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# Standard Terms Determination for Chorus' Unbundled Copper Low Frequency Co-location Service

Being a standard terms determination that applies to the service described in subpart 1 of Part 2 of Schedule 1 of the Telecommunications Act 2001 as Chorus's unbundled copper local loop network co-location as supplied for the purposes of providing access to and interconnection with Chorus' unbundled copper low frequency service

Schedule 2: UCLF Co-location Price List

**Date of determination:** 07 November 2007

Updated to incorporate Commerce Commission decisions, amendments, and clarifications through to 16 December 2024

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#### 1. Introduction

- 1.1 This schedule sets out the Charges<sup>1</sup> for the UCLF Co-location Service and provides a mechanism to make adjustments to the Charges for Service Components.<sup>2</sup>
- 1.2 References to clauses or sections are references to clauses or sections in this UCLF Co-location Price List unless expressly provided otherwise. The definitions set out in the UCLF Co-location General Terms and the UCLF Co-location Operations Manual apply to the extent that they are not expressly modified by, or inconsistent with, the context of this UCLF Co-location Price List.

## 2. Charges

- 2.1 All Prices<sup>3</sup> are listed under the "Charge" column for each Service Component.
- 2.2 Charges for UCLF Co-location Service Components are described as being either a Core ('C') or Sundry ('S') Charge.
- 2.3 **Core Charges** are for the core components of the UCLF Co-location Service.
- 2.4 **Sundry Charges** are for other components of the UCLF Co-location Service.
- 2.5 Prices for Service Components are either:
  - 2.5.1 fixed; or
  - 2.5.2 calculated; or
  - 2.5.3 expressed as "Price on application" (**POA**). Prices that are POA must reflect the underlying cost of providing the resources and project management skills required to provide the Service Component.
- 2.6 For all Service Components that are POA, Chorus must, if requested by the Access Seeker, use all reasonable endeavours to provide the Access Seeker with two or more competitive quotes.
- 2.7 Charges will become due and payable and will be invoiced in the manner described in the "Charge invoiced" column for each Service Component.
- 2.8 The provisions in the UCLF Co-location General Terms relating to invoicing and payment of Charges apply.

Charge is defined in the UCLF Co-location General Terms as "all or (as the context requires) any amounts payable by the Access Seeker under the UCLF Co-location Terms." Charges in this schedule exclude GST.

Service Component means a component of the UCLF Co-location Service, described in the rows of tables 1-8 below. Each Service Component has a description of the service, a Price Change Mechanism, invoicing detail and a Charge, which is identified as either Core or Sundry. Individual Service Components are referred to by the numerical reference number at the start of the row in which the Service Component is described.

Price in this document means the dollar amount(s) attributed to a Service Component. A Price becomes a Charge when the Access Seeker requests/receives the Service. Prices in this schedule exclude GST.

- 2.9 All adjustments to Prices must be done in accordance with the relevant Price Change Mechanism listed in the "Price Change Mechanism" column for each Service Component.
- 2.10 Any adjustments to Charges for Service Components must be approved by the Commission.

### 3. UCLF Co-location Types

- 3.1 Chorus is offering Access Seekers a standard Footprint for the various co-location configuration types as set out in the UCLF Co-location Service Description and the UCLF Co-location Operations Manual. The relevant Service Components will therefore vary. This will depend on the specific requirements of each Access Seeker.
- 3.2 The Price for the set-up of a new instance of an exchange co-location and expansion of existing exchanges is set out in Service Components 1.1 and 1.2 below.
- 3.3 The Prices for a Footprint are set out in the Price List under Service Components 2.1,2.2 and 2.3. There may be additional Service Components required by the Access Seeker. These are also identified below.
- 3.4 An Access Seeker will incur initial and ongoing Charges for Initial and Full site Audits (1.4 and 1.5), training and access accreditation (1.6 and 1.7), and Operational licence fees for OO&T (1.10) and OFM (1.11).
- 3.5 In addition, there are further Services Components that may be applicable which will depend on the circumstances.

