

SATCAB and Challenger Communications supply satellite antennas to Military Base



Árvore, 2nd October, 2014 – SATCAB, a satellite and broadcast systems integrator based in Árvore – Portugal, has just completed the installation of two receive-only antennas at a Military Base (specific location not referred due to safety reasons).

The antennas, supplied by US Company Challenger Communications, were installed in a remote site where harsh environmental conditions are present every day, such as strong winds, moisture from constant rains and salinity from the nearby ocean.

The installed antenna park, at this initial phase, includes a 3.8m antenna with Dual Ku-band feed and a 4.5m antenna with Dual C-band circular feed. The L-band signals will be connected to other processing subsystems also provided by SATCAB.

With this installation, the military personnel are now able to receive and feed their internal IPTV and RF network with TV services from their home country.

About Satcab

Satcab is a leading Portuguese system integrator and distributor of professional broadband and broadcast equipment. The company was established in 1996 and has its headquarters near Vila do Conde, in the north of Portugal.

Satcab is a 100% private, independent and highly specialized company that provides broadcaster, satellite and cable operators innovative digital video solutions. As distributor of video processing and network equipment, Satcab offers a broad range of quality products suitable for state-of-the-art video processing for transmission over coaxial, optical and wireless



networks. Satcab's ambition is to provide its clients leading edge technology and qualified services covering the entire transmission chain.

About Challenger Communications

Challenger Communications is located in Albion, Michigan, USA and was formed by former Patriot Antenna Systems Vice President and Director of Manufacturing, Gene Sorgi in January, 2011. Challenger is a leading manufacturer of world class antenna systems and mounts, with antenna sizes ranging from 1.0 Meter to 12 Meters. Challenger also provides support and replacement parts for the Patriot Antenna Systems line of antennas and feeds.