REFERENCE INTERCONNECT OFFER

Tariff Schedule





Tariff Schedule

All tariffs in this schedule are presented excluding GCT but are subject to GCT at the prevailing rate.

For all tariffs the definition of Peak, Off-Peak and Weekend are as follows:

Peak: 6:00 am to 6:00 pm on weekdays
Off-Peak: 6:00 pm to 6:00 am on weekdays
Weekend: Saturday 12:00 am to Monday 6:00 am

Table of Contents

Part 1 Joining Services

Part 2 Termination Services

Part 3 Special Access Services

Part 4 Wholesale Services

C&WJ RIO 5A1 **Tariff Schedule** May 2007

PART 1. JOINING SERVICES

[Footway Box Joining Service

The following table provides unit charges of the elements of the investment undertaken by C&WJ and the Telco respectively. These unit charges will serve as a basis for calculating the Charges made by each Party for the Footway Box Joining Service in accordance with Clause 9 and the Footway Box Joining Service Description.

| | CWJ charges | 1 | TELCO charges | |
|------------------------------------|-------------|-------------------|---------------|-------------------|
| | One-off | Monthly recurring | One-off | Monthly recurring |
| | J\$ | J\$ | J\$ | J\$ |
| | | | | |
| Distance dependent charge per mile | | | | |
| with new duct | 811,333 | 141,648 | 811,333 | 141,648 |
| Distance dependent charge per mile | | | | |
| sharing existing duct | 135,684 | 46,861 | 135,684 | 46,861 |
| OC3 (CTU) per unit | 277,704 | 64,061 | 277,704 | 64,061 |
| OC1 (CTU) per unit | 193,195 | 42,707 | 193,195 | 42,707 |
| DTC unpopulated rack (per unit, | | | | |
| with provision for 20 cards) | 53,730 | 13,260 | 53,730 | 13,260 |
| T1 card to fit in DTC rack | 37,702 | 9,266 | 37,702 | 9,266 |
| Disconnection from C&WJ | | | | |
| Interconnect Switch Location | 1,065 | - | - | - |
| Footway Box - per box | 3,274 | 841 | 3,274 | 841 |
| Upgrade to higher order carrier | | | | |
| system | Bespoke | Bespoke | Bespoke | Bespoke |

Comment [e1]: The Service Schedule should be revised to reflect the following fundamental principles:

- (1)Each party should bear its own costs and the cost of capacity should be split between the parties either on the basis of a 50/50 division or alternatively on the basis of in/out traffic ratio.
- (2) The cost for capacity/infrastructure should only be determined following a tender process where interested parties submit their proposal for the installation. The operator who is able to provide the service at the lowest cost should be selected and then the cost of provision apportioned in accordance with principle 1 above
- (3) All charges must reflect the actual cost of provision. This principle must apply to historic as well as future costs.
- (4) C&W must explain in detail what the 'monthly recurring' charges represent. For example, if the charge is the cost of providing maintenance services for the infrastructure in question, Digicel questions whether a monthly charge of approximately one fifth of the one-off charge is cost-oriented. If the monthly recurring charge is simply a method by which an operator could choose to 'spread' the one-off installation charge over a longer period of time, then it is clear that the charge would not be payable for the duration of the Agreement, rather the liability to pay would end once the cost of the equipment had been recovered. Digicel understands that C&W charges the monthly recurring indefinitely and as such, questions its compliance with the principle of cost orientation.

Comment [e2]: Digicel would expect that (due to economies of scale and the fact that the installation of fibre is part of C&W's core business) C&W should be in a position to achieve full payback of their costs in a period of 2-3 years. As such, any cost recovery of the proposed rates in the schedule which extend beyond this time period is likely to represent an overrecovery of C&W's actual costs.

Comment [e3]: On the basis of the current rates in the market, Digicel would expect that C&W would be able to secure a lower one off cost in the region of J\$ 176k and a monthly recurring charge of J\$ 41k.

The following table sets out the Early Termination Charge chargeable pursuant to Paragraph 2.4.2.6 of the Joint Working Manual. The Early Termination Charge is equal to the applicable amounts set out in the table below, multiplied by χ , where χ is the number of months remaining in the five year period commencing on the Ready –for–Service Date of the relevant Order.

| | Early termination charge Amount per remaining month J\$ |
|------------------------------------|------------------------------------------------------------------|
| Distance dependent charge per mile | |
| with new duct | 42,494 |
| Distance dependent charge per mile | |
| sharing existing duct | 14,058 |
| OC3 (CTU) per unit | 19,224 |
| OC1 (CTU) per unit | 12,834 |
| DTC unpopulated rack (per unit, | |
| with provision for 20 cards) | 3,994 |
| T1 card to fit in DTC rack | 2,876 |
| Disconnection from C&WJ | |
| Interconnect Switch Location | - |
| Footway Box - per box | - |
| Upgrade to higher order carrier | |
| system | Bespoke |

