



EEOS CLR01 Survives Extreme Exposure

Small hardened video camera meets expectations in rugged Antarctica.

For Immediate Release

SALT LAKE CITY/ February 2, 2006 --- In an effort to expose its ruggedized video camera to harsh, natural environments, EEOS was able to enroll a renowned "extreme" mountain climber to test its camera on his NASA sponsored Antarctica adventure. EEOS engineers were eager for the opportunity to test their camera in outdoor environments to evaluate its durability in cold, extreme environments outside of the usual lab-based testing settings.

Utah-based climber Mike Libecky left for his 2-month solo expedition in Antarctica last November to attempt the first unaccompanied ascent of the unclimbed walls, towers, and spires near Queen Maud Land. Sponsored by NASA, Libecky was left to explore territory of the icecap on some of the most isolated and trying walls on the planet.

The 1.1 ounce camera was wired to a Camcorder attached to Libecky's waist. He reported that, although it was spring "down south", temperatures dipped to minus 30°F. Libecky reported excellent performance with zero failures by the camera in the harsh polar environment. He successfully recorded his climbs without any technical problems. Although not surprised, EEOS staff was very pleased at the opportunity of sending their camera to a unique environment that can't be duplicated. The expedition's success confirmed that the CLR01 will continue to perform successfully even when exposed to the harshest temperatures, extreme elements, and the typical pounding faced by climbers.

EEOS manufactures the industrial hardened color video cameras for use with heavy equipment, and in rugged, impact prone, weather exposed areas that need video surveillance. The CLR video camera is rugged, waterproof and with a NEMA 4 capability, and thrives in impact-prone, humid, dirty environments found in industrial and manufacturing settings.

The small EEOS hardened, affordable camera, was launched in June 2005. The CMOS camera is manufactured in Salt Lake City, Utah.