CenturyLink CALNET 3 Subcategory 1.4 Table of Contents

1.4.2.2.2 Long Distance Network Access Transport

Dedicated Access Transport DS1
Dedicated Access Transport DS3
Primary Rate Interface Transport on DS1
Off-Net Overflow on Terminating Busy
Reverse-Multiplexing
Transport – TSP

1.4.2.3.5 Long Distance Domestic Calling

IntraLATA Calling Dedicated to Dedicated Access Minute
IntraLATA Calling Dedicated to Switched Access Minute
IntraLATA Calling Switched to Dedicated Access Minute
IntraLATA Calling Switched to Switched Access Minute
IntraState/InterLATA Calling Dedicated to Dedicated Access Minute
IntraState/InterLATA Calling Dedicated to Switched Access Minute
IntraState/InterLATA Calling Switched to Dedicated Access Minute
IntraState/InterLATA Calling Switched to Switched Access Minute
IntraState Calling Dedicated to Dedicated Access Minute
Interstate Calling Dedicated to Switched Access Minute
Interstate Calling Switched to Dedicated Access Minute
Interstate Calling Switched to Dedicated Access Minute
Interstate Calling Switched to Switched Access Minute
Interstate Calling Switched Interstate Calling Switched Interstate Calling Interstate Cal

1.4.2.3.6.a Long Distance International Calling

Long Distance International Calling Switched Access Peak Time

Long Distance International Calling Switched Access - Off Peak

Long Distance International Calling Dedicated Access - Peak

Long Distance International Calling Dedicated Access – Off Peak

Long Distance International Mobile Termination Charges

International Calling Switched Access Peak Time International Calling Switched Access Off Peak Time International Calling Dedicated Access Peak Time International Calling Dedicated Access Off Peak Time International Mobile Termination Charge IMTC

1.4.2.4 Calling Card Features

Standard Calling Card
Limited Usage Calling Card
Limited Usage Calling Card (Recharge)
Preloaded Rechargable Calling Cards

1.4.2.5 Operator Services

Directory Assistance Operator Assisted Calls

1.4.2.6 Audio Conferencing Service and Features

Caller Paid Dial-in Reservation-less Service

Toll Free Dial-in Reservation-less Service

Caller Paid Dial-in Reserved Service

Toll Free Dial-in Reserved Service

Operator-Dialed Service

Operator-Assisted Dial-in Service

Recording Service

Digitized Replay

Transcription

Language Interpretation/ Translation

Security List Screening

Participant List

Event Conferencing

Reservationless Dial Out /Dial me International

Local Zones International

ITFS Zones

Custom Greeting

Passcodes

Operator Assisted

Event Auditorium

Event Service options

1.4.3.2 Extended Demarcation Wiring Services

Extended Demarcation – Copper four-Pair – Regular Hours

Extended Demarcation – Copper four-Pair – Overtime Hours

Extended Demarcation - Copper four-Pair - Sunday and Holiday Hours

Extended Demarcation - Copper 25 Pair - Regular Hours

Extended Demarcation - Copper 25 Pair - Overtime Hours

Extended Demarcation - Copper 25 Pair - Sunday and Holiday Hours

Extended Demarcation - Optical Fiber Link - Regular Hours

Extended Demarcation – Optical Fiber Link – Overtime Hours

Extended Demarcation – Optical Fiber Link – Sunday and Holiday Hours

Extended Demarcation

1.4.3.3 Services Related Hourly Support

Field Service Repair Technician Regular Hours

Field Service Repair Technician Overtime Hours

Field Service Repair Technician Sunday and Holiday Hours

1.4.2.2.2 Long Distance Network Access Transport

Summary description of service:

CenturyLink Dedicated Outbound Long Distance service provides local access to the CenturyLink national network via a local loop circuit using CenturyLink owned and operated facilities, third-party provider facilities, or customer-provided facilities. Dedicated long-distance call fees include monthly charges for the dedicated circuit and per-minutes-of-use charges for the terminating end of the call. On premise, long-distance routing equipment is needed to accommodate dedicated long distance. The national CenturyLink inter-exchange (IXC) network infrastructure combines the use of a traditional circuit switched platform with a next-generation voice services platform, supported by the latest technology.

Geographic Availability:

Long Distance Network Access Transport service is available and may be originated in the contiguous United States and Hawaii.

Service Limitations and Restrictions

Customer terminating equipment not included. The cost for multiplexing is included in the local access fees. Reverse multiplexing has been added as an Unsolicited enhancement.

Change Charge Applicability:

Long Distance Network Access Transport change charges include local access increases and decreases and unsolicited feature additions applied to a Long Distance Network Access Transport service after the initial install. Change charges are not applied to local access moves as a new order will be required to move a Long Distance Network Access Transport service from the initial customer location to another customer location.

Α	В	С	D	Е	F	G	Н	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Recurring Charge	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
1	Dedicated Access Transport DS1	QLD50229	Dedicated Transport at DS1 speed or equivalent up to 1.544 Mbps or 24 channels, each at 64 Mbps	Customer terminating equipment not included	0.00	112.75	Channel Term	N/A	No	Required
2	Dedicated Access Transport DS3	QLD50230	Dedicated Transport at DS3 speed or equivalent up to 45Mbps on a single circuit or split the circuit into 28 DS1 channels or 672 DS0 channels	Customer terminating equipment not included	325.00	1322.25	Channel Term	N/A	No	Required
3	Primary Rate Interface Transport on DS1	QLD50231	DS1 access Transport in an ISDN Primary Rate Interface (PRI) configuration to support 23 B channels and one (1) D channel	Customer terminating equipment not included	0.00	112.75	Channel Term	N/A	No	Required

1.4.2.2.2 Long Distance Network Access Transport

4	Off-Net Overflow on Terminating Busy	QLD50232	Network feature for conditions when all terminating dedicated access lines are busy that allows an End-User to complete a domestic or international call to an off-net station or private network interface	0.00	0.41	Each	N/A	No	Required
5	Reverse- Multiplexing	QLD50299	DS3 Reverse Multiplexing feature	150.00	410.00	Per DS3	0.00	No	Required
6	Transport – TSP	QLD50380	Telecommunications Service Priority (TSP) Program	0.00	51.25	Circuit	100.00	No	Required

1.4.2.3.5 Long Distance Domestic Calling

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

CenturyLink Dedicated Outbound Long Distance service provides local access to the CenturyLink national network via a local loop circuit using CenturyLink owned and operated facilities, third-party provider facilities, or facilities you arrange on your own. Actual bandwidth and speed of circuits can vary from 56/64 Kbps or 1.544 Mbps up to 1 Gbps. Dedicated long-distance call fees include monthly charges for the dedicated circuit and per-minutes-of-use charges for the terminating end of the call. On premise, Long Distance routing equipment is needed to accommodate Dedicated Long Distance. Switched Long Distance call fees include per minute of use charges for both the originating and terminating ends of the call. Switched long distance does not require any additional equipment on the customers' premises.

Geographic Availability:

Domestic Long Distance service is available and may be originated in the contiguous United States and Hawaii. Call origination service is unavailable in Alaska (unless via Toll Free or Calling Card).

Service Limitations and Restrictions

Domestic Long Distance calls are rounded up to 18-seconds initially and rounded up to 6-second increments thereafter.

Change Charge Applicability:

No change charges for Long Distance Domestic Calling.

Α	В	С	D	E	F	G	Н	1	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non- Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionar y
1	IntraLATA Calling Dedicated to Dedicated Access Minute	QLD50233	Usage charge for calls that originate on dedicated access circuits and terminate on dedicated access circuits within a Local Access and Transport Area (LATA).		N/A	0.0072	Minute	N/A	No	Required
2	IntraLATA Calling Dedicated to Switched Access Minute	QLD50234	Usage charge for calls that originate on dedicated access circuits and terminate on switched access circuits within a LATA.		N/A	0.0092	Minute	N/A	No	Required
3	IntraLATA Calling Switched to Dedicated Access Minute	QLD50235	Usage charge for calls that originate on switched access circuits and terminate on dedicated access circuits within a LATA.		N/A	0.0092	Minute	N/A	No	Required
4	IntraLATA Calling Switched to Switched Access Minute	QLD50236	Usage charge for calls that originate on switched access circuits and terminate on switched access circuits within a LATA.		N/A	0.0154	Minute	N/A	No	Required

1.4.2.3.5 Long Distance Domestic Calling

5	IntraState/InterLAT A Calling Dedicated to Dedicated Access Minute	QLD50237	Usage charge for calls that originate on dedicated access circuits and terminate on dedicated network access within the state and between LATA's	N	I/A	0.0072	Minute	N/A	No	Required
6	IntraState/InterLAT A Calling Dedicated to Switched Access Minute	QLD50238	Usage charge for calls that originate on dedicated access circuits and terminate on switched network access within the state and between LATA's.	N	I/A	0.0092	Minute	N/A	No	Required
7	IntraState/InterLAT A Calling Switched to Dedicated Access Minute	QLD50239	Usage charge for calls that originate on switched access circuits and terminate on dedicated network access within the state and between LATA's	N	I/A	0.0092	Minute	N/A	No	Required
8	IntraState/InterLAT A Calling Switched to Switched Access Minute	QLD50240	Usage charge for calls that originate on switched access circuits and terminate on switched network access within the state and between LATA's	N	I/A	0.0154	Minute	N/A	No	Required
9	Interstate Calling Dedicated to Dedicated Access Minute	QLD50241	Usage charge for calls that originate on dedicated access circuits and terminate on dedicated access circuits between states.	N	//A	0.0072	Minute	N/A	No	Required
10	Interstate Calling Dedicated to Switched Access Minute	QLD50242	Usage charge for calls that originate on dedicated access circuits and terminate on switched access circuits between states	N	I/A	0.0082	Minute	N/A	No	Required
11	Interstate Calling Switched to Dedicated Access Minute	QLD50243	Usage charge for calls that originate on switched access circuits and terminate on dedicated access circuits between states.	N	I/A	0.0082	Minute	N/A	No	Required
12	Interstate Calling Switched to Switched Access Minute	QLD50244	Usage charge for calls that originate on switched access circuits and terminate on switched access circuits between states.	N	I/A	0.0133	Minute	N/A	No	Required

1.4.2.3.5 Long Distance Domestic Calling

13	Authorization Codes	QLD50245	Authorization codes as described in Section 1.4.2.3.4	70.00	2.911	Per 100 Codes	N/A	No	Required
14	Expanded Authorization Codes	QLD50246	Expanded authorization codes as described in Section 1.4.2.3.4.1.	70.00	2.911	Per 100 Codes	N/A	No	Required

1.4.2.3.6.a Long Distance International Calling

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

CenturyLink provides high quality international long distance service over the CenturyLink International Voice Network. Long distance services from CenturyLink provide high-quality connections over our Multi-Protocol Label Switching (MPLS) OC-192 fiber optic SONET network. CenturyLink's Outbound International Long Distance Service provides the capability to originate an international long-distance call from any U.S. state (Hawaii is available for switched origination only), with the exception of Alaska, to over 250 international destinations. Mobile terminations are available in a majority of the destinations.

Geographic Availability:

CenturyLink provides connectivity within the United States and to over 250 countries.

Service Limitations and Restrictions

International Long Distance calls are rounded up to 30-seconds initially and rounded up to 6-second increments thereafter unless noted below in column E. CenturyLink does not originate calls from any of these countries back to the US. To originate outgoing calls, the locations must be added to our International Long Distance matrix. Switched and dedicated international call origination are not available from Alaska and the U.S. territories.

None

Change Charge Applicability:

No change charges for Long Distance International Calling.

