



OCEAN TOMO™
INTELLECTUAL CAPITAL EQUITY®

FOR IMMEDIATE RELEASE

Media Contact:

Wendy Chou

718.812.6707

wchou@oceantomo.com

**INNOVATIVE TELECOMMUNICATIONS, ELECTRONICS, AND HANDHELD
DEVICE PATENTS TO BE SOLD AT LIVE AUCTION ON APRIL 2nd
IN SAN FRANCISCO**

*Offerings Include Patents Related to Methods for Increasing Communication Network System
Security and Reliability and Conducting Field Assessments via Handheld Devices*

CHICAGO, IL – February 19, 2008 – Ocean Tomo Auctions, LLC today announced it will offer for sale several Lots relating to Telecommunications, Electronics, and Handheld Device technologies at the [Ocean Tomo Spring 2008 Live Intellectual Property Auction](#) on April 2nd at The Ritz-Carlton in San Francisco, California.

Telecommunications Lot Summaries

Lot	IP Assets Included	Description
42	US Patent 5,553,117 and related foreign counterparts	Vehicular communications system
43	US Patent 5,818,385	Communication system with an antenna for controlling radiation patterns
44	US Patent 5,479,478 and related foreign counterparts	Method and system for pull communication
44a	US Patent 6,473,598	Signal processing system
45	US Patent 6,016,113	System for enhancing the accuracy of analog-digital-analog conversions
46	US Patent 7,263,076	System and method for managing a wireless network community
47	US Patent 7,233,999	System and method for delivering last mile computing over light from a plurality of network edge locations
48	US Patents 6,977,624; 7,245,266	Antenna directivity enhancer
48a	US Patents 6,891,860; 7,086,051; 7,240,104 and related foreign counterparts	Method and apparatus for establishing multiple bandwidth-limited connections and managing resources stored on a communication device

200 West Madison, 37th Floor
Chicago, Illinois 60606
312.327.4400
www.oceantomo.com



49	US Patent 6,894,978 and related foreign counterparts	Method and system for increased network system security and reliability
--------------------	--	---

Offered Telecommunications Lots include patents relating to technologies such as communications systems between vehicles, wireless networking communities, analog-digital-analog conversions, pull communication methods and systems, and wireless communication device enhancements. Specifically, Lot 48a discloses a method and apparatus for allowing communications devices to simultaneously upload and download data from a variety of sources, as well as methods for efficiently managing the downloading and storage of data on the communications device. Lot 49 discloses system and method claims directed to the operation of a resilient closed communication network that overcomes the network failures associated with current communications technologies.

Potential acquirers for the aforementioned patent assets may include manufacturers of cellular telephones, handheld devices, consumer electronics, Wi-Fi equipment, and computer technology; telecommunications, entertainment, and infrastructure software companies; wireless and broadband communication companies; network security software and hardware service providers; mobile network operators; internet portals and social networks; defense contractors and engineers; and military institutions.

Electronics & Handheld Device Lot Summaries

Lot	IP Assets Included	Description
50	US Patents 5,995,763; 7,283,788; 7,317,872	Videoconferencing microphone and tracking improvements
51	US Patent 5,533,104	Telephone answering device and method
51a	US Patent 6,912,407	Handheld device for storing searching, and selecting telephone listing information
52	US Patent 5,550,754	Teleconferencing camcorder
53	US Patent 7,299,075	Walkie-talkie with screen to show a list of other walkie-talkies within communication range
53a	US Patent 6,961,586	Field assessments using handheld data management devices



The Electronics & Handheld Device category includes offerings relating to technologies such as videoconferencing, telephone answering devices, and mobile productivity enhancements. Lot 53a, relating to technology for conducting field assessments, discloses systems and methods which enable field service personnel with remote access to enterprise servers to troubleshoot, collect and access data, manage inventory, and obtain directions to field problems in a timely manner via communication with a service technician.

Potential acquirers for the aforementioned patent assets may include manufacturers of consumer electronics, handheld, and communications devices; surveillance and law enforcement entities; directory assistance and field service providers; telecommunications companies; and convergence technology developers.

For more information on any of the Lots or to register to bid or attend the event, please contact us at 312.377.4851 or auctions@oceantomo.com or visit www.OceanTomoAuctions.com.

About Ocean Tomo Auctions:

Ocean Tomo Auctions, the auctions arm of Ocean Tomo, LLC (www.OceanTomo.com), the country's leading Intellectual Capital Merchant Banc[®] firm, has received global recognition as the leader in the live auctioning of intellectual property assets for some of the world's largest and most established companies. Hundreds of key decision makers in the intellectual property and financial communities attend and participate in the auctions and related workshops, including C-level executives, Fortune 500[®] IP professionals, investors, small to mid-size companies, inventors and media professionals. Ocean Tomo Auctions has been featured on CNBC, Bloomberg TV, The Wall Street Journal, Barron's, Red Herring, BusinessWeek, Reuters and more. The live auctions are held in the spring and fall in the U.S. and in the summer alternating between Europe and Asia.

###