



NEWS RELEASE

CONTACTS: Joanna Lipper
NCT Group, Inc.
(203) 226-4447 ext. 3506
(203) 226-3123 (fax)
jlipper@nctgroupinc.com

FOR IMMEDIATE RELEASE

**GLOBALSTAR — A LEADING SATELLITE SERVICE PROVIDER — TO RESELL
ARTERA TURBO™ FROM NCTI SUBSIDIARY ARTERA GROUP**

Improves satellite Internet speeds up to five times while reducing bandwidth 70%

WESTPORT, Conn, June 13, 2005 – Artera Group, Inc., a subsidiary of NCT Group, Inc. (OTCBB: NCTI), today announced the signing of Globalstar LLC, a leading provider of satellite voice and data services, to distribute Artera Turbo™ Internet acceleration technology to its user base in the U.S. and Canada under the name Express Data Compression.

“Artera Turbo’s data optimization technology delivers increased Internet speed over satellite as well as any other connection, making usage more enjoyable and efficient for Globalstar customers while they are surfing in remote locations using their satellite phones or data modems,” said Michael Parrella, CEO, Artera Group, Inc.

In satellite Internet benchmarks, Artera Turbo increased surfing speeds by up to five times and reduced bandwidth utilization by an average of 70%.

About Globalstar

Globalstar offers high value, quality satellite voice and data services to commercial and recreational users from virtually anywhere in more than 120 countries. The company's voice and data products include mobile and fixed satellite units, simplex and duplex satellite data modems and flexible service packages. Many industries benefit from Globalstar with increased productivity from remote areas beyond cellular and landline service. Global customer segments include; oil and gas, government, mining, forestry, commercial fishing, utilities, military, transportation, heavy construction as well as individual recreational users. Globalstar service is available for as little as US\$ 0.14 per minute in the United States.

About Artera Group

Artera Group is the developer of software-based technology that accelerates data transmission over any existing communications link for Internet-based applications. The technology speeds dial-up, DSL, cable modem, ISDN, T1/E1, and satellite links. The performance enhancement techniques employed by Artera Turbo are also effective for private Intranet traffic. For more information, visit www.arteragroup.com.

#

Cautionary Statement Regarding Forward-Looking Statements

Statements in this press release that are not historical are forward-looking. These statements are subject to numerous risks and uncertainties that could cause actual results to differ materially, including but not limited to: NCTI's ability to generate sufficient funds to execute its business plan; its ability to obtain additional financing if and when necessary; its ability to repay or refinance indebtedness as it becomes due; the results of litigation; general economic and business conditions; the level of demand for NCTI's products and services; the level and intensity of competition in the technology industry; NCTI's ability to develop new products and the market's acceptance of those products; and its ability to manage its operating costs effectively. These forward-looking statements speak only as of the date of this press release. NCTI undertakes no obligation to publicly update any forward-looking statements, whether as a result of new information, future events or otherwise. These and other factors affecting NCTI's business and prospects are discussed in greater detail in NCTI's filings with the Securities and Exchange Commission, which are available online in the EDGAR database at www.sec.gov.