Α	В	С	D	E	F	G	Н	1	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Recurring Charge	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
Long Dis	tance International (T	T	Т				1
1	International Calling Switched Access Peak - Brazil	QLDSPBR5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0410	Minute	0.00	No	Required
2	International Calling Switched Access Peak - Canada	QLDSPCA1	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0144	Minute	0.00	No	Required

3	International	QLDSPCN5	International calls that		0.00	0.0359	Minute	0.00	No	Required
	Calling Switched Access Peak - China	4250 0.10	originate on a switched network access circuit during Peak Time		0.00	0.0000	Williate	0.00	110	rtoquilou
4	International Calling Switched Access Peak - France	QLDSPFR5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0246	Minute	0.00	No	Required
5	International Calling Switched Access Peak - Germany	QLDSPDE5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0246	Minute	0.00	No	Required
6	International Calling Switched Access Peak - Israel	QLDSPIL5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0502	Minute	0.00	No	Required
7	International Calling Switched Access Peak - Italy	QLDSPIT5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0267	Minute	0.00	No	Required
8	International Calling Switched Access Peak - Japan	QLDSPJP5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0359	Minute	0.00	No	Required
9	International Calling Switched Access Peak - Korea	QLDSPKR5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.5125	Minute	0.00	No	Required
10	International Calling Switched Access Peak - Mexico	QLDSPMX7	International calls that originate on a switched network access circuit during Peak Time	Usage billed in 60 second minimum, 60 second billing increments thereafter	0.00	0.0564	Minute	0.00	No	Required
11	International Calling Switched Access Peak - Spain	QLDSPSP5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0267	Minute	0.00	No	Required
12	International Calling Switched Access Peak - Switzerland	QLDSPCH5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.0287	Minute	0.00	No	Required

13	International Calling Switched Access Peak - United Kingdom	QLDSPGB5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0226	Minute	0.00	No	Required
Long D	istance International C	Calling Switched Ac	<u> </u>						
14	International Calling Switched Access Off Peak - Brazil	QLDSOBR5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0410		0.00	No	Required
15	International Calling Switched Access Off Peak - Canada	QLDSOCA1	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0144	Minute	0.00	No	Required
16	International Calling Switched Access Off Peak - China	QLDSOCN5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0359	Minute	0.00	No	Required
17	International Calling Switched Access Off Peak - France	QLDSOFR5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0246	Minute	0.00	No	Required
18	International Calling Switched Access Off Peak - Germany	QLDSODE5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0246	Minute	0.00	No	Required
19	International Calling Switched Access Off Peak - Israel	QLDSOIL5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0502	Minute	0.00	No	Required
20	International Calling Switched Access Off Peak - Italy	QLDSOIT5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0267	Minute	0.00	No	Required
21	International Calling Switched Access Off Peak - Japan	QLDSOJP5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.0359	Minute	0.00	No	Required
22	International Calling Switched Access Off Peak - Korea	QLDSOKR5	International calls that originate on a switched network access circuit during Off-Peak Time	0.00	0.5125	Minute	0.00	No	Required

23	International Calling Switched Access Off Peak - Mexico	QLDSOMX7	International calls that originate on a switched network access circuit during Off-Peak Time	Usage billed in 60 second minimum, 60 second billing increments thereafter	0.00	0.0564	Minute	0.00	No	Required
24	International Calling Switched Access Off Peak - Spain	QLDSOSP5	International calls that originate on a switched network access circuit during Off-Peak Time		0.00	0.0267	Minute	0.00	No	Required
25	International Calling Switched Access Off Peak - Switzerland	QLDSOCH5	International calls that originate on a switched network access circuit during Off-Peak Time		0.00	0.0287	Minute	0.00	No	Required
26	International Calling Switched Access Off Peak - United Kingdom	QLDSOGB5	International calls that originate on a switched network access circuit during Off-Peak Time		0.00	0.0226	Minute	0.00	No	Required
Long Di	stance International C	alling Dedicated A	ccess - Peak							
27	International Calling Dedicated Access Peak - Brazil	QLDDPBR5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0308	Minute	0.00	No	Required
28	International Calling Dedicated Access Peak - Canada	QLDDPCA1	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0082	Minute	0.00	No	Required
29	International Calling Dedicated Access Peak - China	QLDDPCN5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0308	Minute	0.00	No	Required
30	International Calling Dedicated Access Peak - France	QLDDPFR5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0185	Minute	0.00	No	Required
31	International Calling Dedicated Access Peak - Germany	QLDDPDE5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0185	Minute	0.00	No	Required
32	International Calling Dedicated Access Peak - Israel	QLDDPIL5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0359	Minute	0.00	No	Required

1.4.2.3.	6.a Long Distance in	terriational Calling	y							
33	International Calling Dedicated Access Peak - Italy	QLDDPIT5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0185	Minute	0.00	No	Required
34	International Calling Dedicated Access Peak - Japan	QLDDPJP5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0287	Minute	0.00	No	Required
35	International Calling Dedicated Access Peak - Korea	QLDDPKR5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.4613	Minute	0.00	No	Required
36	International Calling Dedicated Access Peak - Mexico	QLDDPMX7	International calls that originate on a dedicated network access circuit during Peak Time	Usage billed in 60 second minimum, 60 second billing increments thereafter	0.00	0.0461	Minute	0.00	No	Required
37	International Calling Dedicated Access Peak - Spain	QLDDPSP5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0185	Minute	0.00	No	Required
38	International Calling Dedicated Access Peak - Switzerland	QLDDPCH5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0185	Minute	0.00	No	Required
39	International Calling Dedicated Access Peak - United Kingdom	QLDDPGB5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0144	Minute	0.00	No	Required
Long Di	stance International C	alling Dedicated A	ccess – Off Peak							
40	International Calling Dedicated Access Off Peak - Brazil	QLDDOBR5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0308	Minute	0.00	No	Required
41	International Calling Dedicated Access Off Peak - Canada	QLDDOCA1	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0082	Minute	0.00	No	Required
42	International Calling Dedicated Access Off Peak - China	QLDDOCN5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0308	Minute	0.00	No	Required

43	International Calling Dedicated	QLDDOFR5	International calls that originate on a dedicated		0.00	0.0185	Minute	0.00	No	Required
	Access Off Peak - France		network access circuit during Off Peak Time							
44	International Calling Dedicated Access Off Peak - Germany	QLDDODE5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0185	Minute	0.00	No	Required
45	International Calling Dedicated Access Off Peak - Israel	QLDDOIL5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0359	Minute	0.00	No	Required
46	International Calling Dedicated Access Off Peak - Italy	QLDDOIT5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0185	Minute	0.00	No	Required
47	International Calling Dedicated Access Off Peak - Japan	QLDDOJP5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0287	Minute	0.00	No	Required
48	International Calling Dedicated Access Off Peak - Korea	QLDDOKR5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.4613	Minute	0.00	No	Required
49	International Calling Dedicated Access Off Peak - Mexico	QLDDOMX7	International calls that originate on a dedicated network access circuit during Off Peak Time	Usage billed in 60 second minimum, 60 second billing increments thereafter	0.00	0.0461	Minute	0.00	No	Required
50	International Calling Dedicated Access Off Peak - Spain	QLDDOSP5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0185	Minute	0.00	No	Required
51	International Calling Dedicated Access Off Peak - Switzerland	QLDDOCH5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0185	Minute	0.00	No	Required
52	International Calling Dedicated Access Off Peak - United Kingdom	QLDDOGB5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.00	0.0144	Minute	0.00	No	Required
Long D	istance International M	obile Termination	Charges				-			

	o.a Long Distance in		9							
53	International Mobile Termination charges - Brazil	QLDI0BR5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2614	Minute	0.00	No	Required
54	International Mobile Termination charges - Canada	QLDI0CA1	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.0410		0.00	No	Required
55	International Mobile Termination charges - China	QLDI0CN5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.1230	Minute	0.00	No	Required
56	International Mobile Termination charges - France	QLDI0FR5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2122	Minute	0.00	No	Required
57	International Mobile Termination charges - Germany	QLDI0DE5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2706		0.00	No	Required
58	International Mobile Termination charges - Israel	QLDI0IL5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.1374	Minute	0.00	No	Required
59	International Mobile Termination charges - Italy	QLDI0IT5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.3383	Minute	0.00	No	Required
60	International Calling Dedicated Access Off Peak - Japan	QLDI0JP5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2409	Minute	0.00	No	Required
61	International Mobile Termination charges - Korea	QLDI0KR5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	2.0398	Minute	0.00	No	Required
62	International Mobile Termination charges - Mexico	QLDIOMX7	International Mobile Termination Charge as described in 1.4.2.3.6.1	Usage billed in 60 second minimum, 60 second billing increments thereafter	0.00	0.1128	Minute	0.00	No	Required

63	International Mobile Termination charges - Spain	QLDI0SP5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2839	Minute	0.00	No	Required
64	International Mobile Termination charges - Switzerland	QLDI0CH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3659	Minute	0.00	No	Required
65	International Mobile Termination charges - United Kingdom	QLDI0GB5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4100	Minute	0.00	No	Required

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: *International Switched Access Peak /Off Peak Time Calling Services is offered for over 200 countries.*

Geographic Availability:

Available throughout California and the contiguous United States

Service Limitations and Restrictions

None

Change Charge Applicability:

No change charges for additional International Long Distance Countries offered by the Contractor

Α	В	С	D	E	F	G	Н	1	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non- Recurring Charge per item	Charge/item	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
internatio	onal Calling Switched		<u> </u>	T				1		
1	Afghanistan	QLDSPAF5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.6765	Minute	0.00	No	Required
2	Albania	QLDSPAL5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.3280	Minute	0.00	No	Required
3	Algeria	QLDSPDZ5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.2768	Minute	0.00	No	Required
4	Andorra	QLDSPAD5	International calls that originate on a switched network access circuit during Peak Time		0.00	0.1333	Minute	0.00	No	Required
5	Angola	QLDSPA05	International calls that originate on a switched network access circuit during Peak Time		0.00	0.4203	Minute	0.00	No	Required

6	Anguilla	QLDSPAI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
7	Antarctica (Casey)	QLDSPAC5	International calls that originate on a switched network access circuit during Peak Time	0.00	4.2128	Minute	0.00	No	Required
3	Antarctica (Scott)	QLDSPAQ5	International calls that originate on a switched network access circuit during Peak Time	0.00	4.2128	Minute	0.00	No	Required
9	Antigua and Barbuda	QLDSPAG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
10	Argentina	QLDSPAR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0923	Minute	0.00	No	Required
11	Armenia	QLDSPAM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
12	Aruba	QLDSPAW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
13	American Samoa	QLDSPAS5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.1070	Minute	0.00	No	Required
14	Ascension Island	QLDSPAX5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.9725	Minute	0.00	No	Required
15	Australia	QLDSPAU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0615	Minute	0.00	No	Required
16	Austria	QLDSPAT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required

17	Azerbaijan	QLDSPAZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3998	Minute	0.00	No	Required
18	Bahamas	QLDSPBS5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
19	Bahrain	QLDSPBH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
20	Bangladesh	QLDSPBD5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
21	Barbados	QLDSPBB5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
22	Belarus	QLDSPBY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
23	Belgium	QLDSPBE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0615	Minute	0.00	No	Required
24	Belize	QLDSPBZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4100	Minute	0.00	No	Required
25	Benin	QLDSPBJ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
26	Bermuda	QLDSPBM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
27	Bhutan	QLDSPBT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6048	Minute	0.00	No	Required

28	Bolivia	QLDSPB05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
29	Bosnia and Herzegovina	QLDSPBA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
30	Botswana	QLDSPBW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
31	Brunei	QLDSPBN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
32	Bulgaria	QLDSPBG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
33	Burkina Faso	QLDSPBF5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
34	Burundi	QLDSPBI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6560	Minute	0.00	No	Required
35	British Virgin Islands	QLDSPVG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
36	Central African Republic	QLDSPCF5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.7015	Minute	0.00	No	Required
37	Cambodia	QLDSPKH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.7380	Minute	0.00	No	Required
38	Cameroon	QLDSPCM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required

39	Cape Verde	QLDSPCV5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3793	Minute	0.00	No	Required
40	Cayman Islands	QLDSPKY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
41	Chad	QLDSPTD5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.9943	Minute	0.00	No	Required
42	Chile	QLDSPCL5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
43	Christmas and Cocos Islands	QLDSPCX5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
44	Colombia	QLDSPC05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
45	Comoros	QLDSPKM5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.0455	Minute	0.00	No	Required
46	Congo	QLDSPCG5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.0250	Minute	0.00	No	Required
47	Cook Islands	QLDSPCK5	International calls that originate on a switched network access circuit during Peak Time	0.00	4.3050	Minute	0.00	No	Required
48	Costa Rica	QLDSPCR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
49	Croatia	QLDSPHR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required

50	Cuba	QLDSPCU5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.4248	Minute	0.00	No	Required
51	Cyprus	QLDSPCY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
52	Czech Republic	QLDSPCZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
53	Diego Garcia	QLDSPDG5	International calls that originate on a switched network access circuit during Peak Time	0.00	3.6490	Minute	0.00	No	Required
54	Djibouti	QLDSPDJ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6458	Minute	0.00	No	Required
55	Denmark	QLDSPDK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required
56	Dominica	QLDSPDM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
57	Dominican Republic	QLDSPDO5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
58	Ecuador	QLDSPEC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
59	Egypt	QLDSPEG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
60	El Salvador	QLDSPSV5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required

61	Equatorial Guinea	QLDSPGQ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.7688	Minute	0.00	No	Required
62	Eritrea	QLDSPER5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5330	Minute	0.00	No	Required
63	Estonia	QLDSPEE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
64	Ethiopia	QLDSPET5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4920	Minute	0.00	No	Required
65	East Timor	QLDSPTP5	International calls that originate on a switched network access circuit during Peak Time	0.00	5.4018	Minute	0.00	No	Required
66	Faeroe Islands	QLDSPF05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
67	Falkland Islands	QLDSPFK5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.6650	Minute	0.00	No	Required
68	Fiji Islands	QLDSPFJ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
69	Finland	QLDSPFI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
70	French Antilles	QLDSPXA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
71	French Guiana	QLDSPGF5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2870	Minute	0.00	No	Required

