

PRIVATE LEASED CIRCUIT (PLC) **SERVICE SCHEDULE**



1. APPLICABILITY

This Service Schedule is applicable only to the Customer Order Form (COF) for the purchase of Private Leased Circuits Services which has been signed by the Customer and Liquid Telecom.

This Service Schedule replaces any prior service schedules or service level agreements between Liquid Telecom and the Customer relating to the subject matter hereof, notwithstanding anything in Liquid Telecom's inquiry, specification, acceptance, order or other documentation or discussion to the contrary.

2. **DEFINITIONS**

- 2.1 Terms used herein but not otherwise defined shall have the meanings ascribed to them in the Agreement;
- 2.2 For the purposes of this Schedule, the following expressions shall have the meanings given to them hereunder:
- 2.2.1 "Agreement" means the Master Services Agreement ("MSA") signed by Liquid Telecom and the Customer in respect of the Services, and in the absence of such signed MSA, then the MSA referred to in the COF;
- 2.2.2 "Business Day" means any day other than Saturday, Sunday or a day which is a public holiday in the country where the Service is provided;
- 2.2.3 "Business Hours" means any hour from 8am to 5pm on a Business Day;
- 2.2.4 "Contract Term" means the duration period of the Agreement for the Service;
- 2.2.5 "CSRS" means Customer Site Requirements Specification, which is a document that specifies the requirements that Liquid Telecom has to deliver in relation to the requested Service at a Site;
- 2.2.6 "Customer" shall have the meaning ascribed thereto in the COF;
- 2.2.7 "Customer Order Form" or "COF" (sometimes referred to as service order form, service order or order form) means the form through which the Customer purchases the Private Leased Circuit Service setting out the details such as quantities and fees;
- 2.2.8 "Customer Premises Equipment" or "CPE" means the equipment, located at the Customer's Site, used to terminate the Private Leased Circuit Service, whether provided by Customer or Liquid Telecom:
- 2.2.9 "Customer Site" means the site owned or leased by the Customer or any other site used to provide the Service, which is directly connected to a PoP managed by Liquid Telecom, as set out in the COF;
- 2.2.10 "Ethernet" means interface or technology conforming to The Institute of Electrical and Electronics Engineers Standards Association (IEEE 802.3- 2002, 802.1Q and 802.1D standards), as amended from time-to-time;
- 2.2.11 "Gbps" means gigabits per second;
- 2.2.12 "Layer 1" means the first layer of the seven-layer OSI model of computer networking;
- 2.2.13 "Local Loop" means 'last mile' access link that connects the Customer Site to the nearest Liquid Telecom Core PoP;

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- 2.2.14 "Mbps" means megabits per second;
- 2.2.15 "Monthly Recurring Charge" or "MRC" shall mean the monthly recurring charges for the Service as set out in the Customer Order Form or COF;
- 2.2.16 "Network" means Liquid Telecom's telecommunications network;
- 2.2.17 "Non-Recurring Charge" or "NRC" shall mean the one-time non-recurring charges to be made by Liquid Telecom for installing, commissioning and provisioning of the Service as set out in the Customer Order Form or COF:
- 2.2.18 "OpCo" means Liquid Telecom Operating Company;
- 2.2.19 "Partner" means a network service provider contracted by Liquid Telecom to deliver network services outside Liquid Telecom's footprint;
- 2.2.20 "Planned Maintenance" means any preventative, routine or scheduled maintenance which is performed with regards to the Service, the Network, the Partner's network or any component thereof, reasonably believed to be necessary in order to increase capacity or to prevent or remedy a defect which may affect the Customer's use of or access to the Services;
- 2.2.21 "**PoP**" in the context of this Service Schedule, means Point of Presence specifically relating to the Liquid Telecom Network;
- 2.2.22 "Private Leased Services" means the Private Leased Services set out in this Schedule;
- 2.2.23 "Service Availability" means the availability of the Service as a percentage in minutes for a Customer Site in a given month;
- 2.2.24 "Service Credits" means the credits due to the Customer for unscheduled Service Downtime;
- 2.2.25 "Service Downtime" means the amount of time the Service was unavailable;
- 2.2.26 "Service Handover Form" or "SHF" means the form containing essential information required to configure and use the Service as well as the Service Identity Number (Service ID);
- 2.2.27 "Service ID" means the unique Service Identity Number allocated by Liquid Telecom;
- 2.2.28 "Service Level" shall have the meaning ascribed thereto in clause 4;
- 2.2.29 "Service Level Agreement" or "SLA" means this Service Schedule
- 2.2.30 "Service Outage" means an instance when the Customer is unable to switch or route traffic to one or more Customer Sites via the Network, which results in Service Downtime;
- 2.2.31 "Service Period" means the amount of time the Service was available in a calendar month;
- 2.2.32 "TDM" means time-division multiplexing, a method of putting multiple data streams in a single signal;
- 2.2.33 "Third-Party" means any person or company that provides services on behalf of the Customer;
- 2.2.34 "**Trouble Ticket**" means the official method used by the Customer to advise Liquid Telecom of a potential Service Outage;
- 2.2.35 **"Undersea Cable System"** means SAFE, SEACOM, EASSy, WACS and SAT-3, or any Undersea Cable System that Liquid Telecom may use to deliver the Service.

