ADHOC and vehicle endurance



ADHOC

DGA Essais de Missiles (DGA EM) offers armed forces and manufacturers the ability to carry out tests in an environment enriched with real and/or virtual data. A system and infrastructure called "ADHOC" offers the ability to simulate and transmit information between the sites of tests performed at DGA EM, military units (command posts, operational units, troops) and, where necessary, external organisations (NATO, foreign units).

The different services (Army, Air Force, Navy) carry out test programmes on various missiles (Mistral, Aster) using the ADHOC tool, at both the Landes and Mediterranean sites.

Vehicle reliability and endurance

In support of tests carried out by DGA Techniques Terrestres, DGA EM carries out vehicle running tests in sandy areas presenting different profiles and elevations in order to evaluate their crossing, endurance and equipment capabilities.

DGA EM's Landes site is the benchmark sand course for the armed forces and manufacturers.