#### 4. Adjustment to Charges

- 4.1 Chorus must, subject to the approval of the Commission, increase or decrease Prices as follows:
  - 4.1.1 Each year, on or before 1 November, or such other date approved by the Commission in a particular year, Chorus must calculate adjustments to the Prices relating to those Service Components where this clause 4.1.1 is the prescribed Price Change Mechanism below. Those adjustments must be by an amount equivalent to the percentage change (up or down) for the previous year in the Consumer Price Index (All groups) Series Reference CPIQ.SE9A as published by Statistics New Zealand.
    - For the purpose of this clause 4.1.1 the annual percentage change between the previous year's September index number and the current year's September index number must be used.
  - 4.1.2 When adjusting Prices under clause 4.1, Chorus must review all Service Components which are POA and calculate a fixed Price where this is practicable.

- 4.2 Once an adjustment or new fixed Price has been calculated under clause 4.1.1, Chorus must give notice to the Commission of the adjustment. The notice must include:
  - 4.2.1 the figures used in the calculation for the adjustment; and
  - 4.2.2 the calculations undertaken for the adjustment.
- 4.3 The Commission must approve or decline a proposed adjustment notified by Chorus under clause 4.2 within 20 Working Days.
- 4.4 After an adjustment has been approved by the Commission, Chorus must:
  - 4.4.1 notify Access Seekers of the adjustment; then
  - 4.4.2 activate the new Charge arising from the adjustment in its billing systems as at 16 December of the applicable year.

# **Tables of UCLF Co-location Service Charges**

## 1. UCLF Co-location Service Transaction Charges

Service Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.1 UCLF Co-	Set up of a new instance of	С	On notification by	None	Price based on
location new	exchange UCLF Co-location		Chorus of		actual time and
exchange	and expansion of existing		completion of new		materials incurred
	exchanges		co-location site set		carrying out the
	The set-up of a new UCLF Co-		up		Build. The Access
	location site for Access Seeker				Seeker shall pay
	will vary for each exchange				Chorus a sum
	and will include the following				calculated as
	components:				follows:
	- Power feeds enhancement				A = B x C
	(DC)				where
	- Air Conditioning				A = the sum payable
	enhancement				B = the modern
	- Seismic Rack mounts				equivalent value of
	- Cable tray and rack				the asset
	construction				C = the proportion
	- Exchange entry point				of the asset used by
	breakout				the Access Seeker
	J. Canout				The Access Seeker
	- Room construction				will pay Chorus'
	including items such as				capital costs for
	demolition and				that Build,
	reconstruction of rooms;				calculated in
	refurbishment of floor, wall				accordance with
	and ceiling surfaces;				table 7
	construction of caging;				Character III and the
	installation of security				Chorus will pay the
	systems; obtaining				cost of providing
	necessary permits and				caging or separate
	approvals; design; project				rooms in exchanges
	management				where Access Seeker Equipment
					must be separated
					from Chorus'
					equipment
					equipilient

Sei	rvice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.2	UCLF Co-location New Row	Installation and set up of a new row within an existing UCLF Co-location exchange	C	On completion of installation and set up of row	None	Price based on actual time and materials incurred carrying out the Build. The Access Seeker shall pay Chorus a sum calculated as follows:  A = B x C where  A = the sum payable B = the modern equivalent value of the asset C = the proportion of the asset used by the Access Seeker will pay Chorus' capital costs for that Build, calculated in accordance with table 7 Chorus will pay the cost of providing caging or separate rooms in exchanges where Access Seeker Equipment must be separated
1.3	UCLF Co-location	Miscellaneous work on	S	On notification by	None	from Chorus' core network  Price on Application
	Room Works within existing room	existing equipment excluding work to Building Services		Chorus of completion of co- location room works		(POA)  Price based on actual time and materials incurred plus a 10% contribution towards common costs