The following table shows the One-off Charges for installation and testing.

| | J\$ |
|---------------------------------------|---------|
| Installation + Testing charge | |
| 1st Joining CTU switch Testing charge | 325,896 |
| Cost per Additional CTU | 102,242 |
| Service testing charge, per man hour | 1,068 |
| Data Amendments to Switch | 38,128 |

Non-Footway Box Joining Service

The following table provides unit charges of the elements of the investment undertaken by C&WJ and the Telco respectively. These unit charges will serve as a basis for calculating the Charges made by each Party for the Non-Footway Box Joining Service in accordance with Clause 9 and the Non-Footway Box Joining Service Description.

| | CWJ charges | | TELCO charges | |
|------------------------------------|-------------|-------------------|------------------|-------------------|
| | One-off | Monthly recurring | One-off | Monthly recurring |
| | J\$ | J\$ | J\$ | J\$ |
| | | | | |
| Distance dependent charge per mile | | | | |
| with new duct | 811,333 | 141,648 | 811,333 | <u>141,648</u> - |
| Distance dependent charge per mile | | | | |
| sharing existing duct | 135,684 | 46,861 | <u>135,684</u> - | <u>46,861</u> - |
| OC3 (CTU) per unit | 277,704 | 64,061 | <u>277,704</u> - | <u>64,061</u> - |
| OC1 (CTU) per unit | 193,195 | 42,707 | <u>193,195</u> - | <u>42,707</u> - |
| DTC unpopulated rack (per unit, | | | | |
| with provision for 20 cards) | 53,730 | 13,260 | 53,730 | 13,260 |
| T1 card to fit in DTC rack | 37,702 | 9,266 | 37,702 | 9,266 |
| Disconnection from C&WJ | | | | |
| Interconnect Switch Location | 1,065 | - | <u>1,065</u> - | - |
| Upgrade to higher order carrier | | | | |
| system | Bespoke | Bespoke | Bespoke | Bespoke |

Comment [e4]: In accordance with the principles set out at the start of the document, Digicel has assumed that the rates for the Telco charges would be reciprocal.

The following table shows the one-off payment to be made by the Telco for equipment installed and transferred to the Telco pursuant to Paragraph 1.5.3 of the Non-Footway Box Joining Service Service Description.

| | TELCO Equipment purchase cost |
|-------------------------------------------------------|-------------------------------|
| | J\$ |
| Distance dependent charge per mile with new duct | - |
| Distance dependent charge per mile sharing existing | - |
| duct | |
| OC3 (CTU) per unit | 2,907,699 |
| OC1 (CTU) per unit | 1,938,466 |
| DTC unpopulated rack (per unit, with provision for 20 | - |
| cards) | |
| T1 card to fit in DTC rack | - |
| Disconnection from C&WJ Interconnect Switch | - |
| Location | |
| Upgrade to higher order carrier system | - |

Comment [e5]: With falling equipment costs and the strong relationship between C&W and its supplier, Digicel would expect (based on the list price and likely reductions which could be expected) C&W to be able to reduce the terminal cost down to at least US\$30K (J\$ 2.1 million) and the installation cost down to under US\$10K (J\$ 720k) per terminal.

The following table sets out the Early Termination Charge chargeable pursuant to Paragraph 2.4.2.6 of the Joint Working Manual. The Early Termination Charge is equal to the applicable amounts set out in the table below, multiplied by χ , where χ is the number of months remaining in the five year period commencing on the Ready-for-Service Date of the Relevant Order.

| | Early Termination Charge per remaining month J\$ |
|------------------------------------|--------------------------------------------------|
| Distance dependent charge per mile | |
| with new duct | 43,825 |
| Distance dependent charge per mile | |
| sharing existing duct | 14,499 |
| OC3 (CTU) per unit | 19,826 |
| OC1 (CTU) per unit | 13,235 |
| DTC unpopulated rack (per unit, | |
| with provision for 20 cards) | 4,119 |
| T1 card to fit in DTC rack | 2,966 |
| Disconnection from C&WJ | - |
| Interconnect Switch Location | |
| Upgrade to higher order carrier | Bespoke |
| system | |

The following table shows the One-off Charges for installation and testing.

| | J\$ |
|---------------------------------------|---------|
| Installation + Testing charge | |
| 1st Joining CTU switch Testing charge | 325,896 |
| Cost per Additional CTU | 102,242 |
| Service testing charge, per man hour | 1,068 |
| Data Amendments to Switch | 38,128 |