72	French Polynesia	QLDSPPF5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5638	Minute	0.00	No	Required
73	Gabon Republic	QLDSPGA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.7073	Minute	0.00	No	Required
74	Gambia	QLDSPGM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6868	Minute	0.00	No	Required
75	Georgia	QLDSPGE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
76	Ghana	QLDSPGH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
77	Gibraltar	QLDSPGI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
78	Greece	QLDSPGR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1025	Minute	0.00	No	Required
79	Greenland	QLDSPGL5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.4555	Minute	0.00	No	Required
80	Grenada	QLDSPGD5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required
81	Guadeloupe	QLDSPGP5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
82	Guantanamo	QLDSPGX5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.1480	Minute	0.00	No	Required

83	Guatemala	QLDSPGT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required
84	Guinea-Bissau	QLDSPGW5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.2095	Minute	0.00	No	Required
85	Guinea, People's Revolutionary Republic	QLDSPGN5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.0398	Minute	0.00	No	Required
86	Guyana	QLDSPGY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
87	Haiti	QLDSPHT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5228	Minute	0.00	No	Required
88	Hong Kong	QLDSPHK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0923	Minute	0.00	No	Required
89	Honduras	QLDSPHN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
90	Hungary	QLDSPHU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1128	Minute	0.00	No	Required
91	Iceland	QLDSPIS5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
92	India	QLDSPIN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
93	Indonesia	QLDSPID5	International calls that originate on a switched network access circuit during Peak Time	 0.00	0.1640	Minute	0.00	No	Required

94	Iran	QLDSPIR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3690	Minute	0.00	No	Required
95	Iraq	QLDSPIQ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
96	Ireland	QLDSPIE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required
97	Ivory Coast	QLDSPCI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5023	Minute	0.00	No	Required
98	Jamaica	QLDSPJM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required
99	Jordan	QLDSPJ05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3690	Minute	0.00	No	Required
100	Kazakhstan	QLDSPKZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
101	Kenya	QLDSPKE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
102	Kiribati	QLDSPKI5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.3473	Minute	0.00	No	Required
103	Korea, North	QLDSPKP5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.7528	Minute	0.00	No	Required
104	Kuwait	QLDSPKW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required

105	Kyrgyzstan	QLDSPKG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
106	Laos	QLDSPLA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6663	Minute	0.00	No	Required
107	Latvia	QLDSPLV5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
108	Lebanon	QLDSPLB5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
109	Lesotho	QLDSPLS5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
110	Liberia	QLDSPLR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5125	Minute	0.00	No	Required
111	Libya	QLDSPLY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4408	Minute	0.00	No	Required
112	Liechtenstein	QLDSPLI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
113	Lithuania	QLDSPLT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
114	Luxembourg	QLDSPLU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required
115	Macao	QLDSPMO5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required

116	Macedonia	QLDSPMK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
117	Madagascar	QLDSPMG5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.0148	Minute	0.00	No	Required
118	Malawi	QLDSPMW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2768	Minute	0.00	No	Required
119	Malaysia	QLDSPMY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0615	Minute	0.00	No	Required
120	Maldives	QLDSPMV5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.0353	Minute	0.00	No	Required
121	Mali	QLDSPML5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5535	Minute	0.00	No	Required
122	Malta	QLDSPMT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
123	Marshall Islands	QLDSPMH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5945	Minute	0.00	No	Required
124	Mauritius	QLDSPMU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4613	Minute	0.00	No	Required
125	Mauritania	QLDSPMR5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.0660	Minute	0.00	No	Required
126	Mayotte Island	QLDSPYT5	International calls that originate on a switched network access circuit during Peak Time	 0.00	1.5478	Minute	0.00	No	Required

127	Micronesia	QLDSPFM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4100	Minute	0.00	No	Required
128	Moldova	QLDSPMD5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.7220	Minute	0.00	No	Required
129	Monaco	QLDSPMC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1230	Minute	0.00	No	Required
130	Mongolian People's Republic	QLDSPMN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6868	Minute	0.00	No	Required
131	Montserrat	QLDSPMS5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3895	Minute	0.00	No	Required
132	Morocco	QLDSPMA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5843	Minute	0.00	No	Required
133	Mozambique	QLDSPMZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
134	Myanmar	QLDSPMM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.8713	Minute	0.00	No	Required
135	Namibia	QLDSPNA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3998	Minute	0.00	No	Required
136	Nauru	QLDSPNR5	International calls that originate on a switched network access circuit during Peak Time	0.00	3.2595	Minute	0.00	No	Required
137	New Caledonia	QLDSPNC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4818	Minute	0.00	No	Required

138	Nepal	QLDSPNP5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4408	Minute	0.00	No	Required
139	Netherlands	QLDSPNL5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0513	Minute	0.00	No	Required
140	Nevis	QLDSPNV5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
141	Nigeria	QLDSPNG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
142	Nicaragua	QLDSPNI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
143	Niger	QLDSPNE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
144	Niue	QLDSPNU5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.8040	Minute	0.00	No	Required
145	Norfolk Island	QLDSPNF5	International calls that originate on a switched network access circuit during Peak Time	0.00	4.0898	Minute	0.00	No	Required
146	Norway	QLDSPN05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required
147	Netherlands Antilles	QLDSPAN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
148	New Zealand	QLDSPNZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1025	Minute	0.00	No	Required

149	Oman	QLDSPOM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3895	Minute	0.00	No	Required
150	Pakistan	QLDSPPK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4305	Minute	0.00	No	Required
151	Palau	QLDSPPW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.7995	Minute	0.00	No	Required
152	Panama	QLDSPPA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
153	Papua New Guinea	QLDSPPG5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.1525	Minute	0.00	No	Required
154	Paraguay	QLDSPPY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
155	Peru	QLDSPPE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
156	Philippines	QLD0SPPH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
157	Poland	QLDSPPL5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
158	Portugal	QLDSPPT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
159	Qatar	QLDSPQA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required

160	Reunion	QLDSPRE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5330	Minute	0.00	No	Required
161	Romania	QLDSPR05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538		0.00	No	Required
162	South Africa	QLDSPZA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0923	Minute	0.00	No	Required
163	Russia	QLDSPRU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
164	Rwanda	QLDSPRW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4920	Minute	0.00	No	Required
165	Samoa	QLDSPWS5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.1070	Minute	0.00	No	Required
166	Sao Tome	QLDSPST5	International calls that originate on a switched network access circuit during Peak Time	0.00	3.2185	Minute	0.00	No	Required
167	Saudi Arabia	QLDSPSA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
168	Senegal Republic	QLDSPSN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5535	Minute	0.00	No	Required
169	Seychelles Islands	QLDSPSC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.6663	Minute	0.00	No	Required
170	Sierra Leone	QLDSPSL5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.9840	Minute	0.00	No	Required

171	Singapore	QLDSPSG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1230	Minute	0.00	No	Required
172	Slovakia	QLDSPSK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
173	Slovenia	QLDSPSI5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
174	San Marino	QLDSPSM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
175	Solomon Islands	QLDSPSB5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.6650	Minute	0.00	No	Required
176	Somali Republic	QLDSPS05	International calls that originate on a switched network access circuit during Peak Time	0.00	1.7835	Minute	0.00	No	Required
177	Sri Lanka	QLDSPLK5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
178	St. Helena	QLDSPSH5	International calls that originate on a switched network access circuit during Peak Time	0.00	5.5555	Minute	0.00	No	Required
179	St. Kitts	QLDSPKN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
180	St. Lucia	QLDSPLC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
181	St. Pierre and Miquelon	QLDSPPM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required

182	St. Vincent and The Grenadines	QLDSPVC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
183	Sudan	QLDSPSD5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5023	Minute	0.00	No	Required
184	Suriname	QLDSPSR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.5125	Minute	0.00	No	Required
185	Swaziland	QLDSPSZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
186	Sweden	QLDSPSE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
187	Syrian Arab Republic	QLDSPSY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
188	Taiwan	QLDSPTW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0923	Minute	0.00	No	Required
189	Tajikistan	QLDSPTJ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
190	Tanzania	QLDSPTZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
191	Thailand	QLDSPTH5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1025	Minute	0.00	No	Required
192	Turks and Caicos Islands	QLDSPTC5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required

193	Togo	QLDSPTG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.8405	Minute	0.00	No	Required
194	Tonga Islands	QLDSPT05	International calls that originate on a switched network access circuit during Peak Time	0.00	0.9328	Minute	0.00	No	Required
195	Trinidad and Tobago	QLDSPTT5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
196	Turkmenistan	QLDSPTM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.4818	Minute	0.00	No	Required
197	Tunisia	QLDSPTN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.9123	Minute	0.00	No	Required
198	Turkey	QLDSPTR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
199	Tuvalu	QLDSPTV5	International calls that originate on a switched network access circuit during Peak Time	0.00	2.3268	Minute	0.00	No	Required
200	United Arab Emirates	QLDSPAE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
201	Uganda	QLDSPUG5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
202	Ukraine	QLDSPUA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
203	Uruguay	QLDSPUY5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required

204	Uzbekistan	QLDSPUZ5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
205	Vanuatu	QLDSPVU5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.9475	Minute	0.00	No	Required
206	Vatican City	QLDSPVA5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.0513	Minute	0.00	No	Required
207	Venezuela	QLDSPVE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
208	Vietnam	QLDSPVN5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
209	Wallis and Fortuna Islands	QLDSPWF5	International calls that originate on a switched network access circuit during Peak Time	0.00	1.8040	Minute	0.00	No	Required
210	Yemen	QLDSPYE5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3998	Minute	0.00	No	Required
211	Yugoslavia (Federal Republic)	QLDSPYU5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
212	Zaire	QLDSPZR5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.9020	Minute	0.00	No	Required
213	Zambia	QLDSPZM5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
214	Zimbabwe	QLDSPZW5	International calls that originate on a switched network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required

215	Afghanistan	QLDSOAF5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6765	Minute	0.00	No	Required
216	Albania	QLDSOAL5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3280	Minute	0.00	No	Required
217	Algeria	QLDSODZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2768	Minute	0.00	No	Required
218	Andorra	QLDSOAD5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1333	Minute	0.00	No	Required
219	Angola	QLDSOA05	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4203	Minute	0.00	No	Required
220	Anguilla	QLDSOAI05	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
221	Antarctica (Casey)	QLDSOAC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	4.2128	Minute	0.00	No	Required
222	Antarctica (Scott)	QLDSOAQ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	4.2128	Minute	0.00	No	Required
223	Antigua and Barbuda	QLDSOAG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
224	Argentina	QLDSOAR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0923	Minute	0.00	No	Required
225	Armenia	QLDSOAM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3588	Minute	0.00	No	Required

226	Aruba	QLDSOAW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
227	American Samoa	QLDSOAS5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.1070	Minute	0.00	No	Required
228	Ascension Island	QLDSOAX5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.9725	Minute	0.00	No	Required
229	Australia	QLDSOAU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0615	Minute	0.00	No	Required
230	Austria	QLDSOAT5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required
231	Azerbaijan	QLDSOAZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3998	Minute	0.00	No	Required
232	Bahamas	QLDSOBS5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
233	Bahrain	QLDSOBH5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required
234	Bangladesh	QLDSOBD5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3383	Minute	0.00	No	Required
235	Barbados	QLDSOBB5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
236	Belarus	QLDSOBY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3588	Minute	0.00	No	Required

237	Belgium	QLDSOBE5	International calls that originate on a switched network access circuit during		0.061	5 Minute	0.00	No	Required
238	Belize	QLDSOBZ5	Off Peak Time International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.410	0 Minute	0.00	No	Required
239	Benin	QLDSOBJ5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.420	3 Minute	0.00	No	Required
240	Bermuda	QLDSOBM5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.153	8 Minute	0.00	No	Required
241	Bhutan	QLDSOBT5	International calls that originate on a switched network access circuit during Off Peak Time	0.	0.604	8 Minute	0.00	No	Required
242	Bolivia	QLDSOB05	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.266	5 Minute	0.00	No	Required
243	Bosnia and Herzegovina	QLDSOBA5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.246	0 Minute	0.00	No	Required
244	Botswana	QLDSOBW5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.307	5 Minute	0.00	No	Required
245	Brunei	QLDSOBN5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.307	5 Minute	0.00	No	Required
246	Bulgaria	QLDSOBG5	International calls that originate on a switched network access circuit during Off Peak Time	0.	0.205	0 Minute	0.00	No	Required
247	Burkina Faso	QLDSOBF5	International calls that originate on a switched network access circuit during Off Peak Time	0.	00 0.471	5 Minute	0.00	No	Required