Sei	rvice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.4	Initial Audit	Initial Audit of exchange where UCLF Co-location is not currently provided to Access Seeker	S	On completion of initial audit	Clause 4.1.1	\$1,482.55  Per audit  Per Access Seeker  Per exchange
1.5	Full Audit	Full audit of exchange where UCLF Co-location is not currently provided to Access Seeker; or A survey for capacity upgrade; or Intra-exchange cable installation; or Audit of exchange infrastructure to determine work for wireless network antenna installation	S	On notification by Chorus of completion of full audit Or survey	None	Price on Application (POA)  Price based on actual time and materials incurred plus a 10% contribution towards common costs
1.6	Accreditation training	Accreditation training (excluding the provision of an Access Card)	S	On completion of training	Clause 4.1.1	\$354.52/participant
1.7	Security Access Card	Security Access Card including replacement for lost/stolen/damaged card	S	On issuance of security access card	Clause 4.1.1	\$43.13 per card  Basis for determining the Price is the actual costs Chorus incurs in actual card purchase, printing and encoding, delivery and activation costs plus common costs related to operational security

Ser	vice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.8	Additional OO&T Training	Access Seeker staff training (at Access Seeker's site) on the operation and use of OO&T. Maximum of 10 persons per course	S	Following completion of training	Clause 4.1.1	\$148.30per hour plus actual travel costs (as applicable the costs of airplane flights, public transport fares, taxi fares and standard mileage rates for motor vehicles as published by Inland Revenue) to Access Seeker's site. Hourly rate reflects fully loaded cost of skilled employee to run training
1.9	Additional OFM Training	Access Seeker staff training (at Access Seeker's site) on the operation and use of OFM. Maximum of 10 persons per course	S	Following completion of training	Clause 4.1.1	\$148.30 per hour plus actual travel costs (as applicable the costs of airplane flights, public transport fares, taxi fares and standard mileage rates for motor vehicles as published by Inland Revenue) to Access Seeker's site. Hourly rate reflects fully loaded cost of skilled employee to run training
1.10	OO&T License Fee	Monthly software license fee for OO&T	S	Monthly in advance	Clause 4.1.1	\$29.57 per Access Seeker per month
1.11	OFM License Fee	Monthly software license fee for OFM	S	Monthly in advance	Clause 4.1.1	\$29.57 per Access Seeker per month
1.12	Additional copies of invoice	Additional hardcopies of invoices as requested by Access Seeker	S	Following provision of additional copies of invoice	Clause 4.1.1	\$148.30 per invoice  Based on per line itemisation and average forecast invoice length plus time and materials of person to prepare and courier cost

Ser	vice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.13	Additional billing information	Providing any additional billing information requested by the Access Seeker over and above that reasonably required to assist Access Seekers in interpreting invoices	S	On provision of the additional billing information  Monthly	None	Price on Application (POA)  Based on time and material of person to prepare and deliver information
1.14	Escorted Access	Escorted Access during business Hours	S	At completion of escorted access	Clause 4.1.1	\$141.25 per hour
		Escorted Access outside business Hours Minimum charge of 4 hours plus call out fee	S	At completion of escorted access	Clause 4.1.1	\$141.25 per hour
1.15	Security Guard call out	Security Guard call out due to Access Seeker's acts or omissions	S	Following call out	Clause 4.1.1	\$61.60 for call outs to metropolitan exchanges plus travel mileage for call outs to non- metropolitan exchanges as published by Inland Revenue
1.16	Fixing fault which Access Seeker no right of access	Fixing of fault by Chorus, at Access Seeker's request, where Access Seeker is responsible for the fault, but has no right of access	S	On completion of fault rectification	None	Price on Application (POA)  Based on cost of time and materials (including a 10% contribution towards common costs)
1.17	No fault found	Fault call that is closed no Chorus fault found	S	Following completion of fault investigation	Clause 4.1.1	\$164.33