Small Capacity Joining Services

Radio Carrier System (min 12 T1's)

The following table provides unit charges of the elements of the investment undertaken by C&WJ. These unit charges will serve as a basis for calculating the Charges made by each Party for the Radio carrier system option of the small capacity joining service in accordance with Clause 9 and the Radio carrier system option of the Small Capacity Joining Service Service Description.

| | CWJ charges | | TELCO charges | |
|-----------------------------------------------------------------------------------------------|-------------|---------------|---------------|-----------------|
| Max No of | One-off | Monthly | One-off | Monthly |
| Antennas | J\$ | recurring J\$ | J\$ | recurring J\$ |
| Radio + Antenna (charge per | | | | |
| unit) | 268,811 | 64,008 | 268,811- | <u>64,008</u> - |
| For Towers built on Standard | | | | |
| surface: | | | | |
| 2 80 FT WOOD POLE | 267,320 | 12,780 | 267,320 | 12,780 |
| 3 80 FT MONOPOLE | 1,861,976 | 89,036 | 1,861,976 | 89,036 |
| 6 80 FT SELF SUPPORTING, | | | | |
| 108-L820-80, 3-LEG | 2,920,501 | 139,731 | 2,920,501 | 139,731 |
| 10 120 FT SELF SUPPORTING, | | | | |
| 108-L820-120 3-LEG | 3,913,633 | 187,124 | 3,913,633 | 187,124 |
| 12 150 FT SELF SUPPORTING, | | | | |
| 108M810-150, 4-LEG | 4,891,322 | 233,879 | 4,891,322 | 233,879 |
| For Towers built on Rock | | | | |
| surface: | | | | |
| 2 80 FT WOOD POLE Rock | | | | |
| Surface | 386,070 | 18,531 | 386,070 | 18,531 |
| 3 80 FT MONOPOLE Rock | | | | |
| Surface | 1,972,419 | 94,361 | 1,972,419 | 94,361 |
| 6 80 FT SELF SUPPORTING, | | | | |
| 108-L820-80, 3-LEG Rock | | | | |
| Surface | 2,967,042 | 141,861 | 2,967,042 | 141,861 |
| 10 120 FT SELF SUPPORTING, | | | | |
| 108-L820-80, 3-LEG Rock | | | | |
| Surface | 4,051,340 | 193,727 | 4,051,340 | 193,727 |
| 12 150 FT SELF SUPPORTING, | | | | |
| 108M810-150, 4-LEG Rock | | | | |
| Surface | 5,090,161 | 243,357 | 5,090,161 | 243,357 |
| Installation and Test | 120,773 | | 120,773 | |
| Note: If tower is shared, the monthly recurring charge will be reduced pro-rata to the number | | | | |
| of antennae sharing up to the maximum number of antennas for a given tower size (indicated | | | | |

Comment [e6]: As per previous comment concerning reciprocity.

of antennae sharing up to the maximum number of antennas for a given tower size (indicated above).

Masts other than those shown above will be dealt with on a case by case basis.

The following table sets out the Early Termination Charge chargeable pursuant to Paragraph 2.4.2.6 of the Joint Working Manual. The Early Termination Charge is equal to the applicable amounts set out in the table below, multiplied by χ , where χ is the number of months remaining in the five year period commencing on the Ready-for-Service Date of the Relevant Order.

| | Early Termination Charge per remaining month J\$ |
|-----------------------------------------|--------------------------------------------------|
| Radio + Antenna (charge per unit) | 19,277 |
| For Towers built on Standard surface: | |
| 80 FT WOOD POLE | 3,834 |
| 80 FT MONOPOLE | 26,732 |
| 80 FT SELF SUPPORTING, 108-L820-80M, 3- | 41,962 |
| LEG | |
| 120 FT SELF SUPPORTING, 108-L820-80, 3- | 56,233 |
| LEG | |
| 150 FT SELF SUPPORTING, 108M810-150, 4- | 70,185 |
| LEG | |
| For Towers built on Rock surface: | |
| 80 FT WOOD POLE Rock Surface | 5,538 |
| 80 FT MONOPOLE Rock Surface | 28,330 |
| 80 FT SELF SUPPORTING, 108-L820-80, 3- | 43,453 |
| LEG Rock Surface | |
| 120 FT SELF SUPPORTING, 108-L820-80, 3- | 58,150 |
| LEG Rock Surface | |
| 150 FT SELF SUPPORTING, 108M810-150, 4- | 73,060 |
| LEG Rock Surface | |