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3. SERVICE DESCRIPTION

- 3.1 Private Leased Circuit (PLC) Service is a Layer 1 connectivity Service that Liquid Telecom delivers within an OpCo or internationally;
- 3.2 The Service provides a point-to-point dedicated high-speed connectivity and is offered as a half circuit or full circuit. Support for half circuit Services with Ethernet hand-off is subject to feasibility;
- 3.3 The Service is delivered using terrestrial links, SAT-3, SAFE, SEACOM, WACS, EASSy and other cable systems;
- 3.4 Local Loop includes wireline and wireless mediums;
- 3.5 Private Leased Circuit Service supports TDM and Ethernet hand-off;
- 3.6 Supported TDM speeds:
 - 3.6.1 E1 (2Mbps);
 - 3.6.2 DS3 (45 Mbps);
 - 3.6.3 STM-1 (155 Mbps);
 - 3.6.4 STM-4 (622 Mbps);
 - 3.6.5 STM-16 (2488 Mbps); and
 - 3.6.6 STM-64 (10 Gbps).
- 3.7 Supported Ethernet speeds:
 - 3.7.1 Fast Ethernet (2Mbps increments up to 100Mbps);
 - 3.7.2 Gigabit Ethernet (50Mbps increments up to 1Gbps);
 - 3.7.3 10 Gigabit Ethernet (10Gbps), subject to feasibility or
 - 3.7.4 100 Gigabit Ethernet (100Gbps), subject to feasibility.
- 3.8 Full circuit:
 - 3.8.1 A full circuit provides an end-to-end service.
- 3.9 Half circuit:
 - 3.9.1 A half circuit provides a half circuit to a virtual mid-point of the subsea cable or terrestrial border and a Partner provides the other half circuit.

4. SERVICE LEVELS TARGETS AND REMEDIES

- 4.1 Service Availability is measured by the Liquid Telecom network management system and include the Local Loop for on-net and off-net Customer Sites where Liquid Telecom has back-to-back Service Level agreement with its Partners;
- 4.2 The Service Level options offered for Private Leased Circuit Services are Linear, Standard, Enhanced and Premium as selected in the COF;

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Table 1: Service Availability Levels

	Parameters	Network Redundancy		Ві	uilding Entry
Service Level	Availability	Local Loop	Core	Single	Dual
Linear	98.0%	No	No	Yes	No
Standard	99.0%	No	Partial	Yes	No
Enhanced	99.5.%	Yes	Yes	No	Yes
Premium	Customer Specific Solution				

4.3 Service Availability shall be measured as a percentage of the availability of the Service in minutes for a Customer Site in a given month. Service Credit calculation:

Service Availability % =((Service Period – Service Downtime) / Service Period) x 100

4.4 Upon a Customer request, Liquid Telecom shall calculate, on a monthly basis, the amount of time in minutes the Service was unavailable. The duration of such Service Downtime shall be used to determine any Service Credits the Customer shall be entitled to;

Table 2: Service Credit for Linear Service Level

Availability	Credit	
98.00%	No credit	
< 98.0% - 97.0%	5%	
< 97.0% - 96.0%	10%	
< 96.0% - 95.0%	15%	
< 95.0% - 94.0%	20%	
< 94.0%	25%	

