

9 January 2020

The Manager
Market Announcements Platform
Australian Securities Exchange Limited

BEAM RECEIVES NEW AUD\$300K ORDER FROM MCN CHINA

Beam Communications Holdings Ltd (ASX: BCC) is pleased to announce that it has received another purchase order worth US\$213,000 (~A\$300,000) from Beijing Marine Communications & Navigation Company (MCN).

The order is for the Beam designed and developed Oceana 800 satellite terminal, which will be deployed on fishing vessels in China. The Oceana 800 supports the Inmarsat GSPS service, the first approved device of its kind in the world.

MCN is a leading operator of satellite communication services in China and has been a Beam Reseller since 2012. The company is the only organisation authorised to supply Inmarsat services on the Chinese mainland.

The long-standing strategic partnership between the companies has led to the sale of several thousand Beam Oceana products into China.



Oceana 800 satellite terminal

Yours faithfully,



Michael Capocchi
Managing Director



Beam Communications Holdings Limited

ABN 39 010 568 804

5/8 Anzed Court, Mulgrave,
Victoria, Australia 3170

T +61 3 8561 4200

F +61 3 9560 9055

investor@beamcommunications.com

www.beamcommunications.com

For media & investor enquiries please contact:

Brendon Lau

e: brendon@vantagepointpartners.com.au

m: 0409 341 613

About Beam Communications Holdings

Limited Beam Communications Holdings Limited (formerly World Reach Limited) is an Australian publicly-listed company that specialises in the design, development, manufacture and distribution of satellite, cellular and dual-mode equipment, applications and services. Its products and services are adopted by some of the world's largest satellite and telecommunications companies, such as Iridium, Telstra, KDDI, Inmarsat & Thuraya, to fill the global needs of Information Communication & Technology markets. Beam Communications Holdings Limited owns 100% of Beam Communications Pty Ltd and SatPhone Shop Pty Ltd www.satphoneshop.com. For more information, visit www.beamcommunications.com.