

Ocean Tomo Bid-Ask[™] Market Portfolio of U.S. Patents for Time Resolved Spectrometer System and Methods Delivers a Simplified Field Sample Analysis System

Ocean Tomo Bid-Ask[™] Market announces the auction of 3 U.S. patents for a Time Resolved Spectrometer System and Method which simplifies complex analysis without need for laboratory sampling making field sampling more efficient.

Chicago, IL (October 2, 2020) Ocean Tomo Transactions, LLC will auction a portfolio of 3 U.S. patents directed to novel methods and devices for time-resolved spectroscopy in multiple applications through the Ocean Tomo Bid-Ask[™] Market, <u>auction lot 116</u>. The patents claim a simplified approach to perform complex analysis in real-time and in the field, without laboratory sampling or further need for analysis. Prosecution estoppel is minimal due to the shortened prosecution to allowance. These patents solve the problem of having to take field samples to the laboratory for in-depth analysis (e.g., clinical diagnostics, environmental impact, etc.) at an extended time cost and equipment maintenance costs. The system is environmentally rugged at a low cost.

This portfolio can benefit any industry or science application where analysis is needed in real-time and where superior, efficient in-field application is desired. Clinical diagnosis and environmental impact assessment are two fields where this portfolio of patents will deliver value and efficiency.

To request bidder credentials or further information on this auction or other portfolios on the Ocean Tomo Bid-Ask[™] Market, contact Olivia Becker at <u>oliviabecker@oceantomo.com</u> or +1 747 277 9337.

About Ocean Tomo Transactions

Ocean Tomo Transactions, LLC works closely with technology owners and corporations seeking to conduct M&A of high-value Intellectual Property (IP) driven businesses, patent portfolios or proprietary technology solutions. Our transaction advisory services have resulted in more than \$750 Million in IP value realization. We have advised on IP engagements totaling over \$10 Billion.

The firm's transaction track record, industry experience, and brand recognition are unique in the IP industry. The Ocean Tomo Transactions team is unique in its ability to integrate experts from each of Ocean Tomo's business units, leveraging our leading technologists, IP appraisers, intellectual property damage expert witnesses and IP-focused investment bankers, to devise and execute complex IP driven transactions. Each assignment benefits from lessons learned through a continually updated, best-inclass, cross-business unit approach.

Whether selling a business unit or IP, the Ocean Tomo Transactions team brings a purpose-built continuum of proven solutions to monetize client's corporate assets, with a particular focus on IP-driven transactions involving patent, trademark, copyright, trade secret and domain intellectual property, other intangible assets, and related technology. Our pioneering market platforms, premiere decades-built IP



network and regular market engagement across transaction types and industries shortens the transaction cycle time for clients.

Ocean Tomo subsidiary, Ocean Tomo Investment Group, (Member, FINRA: CRD#: 172912/SEC#: 8-69526), advises companies looking for non-traditional ways to approach their structural, capital, and strategic issues. Our focus includes Mergers & Acquisitions, Spin-Offs, Change of Control, and Leveraged Buyout transactions. We help companies access capital deploying IP-centric strategies for asset-based lending, debt and equity financing, revenue factoring, and others.

About Ocean Tomo Bid-Ask[™] Market

<u>The Ocean Tomo Bid-Ask Market</u> is an open on-line platform to buy and sell patents. This market is an important step forward, both as a simplified solution for patent transactions as well as a source of information on patent pricing. The Ocean Tomo Bid-Ask Market uniquely combines the efficiency of an online platform with an experienced team of brokers fluent in both English and Mandarin. The market uses standard transaction documents and is open, transparent, and free to view.

Contact: Kristi L. Stathis Ocean Tomo +1 773.294.4360