Copper Carrier System

The following table provides unit charges of the elements of the investment undertaken by C&WJ. These unit charges will serve as a basis for calculating the Charges made by each Party for the Copper based HDSL carrier system used for the Small Capacity Joining Service in accordance with Clause 9 and the carrier system used for the Small Capacity Joining Service Service Description.

| | One-off | Monthly recurring |
|---------------------------------------------------|---------|-------------------|
| | J\$ | J\$ |
| Equipment for 1 T1's | 10,650 | 2,556 |
| Equipment for 2 T1's | 6,603 | 1,598 |
| Equipment for 3 T1's | 5,219 | 1,278 |
| Equipment for 4 T1's | 4,473 | 959 |
| Equipment for 5 T1's | 4,260 | 959 |
| Equipment for 6 T1's | 3,941 | 852 |
| Equipment for 7 T1's | 3,728 | 852 |
| Equipment for 8 T1's | 3,621 | 746 |
| Cost per additional T1 | 3,515 | 746 |
| Cost per Repeater – every 9000ft | 2,876 | 639 |
| T1 card (including shelf on DTC rack) | 40,389 | 9,929 |
| | | |
| Distance dependent charge (exclusive duct) Copper | 768,839 | 148,251 |
| Distance dependent charge (shared duct) Copper | 113,212 | 46,648 |
| Overhead Cable New Route per mile | 58,470 | 13,845 |
| Overhead Cable on Existing Route per mile | 37,595 | 8,840 |

The following table shows the One-off Charges for installation and testing.

| | J\$ |
|--------------------------------------|--------|
| Installation + Testing charge | |
| 1st Joining T1 | 19,383 |
| Cost per change | 9,692 |
| Service testing charge, per man hour | 1,068 |
| Data Amendments to Switch | 38,128 |

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The following table sets out the Early Termination Charge chargeable pursuant to Paragraph 2.4.2.6 of the Joint Working Manual. The Early Termination Charge is equal to the applicable amounts set out in the table below, multiplied by χ , where χ is the number of months remaining in the five year period commencing on the Ready-for-Service Date of the Relevant Order.

| | Early Termination Charge |
|---------------------------------------------------|--------------------------|
| | per remaining month J\$ |
| Equipment for 1 T1's | 852 |
| Equipment for 2 T1's | 533 |
| Equipment for 3 T1's | 426 |
| Equipment for 4 T1's | 320 |
| Equipment for 5 T1's | 320 |
| Equipment for 6 T1's | 320 |
| Equipment for 7 T1's | 320 |
| Equipment for 8 T1's | 320 |
| Cost per additional T1 | 320 |
| Cost per Repeater - every 9000ft | 213 |
| T1 card (including shelf on DTC rack) | 3076 |
| | |
| Distance dependent charge (exclusive duct) Copper | 42494 |
| Distance dependent charge (shared duct) Copper | 13845 |
| Overhead Cable on New Route per mile | 4154 |
| Overhead Cable on Existing Route per mile | 2663 |

PART 2. TERMINATION SERVICES

PSTN Terminating Access Service

Usage Charges

The following tables show the Usage Charges payable by Service Taker to Service Supplier for **domestic** Calls conveyed pursuant to the PSTN Terminating Access Service.

| Interconnect Specific Charge | | | | | |
|------------------------------|--|--|--|--|--|
| per 60s J\$ | | | | | |
| 0.134 | | | | | |

| Local | | | Regional | | | National | | |
|-----------------------|----------|-------|-----------------------|----------|-------|-----------------------|----------|-------|
| Call Setup charge J\$ | | | Call Setup charge J\$ | | | Call Setup charge J\$ | | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| 0.174 | 0.158 | 0.108 | 0.604 | 0.546 | 0.374 | 1.081 | 0.978 | 0.669 |

| Local | | | Regional | | | National | | |
|----------------------------------|----------|-------|----------------------------------|----------|-------|----------------------------------|----------|-------|
| Call duration charge per 60s J\$ | | | Call duration charge per 60s J\$ | | | Call duration charge per 60s J\$ | | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| | | | | | | | | |
| 0.260 | 0.235 | 0.161 | 0.612 | 0.554 | 0.379 | 1.239 | 1.120 | 0.767 |

Comment [e7]: Digicel questions the appropriateness of these charges (please see Annex 2 which provides an international comparison of local, regional and national termination charges). This spreadsheet indicates that the differential between the 3 types of tariff do not accord with the rates reached as a result of detailed cost modelling exercises in Europe.

On the basis of this unexplained disparity in Jamaica, Digicel strongly recommends that the OUR examine C&W's tariffs to ensure compliance with the cost orientation requirement.

Please also note that of all the traffic exchanged on the various levels, the vast majority are 'local' (i.e. C&W) and the vast majority of regional and national calls are made by alternative operators. There is a corresponding huge variance in price which favours C&W at the expense of its competitors.