Service C	omponent	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
1.18 UCLF	Co-location	The set up of additional Tie	С	On notification by	Clause 4.1.1	Chorus supplied
new	Tie cable	cables and block at a UCLF Co-		Chorus of		cable:
and I	HDP build in	location site for Access Seeker		completion of new		16 pair cable up to
exch	ange	including the following		co-location site set		40 metres \$522.62
		components:		up		then \$505.03 per
		- Supply of HDP blocks				additional 16 pair
		Supply of TIBT Blocks				multiple then
		- Optional supply of tie				\$51.20 per 16 pair
		cables				per additional
		- Installation and				5 metres
		termination of cables (Note				Access Seeker
		this excludes the following				supplied cable;
		items which are covered by				16 pair cable up to
		item 1.1;				40 metres \$313.55
		·				then \$295.95 per
		- Cable tray and rack				additional 16 pair
		construction				multiple then
		- Footprint construction				\$39.78 per 16 pair
						per additional
		- Room construction				5 metres
		including items such as				
		demolition and				
		reconstruction of rooms;				
		refurbishment of floor, wall				
		and ceiling surfaces;				
		construction of caging;				
		installation of security				
		systems; obtaining				
		necessary permits and				
		approvals; design; project				
		management)				

# 2. UCLF Co-location Service Recurring Charges

Serv	vice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
2.1	UCLF Co- location floor space	UCLF Co-location Services space. Footprint includes:  - floor space (600mm x 300mm)  - rental for Footprint space on or around the exchange for Access Seekers Equipment	C	Monthly in advance	None	Price based on Commission set geographic property m2 rate multiplied by the area occupied by the Access Seeker calculated as follows:  A = B x [[C x E] + D]  where  A = the sum payable  B = geographic property m2 rate (set out in section 8)  C = internal Footprint area (600mm x 300mm)  D = external Footprint area E = common area multiplier (3.85)
2.2	16A -48V DC Power Capacity	48V DC Power Final Distribution Rental per 16A increment per month (includes Air-conditioning loading)	S	Monthly in advance	Clause 4.1.1	Rural Exchange: \$1,310.86  Suburban Exchange: \$682.99  Urban Exchange: \$559.96  Metro Exchange: \$541.59  Large CBD Exchange: \$532.43
2.3	UCLF Co- location cable space	Rental for Chorus- provided Cable Space including Cable Trays, racks and ducts	C	Monthly in advance	Clause 4.1.1	Price based on Commission set cable rates multiplied by the number of Access Seeker cables calculated as follows: $A = [B \times C] + [D \times E]$ where $A = \text{the sum payable}$ $B = \text{internal cable rate}$ $($4.76)$ $C = \text{number of internal tie}$ $\text{cables}$ $D = \text{external cable rate}$ $($33.39)$ $E = \text{number of external tie}$ $\text{cables}$

## 3. UCLF Co-location Cancellation Schedule

Se	rvice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
3.1	Missed appointment	Missed appointments by Access Seeker for either an escort technician or testing personnel	S	At end of scheduled appointment	Clause 4.1.1	\$562.88
3.2	Cancellation of UCLF Co-location or preliminary order	Cancellation of preliminary order	S	On cancellation of co-location order	None	Price on Application (POA)  Price based on actual time and materials plus a 10% contribution towards common costs
3.3	Cancellation of full UCLF Co- location order	Cancellation of full order	S	On cancellation of co-location order	None	Price on Application (POA)  Price based on actual time and materials plus a 10% contribution towards common costs

## 4. Electrical Supply and Air Conditioning Transaction Charges

Service Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
4.1 Capacity upgrade	Work to upgrade infrastructure to provide additional capacity  For example, additional 16A feed to a rack	S	On completion of capacity upgrade	None	Price on Application (POA)  Price based on actual time and materials incurred plus a 10% contribution towards common costs