Table 3: Service Credit for Standard Service Level

Availability	Credit	
99.00%	No credit	
< 99.0% - 98.0%	5%	
< 98.0% - 97.0%	10%	
< 97.0% - 96.0%	15%	
< 96.0% - 95.0%	20%	



< 95.0%	25%

Table 4: Service Credit for Enhanced Service Level

Availability	Credit	
99.50%	No credit	
< 99.5% - 98.5%	5%	
< 98.5% - 97.5%	10%	
< 97.5% - 96.5%	15%	
< 96.5% - 95.5%	20%	
< 95.5 %	25%	

- 4.5 Service Credit for Premium Service Level shall be specified in a customer specific solution document;
- 4.6 Planned works by Liquid Telecom or any underlying incumbent or in-country Partners are excluded from availability/unavailability reporting and statistics, and no penalties or credits will be considered in such events. Where possible Liquid Telecom will endeavor to provide 10 (ten) days' notice for such planned work, however Liquid Telecom reserves the right to provide shorter notice depending on the notice received from an in-country Partner or underlying incumbent;
- 4.7 In those instances, where Liquid Telecom fails to meet the committed Service Availability target and a Trouble Ticket was opened with respect to the Service Downtime, the Customer shall be eligible for Service Credits as described in the tables above. The Service Credits shall be given in the form of credit against the MRC reflected on the Customer invoice;
- 4.8 Private Leased Circuit Service Levels excludes fibre breaks on the Undersea Cable Systems. Liquid Telecom shall use reasonable endeavors to restore the Customer's Service within six (6) to eight (8) weeks, subject to the severity of the submarine cable break.

4.9 Local Loop

- 4.9.1 Local Loop means the last mile access from the Customer premises to the nearest Liquid Telecom PoP:
- 4.9.2 To provide network services to Customer Sites outside of Liquid Telecom's footprint, Liquid Telecom leverages its Partners' network presence for Local Loop;

4.10 CPE

- 4.10.1 Where Liquid Telecom deploys CPE at the Customer Site based on the Customer requirements, (and the CPE type may vary per country) it shall provide CPE Maintenance.
- 4.11 CPE Maintenance



4.11.1 Liquid Telecom uses its Partners to provide CPE maintenance for off-net Customer Sites.

Therefore, Liquid Telecom is subject to the levels of Partners' CPE uptime maintenance. If the

Customer has a specific maintenance requirement, this must be specified in the customer specific solution document.

5. EXHANGE RATE FLUCTUATIONS

- 5.1 Liquid may vary Charges where Liquid incurs costs for any component or element of the Private Leased Circuit Service in a foreign currency, to reflect exchange rate fluctuations used to calculate the relevant Charges. These shall be calculated using the US Dollar spot exchange rate on the date of invoice of the relevant Service;
- 5.2 Liquid Telecom shall be entitled to adjust the MRC in question in the event that the variance, when the exchange rate referred to in 5.1 above is compared against the exchange rate on the morning of the relevant invoice generation date, is greater than 5% (five percent).
- 5.3 Where Liquid prices in US Dollars but the Customer pays in local currency invoices shall be converted into local currency at the US Dollar spot rate applicable on date of payment.

6. EXCLUSIONS

- 6.1 The Customer shall not be entitled to:
- 6.1.1 receive any Credits pursuant to the Customer Site unavailability, or
- 6.1.2 exercise any right of termination for anything which is caused by or is associated with, in whole or in part, the exclusions set out in clauses 6.1.3 to 6.1.7 below;
- 6.1.3 Construction of additional facilities which are required in order to connect the Customer Site to the Network and/or the Local Loops;
- 6.1.4 Anything which is associated with or caused by Planned Maintenance events or cable cuts on the Network which are not due to the fault or negligence of Liquid Telecom;
- 6.1.5 Anything attributable to circuits comprising a part of the Service that are provided by Liquid Telecom Partners, including Local Loops and local access facilities procured by the Customer;
- 6.1.6 Anything which is due to the Customer's use of bandwidth in excess of the committed bandwidth.
- 6.1.7 Service Downtime shall not include any unavailability resulting from:
 - 6.1.7.1 scheduled downtime for Planned Maintenance;
 - 6.1.7.2 interruptions or delays resulting from any Partner services procured by the Customer;
 - 6.1.7.3 any supplies, power, equipment or local access facilities provided by the Customer or their suppliers, which is required in the provision of the Services;
 - 6.1.7.4 any incident that affects the availability during any period when the Customer elects not to allow Planned Maintenance on the Service at the request of Liquid Telecom, acting reasonably;
 - 6.1.7.5 the Customer's applications, equipment, or facilities;