Fixed to mobile retention

The following tables show the Usage Charges which when combined with the PLMN Terminating Access service tariffs gives the retail rate for PSTN to mobile calls.

Interconnect Specific Charge per 60s J\$

0.134

| Local | | Regional | | National | | | | |
|-----------------------|----------|-----------------------|-------|-----------------------|-------|----------|--------------|-------|
| Call Setup charge J\$ | | Call Setup charge J\$ | | Call Setup charge J\$ | | arge J\$ | | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | Peak | Off- peak | W-end |
| 0.174 | 0.158 | 0.108 | 0.569 | 0.514 | 0.353 | 0.723 | 0.654 | 0.447 |

| Local | | | | Regional | | | Nation | al |
|----------|--------------|----------------------------------------|-------|---------------|------------|-----------|--------------|----------------|
| Call dur | ation charge | harge per 60s J\$ Call duration charge | | tion charge p | er 60s J\$ | Call dura | ation charg | ge per 60s J\$ |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | Peak | Off- peak | W-end |
| 1.029 | 0.931 | 0.637 | 1.296 | 1.173 | 0.802 | 2.095 | 1.896 | 1.297 |

In addition to the retention shown above, an additional charge will be included in the retention equal to 82% of the relevant retail rate for calls to mobile.

Incoming International Call Termination Service

The following table shows the Usage Charge payable by Service Taker to Service Supplier for Calls conveyed pursuant to the Incoming International Call Termination Service for international calls carried by a licensed international carrier terminating on the Service Supplier's (C&WJ's) fixed network.

| Call duration charge |
|----------------------|
| per 60s J\$ |
| 1.635 |

The following table shows the Usage Charge which when combined with Incoming International Call Termination Service for international calls carried by a licensed 3rd Party International carrier terminating on the Service Supplier's fixed network gives the rate for the Incoming International Call Termination Service for international calls carried by a licensed international carrier terminating on a Third Party Telecom Provider (Fixed)

Call duration charge per 60s J\$ 0.929 Comment [e8]: The idea behind the dad debt retention is to ensure that C&W receives an amount corresponding to the actual bad debt incurred where its customers do not pay the charges for calls to mobile operators. By not reviewing the actual bad debt incurred on a regular basis, C&W is allowed to profit from this regime.

Digicel questions the validity of an 8% retention rate as it significantly overestimates the degree of risk to which C&W is actually exposed. Further, Digicel does not believe that it is the responsibility of industry to pay for C&W's exposure to bad debt. As a major player C&W should have already developed its own processes and procedures to minimise its exposure to bad debt.

The declining retail rates for mobile services coupled with the reduction in fixed line subscribers effectively reduce C&W's exposure to bad debt, however this has not been followed by a corresponding reduction in the retention rate.

The OUR must ensure that the onus firmly remains on C&W to address this issue via its own commercial means and not to 'reward' C&W for any inefficiencies. As such, the retention rate should be immediately reviewed and reassessed on a regular basis (e.g. every quarter) to ensure that remains accurate.

The following table shows the Usage Charge which when combined with the relevant Third Party Telecom Provider (Mobile) PLMN Terminating Access Service rates gives the rate payable by Service Taker to Service Supplier for Calls conveyed pursuant to the Incoming International Call Termination Service for international calls carried by a licensed international 3rd party carrier terminating on a Third Party Telecom Provider (Mobile).

Call duration charge per 60s J\$ 0.929

64kbps Unrestricted and Speech Termination Access Service

The tariffs for all ISDN calls will be the same as those for the equivalent PSTN Terminating Access Service.

PART 3. SPECIAL ACCESS SERVICES

119 Emergency Services

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the 119 Emergency Services Service Description

| Interconnect Specific Charge |
|------------------------------|
| per 60s J\$ |
| 0.134 |

| Regional | | | | | | | |
|-----------------------|----------|-------|--|--|--|--|--|
| Call Setup charge J\$ | | | | | | | |
| Peak | Off-peak | W-end | | | | | |
| 0.724 | 0.655 | 0.448 | | | | | |

| Regional | | | | | | | |
|----------------------------------|----------|-------|--|--|--|--|--|
| Call duration charge per 60s J\$ | | | | | | | |
| Peak | Off-peak | W-end | | | | | |
| 0.472 | 0.427 | 0.292 | | | | | |

