

PRESS RELEASE

SES WORLD SKIES SIGNS MAJOR CAPACITY DEAL WITH PUERTO RICO TELEPHONE TO DELIVER NEW CLARO TV DTH

World leader in satellite video distribution enables leading telecom provider
to offer quadruple play

PRINCETON, NJ – April 13, 2010 – Extending its lead in global video distribution, SES WORLD SKIES, a division of SES S.A. (Euronext Paris and Luxembourg Stock Exchange: SESG), today announced it has signed a long-term, multi-transponder deal with Puerto Rico Telephone, a subsidiary of América Móvil, to deliver its CLARO TV premium DTH television offering to homes across Puerto Rico.

As part of the deal, Puerto Rico Telephone is using five Ku-band transponders aboard SES WORLD SKIES' AMC-21 satellite to launch its CLARO TV offering. The new television offering, which features over 130 SD and HD channels in Spanish and English, is a powerful addition to Puerto Rico Telephone's broadband, wireless and landline phone services.

"With the addition of television to our voice, internet and wireless service offerings, we solidify our position as the leading full service provider on the island," said Mario Barrera, Chief Operating Officer, Puerto Rico Telephone. "We have developed a state-of-the-art facility to deliver the best entertainment option in the market, with a superior voice and video offering, and better programming in English and Spanish," added Barrera.

"We feel very proud that Puerto Rico Telephone has entrusted SES WORLD SKIES to carry its video DTH offering and to play a role in their success. We are investing in new satellites for the Latin America and Caribbean region and are pleased to be able to support market leaders like PRT in the execution of their business plans," said Scott Sprague, Senior Vice President of Global Sales for SES WORLD SKIES. "For Puerto Rico Telephone, the AMC-21 satellite provides the high power they need to implement the new DTH offering with an impressive channel line-up to very small receiver dishes at customers' homes. SES WORLD SKIES has a history of serving Latin America and the Caribbean region and will continue to have a leading role in providing satellite infrastructure for the implementation of innovative applications to millions across the continent," he added.

About AMC-21

Launched in August 2008, AMC-21 is an all Ku-band satellite operating at the 125° West orbital slot. The state-of-the-art spacecraft provides comprehensive, high-power 50-state coverage, as well as optimal coverage over the Caribbean, Central America and the Gulf of Mexico.

For further information please contact:

Yves Feltes

Media Relations

SES WORLD SKIES

Tel: +352 710 725 311

Yves.Feltes@ses.com

(.../2)

About Puerto Rico Telephone

Puerto Rico Telephone is the leading provider of wireline, wireless and broadband services in Puerto Rico with over a million subscribers islandwide.

About SES WORLD SKIES

SES WORLD SKIES is the new division of SES, created through the combination of the former SES NEW SKIES and SES AMERICOM. The company operates a fleet of 25 satellites - part of the 41 spacecraft of the SES group - delivering services as diverse as television distribution and broadcast, internet access, data transmission and business and government communications to customers worldwide. SES WORLD SKIES currently has five additional satellites under construction. The company's unique customer-focused approach allows it to offer the best satellite solutions for a host of business and government requirements, with a view toward helping customers meet their short-term challenges and realize their longer-term goals. SES WORLD SKIES comprises a world-class team of customer care and technical professionals located in Princeton (NJ), The Hague, Washington, D.C., Singapore, Beijing, London, Sao Paulo, Mexico City, Sydney, Accra and Johannesburg. Visit www.ses.com for more information.

About SES

SES (Euronext Paris and Luxembourg Stock Exchange: SESG) wholly owns the market-leading satellite operators SES ASTRA and SES WORLD SKIES, and participations in Ciel in Canada, QuetzSat in Mexico as well as a strategic participation in satellite infrastructure start-up O3b Networks. SES provides outstanding satellite communications solutions via a global fleet of 41 satellites in 26 orbital locations. For further information: www.ses.com