248	Burundi	QLDSOBI5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.6560	Minute	0.00	No	Required
249	British Virgin Islands	QLDSOVG5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2050	Minute	0.00	No	Required
250	Central African Republic	QLDSOCF5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	1.7015	Minute	0.00	No	Required
251	Cambodia	QLDSOKH5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.7380	Minute	0.00	No	Required
252	Cameroon	QLDSOCM5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.3178	Minute	0.00	No	Required
253	Cape Verde	QLDSOCV5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.3793	Minute	0.00	No	Required
254	Cayman Islands	QLDSOKY5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1743	Minute	0.00	No	Required
255	Chad	QLDSOTD5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.9943	Minute	0.00	No	Required
256	Chile	QLDSOCL5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1743	Minute	0.00	No	Required
257	Christmas and Cocos Islands	QLDSOCX5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2153	Minute	0.00	No	Required
258	Colombia	QLDSOCO5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1435	Minute	0.00	No	Required

259	Comoros	QLDSOKM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.0455	Minute	0.00	No	Required
260	Congo	QLDSOCG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.0250	Minute	0.00	No	Required
261	Cook Islands	QLDSOCK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	4.3050	Minute	0.00	No	Required
262	Costa Rica	QLDSOCR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
263	Croatia	QLDSOHR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
264	Cuba	QLDSOCU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.4248	Minute	0.00	No	Required
265	Cyprus	QLDSOCY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
266	Czech Republic	QLDSOCZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
267	Diego Garcia	QLDSODG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	3.6490	Minute	0.00	No	Required
268	Djibouti	QLDSODJ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6458	Minute	0.00	No	Required
269	Denmark	QLDSODK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required

270	Dominica	QLDSODM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
271	Dominican Republic	QLDSODO5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
272	Ecuador	QLDSOEC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
273	Egypt	QLDSOEG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2665	Minute	0.00	No	Required
274	El Salvador	QLDSOSV5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3383	Minute	0.00	No	Required
275	Equatorial Guinea	QLDSOGQ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.7688	Minute	0.00	No	Required
276	Eritrea	QLDSOER5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5330	Minute	0.00	No	Required
277	Estonia	QLDSOEE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
278	Ethiopia	QLDSOET5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4920	Minute	0.00	No	Required
279	East Timor	QLDSOTP5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	5.4018	Minute	0.00	No	Required
280	Faeroe Islands	QLDSOF05	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required

281	Falkland Islands	QLDSOFK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.6650	Minute	0.00	No	Required
282	Fiji Islands	QLDSOFJ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required
283	Finland	QLDSOFI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1435	Minute	0.00	No	Required
284	French Antilles	QLDSOXA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required
285	French Guiana	QLDSOGF5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2870	Minute	0.00	No	Required
286	French Polynesia	QLDSOPF5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5638	Minute	0.00	No	Required
287	Gabon Republic	QLDSOGA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.7073	Minute	0.00	No	Required
288	Gambia	QLDSOGM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6868	Minute	0.00	No	Required
289	Georgia	QLDSOGE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4203	Minute	0.00	No	Required
290	Ghana	QLDSOGH5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required
291	Gibraltar	QLDSOGI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required

292	Greece	QLDSOGR5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1025	Minute	0.00	No	Required
293	Greenland	QLDSOGL5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	00 1.4555	Minute	0.00	No	Required
294	Grenada	QLDSOGD5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2563	Minute	0.00	No	Required
295	Guadeloupe	QLDSOGP5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2255	Minute	0.00	No	Required
296	Guantanamo	QLDSOGX5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	1.1480	Minute	0.00	No	Required
297	Guatemala	QLDSOGT5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2563	Minute	0.00	No	Required
298	Guinea-Bissau	QLDSOGW5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	1.2095	Minute	0.00	No	Required
299	Guinea, People's Revolutionary Republic	QLDSOGN5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	2.0398	Minute	0.00	No	Required
300	Guyana	QLDSOGY5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.4203	Minute	0.00	No	Required
301	Haiti	QLDSOHT5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.5228	Minute	0.00	No	Required
302	Hong Kong	QLDSOHK5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.0923	Minute	0.00	No	Required

303	Honduras	QLDSOHN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3588	Minute	0.00	No	Required
304	Hungary	QLDSOHU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1128	Minute	0.00	No	Required
305	Iceland	QLDSOIS5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
306	India	QLDSOIN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
307	Indonesia	QLDSOID5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1640	Minute	0.00	No	Required
308	Iran	QLDSOIR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3690	Minute	0.00	No	Required
309	Iraq	QLDSOIQ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
310	Ireland	QLDSOIE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required
311	Ivory Coast	QLDSOCI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5023	Minute	0.00	No	Required
312	Jamaica	QLDSOJM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2563	Minute	0.00	No	Required
313	Jordan	QLDSOJ05	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3690	Minute	0.00	No	Required

314	Kazakhstan	QLDSOKZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1538	Minute	0.00	No	Required
315	Kenya	QLDSOKE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required
316	Kiribati	QLDSOKI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.3473	Minute	0.00	No	Required
317	Korea, North	QLDSOKP5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.7528	Minute	0.00	No	Required
318	Kuwait	QLDSOKW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required
319	Kyrgyzstan	QLDSOKG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2665	Minute	0.00	No	Required
320	Laos	QLDSOLA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6663	Minute	0.00	No	Required
321	Latvia	QLDSOLV5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required
322	Lebanon	QLDSOLB5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required
323	Lesotho	QLDSOLS5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required
324	Liberia	QLDSOLR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5125	Minute	0.00	No	Required

325	Libya	QLDSOLY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4408	Minute	0.00	No	Required
326	Liechtenstein	QLDSOLI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1743	Minute	0.00	No	Required
327	Lithuania	QLDSOLT5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
328	Luxembourg	QLDSOLU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required
329	Macao	QLDSOMO5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
330	Macedonia	QLDSOMK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
331	Madagascar	QLDSOMG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.0148	Minute	0.00	No	Required
332	Malawi	QLDSOMW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2768	Minute	0.00	No	Required
333	Malaysia	QLDSOMY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0615	Minute	0.00	No	Required
334	Maldives	QLDSOMV5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.0353	Minute	0.00	No	Required
335	Mali	QLDSOML5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5535	Minute	0.00	No	Required

336	Malta	QLDSOMT5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
337	Marshall Islands	QLDSOMH5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5945	Minute	0.00	No	Required
338	Mauritius	QLDSOMU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4613	Minute	0.00	No	Required
339	Mauritania	QLDSOMR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.0660	Minute	0.00	No	Required
340	Mayotte Island	QLDSOYT5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.5478	Minute	0.00	No	Required
341	Micronesia	QLDSOFM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4100	Minute	0.00	No	Required
342	Moldova	QLDSOMD5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.7220	Minute	0.00	No	Required
343	Monaco	QLDSOMC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1230	Minute	0.00	No	Required
344	Mongolian People's Republic	QLDSOMN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6868	Minute	0.00	No	Required
345	Montserrat	QLDSOMS5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3895	Minute	0.00	No	Required
346	Morocco	QLDSOMA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5843	Minute	0.00	No	Required

347	Mozambique	QLDSOMZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.3588	Minute	0.00	No	Required
348	Myanmar	QLDSOMM5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.8713	Minute	0.00	No	Required
349	Namibia	QLDSONA5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.3998	Minute	0.00	No	Required
350	Nauru	QLDSONR5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	3.2595	Minute	0.00	No	Required
351	New Caledonia	QLDSONC5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.4818	Minute	0.00	No	Required
352	Nepal	QLDSONP5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.4408	Minute	0.00	No	Required
353	Netherlands	QLDSONL5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.0513	Minute	0.00	No	Required
354	Nevis	QLDSONV5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.2460	Minute	0.00	No	Required
355	Nigeria	QLDSONG5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.3383	Minute	0.00	No	Required
356	Nicaragua	QLDSONI5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2460	Minute	0.00	No	Required
357	Niger	QLDSONE5	International calls that originate on a switched network access circuit during Off Peak Time	0.4	0.4715	Minute	0.00	No	Required

358	Niue	QLDSONU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.8040	Minute	0.00	No	Required
359	Norfolk Island	QLDSONF5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	4.0898		0.00	No	Required
360	Norway	QLDSON05	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required
361	Netherlands Antilles	QLDSOAN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1948	Minute	0.00	No	Required
362	New Zealand	QLDSONZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1025	Minute	0.00	No	Required
363	Oman	QLDSOOM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3895	Minute	0.00	No	Required
364	Pakistan	QLDSOPK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4305	Minute	0.00	No	Required
365	Palau	QLDSOPW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.7995	Minute	0.00	No	Required
366	Panama	QLDSOPA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
367	Papua New Guinea	QLDSOPG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.1525	Minute	0.00	No	Required
368	Paraguay	QLDSOPY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2665	Minute	0.00	No	Required

369	Peru	QLDSOPE5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1845	Minute	0.00	No	Required
370	Philippines	QLDSOPH5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.2153	Minute	0.00	No	Required
371	Poland	QLDSOPL5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1948	Minute	0.00	No	Required
372	Portugal	QLDSOPT5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.4715	Minute	0.00	No	Required
373	Qatar	QLDSOQA5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.4510	Minute	0.00	No	Required
374	Reunion	QLDSORE5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.5330	Minute	0.00	No	Required
375	Romania	QLDSOR05	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1538	Minute	0.00	No	Required
376	South Africa	QLDSOZA5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.0923	Minute	0.00	No	Required
377	Russia	QLDSORU5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.1538	Minute	0.00	No	Required
378	Rwanda	QLDSORW5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	0.4920	Minute	0.00	No	Required
379	Samoa	QLDSOWS5	International calls that originate on a switched network access circuit during Off Peak Time	0.0	1.1070	Minute	0.00	No	Required

380	Sao Tome	QLDSOST5	International calls that originate on a switched network access circuit during	0.00	3.2185	Minute	0.00	No	Required
381	Saudi Arabia	QLDSOSA5	Off Peak Time International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
382	Senegal Republic	QLDSOSN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5535	Minute	0.00	No	Required
383	Seychelles Islands	QLDSOSC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.6663	Minute	0.00	No	Required
384	Sierra Leone	QLDSOSL5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.9840	Minute	0.00	No	Required
385	Singapore	QLDSOSG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1230	Minute	0.00	No	Required
386	Slovakia	QLDSOSK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
387	Slovenia	QLDSOSI5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
388	San Marino	QLDSOSM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1538	Minute	0.00	No	Required
389	Solomon Islands	QLDSOSB5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.6650	Minute	0.00	No	Required
390	Somali Republic	QLDSOSO5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.7835	Minute	0.00	No	Required

391	Sri Lanka	QLDSOLK5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4715	Minute	0.00	No	Required
392	St. Helena	QLDSOSH5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	5.5555	Minute	0.00	No	Required
393	St. Kitts	QLDSOKN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
394	St. Lucia	QLDSOLC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
395	St. Pierre and Miquelon	QLDSOPM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4203	Minute	0.00	No	Required
396	St. Vincent and The Grenadines	QLDSOVC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2665	Minute	0.00	No	Required
397	Sudan	QLDSOSD5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5023	Minute	0.00	No	Required
398	Suriname	QLDSOSR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.5125	Minute	0.00	No	Required
399	Swaziland	QLDSOSZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
400	Sweden	QLDSOSE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
401	Syrian Arab Republic	QLDSOSY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4203	Minute	0.00	No	Required

402	Taiwan	QLDSOTW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0923	Minute	0.00	No	Required
403	Tajikistan	QLDSOTJ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required
404	Tanzania	QLDSOTZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required
405	Thailand	QLDSOTH5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1025	Minute	0.00	No	Required
406	Turks and Caicos Islands	QLDSOTC5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
407	Togo	QLDSOTG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.8405	Minute	0.00	No	Required
408	Tonga Islands	QLDSOTO5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.9328	Minute	0.00	No	Required
409	Trinidad and Tobago	QLDSOTT5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
410	Turkmenistan	QLDSOTM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.4818	Minute	0.00	No	Required
411	Tunisia	QLDSOTN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.9123	Minute	0.00	No	Required
412	Turkey	QLDSOTR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required

413	Tuvalu	QLDSOTV5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	2.3268	Minute	0.00	No	Required
414	United Arab Emirates	QLDSOAE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required
415	Uganda	QLDSOUG5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
416	Ukraine	QLDSOUA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1948	Minute	0.00	No	Required
417	Uruguay	QLDSOUY5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2563	Minute	0.00	No	Required
418	Uzbekistan	QLDSOUZ5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
419	Vanuatu	QLDSOVU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.9475	Minute	0.00	No	Required
420	Vatican City	QLDSOVA5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.0513	Minute	0.00	No	Required
421	Venezuela	QLDSOVE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.1538	Minute	0.00	No	Required
422	Vietnam	QLDSOVN5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3588	Minute	0.00	No	Required
423	Wallis and Fortuna Islands	QLDSOWF5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	1.8040	Minute	0.00	No	Required