110 Emergency Services Access Service
The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the 110 Emergency Services Service Description

| Interconnect Specific Charge | |
|------------------------------|--|
| per 60s J\$ | |
| 0.134 | |

| Regional | | | | | | | | |
|----------|-----------------------|-------|--|--|--|--|--|--|
| Ca | Call Setup charge J\$ | | | | | | | |
| Peak | Off-peak | W-end | | | | | | |
| | | | | | | | | |
| 0.724 | 0.655 | 0.448 | | | | | | |

| Regional | | | | | | | |
|----------------------------------|-------|-------|--|--|--|--|--|
| Call duration charge per 60s J\$ | | | | | | | |
| Peak | Off- | W-end | | | | | |
| | peak | | | | | | |
| 0.495 | 0.447 | 0.307 | | | | | |

Comment [e9]: Digicel questions C&W's reasons for applying a higher tariff for calls to 110 as opposed to calls to 119. We understand that the interconnection costs would be the same for providing these two services.

Fault Reporting Access Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the Fault Reporting Access Service Description

| Interconnect Specific Charge |
|------------------------------|
| per 60s J\$ |
| 0 |

| Regional | | | | Nation | nal |
|-----------------------|--------------|-------|-------------|--------------|-------|
| Call Setup charge J\$ | | Ca | ıll Setup c | harge J\$ | |
| Peak | Off- peak | W-end | Peak | Off- peak | W-end |
| 0 | 0 | 0 | 0 | 0 | 0 |

| Regional | | | Natior | nal | |
|----------------------------------|--------------|---------|-------------|-----------------|-------|
| Call duration charge per 60s J\$ | | Call du | ration char | rge per 60s J\$ | |
| Peak | Off- peak | W-end | Peak | Off- peak | W-end |
| 0 | 0 | 0 | 0 | 0 | 0 |

Speaking Clock Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the Speaking Clock Service Service Description

| Interconnect Specific Charge | |
|------------------------------|--|
| per 60s J\$ | |
| 0.134 | |

| Regional | | | | National | |
|-----------------------|----------|-------|-----------------------|----------|--------|
| Call Setup charge J\$ | | | Call Setup charge J\$ | | ge J\$ |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| 0.347 | 0.314 | 0.215 | 0.521 | 0.472 | 0.323 |

| Regional | | | | National | |
|----------------------------------|----------|---------|---------------|-------------|-------|
| Call duration charge per 60s J\$ | | Call du | ration charge | per 60s J\$ | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| 0.673 | 0.609 | 0.416 | 1.524 | 1.379 | 0.944 |

Weather Warning Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to Weather Warning Service Service Description

| Interconnect Specific Charge | e |
|------------------------------|---|
| per 60s J\$ | |
| 0.134 | |

| Regional | | | |
|-----------------------|---------------|-------|--|
| Call Setup charge J\$ | | | |
| Peak | Peak Off-peak | | |
| 0.347 | 0.314 | 0.215 | |

| Regional | | | |
|----------------------------------|----------|-------|--|
| Call duration charge per 60s J\$ | | | |
| Peak | Off-peak | W-end | |
| | | | |
| 0.670 | 0.600 | 0.416 | |
| 0.673 | 0.609 | 0.416 | |

National DQ Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the National DQ Service Service Description

| Interconnect Specific Charge | |
|------------------------------|--|
| per call J\$ | |
| 0.304 | |

| Regional | | | | National | |
|----------|---------------------------------|--------|--------|----------|--------|
| | Charge per call Charge per call | | | call | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| 55.041 | 49.799 | 34.073 | 55.834 | 50.516 | 34.563 |

Comment [e10]: C&W is currently charging its mobile retail customers 20 Jamaican Dollars per call for national DQ services and it charges its retail fixed line customers 15 Jamaican dollars per call.

C&W charges other operators between 51.966 Jamaican dollars and 32.278 Jamaican Dollars per minute for the equivalent wholesale service.

C&W therefore is charging up to over one hundred percent (100%) more for the services to other operators than it charges its own retail customers. This is clearly anti-competitive.

The wholesale rate must therefore be reduced accordingly (in general, Digicel would expect the wholesale rate to be 30% lower than the corresponding retail rate).

International DQ Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the International DQ Service Service Description

| Interconnect Specific Charge |
|------------------------------|
| per call J\$ |
| 0.304 |

| | Regional | | National | | | |
|--------|-----------------|--------|-----------------|----------|--------|--|
| | Charge per call | | Charge per call | | | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | |
| 167.56 | 151.62 | 103.73 | 168.17 | 152.15 | 104.10 | |

