



ASSET LIST

LOT 163: GEOFENCING SYSTEM AND METHODS PATENTS FOR SALE

163号专利包：地理围栏系统和方法专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 163 offers a portfolio of 3 U.S. patents in terms of a remote facility-control system. It protects a mobile system for associating actions with independent geographic location. When mobile users are traveling in a vehicle or other form of transportation, it is difficult to detect or view regionally specific information or reminders. The subject system allows for third party pin drops and scalable geofence to target mobile devices when approaching geofenced regions. The system supports text and voice messages that can be sent to mobile users crossing geofenced boundaries.

Ocean Tomo Bid-Ask™ 市场163号待售专利包提供了3项有关远程设施控制系统的美国专利。该专利是用于关联行动与独立地理位置的移动系统。当移动用户乘坐车辆或其他交通工具旅行时，很难检测或查看特定区域的信息或提醒。当接近地理围栏区域时，该专利系统允许第三方pin drop，以及允许在接近地理围栏区域自动扩展地理围栏，以瞄准移动设备。该系统支持向地理围栏边界外的特定移动用户发送文本和语音消息。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

PUBLICATION NO.	PATENT NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US10405137	Mobile application and system for associating actions with independent geographic locations 用于将动作与独立地理位置相关联的移动应用程序和系统	H04W4/022	3/13/17	3/12/18	9/3/19	29
2	US10750317	Mobile application and system for associating actions with independent geographic locations 用于将动作与独立地理位置相关联的移动应用程序和系统	H04W4/022	3/13/17	7/30/19	8/18/20	29
3	US11026045	Mobile application and system for associating actions with independent geographic locations 用于将动作与独立地理位置相关联的移动应用程序和系统	H04W4/022	3/13/17	8/4/20	6/1/21	29