	.o.b Additional inte		ance Countries Offered by the			T	1		
424	Yemen	QLDSOYE5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3998	Minute	0.00	No	Required
425	Yugoslavia (Federal Republic)	QLDSOYU5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
426	Zaire	QLDSOZR5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.9020	Minute	0.00	No	Required
427	Zambia	QLDSOZM5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
428	Zimbabwe	QLDSOZW5	International calls that originate on a switched network access circuit during Off Peak Time	0.00	0.2563	Minute	0.00	No	Required
Interna	tional Calling Dedica	ated Access Peak Tin	ne						
429	Afghanistan	QLDDPAF5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.6663	Minute	0.00	No	Required
430	Albania	QLDDPAL5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
431	Algeria	QLDDPDZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
432	Andorra	QLDDPAD5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1230	Minute	0.00	No	Required
433	Angola	QLDDPAO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3998	Minute	0.00	No	Required
434	Anguilla	QLDDPAI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required

435	Antarctica (Casey)	QLDDPAC5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	4.1923	Minute	0.00	No	Required
436	Antarctica (Scott)	QLDDPAQ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	4.1923	Minute	0.00	No	Required
437	Antigua and Barbuda	QLDDPAG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
438	Argentina	QLDDPAR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
439	Armenia	QLDDPAM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
440	Aruba	QLDDPAW5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
441	American Samoa	QLDDPAS5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.0865	Minute	0.00	No	Required
442	Ascension Island	QLDDPAX5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.9520	Minute	0.00	No	Required
443	Australia	QLDDPAU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0410	Minute	0.00	No	Required
444	Austria	QLDDPAT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
445	Azerbaijan	QLDDPAZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3793	Minute	0.00	No	Required

446	Bahamas	QLDDPBS5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
447	Bahrain	QLDDPBH5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2870	Minute	0.00	No	Required
448	Bangladesh	QLDDPBD5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3280	Minute	0.00	No	Required
449	Barbados	QLDDPBB5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
450	Belarus	QLDDPBY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
451	Belgium	QLDDPBE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0308	Minute	0.00	No	Required
452	Belize	QLDDPBZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3895	Minute	0.00	No	Required
453	Benin	QLDDPBJ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3895	Minute	0.00	No	Required
454	Bermuda	QLDDPBM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1333	Minute	0.00	No	Required
455	Bhutan	QLDDPBT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5945	Minute	0.00	No	Required
456	Bolivia	QLDDPB05	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required

457	Bosnia and Herzegovina	QLDDPBA5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.2255	Minute	0.00	No	Required
458	Botswana	QLDDPBW5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.3075	Minute	0.00	No	Required
459	Brunei	QLDDPBN5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.2870	Minute	0.00	No	Required
460	Bulgaria	QLDDPBG5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.1845	Minute	0.00	No	Required
461	Burkina Faso	QLDDPBF5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.4818	Minute	0.00	No	Required
462	Burundi	QLDDPBI5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.6355	Minute	0.00	No	Required
463	British Virgin Islands	QLDDPVG5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.1845	Minute	0.00	No	Required
464	Central African Republic	QLDDPCF5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 1.6810	Minute	0.00	No	Required
465	Cambodia	QLDDPKH5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.7175	Minute	0.00	No	Required
466	Cameroon	QLDDPCM5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.2973	Minute	0.00	No	Required
467	Cape Verde	QLDDPCV5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.3690	Minute	0.00	No	Required

468	Cayman Islands	QLDDPKY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1538	Minute	0.00	No	Required
469	Chad	QLDDPTD5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.9840	Minute	0.00	No	Required
470	Chile	QLDDPCL5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
471	Christmas and Cocos Islands	QLDDPCX5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
472	Colombia	QLDDPCO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1230	Minute	0.00	No	Required
473	Comoros	QLDDPKM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.0148	Minute	0.00	No	Required
474	Congo	QLDDPCG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.0045	Minute	0.00	No	Required
475	Cook Islands	QLDDPCK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	4.2948	Minute	0.00	No	Required
476	Costa Rica	QLDDPCR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1640	Minute	0.00	No	Required
477	Croatia	QLDDPHR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
478	Cuba	QLDDPCU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.4043	Minute	0.00	No	Required

479	Cyprus	QLDDPCY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
480	Czech Republic	QLDDPCZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
481	Diego Garcia	QLDDPDG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	3.6183	Minute	0.00	No	Required
482	Djibouti	QLDDPDJ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.6150	Minute	0.00	No	Required
483	Denmark	QLDDPDK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
484	Dominica	QLDDPDM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
485	Dominican Republic	QLDDPDO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
486	Ecuador	QLDDPEC5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
487	Egypt	QLDDPEG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
488	El Salvador	QLDDPSV5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
489	Equatorial Guinea	QLDDPGQ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.7585	Minute	0.00	No	Required

490	Eritrea	QLDDPER5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5228	Minute	0.00	No	Required
491	Estonia	QLDDPEE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required
492	Ethiopia	QLDDPET5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
493	East Timor	QLDDPTP5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	5.3813	Minute	0.00	No	Required
494	Faeroe Islands	QLDDPF05	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4305	Minute	0.00	No	Required
495	Falkland Islands	QLDDPFK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.6445	Minute	0.00	No	Required
496	Fiji Islands	QLDDPFJ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
497	Finland	QLDDPFI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
498	French Antilles	QLDDPXA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
499	French Guiana	QLDDPGF5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2665	Minute	0.00	No	Required
500	French Polynesia	QLDDPPF5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5433	Minute	0.00	No	Required

501	Gabon Republic	QLDDPGA5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.6868	Minute	0.00	No	Required
502	Gambia	QLDDPGM5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.6663		0.00	No	Required
503	Georgia	QLDDPGE5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.4100	Minute	0.00	No	Required
504	Ghana	QLDDPGH5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.4305	Minute	0.00	No	Required
505	Gibraltar	QLDDPGI5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.2870	Minute	0.00	No	Required
506	Greece	QLDDPGR5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.0923	Minute	0.00	No	Required
507	Greenland	QLDDPGL5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	1.4248	Minute	0.00	No	Required
508	Grenada	QLDDPGD5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.2460	Minute	0.00	No	Required
509	Guadeloupe	QLDDPGP5	International calls that originate on a dedicated network access circuit during Peak Time		0.00	0.2050	Minute	0.00	No	Required
510	Guantanamo	QLDDPGX5	International calls that originate on a dedicated network access circuit during Peak Time	(0.00	1.1275	Minute	0.00	No	Required
511	Guatemala	QLDDPGT5	International calls that originate on a dedicated network access circuit during Peak Time	(0.00	0.2255	Minute	0.00	No	Required

512	Guinea-Bissau	QLDDPGW5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.1788	Minute	0.00	No	Required
513	Guinea, People's Revolutionary Republic	QLDDPGN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.0090		0.00	No	Required
514	Guyana	QLDDPGY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4100	Minute	0.00	No	Required
515	Haiti	QLDDPHT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5023	Minute	0.00	No	Required
516	Hong Kong	QLDDPHK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0820	Minute	0.00	No	Required
517	Honduras	QLDDPHN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
518	Hungary	QLDDPHU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1128	Minute	0.00	No	Required
519	Iceland	QLDDPIS5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
520	India	QLDDPIN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
521	Indonesia	QLDDPID5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
522	Iran	QLDDPIR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required

523	Iraq	QLDDPIQ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
524	Ireland	QLDDPIE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
525	Ivory Coast	QLDDPCI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4818	Minute	0.00	No	Required
526	Jamaica	QLDDPJM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
527	Jordan	QLDDPJ05	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3588	Minute	0.00	No	Required
528	Kazakhstan	QLDDPKZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1435	Minute	0.00	No	Required
529	Kenya	QLDDPKE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3280	Minute	0.00	No	Required
530	Kiribati	QLDDPKI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.3268	Minute	0.00	No	Required
531	Korea, North	QLDDPKP5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.7323	Minute	0.00	No	Required
532	Kuwait	QLDDPKW5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2870	Minute	0.00	No	Required
533	Kyrgyzstan	QLDDPKG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required

534	Tadamenta mes	QLDDPLA5	International calls that	0.00	0.6458	Minute	0.00	No	Required
	Laos		originate on a dedicated network access circuit during Peak Time						
535	Latvia	QLDDPLV5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4305		0.00	No	Required
536	Lebanon	QLDDPLB5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
537	Lesotho	QLDDPLS5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3383	Minute	0.00	No	Required
538	Liberia	QLDDPLR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4920	Minute	0.00	No	Required
539	Libya	QLDDPLY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
540	Liechtenstein	QLDDPLI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
541	Lithuania	QLDDPLT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
542	Luxembourg	QLDDPLU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
543	Macao	QLDDPMO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3075	Minute	0.00	No	Required
544	Macedonia	QLDDPMK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2358	Minute	0.00	No	Required

545	Madagascar	QLDDPMG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.9943	Minute	0.00	No	Required
546	Malawi	QLDDPMW5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2563	Minute	0.00	No	Required
547	Malaysia	QLDDPMY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0410	Minute	0.00	No	Required
548	Maldives	QLDDPMV5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.0045	Minute	0.00	No	Required
549	Mali	QLDDPML5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5228	Minute	0.00	No	Required
550	Malta	QLDDPMT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
551	Marshall Islands	QLDDPMH5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5740	Minute	0.00	No	Required
552	Mauritius	QLDDPMU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4510	Minute	0.00	No	Required
553	Mauritania	QLDDPMR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.0353	Minute	0.00	No	Required
554	Mayotte Island	QLDDPYT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.5273	Minute	0.00	No	Required
555	Micronesia	QLDDPFM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3998	Minute	0.00	No	Required

556	Moldova	QLDDPMD5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.7220	Minute	0.00	No	Required
557	Monaco	QLDDPMC5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1025	Minute	0.00	No	Required
558	Mongolian People's Republic	QLDDPMN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.6765	Minute	0.00	No	Required
559	Montserrat	QLDDPMS5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3690	Minute	0.00	No	Required
560	Morocco	QLDDPMA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5638	Minute	0.00	No	Required
561	Mozambique	QLDDPMZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3485	Minute	0.00	No	Required
562	Myanmar	QLDDPMM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.8508	Minute	0.00	No	Required
563	Namibia	QLDDPNA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3793	Minute	0.00	No	Required
564	Nauru	QLDDPNR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	3.2390	Minute	0.00	No	Required
565	New Caledonia	QLDDPNC5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
566	Nepal	QLDDPNP5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4305	Minute	0.00	No	Required

567	Netherlands	QLDDPNL5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0308	Minute	0.00	No	Required
568	Nevis	QLDDPNV5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2153	Minute	0.00	No	Required
569	Nigeria	QLDDPNG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3178	Minute	0.00	No	Required
570	Nicaragua	QLDDPNI5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
571	Niger	QLDDPNE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4408	Minute	0.00	No	Required
572	Niue	QLDDPNU5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	1.7938	Minute	0.00	No	Required
573	Norfolk Island	QLDDPNF5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	4.0693	Minute	0.00	No	Required
574	Norway	QLDDPNO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0718	Minute	0.00	No	Required
575	Netherlands Antilles	QLDDPAN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
576	New Zealand	QLDDPNZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.0923	Minute	0.00	No	Required
577	Oman	QLDDPOM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3690	Minute	0.00	No	Required

578	Pakistan	QLDDPPK5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4203	Minute	0.00	No	Required
579	Palau	QLDDPPW5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.7790	Minute	0.00	No	Required
580	Panama	QLDDPPA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
581	Papua New Guinea	QLDDPPG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.1218	Minute	0.00	No	Required
582	Paraguay	QLDDPPY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
583	Peru	QLDDPPE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1640	Minute	0.00	No	Required
584	Philippines	QLDDPPH5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1948	Minute	0.00	No	Required
585	Poland	QLDDPPL5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1743	Minute	0.00	No	Required
586	Portugal	QLDDPPT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4408	Minute	0.00	No	Required
587	Qatar	QLDDPQA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4408	Minute	0.00	No	Required
588	Reunion	QLDDPRE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.5125	Minute	0.00	No	Required

589	Romania	QLDDPRO5	International calls that originate on a dedicated network access circuit during Peak Time	C	.00	0.1435	Minute	0.00	No	Required
590	South Africa	QLDDPZA5	International calls that originate on a dedicated network access circuit during Peak Time	0	.00	0.0923		0.00	No	Required
591	Russia	QLDDPRU5	International calls that originate on a dedicated network access circuit during Peak Time	C	.00	0.1333	Minute	0.00	No	Required
592	Rwanda	QLDDPRW5	International calls that originate on a dedicated network access circuit during Peak Time	C	.00	0.4818	Minute	0.00	No	Required
593	Samoa	QLDDPWS5	International calls that originate on a dedicated network access circuit during Peak Time	0	.00	1.0865	Minute	0.00	No	Required
594	Sao Tome	QLDDPST5	International calls that originate on a dedicated network access circuit during Peak Time	O	.00	3.1980	Minute	0.00	No	Required
595	Saudi Arabia	QLDDPSA5	International calls that originate on a dedicated network access circuit during Peak Time	O	.00	0.2973	Minute	0.00	No	Required
596	Senegal Republic	QLDDPSN5	International calls that originate on a dedicated network access circuit during Peak Time	0	.00	0.5330	Minute	0.00	No	Required
597	Seychelles Islands	QLDDPSC5	International calls that originate on a dedicated network access circuit during Peak Time	0	.00	0.6355	Minute	0.00	No	Required
598	Sierra Leone	QLDDPSL5	International calls that originate on a dedicated network access circuit during Peak Time	C	.00	0.9635	Minute	0.00	No	Required
599	Singapore	QLDDPSG5	International calls that originate on a dedicated network access circuit during Peak Time	O	.00	0.1128	Minute	0.00	No	Required

