

MAIA

ANNEX 3B

APPENDIX 1

PRODUCT SCHEDULE: DATA SERVICES

DEFINITIONS

“Capacity”	capacity in the units indicated in the Product Handbook and any applicable price list
“Capacity Profile”	a profile of future Capacity ordering intentions over a 12 month period as presented by the CP to BCV
“Capacity Provision”	the provision of new or additional Capacity by BCV
“City of Hamilton”	the city of Hamilton as defined in the City of Hamilton Plan 2001 together with those areas on the outskirts of the City of Hamilton that are shown on Zoning May 35 of the Bermuda Plan 2008 and are zoned either ‘Commercial’ or ‘Tourism’.
“Connection Charge”	the charge made by BCV for the initial supply of a Link in accordance with the relevant Product Schedule and price list
“Customer Requirement Form” or “CRF”	a Customer Requirement Form, in a format specified by BCV, for the CP to Order the Service
“Data Service Team”	the BCV team responsible for handling Orders and repair reports
“Ethernet”	local area network (“LAN”) technology
“Excess Construction Charges”	additional initial BCV charges in connection with the provision of the Service, over and above the Connection Charge
“Handover”	Interface between the BCV and CP Systems
“In-Building Handover” or “IBH”	Handover by means of a Link provided by BCV within a building where such handover is technically feasible, including both BCV buildings or a CP or third party building
“Link”	an Ethernet link to permit Data Services

**BCV MODEL ACCESS AND INTERCONNECTION AGREEMENT FOR THE PROVISION OF
PRODUCTS & SERVICES**

PRODUCT SCHEDULE: DATA SERVICES

“Order”	an order for Capacity submitted by the CP to BCV in accordance with the Product Handbook
“Point of Handover”	a physical point where the BCV and the Communication Provider Systems are connected
“Point of Presence”	the site of CP equipment in the building in which Handover occurs
“Product Handbook”	the document of that name as amended by BCV from time to time
“Technical Review Meeting”	a meeting of the Technical Group consisting of BCV’s CTO or systems engineer and the CP’s technical representative.