ORBCOMM & GLOBALIS PROVIDE DUAL-MODE SOLUTION AT DAKAR 2012 RALLY RACE IN SOUTH AMERICA TO TRACK AND MONITOR SUPPORT VEHICLES

Fort Lee, NJ, January 6, 2012 - ORBCOMM Inc. (Nasdaq: ORBC), a global satellite data communications company focused on two-way Machine-to-Machine (M2M) communications, today announced that Globalis S.A. (Globalis) has deployed an ORBCOMM-enabled dual-mode solution to track and monitor the fleet of trucks providing communications support and emergency assistance to participants of the world-famous DAKAR 2012 motorsport event in South America.

For the fourth consecutive year, Globalis is using its powerful, web-based application, VizionGPS, and the VIRLOC-10 dual-mode device to track and monitor a convoy of support vehicles traveling along the rally route. The vehicles contain communications equipment, such as radios, phones, wireless Internet access, and battery charger stations, as well as healthcare services for race participants, their crews and the media. Using a combination of ORBCOMM’s global satellite network and GSM cellular connectivity, Globalis will provide the GPS location of the individual support vehicles every 20 minutes to track their routes between each leg of the race. Globalis will also be able to remotely monitor the near-real-time status of the on-board refrigerator temperature within some of these vehicles using its unique sensor technology.

“DAKAR 2012 is truly one of the greatest adventures for racing competitors around the world, and ORBCOMM is excited to provide global data communications services to support the participants in this well-known motorsport event,” said Brian Bell, ORBCOMM’s Executive Vice President of Sales and Marketing. “We are pleased to work with Globalis in providing a comprehensive dual-mode solution for tracking and monitoring the support vehicles in the race, enhancing safety, security and communications throughout the rally route.”

“We have been working with ORBCOMM for more than 11 years and are extremely pleased with the reliability, flexibility and broad coverage of its global communications network,” said Carlos Quiroga, General Manager of Globalis. “ORBCOMM enables our VizionGPS solution to deliver accurate and reliable asset data where and when it is needed in support of DAKAR 2012, which spans across a remote and treacherous course.”

DAKAR 2012 is a global competition of endurance for more than 430 bikers, car drivers and truckers to race 8,373 kilometers from Mar del Plata, Argentina to Lima, Peru through Chile across rough and often dangerous terrain. This challenging and spirited race, which began 34 years ago in Africa, runs from January 1 to January 15, 2012. It will take racers to legendary locations such as the white dunes of Fiambala, the vast Atacama Desert and the harried descent to Iquique. It is estimated that millions of racing fans in South America will line the rally route to watch the race in addition to the 2 billion people who tune in to watch the event each year.

For more information about DAKAR 2012 please visit www.dakar.com.

About ORBCOMM Inc.
ORBCOMM is a leading global satellite data communications company, focused on Machine-to-Machine (M2M) communications. By means of a global network of low-earth orbit (LEO) satellites and accompanying ground infrastructure, ORBCOMM’s low-cost and reliable two-way data communication services track, monitor and control mobile and fixed assets in four core markets:
commercial transportation; heavy equipment; industrial fixed assets; and marine/homeland security. ORBCOMM based products are installed on trucks, containers, marine vessels, locomotives, backhoes, pipelines, oil wells, utility meters, storage tanks and other assets. ORBCOMM is headquartered in Fort Lee, New Jersey and has its network control center in Dulles, Virginia. For more information, visit www.orbcomm.com.

About Globalis S.A.
Globalis S.A. is an enterprise of Omnitronic S.A., a company with more than ten years in the cathodic and telemetry market. Globalis was founded to offer clients unique services based on state-of-the-art technology together with complete solutions in software and advising. Globalis is currently expanding its business into new international markets, including Chile, Guatemala and Mexico. Globalis is based in Mendoza, Argentina. For more information, visit www.globalis-sa.com.

Forward-Looking Statements
Certain statements discussed in this press release constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements generally relate to our plans, objectives and expectations for future events and include statements about our expectations, beliefs, plans, objectives, intentions, assumptions and other statements that are not historical facts. Such forward-looking statements, including those concerning the Company’s expectations, are subject to known and unknown risks and uncertainties, which could cause actual results to differ materially from the results, projected, expected or implied by the forward-looking statements, some of which are beyond the Company’s control, that may cause the Company’s actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. These risks and uncertainties include but are not limited to the risks described in our filings with the Securities and Exchange Commission. Unless required by law, we undertake no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. For more detail on these and other risks, please see our “Risk Factors” section in our annual report on Form 10-K for the year ended December 31, 2010.

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