

# View 'General Announcement' Announcement - SG140912OTHRTXCM

## Issuer & Securities

**Issuer/ Manager**

SINGAPORE TELECOMMUNICATIONS LIMITED

**Securities**

Name	ISIN	Stock Code
SINGTEL	SG1T75931496	Z74

**Stapled Security**

No

## Announcement Details

**Announcement Sub Title**Media Release - Optus 10 Satellite  
Successfully Launched**Announcement Reference**

SG140912OTHRTXCM

**Submitted By (Co./ Ind. Name)**

Lim Li Ching (Ms)

**Designation**

Assistant Company Secretary

**Contact Details**

68382122

**Effective Date and Time of the event****Price Sensitivity**

No

**Description (Please provide a detailed description of the event in the box below)**

Please see attachment.

## Attachments

**For Public Dissemination**

MR-20140912-Optus10-sgx.pdf
-----------------------------

## Update Info

**Created By**

SingTel Corp Sec (SingTelCor)

**Created Date**

12/09/2014 07:14:37 AM GMT+08:00

**Last Updated By**

Admin Administrator (Admin)

**Last Update Date**

12/09/2014 07:14:44 AM GMT+08:00

**Note:** \*\*\* This is a computer generated for your internal information only. The information contained herein is not guaranteed as to its accuracy or completeness. No rights can be conferred from this. \*\*\*

## **Optus 10 Satellite Successfully Launched**

Optus announced today that Australia's latest state-of-the-art satellite, Optus 10, was successfully propelled into orbit following lift-off from the Guiana Space Centre in Kourou, French Guiana.

Rob Parcell, Managing Director, Optus Wholesale and Satellite said, "This morning we witnessed the successful launch of Optus' newest satellite, Optus 10. This represents the next advance into space by Australians and is an exciting milestone for Optus."

Optus launched Australia's first satellite almost 29 years ago. As the only local company to own and operate satellites, Optus is the leading provider of satellite services across Australia and New Zealand.

"Optus' satellite business holds a unique position - no other Australian telecommunications or satellite company can match the range of communications services we provide.

"Our satellites reach every part of the country, delivering subscription and free-to-air television and radio services, as well as voice and internet for emergency service providers and mining and agricultural industries," Mr Parcell said.

The Optus 10 satellite expands Optus' satellite fleet capacity and provides an in-orbit redundancy capability.

Optus has the largest fleet of geostationary satellites in the region, servicing Australia, New Zealand and the McMurdo Sound in the Antarctic.

"Today's launch demonstrates Optus' commitment to keeping Australia and New Zealand at the forefront of satellite technology as we continue to invest in bringing communications capability to more households," Mr Parcell said.

### **Media contact**

Gabrielle Crittenden  
Optus Corporate Affairs  
+61 2 8082 7850  
[media@optus.com.au](mailto:media@optus.com.au)