600	Slovakia	QLDDPSK5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.1743	Minute	0.00	No	Required
601	Slovenia	QLDDPSI5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.1845	Minute	0.00	No	Required
602	San Marino	QLDDPSM5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.1435	Minute	0.00	No	Required
603	Solomon Islands	QLDDPSB5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	2.6343	Minute	0.00	No	Required
604	Somali Republic	QLDDPS05	International calls that originate on a dedicated network access circuit during Peak Time	0.0	1.7630	Minute	0.00	No	Required
605	Sri Lanka	QLDDPLK5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.4715	Minute	0.00	No	Required
606	St. Helena	QLDDPSH5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	5.5248	Minute	0.00	No	Required
607	St. Kitts	QLDDPKN5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2153	Minute	0.00	No	Required
608	St. Lucia	QLDDPLC5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2050	Minute	0.00	No	Required
609	St. Pierre and Miquelon	QLDDPPM5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.3998	Minute	0.00	No	Required
610	St. Vincent and The Grenadines	QLDDPVC5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2563	Minute	0.00	No	Required

611	Sudan	QLDDPSD5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.4920	Minute	0.00	No	Required
612	Suriname	QLDDPSR5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.5023	Minute	0.00	No	Required
613	Swaziland	QLDDPSZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2255	Minute	0.00	No	Required
614	Sweden	QLDDPSE5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.0615	Minute	0.00	No	Required
615	Syrian Arab Republic	QLDDPSY5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.4100	Minute	0.00	No	Required
616	Taiwan	QLDDPTW5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.0820	Minute	0.00	No	Required
617	Tajikistan	QLDDPTJ5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2870	Minute	0.00	No	Required
618	Tanzania	QLDDPTZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.4305	Minute	0.00	No	Required
619	Thailand	QLDDPTH5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.0923	Minute	0.00	No	Required
620	Turks and Caicos Islands	QLDDPTC5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.3075	Minute	0.00	No	Required
621	Togo	QLDDPTG5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.8200	Minute	0.00	No	Required

622	Tonga Islands	QLDDPTO5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.9123	Minute	0.00	No	Required
623	Trinidad and Tobago	QLDDPTT5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2255	Minute	0.00	No	Required
624	Turkmenistan	QLDDPTM5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.4715	Minute	0.00	No	Required
625	Tunisia	QLDDPTN5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.8918	Minute	0.00	No	Required
626	Turkey	QLDDPTR5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2050	Minute	0.00	No	Required
627	Tuvalu	QLDDPTV5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	2.3063	Minute	0.00	No	Required
628	United Arab Emirates	QLDDPAE5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.3280	Minute	0.00	No	Required
929	Uganda	QLDDPUG5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2973	Minute	0.00	No	Required
630	Ukraine	QLDDPUA5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required
631	Uruguay	QLDDPUY5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.2460	Minute	0.00	No	Required
632	Uzbekistan	QLDDPUZ5	International calls that originate on a dedicated network access circuit during Peak Time	0.00	0.1845	Minute	0.00	No	Required

633		QLDDPVU5	International calls that		0 4.0070	Minute	10.00	Nia	Danishad
633	Vanuatu		International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 1.9270	Minute	0.00	No	Required
634	Vatican City	QLDDPVA5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.0308	Minute	0.00	No	Required
635	Venezuela	QLDDPVE5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.1435	Minute	0.00	No	Required
636	Vietnam	QLDDPVN5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.3485	Minute	0.00	No	Required
637	Wallis and Fortuna Islands	QLDDPWF5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 1.7938	Minute	0.00	No	Required
638	Yemen	QLDDPYE5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.3895	Minute	0.00	No	Required
639	Yugoslavia (Federal Republic)	QLDDPYU5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.2255	Minute	0.00	No	Required
640	Zaire	QLDDPZR5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.8815	Minute	0.00	No	Required
641	Zambia	QLDDPZM5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0 0.2973	Minute	0.00	No	Required
642	Zimbabwe	QLDDPZW5	International calls that originate on a dedicated network access circuit during Peak Time	0.0	0.2460	Minute	0.00	No	Required
Interna	tional Calling Dedicate	ed Access Off Peak	Time						
643	Afghanistan	QLDDOAF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0.6663	Minute	0.00	No	Required

644	Albania	QLDDOAL5	International calls that originate on a dedicated network access circuit during	0.00	0.3178	Minute	0.00	No	Required
645	Algeria	QLDDODZ5	Off Peak Time International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2665	Minute	0.00	No	Required
646	Andorra	QLDDOAD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1230	Minute	0.00	No	Required
647	Angola	QLDDOAO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3998	Minute	0.00	No	Required
648	Anguilla	QLDDOAI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
649	Antarctica (Casey)	QLDDOAC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	4.1923	Minute	0.00	No	Required
650	Antarctica (Scott)	QLDDOAQ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	4.1923	Minute	0.00	No	Required
651	Antigua and Barbuda	QLDDOAG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required
652	Argentina	QLDDOAR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
653	Armenia	QLDDOAM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3383	Minute	0.00	No	Required
654	Aruba	QLDDOAW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1743	Minute	0.00	No	Required

655	American Samoa	QLDDOAS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.0865	Minute	0.00	No	Required
656	Ascension Island	QLDDOAX5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.9520	Minute	0.00	No	Required
657	Australia	QLDDOAU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0410	Minute	0.00	No	Required
658	Austria	QLDDOAT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
659	Azerbaijan	QLDDOAZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3793	Minute	0.00	No	Required
660	Bahamas	QLDDOBS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1948	Minute	0.00	No	Required
661	Bahrain	QLDDOBH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2870	Minute	0.00	No	Required
662	Bangladesh	QLDDOBD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3280	Minute	0.00	No	Required
663	Barbados	QLDDOBB5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
664	Belarus	QLDDOBY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3383	Minute	0.00	No	Required
665	Belgium	QLDDOBE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0308	Minute	0.00	No	Required

666	Belize	QLDDOBZ5	International calls that originate on a dedicated network access circuit during Off Peak Time		0.389	5 Minute	0.00	No	Required
667	Benin	QLDDOBJ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.389	5 Minute	0.00	No	Required
668	Bermuda	QLDDOBM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.133	3 Minute	0.00	No	Required
669	Bhutan	QLDDOBT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.594	5 Minute	0.00	No	Required
670	Bolivia	QLDDOB05	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.235	3 Minute	0.00	No	Required
671	Bosnia and Herzegovina	QLDDOBA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.225	5 Minute	0.00	No	Required
672	Botswana	QLDDOBW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.307	5 Minute	0.00	No	Required
673	Brunei	QLDDOBN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.287) Minute	0.00	No	Required
674	Bulgaria	QLDDOBG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.184	5 Minute	0.00	No	Required
675	Burkina Faso	QLDDOBF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.481	3 Minute	0.00	No	Required
676	Burundi	QLDDOBI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.635	5 Minute	0.00	No	Required

677	British Virgin Islands	QLDDOVG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1845	Minute	0.00	No	Required
678	Central African Republic	QLDDOCF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 1.6810	Minute	0.00	No	Required
679	Cambodia	QLDDOKH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.7175	Minute	0.00	No	Required
680	Cameroon	QLDDOCM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.2973	Minute	0.00	No	Required
681	Cape Verde	QLDDOCV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.3690	Minute	0.00	No	Required
682	Cayman Islands	QLDDOKY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1538	Minute	0.00	No	Required
683	Chad	QLDDOTD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.9840	Minute	0.00	No	Required
684	Chile	QLDDOCL5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1435	Minute	0.00	No	Required
685	Christmas and Cocos Islands	QLDDOCX5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1948	Minute	0.00	No	Required
686	Colombia	QLDDOCO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0.1230	Minute	0.00	No	Required
687	Comoros	QLDDOKM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 1.0148	Minute	0.00	No	Required

688	Congo	QLDDOCG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.0045	Minute	0.00	No	Required
689	Cook Islands	QLDDOCK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	4.2948	Minute	0.00	No	Required
690	Costa Rica	QLDDOCR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1640	Minute	0.00	No	Required
691	Croatia	QLDDOHR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required
692	Cuba	QLDDOCU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.4043	Minute	0.00	No	Required
693	Cyprus	QLDDOCY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
694	Czech Republic	QLDDOCZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1743	Minute	0.00	No	Required
695	Diego Garcia	QLDDODG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	3.6183	Minute	0.00	No	Required
696	Djibouti	QLDDODJ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.6150	Minute	0.00	No	Required
697	Denmark	QLDDODK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
698	Dominica	QLDDODM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required

699	Dominican Republic	QLDDODO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
700	Ecuador	QLDDOEC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1948	Minute	0.00	No	Required
701	Egypt	QLDDOEG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
702	El Salvador	QLDDOSV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
703	Equatorial Guinea	QLDDOGQ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.7585	Minute	0.00	No	Required
704	Eritrea	QLDDOER5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5228	Minute	0.00	No	Required
705	Estonia	QLDDOEE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
706	Ethiopia	QLDDOET5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4715	Minute	0.00	No	Required
707	East Timor	QLDDOTP5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	5.3813	Minute	0.00	No	Required
708	Faeroe Islands	QLDDOF05	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4305	Minute	0.00	No	Required
709	Falkland Islands	QLDDOFK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.6445	Minute	0.00	No	Required

710	Fiji Islands	QLDDOFJ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4203	Minute	0.00	No	Required
711	Finland	QLDDOFI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1435	Minute	0.00	No	Required
712	French Antilles	QLDDOXA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.2050	Minute	0.00	No	Required
713	French Guiana	QLDDOGF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.2665	Minute	0.00	No	Required
714	French Polynesia	QLDDOPF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.5433	Minute	0.00	No	Required
715	Gabon Republic	QLDDOGA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.6868	Minute	0.00	No	Required
716	Gambia	QLDDOGM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.6663	Minute	0.00	No	Required
717	Georgia	QLDDOGE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4100	Minute	0.00	No	Required
718	Ghana	QLDDOGH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4305	Minute	0.00	No	Required
719	Gibraltar	QLDDOGI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0.2870	Minute	0.00	No	Required
720	Greece	QLDDOGR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0.0923	Minute	0.00	No	Required

721	Greenland	QLDDOGL5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.4248	Minute	0.00	No	Required
722	Grenada	QLDDOGD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2460		0.00	No	Required
723	Guadeloupe	QLDDOGP5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
724	Guantanamo	QLDDOGX5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.1275	Minute	0.00	No	Required
725	Guatemala	QLDDOGT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
726	Guinea-Bissau	QLDDOGW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.1788	Minute	0.00	No	Required
727	Guinea, People's Revolutionary Republic	QLDDOGN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.0090	Minute	0.00	No	Required
728	Guyana	QLDDOGY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4100	Minute	0.00	No	Required
729	Haiti	QLDDOHT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5023	Minute	0.00	No	Required
730	Hong Kong	QLDDOHK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required
731	Honduras	QLDDOHN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required

732	Hungary	QLDDOHU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1128	Minute	0.00	No	Required
733	Iceland	QLDDOIS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1845	Minute	0.00	No	Required
734	India	QLDDOIN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1948	Minute	0.00	No	Required
735	Indonesia	QLDDOID5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1435	Minute	0.00	No	Required
736	Iran	QLDDOIR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.3588	Minute	0.00	No	Required
737	Iraq	QLDDOIQ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1845	Minute	0.00	No	Required
738	Ireland	QLDDOIE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.0718	Minute	0.00	No	Required
739	Ivory Coast	QLDDOCI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4818	Minute	0.00	No	Required
740	Jamaica	QLDDOJM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.2460	Minute	0.00	No	Required
741	Jordan	QLDDOJ05	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.3588	Minute	0.00	No	Required
742	Kazakhstan	QLDDOKZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0.1435	Minute	0.00	No	Required

