

BOUNDARY LAYER RESEARCH HOSTED OPEN HOUSE WEDNESDAY AUGUST 21

FOR:
Boundary Layer Research, Inc.

APPROVED BY:
Bob Desroche
President
800.257.4847

- * Congressman Rick Larsen awards the US Export Achievement Certificate
- * Representative from US Senator Patty Murray's office announced a \$6.5 million appropriation for US Navy & Marine Corps purchase of BLR products

CONTACT:
425.353.6591

EVERETT, WASHINGTON – September 19, 2002 – Boundary Layer Research, Inc. (“BLR”)

Boundary Layer Research, Inc. hosted an open house on Wednesday, August 21 2002.

The event was held at BLR's new location on Everett's Paine Field, and was open to all BLR customers, vendors, employees, family, media, and invited guests.

The event was an opportunity for local media and businesses to become familiar with BLR and its aerospace products.

Congressman Rick Larsen presented BLR with the very special US Export Achievement Certificate for BLR's efforts and success in trade with foreign markets.

In addition, a representative from Senator Patty Murray's office was present to announce the inclusion in the Senate Defense Budget of a \$6.5 million dollar appropriation to retrofit 314 US Navy and Marine Corp helicopters with BLR products.

On hand to attend the event were representatives from the US Navy, Army, Coast Guard, and NASA.
Refreshments were served

Boundary Layer Research, Inc.

Boundary Layer Research (BLR) is an aerospace research & development firm located in Everett, Washington.

Boundary Layer Research is a world leader in the engineering, certifying, manufacturing, and marketing of aerodynamic components and systems that cost effectively enhance the productivity, performance, and safety of general, commercial, and military aircraft.

BLR was initially founded in 1992 to serve the needs of the general aviation community. From experience gained in successfully engineering and marketing aerodynamic components such as vortex generators, the company developed and is currently marketing a variety of other innovative products for aircraft including winglets, wingtip fuel tanks, aft body strakes, landing gear upgrades, and helicopter tailboom strakes.

BLR has shifted its primary focus from general aviation to serving the needs of world's commercial and military communities.

