

PRESS RELEASE

SES WORLD SKIES LEASES CAPACITY ON NSS-12 TO SUPERNET LIMITED IN PAKISTAN FOR GSM BACKHAUL

Singapore, June 15th, 2010 - SES WORLD SKIES, a division of SES S.A. (Euronext Paris and Luxembourg Stock Exchange: SESG) today announced that it has signed an agreement with Supernet Limited, Pakistan's leading satellite service provider, for 52 MHz of C-band transponder capacity on the NSS-12 satellite at the orbital location of 57 degrees East. NSS-12 will support an important GSM backhaul network being deployed by Supernet for one of the leading GSM operators in Pakistan.

Supernet will provide GSM backhaul services over satellite for a network consisting of more than 50 sites spread over the mountainous northern areas of Pakistan. The satellite backhaul will enable the GSM operator to extend its mobile services to remote areas of Pakistan that are unreachable through other transmission means.

With over 16 years of experience, Supernet has deployed a number of satellite-based networks including three very large GSM backhaul networks operating in Pakistan. Supernet also operates a shared IP-based VSAT service in the country.

Imran Malik, CEO Supernet Limited, commented: "It's great to partner with a leading satellite operator like SES and its fleet of 44 satellites. At Supernet, we strive to provide world class services to our customers and hence we select world class partners for our service requirements."

Deepak Mathur, Vice President South Asia and Middle East for SES WORLD SKIES stated, "We are delighted to have Supernet on board NSS-12, and look forward to a long-term relationship with this leading satellite service provider in Pakistan. The cellular industry continues to enjoy explosive growth across the region, and GSM backhaul via satellite offers operators the opportunity to deploy a truly ubiquitous network with near instant connectivity."

About NSS-12

NSS-12 is one of the largest and most powerful communications satellites in the world, featuring 88 C- and Ku-band transponders in 36 MHz equivalent units. From the premier orbital slot 57° East, NSS-12 covers an area stretching from Europe, the Middle East, Central Asia and Africa, all the way to the Indian Ocean Region and Northwestern Australia.

About Supernet:

Supernet, the leading corporate data network offers a wide range of data networking solutions to its customers which include Satellite & Fiber Optic-based Managed WAN Services, Digital Microwave Radio Connectivity for Managed Metropolitan Area Networks, Transit Internet, Broadband Internet Access, System Integration Services and Online Video Surveillance Solution, as well as complete Web Services Platforms. For further information please visit www.super.net.pk

(.../2)

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 27 satellites - part of the 44 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 44 satellites. For further information please visit www.ses.com