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- 6.1.7.6 Interruptions due to the failure of equipment provided by the Customer or other Third-Party on behalf of the Customer;
- 6.1.7.7 acts or omissions of the Customer, its agents, contractors or vendors (including the provision of inaccurate information knowingly or unknowingly), or use of the Service or Customer-caused outages or disruptions;
- 6.1.7.8 suspensions due to non-payment of any amount payable by the Customer to Liquid Telecom under the COF, Agreement or this Schedule; or
- 6.1.7.9 force majeure event, as more fully described in the Agreement.

7. FAULT REPORTING

- 7.1 The Customer shall raise an outage trouble ticket with Liquid Telecom in the event of any Service Outage detected at the Customer Site;
- 7.2 The logging of calls, queries and/or complaints shall be directed to the Enterprise Service Desk using any of the following:

Telephone No.	E-Mail
Invoicing OpCo to add their details	Invoicing OpCo to add their details

- 7.3 Should a call or email logged in accordance with clause 7.2 not be handled to the reasonable satisfaction of the Customer, the Customer shall be entitled to direct their concerns to Invoicing OpCo to add their details, which is managed during Business Hours;
- 7.4 In addition, the Customer shall be entitled to approach an assigned Liquid Telecom account manager if the feedback or progress on the outage resolution is not satisfactory;
- 7.5 Liquid Telecom shall use reasonable endeavors to provide a root cause analysis report regarding the cause of the Service Downtime and the preventive measures put in place in an effort to mitigate a reoccurrence thereof. Liquid Telecom shall use reasonable endeavors to perform the following actions and shall provide the reports (as applicable) detailed in the following table.

FAULT MANAGEMENT AND REPORTING	TIME TARGETS
Assignment of Customer Fault Reporting Trouble Ticket	Trouble Ticket Within 15 minutes of the notification of fault
Root Cause Analysis Report	On Request < Ten (10) business days
Regular problem status update	Dependent on Severity and service levels

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8. SERVICE CREDIT REQUEST AND SETTLEMENT PROCEDURES

- 8.1 To initiate a claim for Service Credits with respect to the parameters defined above, the Customer shall submit a request in writing within thirty (30) days after the end of the month during which the event occurred which gave rise to the claim for Service Credit;
- 8.2 For purposes of calculating the Service Credit, the problem occurrence will be deemed to have commenced when the trouble ticket is lodged by the Customer with Liquid Telecom. If the Customer does not initiate a trouble ticket with Liquid Telecom, Liquid Telecom shall not be obligated to log a trouble ticket, and the Customer shall not be eligible to receive Service Credits for the non-compliance;
- 8.3 The duration of the Service Outage will be determined by the Parties, acting reasonably, based upon the Parties' internal records and Liquid Telecom's trouble ticket;
- 8.4 In no event shall the total amount of all Credits issued to the Customer per month exceed the stipulated percentage thresholds, in Section 4 above, of the MRC invoiced to the Customer for the affected Service for that month:
- 8.5 Credits are calculated after the deduction of all discounts and other special pricing arrangements, and may not be applied to governmental fees, taxes, surcharges, local access charges or any other charges other than MRC;
- 8.6 Service Credits are processed quarterly and are passed as a credit against the Customer's next invoice. If Liquid Telecom approves the claim, Liquid Telecom shall notify the Customer of the value of Service Credits to which the Customer will be entitled;
- 8.7 Any Service Credits calculated based on one (1) month shall be calculated with regard to a month being deemed to begin at 12:00am. Time on the first day of a calendar month and ending at 11:59pm. Time on the last day of the applicable calendar month in the time zone the service is delivered in;
- 8.8 Liquid Telecom's failure to achieve or maintain the above service objectives set out in this Service Schedule is not a breach of the Agreement, and the award of Service Credits shall be the Customer's sole remedy and Liquid Telecom's sole liability for any such failure or corresponding degradation, interruption or loss of Service.

