

NEWS RELEASE

For Immediate Release June 24, 2005

Novra Technologies and Rikei Announce Sale of S75 DVB-IP Receivers to JSAT.

Winnipeg, Canada (June 24, 2005) - Novra Technologies Inc. (NVI: TSX; Venture), a provider of broadband technologies for satellite, cable and wireless networks announced today that its Japanese Reseller, Rikei Corporation, has signed a contract to supply and install Novra's S75 DVB/IP receivers/routers to JSAT, Japan's largest satellite operator.

The contract calls for the delivery of thousands of receivers and the development of network management software. Shipments are expected to begin in the 2nd Quarter of 2005.

The Novra S75 receiver was selected by JSAT due to its superior price performance, operational efficiency and rugged reliability, and will be JSAT's preferred DVB/IP receiver of choice.

"We are honored to have Rikei select our technology to assist JSAT to deliver their Satellite services. Rikei has done a tremendous job in bringing Novra's products and solutions to such a reputable satellite operator and we shall continue working closely with them to expand our market presence in Japan." stated Mr. Harris Liontas, President and CEO of Novra Technologies Inc.

"A major reason why Novra S75 was adopted this time as a receiver for JSAT's satellite data distribution network is that its price was competitive, its size was smaller and its performance was better than conventional satellite data receivers. We'll promote this product to other users, too, in Japan by appealing its features to them." stated Mr. Mark (Makoto) Koyanagi, Network Solution Department General Manager of Rikei Corporation.

About Novra Technologies Inc.

Novra Technologies offers premium broadband products, applications and services centered on transport of Internet (IP) traffic using Digital Video Broadcasting (DVB) standards. Current products include the S75, A75 and the C75 (high throughput, cost-effective DVB satellite, ATSC and cable receivers); the IPE-400 series of DVB-IP encapsulators, and Novra's *NovraLink* Digital Signage solution.

About Rikei Corporation

www.rikei.co.jp

Rikei Corporation was established in 1857 and is based in Tokyo with over 200 employees. Rikei supplies a variety of solutions based on a core of the world's most advanced products and technologies and strategic partners with over 100 of the world's major manufacturers and business partners. Rikei's abilities in technical development, planning, and consulting provide solutions that bring together the specialty areas of computers and application, telecommunications networks, and electronic equipment and parts.

About JSAT Corporation

JSAT is the leading satellite operator in the Asia-Pacific region. The company owns and operates nine satellites in eight orbital slots. JSAT's Communications satellites are opening up new opportunities with applications ranging from SKY Perfect TV! digital broadcasting services to television relays, video transmissions to retail outlet, and nationwide auctions. Implementing its corporate slogan, "JSAT, Creating Satellite Solutions," the company is actively expanding its business throughout the Pacific region. JSAT is listed on the First Section of the Tokyo Stock Exchange. For more information on JSAT, visit the company's web site at www.jsat.net

Forward Looking Statements

Statements in this release relating to matters that are not historical fact are forward-looking statements based on current expectations, forecasts and assumptions that involve risks and uncertainties that could cause actual outcomes and results to differ materially. Factors that could cause or contribute to such differences include, but are not limited to general economic conditions, changes in technology, reliance on third party manufacturing, managing rapid growth, global sales risks, limited intellectual property protection and other risks and uncertainties described in Novra's public filings with securities regulatory authorities.

For more information, contact Harris Liontas, President & CEO at (204) 989-4632; Facsimile (204) 989-4640; Email hliontas@novra.com; Novra Technologies Inc., 900-330 St. Mary Avenue, Winnipeg, MB R3C 3Z5

TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. The statements contained in this release that are not historical facts are forward looking statements, which involve risks and uncertainties that could cause actual results to differ materially from targeted results. The Company relies upon litigation protection for forward-looking statements.