INTERCONNECTION AGREEMENT BETWEEN CABLE & WIRELESS (CAYMAN ISLANDS) LIMITED (TRADING AS LIME) AND WESTTEL LIMITED

Parameter Schedule

WESTTEL v. 1.0



1 Joining Services (Service Descriptions Schedule Part 1)

LIME Optical In-Span Joining Service

Fault Restoration Times	Max time in which faults are repaired following notification through LIME Fault Control Centre (hours)	
Faults concerning the Joining Service (excluding fibre faults)	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement.	
Fibre Faults	To be resolved by agreement	

2 Termination Services (Service Descriptions Schedule Part 2)

PSTN Terminating Access Service

Fault Restoration Times	Time in which faults are repaired following notification through Fault Control Centre (hours)
Faults concerning the PSTN Terminating Access Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

PLMN Terminating Access Service

Fault Restoration Times	Time in which faults are repaired following notification through the Fault Control Centre (hours)
Faults concerning the PLMN Terminating Access Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

Incoming International Call Termination to PLMN Service

Fault Restoration Times	Time in which faults are repaired following notification through the Fault Control Centre (hours)
Faults concerning the Incoming International Call Termination to PLMN Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

Incoming International Call Termination to PSTN Service

Fault Restoration Times	Time in which faults are repaired following notification through the Fault Control Centre (hours)
Faults concerning the Incoming International Call Termination to PLMN Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

3 Special Access Services (Service Descriptions Schedule Part 3)

Emergency Services Access Service

Fault Restoration Times	Time in which faults are repaired following notification through Fault Control Centre (hours).
Faults concerning the Emergency Services Access Service	85% of Faults to be resolved in 4 hours 95% of Faults to be resolved in 24 hours Remaining faults to be resolved by agreement

National DQ Service

Fault Restoration Times	Time in which faults are repaired following notification through Fault Control Centre (hours).
Faults concerning the National DQ Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be by agreement

The call greeting for the National DQ Service is "Welcome to Cable and Wireless Directory Services"

International DQ Service

Fault Restoration Times	Time in which faults are repaired following notification through Fault Control Centre (hours).
Faults concerning the International DQ Services	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

The call greeting for the International DQ Service is "Welcome to Cable and Wireless Directory Services"

4 PSTN Transit Services (Service Descriptions Schedule Part 4)

LIME PSTN Transit Service

Fault Restoration Times	Time in which faults are repaired following notification through Fault Control Centre (hours).
Faults concerning the PSTN Transit Service	80% of Faults to be resolved in 8 hours 95% of Faults to be resolved in 33 hours Remaining faults to be resolved by agreement

5 Trunk Groups and routing principles

Services are designated to the following trunk groups.

Classification	Outgoing/Incoming	Group
Domestic	Outgoing	Α
Domestic	Incoming	В
International	Incoming	C
Transit	Outgoing	D
Transit	Incoming	E
Emergency	-	F

International Terminating PSTN	Incoming	G
International Terminating PLMN	Incoming	H

Service	Trunk Designation/routing
PSTN Terminating Access Service	В
PLMN Terminating Access Service	В
Incoming International Call Termination to PLMN Service	H COLUMN
Incoming International Call Termination to PSTN Service	G
Emergency Service Access Services	F
National DQ Service	В
International DQ Service	В
LIME PSTN Transit Service (outgoing)	D
LIME PSTN Transit Service (incoming)	E

Note that there will be one set of trunk groups per Telco

6. Signalling

Called party number format	10 Digit - 345 NXX NNNN
Calling party number format	To Be Agreed (TBA)
Number length (range)	1-11 Digits
Mobile Country Code/Mobile Network Code	In accordance with ITU Regulations and/or local numbering administrator on advice of Telcordia

7. Billing Addresses

Cable & Wireless Barbados	Telco
Carrier Services Billing Manager	TBA in initial meetings
Cable & Wireless	

8. Contact Details

Company	Role	Contact Details	
LIME	Liaison Manager	TBA in initial meetings	ác.
LIME	Operations Manager	TBA in initial meetings	
LIME	Project Manager	TBA in initial meetings	
LIME	Planning Manager	TBA in initial meetings	30,
LIME	Fault Control Manager	TBA in initial meetings	
LIME	Service Quality Manager	TBA in initial meetings	

Company	Role	Contact Details	
Telco	Liaison Manager	TBA in initial meetings	SV. No.
Telco	Operations Manager	TBA in initial meetings	Sign.
Telco	Project Manager	TBA in initial meetings	
Telco	Planning Manager	TBA in initial meetings	
Telco	Fault Control Manager	TBA in initial meetings	
Telco	Service Quality Manager	TBA in initial meetings	

[Interconnection Agreement between Cable & Wireless (Cayman Islands) Limited (Trading as LIME) and WestTel Limited V 1.0

Signed on behalf of LIME
by: Minthony Riph

In the presence of

Signed on behalf of WESTTEL LIMITED
by: //// Chall Edennalm

In the presence of:

Cahun Mofton

A

Manual

Man