

EMRISE

CORPORATION

NEWS RELEASE for March 13, 2007

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EMRISE CORPORATION SUBSIDIARY RECEIVES ORDERS IN EXCESS OF \$1.9 MILLION FOR IN-FLIGHT ENTERTAINMENT PRODUCTS

RANCHO CUCAMONGA, Calif., March 13, 2007 - EMRISE CORPORATION (NYSE Arca: ERI), a multi-national manufacturer of defense, aerospace and industrial electronic devices and communications equipment, today announced that its subsidiary, Pascall Electronics Ltd., has received orders worth in excess of \$1.9 million for its range of multimedia In-Flight-Entertainment and Communications products ("IFE"). Deliveries commence immediately and are expected to be completed in 2007. These and other recent orders increased Pascall's backlog of orders by 50% over the same period in 2006 for IFE, even though Pascall is shipping IFE products at twice the rate of 2006. These new orders for \$1.9 million represent 27% of Pascall's 2006 revenues of approximately \$7 million for IFE products alone.

Among other products for other commercial and defense markets, Pascall provides a range of power systems, RF devices and integrated subsystems, especially for multimedia IFE systems incorporating video on demand and GSM communications among other services for retro fit and new aircraft installations.

Commenting on the orders, Carmine T. Oliva, Chairman, President and CEO, said: "Commercial multimedia IFE products represent the primary growth driver for EMRISE's electronic devices group, which includes Pascall, XCEL Power Systems and RO Associates. These new orders for Pascall are a major contributor to the success of our primary growth strategy. The market for multimedia IFE and communications systems is strong, as airlines are offering passengers more multimedia services as a way to build their revenue per seat from these additional services. We have an extensive installed base of IFE products and are now achieving success with new products for these newer services. We expect to see this market expand further as single aisle aircraft, which have historically been largely ignored, are now being considered for these newer services. We are further pleased this exciting IFE opportunity for our electronic devices group is now also being complemented by network timing and synchronization products, which represent the primary growth driver for EMRISE's communications group. TiemPo™ 6400™ This effort is being led by our recently introduced StarClock product."

About EMRISE CORPORATION

EMRISE Corporation is a multi-national manufacturer of defense, aerospace and industrial electronic devices and communications equipment. EMRISE's electronic devices group, which consists of EMRISE Electronics Corporation and its international subsidiaries, provides power conversion, RF devices as well as digital and rotary switches to the North American, European and Asian electronic market. EMRISE's communications equipment group, consisting of CXR Larus Corporation and its subsidiary CXR Anderson Jacobson, provides network access and timing and synchronization products to the North American, European and Asian communications industry. Founded in 1983, EMRISE operates out of facilities in the United States, England, France and Japan. As of January 31, 2007, EMRISE had a total of 302 employees in its various subsidiaries and divisions. Website: www.emrise.com. Listed on NYSE Arca under the ticker symbol: ERI.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

With the exception of historical information, the matters discussed in this press release are forward-looking statements, including without limitation statements regarding the strength and expansion of the IFE market, that involve a number of risks and uncertainties. The actual future results of EMRISE CORPORATION could differ from those statements. Factors that could cause or contribute to such differences include, but are not limited to, continued demand for IFE products, our ability to manufacture IFE products to meet expected demand; general market and economic conditions; changes in technology and governmental regulations and policies, competitive products and services; unforeseen technical issues and those factors contained in the "Risk Factors" section of EMRISE Corporation's Form 10-Q for the quarterly period ended September 30, 2006.