other more powerful versions in the near future."