9. SERVICE PROVISIONING

9.1 The Customer shall be responsible for making available, at no cost to Liquid Telecom, accommodation, power, space, including mast space, ducting and other facilities as may be more fully set out in the CSRS document for each Customer Site for the Contract Term of the applicable

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COF, for the purposes of housing Liquid Telecom's transmission equipment required for the provision of the Services to the Customer.

- 9.2 The Customer shall be responsible for obtaining all Third-Party approvals and consents necessary for installation and use of the Services; The Customer shall ensure that the Customer Sites at either end of a Service for which the request has been made are accessible at any reasonable time as may be required by Liquid Telecom to fulfil its obligations in terms hereof:
- 9.3 Within seventy-two (72) hours of completing the installation for the applicable Service, Liquid Telecom will provide a Service Handover Form containing essential information required to configure and use the Service as well as the Service Identity Number (Service ID). The Service ID should be used in all interactions with Liquid Telecom regarding the Service;
- 9.4 The Customer shall then conduct acceptance tests on the newly provisioned Service for a period of three (3) Business Days following the receipt of the Service Handover Form;
- 9.5 Should the Customer detect a fault on the Service during these acceptance tests, then the Customer shall notify Liquid Telecom's project manager of such fault in writing immediately. Liquid Telecom shall conduct further tests of the Service, and a revised Service Handover Form shall be provided to the Customer:
- 9.6 The Service shall be deemed to have been delivered by Liquid Telecom and accepted by the Customer if no objection has been raised by the Customer within three (3) Business Days following receipt of the SHF;
- 9.7 The Customer accepts responsibility for the Liquid Telecom equipment in their environment and further agrees:
 - 9.7.1 not to remove or allow the Liquid Telecom equipment to be removed from the Customer site without Liquid Telecom's consent;
 - 9.7.2 to keep the Liquid Telecom equipment in good condition and complete; not to allow the Liquid Telecom equipment to be encumbered by operation of law or otherwise;
 - 9.7.3 to allow Liquid Telecom to inspect the Liquid Telecom equipment at reasonable times; to accept all risk in the Liquid Telecom equipment, taking reasonable steps to protect the Liquid Telecom equipment from loss and/or damage; and
 - 9.7.4 not to tamper with, modify or alter any existing setting on the equipment at any time without obtaining prior written consent from Liquid Telecom. In the event that there is unauthorised tampering with or modification of the settings to any equipment by the Customer, its agents or contractors Liquid Telecom shall be entitled to charge the Customer for rectifying any resulting

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problems experienced with the service on an hourly basis at the current charge out rate applied by Liquid Telecom for its engineers;

- 9.7.5 to return such Liquid Telecom equipment in its possession in working order, fair wear and tear excepted, within 7 (seven) working days of termination of the Service. In the event that the removal of the equipment is either: a) Impossible; b) Customer has delayed the removal of the equipment for no justifiable reason for a period of 30 (thirty) days from date of termination; or c) the equipment is defective and beyond repair; the Customer shall be required to pay Liquid Telecom for a replacement equipment at book value within 10 (ten) Business days of receipt of an invoice for such costs from Liquid Telecom on the termination of the Contract Term of the applicable Services;
- 9.8. Furthermore, Liquid Telecom excludes liability for all losses or damages of whatsoever nature associated with an obstruction to the Line of Sight. Except where the obstruction is not within the Customer's control, the Customer may cancel a service that has become obstructed on 30 thirty) days' notice without penalty.

10. CUSTOMER REQUESTED CHANGES AND SCHEDULED MAINTENANCE

Liquid Telecom shall use reasonable endeavors to perform any agreed change as per agreed specifications required for the Customer Site as per the below specified target timelines. The Customer must raise a change request stating the reason for the change, the type of change (Critical/Normal as defined by the Customer) and the impact on its Customer Sites. The change request shall follow the normal change management process as communicated from Liquid Telecom to the Customer from time to time and the below commitments are applicable only for Class C type changes (as defined in the following table) excluding any impact analysis;

LEVEL OF CHANGE	DESCRIPTION OF CHANGES REQUIRED
Class A	 New installation of equipment New link installation or shifting of circuit to new Customer Site. Hardware upgrade in existing equipment Link addition or termination to existing Customer Site.
Class B	 Shifting of physical termination point of existing circuit and does not require new equipment or new circuit installation. Bandwidth soft up-gradation/down-gradation.
Class C	Changes that are not specified in Class A and Class B.

