

SCHIEBEL PRESS

CAMCOPTER® S-100 – THE ONLY UAS FLYING AT LIMA EXHIBITION, MALAYSIA

Vienna, 6th December 2011 – Schiebel's CAMCOPTER® S-100 Unmanned Air System (UAS) is the only UAS taking part in the flight displays at LIMA (Langkawi International Maritime and Aerospace) Exhibition from 6th to 10th December 2011.

The CAMCOPTER® S-100 unmanned helicopter has already performed flawlessly at exhibitions and air shows around the world and wrote aviation history in 2009 when it became the first and only UAS ever to fly at the Paris Air Show. Subsequently, flight displays at ILA Berlin (2010) and IDEX in Abu Dhabi 2011 followed, where the S-100 could demonstrate its proven and reliable flight characteristics in civil airspace. The CAMCOPTER® again justified the great trust put in its unmatched capabilities at the G-20 summit in Seoul, where the S-100 was the only UAS employed in support of airborne security over the city.

Due to the proximity of the audience in public flight displays, safety requirements are extremely high. The CAMCOPTER® S-100, however, complies with these high standards, similar to that of manned helicopters, and therefore Schiebel is gaining worldwide acceptance at air shows. The redundancy of the S-100's essential aviation electronics and its flawless track record at public displays made the CAMCOPTER® the UAS of choice for LIMA.

Visitors will be treated with the unrivaled wide range of abilities of the CAMCOPTER® S-100 UAS at the daily flight shows from 6th to 8th December 2011 at Langkawi in cooperation with its local partner Alaf Strategi Sdn Bhd.

You are welcome to meet us at chalet CC10 alongside our partner Alaf Strategi Sdn Bhd. at Lima (Langkawi International Maritime and Aerospace) Exhibition from 6th to 10th December 2011.

About Schiebel:

Founded in 1951, the Vienna-based Schiebel Group of companies focuses on the development, testing and production of state-of-the-art mine detection equipment and the revolutionary CAMCOPTER® S-100 Unmanned Air System (UAS). Schiebel has built an international reputation for producing quality defense and humanitarian products, which are backed by exceptional after-sales service and support. Since 2010 Schiebel offers the new division composite and is able to supply high-tech customers with this high-quality carbon fiber technology. All products are quality-controlled to meet ISO 9001 standards. With headquarters in Vienna (Austria), Schiebel now maintains production facilities in Wiener Neustadt (Austria), and Abu Dhabi (UAE), as well as offices in Washington DC (USA), and Phnom Penh (Cambodia).

SCHIEBEL PRESS

About the CAMCOPTER® S-100:

Schiebel's CAMCOPTER® S-100 Unmanned Air System (UAS) is a proven capability for military and civilian applications. The Vertical Takeoff and Landing (VTOL) UAS needs no prepared area, supporting launch or recovery equipment. It operates day and night, under adverse weather conditions, with a beyond line-of-sight capability out to 200 km, both on land and at sea. The S-100 navigates via pre-programmed GPS waypoints or is operated with a Pilot Control Unit. Missions are planned and controlled via simple point-and-click graphical user interface and high definition payload imagery is transmitted to the control station in real-time. Using "fly-by-wire" technology controlled by a triple-redundant flight computer, the AV can complete its mission automatically. Its carbon fiber and titanium fuselage provides capacity for a wide range of payload/endurance combinations up to a service ceiling of 18,000 ft and, in the standard configuration, carries a 75 lbs/34kg payload for over 6 hours.

For further information, please contact:

Andrea Blama
Tel: +43 (1) 546 26-44
Email: pr@schiebel.net
www.schiebel.net