1-888-Call CWJ Access Service

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the 1-888 Call CWJ Access Service Description

| Interconnect Specific Charge | | | | |
|------------------------------|--|--|--|--|
| per 60s J\$ | | | | |
| 0 | | | | |

| | Region | nal | National | | | |
|-----------------------|--------------|-------|-----------------------|--------------|-------|--|
| Call Setup charge J\$ | | | Call Setup charge J\$ | | | |
| Peak | Off- peak | W-end | Peak | Off- peak | W-end | |
| 0.347 | 0.314 | 0.215 | 0.347 | 0.314 | 0.215 | |

| | Region | nal | | Natior | ıal |
|----------------------------------|--------------|-------|----------------------------------|--------------|-------|
| Call duration charge per 60s J\$ | | | Call duration charge per 60s J\$ | | |
| Peak | Off- peak | W-end | Peak | Off- peak | W-end |
| 0.415 | 0.376 | 0.258 | 0.931 | 0.842 | 0.576 |

National Freephone Access Service

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the National Freephone Access Service Description for calls originating from a mobile network

Interconnect Specific Charge per 60s J\$

| | Loca | 1 | Regional | | | National | | | |
|------|-------------------------|----------------------|-----------------------|-----------------|-----------------------|----------|-----------------|------------------|--|
| Ca | ll Setup e l | harge J\$ | Call Setup charge J\$ | | Call Setup charge J\$ | | | | |
| Peak | Off- | W-end | Peak | Off- | W-end | Peak | Off- | W-end | |
| | peak | | | peak | | | peak | | |
| 0 | 0 | 0 | 0.347 | 0.314 | 0.215 | 0.347 | 0.314 | 0.215 | |

| | Loca | 1 | Regional | | National National | | | |
|----------|-----------------|----------------|----------------------------------|-----------------|------------------------------|-------|-----------------|-------|
| Call dur | ation char | ge per 60s J\$ | Call duration charge per 60s J\$ | | Call duration charge per 60s | | rge per 60s J\$ | |
| Peak | Off- | W end | Peak | Off- | W end | Peak | Off- | W end |
| | peak | | | peak | | | peak | |
| 0 | 0 | 0 | 0.415 | 0.376 | 0.258 | 0.931 | 0.842 | 0.576 |

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the National Freephone Access Service Description for calls originating from a fixed network

Interconnect Specific Charge

| Interconnect Specific Charge | | | | |
|------------------------------|--|--|--|--|
| per 60s J\$ | | | | |
| 0 | | | | |

| | Local | | | Regional | | | National | |
|------|---------------|--------|-----------------------|----------|-------|-----------------------|----------|-------|
| Ca | ll Setup char | ge J\$ | Call Setup charge J\$ | | | Call Setup charge J\$ | | |
| Peak | Off-peak | W-end | Peak | Off-peak | W-end | Peak | Off-peak | W-end |
| 0 | 0 | 0 | 0.347 | 0.314 | 0.215 | 0.347 | 0.314 | 0.215 |

| | Loca | l | Regional | | | National | | | |
|----------|--------------|----------------|----------------------------------|--------------|--------------------------------|----------|--------------|-------|--|
| Call dur | ration char | ge per 60s J\$ | Call duration charge per 60s J\$ | | Call duration charge per 60s J | | | | |
| Peak | Off- peak | W-end | Peak | Off- peak | W-end | Peak | Off- peak | W-end | |
| 0 | 0 | 0 | 0.415 | 0.376 | 0.258 | 0.931 | 0.842 | 0.576 | |

Comment [e11]: As a matter of principle, a Freephone call should be free for the retail customer. This would mean that if the caller is a mobile customer, the call should be free to him/her and that a reverse charging regime should operate between the wholesale operators - i.e. the operator that has the Freephone service provider on its network should pay an amount equal to the termination rate on the originating network.

Digicel is mindful that the OUR is currently reviewing the Freephone market and as a result, the findings of that review should be reflected in the RIO.

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International Freephone Access Service

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the International Freephone Service Service Description originating from a mobile network

Comment [e12]: As per previous the comment concerning the appropriate rate to be charged for the Freephone Access Service.

| Interconnect Specific Charge | | | | |
|------------------------------|--|--|--|--|
| per 60s J\$ | | | | |
| Θ | | | | |
| | | | | |

| Regional | | | | | | |
|-----------------------|-----------------|-------|--|--|--|--|
| Call Setup charge J\$ | | | | | | |
| Peak | Off- | W end | | | | |
| | peak | | | | | |
| 0.422 | 0.381 | 0.261 | | | | |

| Regional | | | | | | |
|----------------------------------|-----------------|-------|--|--|--|--|
| Call duration charge per 60s J\$ | | | | | | |
| Peak | Off- | W end | | | | |
| | peak | | | | | |
| 1.423 | 1.287 | 0.881 | | | | |