## 5. Network Services Transaction Charges

Service Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
5.1 Tie Cable	Installation of Tie Cables	S	On completion of	None	Price on
installation	Inter-Exchange Tie Cable -		installation		Application (POA)
	Copper tie cable from				Price based on
	Footprint in co-location room				actual time and
	in exchange to HDP on				materials incurred
	exchange MDF, Chorus or				plus a 10%
	Access Seeker provided cable				contribution
	Remote Tie Cable - Copper tie				towards common
	cable from HDP on exchange				costs
	MDF to Access Seeker cable				
	adjacent to Chorus exchange				
	entry point, Chorus or Access				
	Seeker provided cable				
	Seeker provided cable				
	Backhaul Tie Cable - Fibre tie				
	cable from Footprint in co-				
	location room in exchange to				
	Access Seeker cable adjacent				
	to Chorus exchange entry				
	point, Chorus or Access				
	Seeker provided cable				
	Copper, Coax or fibre from				
	Footprint in co-location room				
	to external Footprint in				
	wireless network antenna,				
	Chorus or Access Seeker				
	provided cable				

# 6. Wireless Network Services Transaction Charges

Se	rvice Component	Description	Core or Sundry	Charge invoiced	Price Change Mechanism	Charge (excl. GST)
6.1	Audit for wireless antenna installation	Audit of exchange infrastructure to determine work for wireless network antenna installation	S	On completion of audit	None	Price on Application (POA)  Price based on actual time and materials incurred plus a 10% contribution towards common costs

#### 7. Chorus Acting as Bank

The Chorus Build and associated capital cost arrangement (as set out below) is subject to section 16 of the UCLF Co-location Operations Manual.

The Commission has set the provisional rate of return (r) equal to 10.0%.<sup>4</sup> This rate of return must be used in the capital cost calculation (set out below).

The cost of access paid to Chorus =  $(\alpha)(voa)$ 

If less than 100% of the asset is taken by the Access Seeker than an annual payment will be charged to Chorus equal to the foregone return of Chorus on the asset. This will be charged according to the following formula and will apply to all Access Seekers on the anniversary of the first Access Seeker using the asset.

Annual Payment to Chorus = 
$$(1 - \varpi)(voa)(r) \times \frac{1}{\varpi} \times \lambda$$

If the second or subsequent Access Seeker joins after the anniversary date of the annual billing period and amount is returned to the existing Access Seeker(s).

Return to existing Access Seekers  $= (1 - \phi)(voa)[(1 + r)^T - 1] \times \frac{1}{\varpi} \times \alpha$  paid to the existing Access Seekers on the basis of their proportion of the asset.

If the second or subsequent Access Seeker joins within the same annual billing period and additional amount is returned.

Return to existing Access Seekers =  $(1-\phi)(voa)(r) \times \frac{1}{\varpi} \times \alpha$  also paid to the existing Access Seekers on the basis of their proportion of the asset.

The proportion returned to the individual Access Seekers already using the asset is calculated as follows:

For AS<sub>x</sub> the proportion is based on 
$$\frac{\lambda}{\varpi - \alpha}$$

Where:

*voa* is the value of the asset.

 $\alpha$  is the amount of access to the asset sought by the new Access Seeker.

For the avoidance of doubt, the use of the benchmark rate of return (10%) is confined to the UCLF Colocation Service. The Commission notes that the appropriate rate of return on capital would be reconsidered as part of any application for a pricing review.

 $\phi$  is the sum of the proportions of all existing Access Seekers including the original Access Seeker.

r is the rate or return on the asset as set out above.

 $\lambda$  is the amount of access to the asset of the Access Seeker.

 $\varpi$  is the amount of access to the asset of any other existing Access Seekers, including the new Access Seeker.

 $\it T$  is the number of complete years that the asset has been in use before the new Access Seeker uses the asset.

## 8. Geographic Property Rental Price Zones

UCLF Co-location Floor Space Rental Prices		
Zone	Geographic Region⁵	Monthly Price (\$/m²)
А	Auckland and Wellington	20
В	Canterbury, Waikato, and Hawkes Bay	14
С	All Other Regions	11

Regions align to Statistics New Zealand "Regional Council" geographical boundaries http://www2.stats.govt.nz/domino/external/omni/omni.nsf/wwwglsry/Regional+Council