743	Kenya	QLDDOKE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.328	Minute	0.00	No	Required
744	Kiribati	QLDDOKI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	2.326	3 Minute	0.00	No	Required
745	Korea, North	QLDDOKP5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 1.732	3 Minute	0.00	No	Required
746	Kuwait	QLDDOKW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.287	Minute	0.00	No	Required
747	Kyrgyzstan	QLDDOKG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.246) Minute	0.00	No	Required
748	Laos	QLDDOLA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.645	3 Minute	0.00	No	Required
749	Latvia	QLDDOLV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.430	5 Minute	0.00	No	Required
750	Lebanon	QLDDOLB5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.338	3 Minute	0.00	No	Required
751	Lesotho	QLDDOLS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.338	3 Minute	0.00	No	Required
752	Liberia	QLDDOLR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	00 0.492) Minute	0.00	No	Required
753	Libya	QLDDOLY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.	0.420	3 Minute	0.00	No	Required

754	Liechtenstein	QLDDOLI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1743	Minute	0.00	No	Required
755	Lithuania	QLDDOLT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
756	Luxembourg	QLDDOLU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
757	Macao	QLDDOMO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required
758	Macedonia	QLDDOMK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2358	Minute	0.00	No	Required
759	Madagascar	QLDDOMG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.9943	Minute	0.00	No	Required
760	Malawi	QLDDOMW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2563	Minute	0.00	No	Required
761	Malaysia	QLDDOMY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0410	Minute	0.00	No	Required
762	Maldives	QLDDOMV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.0045	Minute	0.00	No	Required
763	Mali	QLDDOML5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5228	Minute	0.00	No	Required
764	Malta	QLDDOMT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required

765	Marshall Islands	QLDDOMH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5740	Minute	0.00	No	Required
766	Mauritius	QLDDOMU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4510	Minute	0.00	No	Required
767	Mauritania	QLDDOMR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.0353	Minute	0.00	No	Required
768	Mayotte Island	QLDDOYT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.5273	Minute	0.00	No	Required
769	Micronesia	QLDDOFM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3998	Minute	0.00	No	Required
770	Moldova	QLDDOMD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.7220	Minute	0.00	No	Required
771	Monaco	QLDDOMC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1025	Minute	0.00	No	Required
772	Mongolian People's Republic	QLDDOMN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.6765	Minute	0.00	No	Required
773	Montserrat	QLDDOMS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3690	Minute	0.00	No	Required
774	Morocco	QLDDOMA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5638	Minute	0.00	No	Required
775	Mozambique	QLDDOMZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	 0.00	0.3485	Minute	0.00	No	Required

776	Myanmar	QLDDOMM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.8508	Minute	0.00	No	Required
777	Namibia	QLDDONA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3793	Minute	0.00	No	Required
778	Nauru	QLDDONR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	3.2390	Minute	0.00	No	Required
779	New Caledonia	QLDDONC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4715	Minute	0.00	No	Required
780	Nepal	QLDDONP5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4305	Minute	0.00	No	Required
781	Netherlands	QLDDONL5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0308	Minute	0.00	No	Required
782	Nevis	QLDDONV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required
783	Nigeria	QLDDONG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3178	Minute	0.00	No	Required
784	Nicaragua	QLDDONI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
785	Niger	QLDDONE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4408	Minute	0.00	No	Required
786	Niue	QLDDONU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.7938	Minute	0.00	No	Required

787	Norfolk Island	QLDDONF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	4.0693	Minute	0.00	No	Required
788	Norway	QLDDONO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0718	Minute	0.00	No	Required
789	Netherlands Antilles	QLDDOAN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
790	New Zealand	QLDDONZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0923	Minute	0.00	No	Required
791	Oman	QLDDOOM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3690	Minute	0.00	No	Required
792	Pakistan	QLDDOPK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4203	Minute	0.00	No	Required
793	Palau	QLDDOPW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.7790	Minute	0.00	No	Required
794	Panama	QLDDOPA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
795	Papua New Guinea	QLDDOPG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.1218	Minute	0.00	No	Required
796	Paraguay	QLDDOPY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
797	Peru	QLDDOPE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1640	Minute	0.00	No	Required

798	Philippines	QLDDOPH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1948	Minute	0.00	No	Required
799	Poland	QLDDOPL5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1743	Minute	0.00	No	Required
800	Portugal	QLDDOPT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4408	Minute	0.00	No	Required
801	Qatar	QLDDOQA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4408	Minute	0.00	No	Required
802	Reunion	QLDDORE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.5125	Minute	0.00	No	Required
803	Romania	QLDDOR05	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1435	Minute	0.00	No	Required
804	South Africa	QLDDOZA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.0923	Minute	0.00	No	Required
805	Russia	QLDDORU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.1333	Minute	0.00	No	Required
806	Rwanda	QLDDORW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 0.4818	Minute	0.00	No	Required
807	Samoa	QLDDOWS5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 1.0865	Minute	0.00	No	Required
808	Sao Tome	QLDDOST5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.0	0 3.1980	Minute	0.00	No	Required

809	Saudi Arabia	QLDDOSA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2973	Minute	0.00	No	Required
810	Senegal Republic	QLDDOSN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5330	Minute	0.00	No	Required
811	Seychelles Islands	QLDDOSC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.6355	Minute	0.00	No	Required
812	Sierra Leone	QLDDOSL5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.9635	Minute	0.00	No	Required
813	Singapore	QLDDOSG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1128	Minute	0.00	No	Required
814	Slovakia	QLDDOSK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1743	Minute	0.00	No	Required
815	Slovenia	QLDDOSI5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
816	San Marino	QLDDOSM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1435	Minute	0.00	No	Required
817	Solomon Islands	QLDDOSB5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.6343	Minute	0.00	No	Required
818	Somali Republic	QLDDOSO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.7630	Minute	0.00	No	Required
819	Sri Lanka	QLDDOLK5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4715	Minute	0.00	No	Required

820	St. Helena	QLDDOSH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	5.5248	Minute	0.00	No	Required
821	St. Kitts	QLDDOKN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2153	Minute	0.00	No	Required
822	St. Lucia	QLDDOLC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
823	St. Pierre and Miquelon	QLDDOPM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3998	Minute	0.00	No	Required
824	St. Vincent and The Grenadines	QLDDOVC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2563	Minute	0.00	No	Required
825	Sudan	QLDDOSD5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4920	Minute	0.00	No	Required
826	Suriname	QLDDOSR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.5023	Minute	0.00	No	Required
827	Swaziland	QLDDOSZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
828	Sweden	QLDDOSE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0615	Minute	0.00	No	Required
829	Syrian Arab Republic	QLDDOSY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4100	Minute	0.00	No	Required
830	Taiwan	QLDDOTW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0820	Minute	0.00	No	Required

831	Tajikistan	QLDDOTJ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2870	Minute	0.00	No	Required
832	Tanzania	QLDDOTZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4305	Minute	0.00	No	Required
833	Thailand	QLDDOTH5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0923	Minute	0.00	No	Required
834	Turks and Caicos Islands	QLDDOTC5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3075	Minute	0.00	No	Required
835	Togo	QLDDOTG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.8200	Minute	0.00	No	Required
836	Tonga Islands	QLDDOTO5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.9123	Minute	0.00	No	Required
837	Trinidad and Tobago	QLDDOTT5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
838	Turkmenistan	QLDDOTM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.4715	Minute	0.00	No	Required
839	Tunisia	QLDDOTN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.8918	Minute	0.00	No	Required
840	Turkey	QLDDOTR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2050	Minute	0.00	No	Required
841	Tuvalu	QLDDOTV5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	2.3063	Minute	0.00	No	Required

842	United Arab Emirates	QLDDOAE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3280	Minute	0.00	No	Required
843	Uganda	QLDDOUG5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2973	Minute	0.00	No	Required
844	Ukraine	QLDDOUA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
845	Uruguay	QLDDOUY5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
846	Uzbekistan	QLDDOUZ5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1845	Minute	0.00	No	Required
847	Vanuatu	QLDDOVU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.9270	Minute	0.00	No	Required
848	Vatican City	QLDDOVA5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.0308	Minute	0.00	No	Required
849	Venezuela	QLDDOVE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.1435	Minute	0.00	No	Required
850	Vietnam	QLDDOVN5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3485	Minute	0.00	No	Required
851	Wallis and Fortuna Islands	QLDDOWF5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	1.7938	Minute	0.00	No	Required
852	Yemen	QLDDOYE5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.3895	Minute	0.00	No	Required

853	Yugoslavia (Federal Republic)	QLDDOYU5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2255	Minute	0.00	No	Required
854	Zaire	QLDDOZR5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.8815	Minute	0.00	No	Required
855	Zambia	QLDDOZM5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2973		0.00	No	Required
856	Zimbabwe	QLDDOZW5	International calls that originate on a dedicated network access circuit during Off Peak Time	0.00	0.2460	Minute	0.00	No	Required
Interna	tional Mobile Terminati	ion Charge IMTC							
857	Afghanistan	QLDI0AF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5433	Minute	0.00	No	Required
858	Albania	QLDI0AL5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3280	Minute	0.00	No	Required
859	Algeria	QLDI0DZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5945	Minute	0.00	No	Required
860	Andorra	QLDI0AD5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4408	Minute	0.00	No	Required
861	Angola	QLDI0AO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4510	Minute	0.00	No	Required
862	Anguilla	QLDI0AI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3793	Minute	0.00	No	Required
863	Antarctica (Casey)	QLDI0AC5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
864	Antarctica (Scott)	QLDI0AQ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
865	Antigua and Barbuda	QLDI0AG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3383	Minute	0.00	No	Required

866	Argentina	QLDI0AR5	International Mobile Termination Charge as	0.00	0.2768	Minute	0.00	No	Required
867	Armenia	QLDI0AM5	described in 1.4.2.3.6.1 International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3895	Minute	0.00	No	Required
868	Aruba	QLDI0AW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3998	Minute	0.00	No	Required
869	American Samoa	QLDI0AS5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
870	Ascension Island	QLDI0AX5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
871	Australia	QLDI0AU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2050	Minute	0.00	No	Required
872	Austria	QLDI0AT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3075	Minute	0.00	No	Required
873	Azerbaijan	QLDI0AZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5945	Minute	0.00	No	Required
874	Bahamas	QLDI0BS5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
875	Bahrain	QLDI0BH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3280	Minute	0.00	No	Required
876	Bangladesh	QLDI0BD5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5023	Minute	0.00	No	Required
877	Barbados	QLDI0BB5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
878	Belarus	QLDI0BY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4408	Minute	0.00	No	Required
879	Belgium	QLDI0BE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2358	Minute	0.00	No	Required
880	Belize	QLDI0BZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4408	Minute	0.00	No	Required

881	Benin	QLDI0BJ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
882	Bermuda	QLDI0BM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
883	Bhutan	QLDI0BT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6560	Minute	0.00	No	Required
884	Bolivia	QLDI0BO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
885	Bosnia and Herzegovina	QLDI0BA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5433	Minute	0.00	No	Required
886	Botswana	QLDI0BW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3895	Minute	0.00	No	Required
887	Brunei	QLDI0BN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3280	Minute	0.00	No	Required
888	Bulgaria	QLDI0BG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6868	Minute	0.00	No	Required
889	Burkina Faso	QLDI0BF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5330	Minute	0.00	No	Required
890	Burundi	QLDI0BI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2768	Minute	0.00	No	Required
891	British Virgin Islands	QLDI0VG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4920	Minute	0.00	No	Required
892	Central African Republic	QLDI0CF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6560	Minute	0.00	No	Required
893	Cambodia	QLDI0KH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.7585	Minute	0.00	No	Required
894	Cameroon	QLDI0CM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4715	Minute	0.00	No	Required

895		QLDI0CV5	International Mobile	0.00		Minute	0.00	No	Required
	Cape Verde		Termination Charge as described in 1.4.2.3.6.1		0.4818				1,1
896	Cayman Islands	QLDI0KY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2973	Minute	0.00	No	Required
897	Chad	QLDI0TD5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.7175	Minute	0.00	No	Required
898	Chile	QLDI0CL5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
899	Christmas and Cocos Islands	QLDI0CX5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
900	Colombia	QLDI0CO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2460	Minute	0.00	No	Required
901	Comoros	QLDI0KM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.3735	Minute	0.00	No	Required
902	Congo	QLDI0CG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
903	Cook Islands	QLDI0CK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
904	Costa Rica	QLDI0CR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2050	Minute	0.00	No	Required
905	Croatia	QLDI0HR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5945	Minute	0.00	No	Required
906	Cuba	QLDI0CU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.8040	Minute	0.00	No	Required
907	Cyprus	QLDI0CY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.1480	Minute	0.00	No	Required
908	Czech Republic	QLDI0CZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.9123	Minute	0.00	No	Required
909	Diego Garcia	QLDI0DG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required

