

## HKEx Information Services Limited

(A wholly-owned member of the Hong Kong Exchanges and Clearing Limited Group)

### Orion Market Datafeed - Derivatives Market Datafeed Products (OMD-D) Bandwidth Readiness Checklist

For the new bandwidth requirement, please refer to the related [Client Notice \(MDD/15/2227\)](#)  
For enquiry, please contact Client Support Hotline at (852) 2211 6558 or [IVSupport@hkex.com.hk](mailto:IVSupport@hkex.com.hk).

#### Checklist

You are advised to make use of the checklist below for your preparation for the Market Rehearsal scheduled for 20 February 2016.

Time for Action	Action Item
Immediately	<input type="checkbox"/> Review the current bandwidth (see note below) of each of your existing OMD-D circuit sets and identify if bandwidth increase for any existing circuit set is required  Note: The bandwidth should be sufficient for OMD-D after the bandwidth increase and also other services, e.g. OMD-C or HKATS, etc. which are received via the same circuit set
As soon as possible if bandwidth increase is required	<input type="checkbox"/> Submit an OMD Production Connection Notification (attached below) for each affected circuit set <b>on or before 30 November 2015</b> to <a href="mailto:IVSupport@hkex.com.hk">IVSupport@hkex.com.hk</a>   OMD-C&D Connection Notificati  <input type="checkbox"/> Liaise with the selected SDNet/2 carrier / HKEx hosting service to arrange bandwidth increase (see note below)  Note: A longer lead time may be needed for procurement if any network equipment, e.g. a router, will need to be upgraded due to the bandwidth increase
30 January 2016 Practice Session	<input type="checkbox"/> Participate in the Practice Session to verify the readiness of your systems, including production circuits, application, downstream network, etc. for the bandwidth increase before the Market Rehearsal (highly recommended)
Before Market Rehearsal on 20 February 2016	<input type="checkbox"/> Ensure the network setup, including line bandwidth and network equipment, is ready  <input type="checkbox"/> Ensure the existing capacity of your OMD-D application is sufficient to support the maximum data volume after the bandwidth increase  <input type="checkbox"/> Ensure the downstream network infrastructure setup for providing data services to your clients and internal systems are capable of supporting the maximum data volume from OMD-D after the bandwidth increase