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the International Freephone Service Service Description originating from a fixed network

| Interd | connect Specific Charge |
|--------|-------------------------|
| | per 60s J\$ |
| | 0 |

| Regional | | | | | | | |
|-----------------------|-------|-------|--|--|--|--|--|
| Call Setup charge J\$ | | | | | | | |
| Peak Off- W-end | | | | | | | |
| peak | | | | | | | |
| 0.422 | 0.381 | 0.261 | | | | | |

| Call duration charge per 60s J\$ | | | | | | | |
|----------------------------------|----------|-------|--|--|--|--|--|
| Peak | Off-peak | W-end | | | | | |
| | | | | | | | |
| 1.423 | 1.287 | 0.881 | | | | | |

Home Country Direct Collect

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the Home Country Direct Service Description.

| Call duration charge per 60s J\$ | | | | | | | | |
|----------------------------------|----------------|-------|--|--|--|--|--|--|
| Peak | Off-peak W-end | | | | | | | |
| | | | | | | | | |
| 1.249 | 1.143 | 0.824 | | | | | | |

National collect

The following tables show the Usage Charges payable by Service Supplier to Service Taker pursuant to the National collect Service Description

| Interconnect Specific Charge | | | | | | |
|------------------------------|--|--|--|--|--|--|
| per 60s J\$ | | | | | | |
| 0.134 | | | | | | |

| | Regional | | | Region | nal | |
|-----------------------|----------|--------------|--------------------------|-------------|----------------|--|
| Call Setup charge J\$ | | | Call du | ration char | ge per 60s J\$ | |
| Peak | Peak | Off- peak | W-end Off- peak W-end | | | |
| 0.537 | 0.486 | 0.332 | 0.509 | 0.460 | 0.315 | |

Special Rate Access Service

The payment made by the Service Taker to Service Supplier pursuant to Special Rate Service Description will be a revenue sharing regime, subject to retail rates and to be agreed by the Service Supplier and Service Taker.

Single Number Connection Service

The payment made by the Service Taker to Service Supplier pursuant to the Single Number Connection Service Description will be charged at the same rate as the PSTN regional termination rate.

Personal Number Connection Service

Tariff rates for this service will be supplied once the retail rates have been agreed.

PART 4. TRANSIT SERVICES (Domestic traffic))

PSTN Transit Service

The following tables show the Usage Charges payable by Service Taker to Service Supplier pursuant to the PSTN Transit Service Service Description. Where necessary the relevant Third Party Telecom Provider (Mobile) termination rates will be added to these tariffs.

Comment [e13]: There is no local transit service. Therefore, if an operator chose to locate its point of interconnection in the same geographic area as C&W, the Regional rate would still apply. This cannot be correct and should be revised accordingly.

| Interconnect Specific Charge | | | | | | |
|------------------------------|--|--|--|--|--|--|
| per 60s J\$ | | | | | | |
| 0.134 | | | | | | |

| | Regional | | | | | | Nat | tional | | | |
|--------|--------------------------------------------|-------|-------------|--------------------------------------------|-------|-------|-------|-------------|-------|-------|-------|
| Call S | Call Setup charge J\$ Call duration charge | | | Call Setup charge J\$ Call duration charge | | | • | | | | |
| | | | per 60s J\$ | | | | | Per 60s J\$ | | | |
| Peak | Off- | W-end | Peak | Off- | W-end | Peak | Off- | W-end | Peak | Off- | W-end |
| | peak | | | peak | | peak | | | peak | | |
| 0.174 | 0.158 | 0.108 | 0.056 | 0.051 | 0.035 | 0.347 | 0.314 | 0.215 | 0.393 | 0.356 | 0.243 |

The following tables show the Usage Charges corresponding to the amount owing to the Third Party Telecom Provider (Fixed)

| | Local | | Regional | | | National | | | |
|-----------------------|----------|-------|-----------------------|-------|-------|-----------------------|----------|-------|--|
| Call Setup charge J\$ | | | Call Setup charge J\$ | | | Call Setup charge J\$ | | | |
| Peak | Off-peak | W-end | Peak Off-peak | | W-end | Peak | Off-peak | W-end | |
| 0.174 | 0.158 | 0.108 | 0.604 | 0.546 | 0.374 | 1.081 | 0.978 | 0.669 | |

| | Local | | Regional | | | National | | | |
|----------------------------------|----------|-------|----------------------------------|-------|-------|----------------------------------|-------|-------|--|
| Call duration charge per 60s J\$ | | | Call duration charge per 60s J\$ | | | Call duration charge per 60s J\$ | | | |
| Peak | Off-peak | W-end | Peak Off-peak W-end | | Peak | Off-peak | W-end | | |
| 0.260 | 0.235 | 0.161 | 0.612 | 0.554 | 0.379 | 1.239 | 1.120 | 0.767 | |