The Customer hereby understands and agrees that any change requests mentioned above in Class A and Class B are Service affecting in nature. Hence, the Customer understands and agrees that the Service can be unavailable for a minimum period of two (2) hours during the implementation of any

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such change requests. The time and date of the Service Downtime shall be discussed between the Parties. In any case, the Service Level targets set out in this Service Schedule shall not be applicable during any such change request implementation and as such, Liquid Telecom cannot be held responsible for any damages or losses which may occur during such implementation time;

- 10.3 Planned Maintenance which falls outside the scheduled maintenance window will be arranged with the Customer at least 3 (three) to 5 (five) days before the Planned Maintenance commences;
- 10.4 At no time shall Planned Maintenance events which may cause a Service Outage be performed simultaneously on two (2) diverse circuit paths that carry the same Customer Service;
- 10.5 Liquid Telecom is not responsible for any breach of rights which may be related to any Customer transmitted or received content that has been carried on the Liquid Telecom Network;
- 10.6 From time to time Liquid Telecom will schedule preventative and/or technology modification maintenance for the Service ("Scheduled Maintenance") which in certain cases may lead to non-availability of the Service. Wherever possible, and not less than 10 (ten) days prior to such scheduled maintenance taking place), the Customer will be given advance notice (in the form of electronic mail to those technical contacts registered with Liquid Telecom in respect of any Scheduled Maintenance;
- 10.7 Scheduled Maintenance may be attributable to, inter alia:
 - 10.7.1 Preventative maintenance;
 - 10.7.2 Systems moves or reconfigurations;
 - 10.7.3 Systems testing and new systems/enhancements;
 - 10.7.4 Alteration, modification, upgrading or updating Liquid Telecom's network infrastructure, any technology, hardware or software and/or;
 - 10.7.5 Implementations of new systems or enhancements.
- In additions to Scheduled Maintenance, Liquid Telecom may from time to time be required to conduct emergency maintenance on an urgent basis. Emergency maintenance is maintenance which must take place on Liquid Telecom's Network or hosting infrastructure at a moment's notice, failing which extensive Network outages or similarly disastrous consequences may follow. In these instances, Liquid Telecom will give as much notice as is reasonable via electronic mail to the Customer's registered technical contacts in respect of such maintenance; and shall endeavor to undertake maintenance works in such a manner and at such times so as to least inconvenience the Customer's day-to-day business.

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11. CONTENT REGULATORY COMPLIANCE

- 11.1 The Customer hereby agrees that the relevant permissions, approvals, licenses and/or related consents that may be required by the relevant government authority of the source and/or destination country/ies shall be obtained, as applicable, as per the local laws in such country and a copy of such permissions, approvals, licenses and/or related consents shall be available for inspection by Liquid Telecom prior to the commissioning of the Service;
- In the event that the Customer is sourcing content from a Third-Party in relation to the Service, the Customer shall be responsible for providing the permissions, approvals, licenses and/or related consents of such Third-Party. The Customer further indemnifies Liquid Telecom from any costs, damages and/or penalties caused due to any non-compliance with this provision;
- 11.3 The Customer authorizes Liquid Telecom to monitor the Service at Liquid Telecom's Network Operating Centre facilities.

12. MARKETING

- 12.1 Customer agrees that Liquid Telecom may use Customer's company name, logo and testimonial, if such testimonial is provided, in Liquid Telecom's promotional material and communications including, but not limited to, proposals, presentations, websites and corporate brochure;
- 12.2 Customer agrees that Liquid Telecom may use Customer as a reference Customer for potential Customers.

13. SERVICE TERMINATIONS - EARLY TERMINATION COSTS

Where the Agreement does not specify any early termination fees, the termination fee of the relevant Service shall be calculated at the termination date and shall be equal to 100% of the MRC for the remainder of the Contract Term.

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