910	Djibouti	QLDI0DJ5	International Mobile Termination Charge as	0.00	#N/A	Minute	0.00	No	Required
	Djibouti		described in 1.4.2.3.6.1						
911	Denmark	QLDI0DK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2255	Minute	0.00	No	Required
912	Dominica	QLDI0DM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
913	Dominican Republic	QLDI0DO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1743	Minute	0.00	No	Required
914	Ecuador	QLDI0EC5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
915	Egypt	QLDI0EG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
916	El Salvador	QLDI0SV5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
917	Equatorial Guinea	QLDI0GQ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
918	Eritrea	QLDI0ER5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
919	Estonia	QLDI0EE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6355	Minute	0.00	No	Required
920	Ethiopia	QLDI0ET5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5125	Minute	0.00	No	Required
921	East Timor	QLDI0TP5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
922	Faeroe Islands	QLDI0FO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
923	Falkland Islands	QLDI0FK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
924	Fiji Islands	QLDI0FJ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5228	Minute	0.00	No	Required

			and doubtines offered by the domination						
925	Finland	QLDI0FI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1845	Minute	0.00	No	Required
926	French Antilles	QLDI0XA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1230	Minute	0.00	No	Required
927	French Guiana	QLDI0GF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.0205	Minute	0.00	No	Required
928	French Polynesia	QLDI0PF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
929	Gabon Republic	QLDI0GA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.7380	Minute	0.00	No	Required
930	Gambia	QLDI0GM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.0968	Minute	0.00	No	Required
931	Georgia	QLDI0GE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4408	Minute	0.00	No	Required
932	Ghana	QLDI0GH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3793	Minute	0.00	No	Required
933	Gibraltar	QLDI0GI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4715	Minute	0.00	No	Required
934	Greece	QLDI0GR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2153	Minute	0.00	No	Required
935	Greenland	QLDI0GL5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6150	Minute	0.00	No	Required
936	Grenada	QLDI0GD5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3895	Minute	0.00	No	Required
937	Guadeloupe	QLDI0GP5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
938	Guantanamo	QLDI0GX5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
939	Guatemala	QLDI0GT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2768	Minute	0.00	No	Required

940	Guinea-Bissau	QLDI0GW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4613	Minute	0.00	No	Required
941	Guinea, People's Revolutionary Republic	QLDI0GN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
942	Guyana	QLDI0GY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4818	Minute	0.00	No	Required
943	Haiti	QLDI0HT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5228	Minute	0.00	No	Required
944	Hong Kong	QLDI0HK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1333	Minute	0.00	No	Required
945	Honduras	QLDI0HN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
946	Hungary	QLDI0HU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2768	Minute	0.00	No	Required
947	Iceland	QLDI0IS5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2973	Minute	0.00	No	Required
948	India	QLDI0IN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3280	Minute	0.00	No	Required
949	Indonesia	QLDI0ID5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2563	Minute	0.00	No	Required
950	Iran	QLDI0IR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5023	Minute	0.00	No	Required
951	Iraq	QLDI0IQ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2563	Minute	0.00	No	Required
952	Ireland	QLDI0IE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
953	Ivory Coast	QLDI0CI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5228	Minute	0.00	No	Required

			diloc odditines offered by the domination						•
954	Jamaica	QLDI0JM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4100	Minute	0.00	No	Required
955	Jordan	QLDI0JO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4305	Minute	0.00	No	Required
956	Kazakhstan	QLDI0KZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2153	Minute	0.00	No	Required
957	Kenya	QLDI0KE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
958	Kiribati	QLDI0KI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
959	Korea, North	QLDI0KP5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
960	Kuwait	QLDI0KW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
961	Kyrgyzstan	QLDI0KG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
962	Laos	QLDI0LA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.8303	Minute	0.00	No	Required
963	Latvia	QLDI0LV5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.1070	Minute	0.00	No	Required
964	Lebanon	QLDI0LB5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4100	Minute	0.00	No	Required
965	Lesotho	QLDI0LS5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3998	Minute	0.00	No	Required
966	Liberia	QLDI0LR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5535	Minute	0.00	No	Required
967	Libya	QLDI0LY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.9123	Minute	0.00	No	Required
968	Liechtenstein	QLDI0LI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	2.0705	Minute	0.00	No	Required

		u	direct obtaining official by the oblition	-					
969	Lithuania	QLDI0LT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3998	Minute	0.00	No	Required
970	Luxembourg	QLDI0LU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3383	Minute	0.00	No	Required
971	Macao	QLDI0MO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
972	Macedonia	QLDI0MK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6253	Minute	0.00	No	Required
973	Madagascar	QLDI0MG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.0353	Minute	0.00	No	Required
974	Malawi	QLDI0MW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3075	Minute	0.00	No	Required
975	Malaysia	QLDI0MY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1333	Minute	0.00	No	Required
976	Maldives	QLDI0MV5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	2.2243	Minute	0.00	No	Required
977	Mali	QLDI0ML5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6355	Minute	0.00	No	Required
978	Malta	QLDI0MT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
979	Marshall Islands	QLDI0MH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
980	Mauritius	QLDI0MU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5535	Minute	0.00	No	Required
981	Mauritania	QLDI0MR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
982	Mayotte Island	QLDI0YT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.6765	Minute	0.00	No	Required
983	Micronesia	QLDI0FM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required

			ance Countries Offered by the	- Contractor				1000	T.,	T
984	Moldova	QLDI0MD5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.6150	Minute	0.00	No	Required
985	Monaco	QLDI0MC5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.6560	Minute	0.00	No	Required
986	Mongolian People's Republic	QLDI0MN5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.1538	Minute	0.00	No	Required
987	Montserrat	QLDI0MS5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.4100	Minute	0.00	No	Required
988	Morocco	QLDI0MA5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.6150	Minute	0.00	No	Required
989	Mozambique	QLDI0MZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.5023	Minute	0.00	No	Required
990	Myanmar	QLDI0MM5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
991	Namibia	QLDI0NA5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.4100	Minute	0.00	No	Required
992	Nauru	QLDI0NR5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
993	New Caledonia	QLDIONC5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
994	Nepal	QLDI0NP5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.5535	Minute	0.00	No	Required
995	Netherlands	QLDI0NL5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2768	Minute	0.00	No	Required
996	Nevis	QLDI0NV5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
997	Nigeria	QLDI0NG5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.3998	Minute	0.00	No	Required
998	Nicaragua	QLDI0NI5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.4203	Minute	0.00	No	Required

			and dountines offered by the dontractor						
999	Niger	QLDIONE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5740	Minute	0.00	No	Required
1000	Niue	QLDI0NU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1001	Norfolk Island	QLDI0NF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1002	Norway	QLDI0NO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3280	Minute	0.00	No	Required
1003	Netherlands Antilles	QLDI0AN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
1004	New Zealand	QLDI0NZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2460	Minute	0.00	No	Required
1005	Oman	QLDI0OM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4920	Minute	0.00	No	Required
1006	Pakistan	QLDI0PK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
1007	Palau	QLDI0PW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1008	Panama	QLDI0PA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2768	Minute	0.00	No	Required
1009	Papua New Guinea	QLDI0PG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1010	Paraguay	QLDI0PY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3075	Minute	0.00	No	Required
1011	Peru	QLDI0PE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
1012	Philippines	QLDI0PH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
1013	Poland	QLDI0PL5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2870	Minute	0.00	No	Required

	J.D Additional interne		ance Countries Offered by the	Contractor	1					
1014	Portugal	QLDI0PT5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2358	Minute	0.00	No	Required
1015	Qatar	QLDI0QA5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.5023	Minute	0.00	No	Required
1016	Reunion	QLDI0RE5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.5740	Minute	0.00	No	Required
1017	Romania	QLDI0RO5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
1018	South Africa	QLDI0ZA5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2665	Minute	0.00	No	Required
1019	Russia	QLDI0RU5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2050	Minute	0.00	No	Required
1020	Rwanda	QLDI0RW5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.3895	Minute	0.00	No	Required
1021	Samoa	QLDI0WS5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.9328	Minute	0.00	No	Required
1022	Sao Tome	QLDI0ST5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
1023	Saudi Arabia	QLDI0SA5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.4408	Minute	0.00	No	Required
1024	Senegal Republic	QLDI0SN5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.9123	Minute	0.00	No	Required
1025	Seychelles Islands	QLDI0SC5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	#N/A	Minute	0.00	No	Required
1026	Sierra Leone	QLDI0SL5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.9738	Minute	0.00	No	Required
1027	Singapore	QLDI0SG5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.1743	Minute	0.00	No	Required
1028	Slovakia	QLDI0SK5	International Mobile Termination Charge as described in 1.4.2.3.6.1		0.00	0.2973	Minute	0.00	No	Required

1029	Slovenia	QLDI0SI5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.7073	Minute	0.00	No	Required
1030	San Marino	QLDI0SM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1031	Solomon Islands	QLDI0SB5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	1.4350	Minute	0.00	No	Required
1032	Somali Republic	QLDI0SO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1033	Sri Lanka	QLDI0LK5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4408	Minute	0.00	No	Required
1034	St. Helena	QLDI0SH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1035	St. Kitts	QLDI0KN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5330	Minute	0.00	No	Required
1036	St. Lucia	QLDI0LC5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3793	Minute	0.00	No	Required
1037	St. Pierre and Miquelon	QLDI0PM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1038	St. Vincent and The Grenadines	QLDI0VC5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3895	Minute	0.00	No	Required
1039	Sudan	QLDI0SD5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4203	Minute	0.00	No	Required
1040	Suriname	QLDI0SR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4920	Minute	0.00	No	Required
1041	Swaziland	QLDI0SZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
1042	Sweden	QLDI0SE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
1043	Syrian Arab Republic	QLDI0SY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4510	Minute	0.00	No	Required

1044	Taiwan	QLDI0TW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.1743	Minute	0.00	No	Required
1045	Tajikistan	QLDI0TJ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1046	Tanzania	QLDI0TZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4613	Minute	0.00	No	Required
1047	Thailand	QLDI0TH5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2358	Minute	0.00	No	Required
1048	Turks and Caicos Islands	QLDI0TC5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4100	Minute	0.00	No	Required
1049	Togo	QLDI0TG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5535	Minute	0.00	No	Required
1050	Tonga Islands	QLDI0TO5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3998	Minute	0.00	No	Required
1051	Trinidad and Tobago	QLDI0TT5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2358	Minute	0.00	No	Required
1052	Turkmenistan	QLDI0TM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1053	Tunisia	QLDI0TN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.9943	Minute	0.00	No	Required
1054	Turkey	QLDI0TR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2665	Minute	0.00	No	Required
1055	Tuvalu	QLDI0TV5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1056	United Arab Emirates	QLDI0AE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4715	Minute	0.00	No	Required
1057	Uganda	QLDI0UG5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
1058	Ukraine	QLDI0UA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2870	Minute	0.00	No	Required

1059	Uruguay	QLDI0UY5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3075	Minute	0.00	No	Required
1060	Uzbekistan	QLDI0UZ5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required
1061	Vanuatu	QLDI0VU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1062	Vatican City	QLDI0VA5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1063	Venezuela	QLDI0VE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.2768	Minute	0.00	No	Required
1064	Vietnam	QLDI0VN5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4305	Minute	0.00	No	Required
1065	Wallis and Fortuna Islands	QLDI0WF5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1066	Yemen	QLDI0YE5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.4715	Minute	0.00	No	Required
1067	Yugoslavia (Federal Republic)	QLDI0YU5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	#N/A	Minute	0.00	No	Required
1068	Zaire	QLDI0ZR5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.5535	Minute	0.00	No	Required
1069	Zambia	QLDI0ZM5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3588	Minute	0.00	No	Required
1070	Zimbabwe	QLDI0ZW5	International Mobile Termination Charge as described in 1.4.2.3.6.1	0.00	0.3690	Minute	0.00	No	Required

1.4.2.4 Calling Card Features

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

CenturyLink's WorldCard calling card keeps you connected with a toll-free access number for placing long-distance calls when traveling domestically or internationally.

Geographic Availability:

The WorldCard offers calling access to over 250 countries from the United States. Outside of the United States, calling card access is available from over 80 countries for calls back to the United States.

Service Limitations and Restrictions

Limited international country to country is also available.

None

Change Charge Applicability:

No change charges for Calling Card Features

Α	В	С	D	E	F	G	Н	1	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non- Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
1	Standard Calling Card	QLD50350	Calling card usage that is paid per call.		N/A	6.970	Call	N/A	No	Required
2	Limited Usage Calling Card	QLD50351	Calling card that is prepaid and is rechargeable.		N/A	0.0697	Minute	N/A	No	Required
3	Limited Usage Calling Card (Recharge)	QLD50352	Recharge fee for renewal or recharge.		N/A	0.00	Occurrence	N/A	No	Required
4	Preloaded Rechargable Calling Card - \$10.00	QLD50353	Preloaded Rechargable Calling Card - \$10.00 Usage Allocation		10.00	0.00	Per Card	0.00	No	Required
5	Preloaded Rechargable Calling Card - \$20.00	QLD50354	Preloaded Rechargable Calling Card - \$20.00 Usage Allocation		20.00	0.00	Per Card	0.00	No	Required
6	Preloaded Rechargable Calling Card - \$50.00	QLD50355	Preloaded Rechargable Calling Card - \$50.00 Usage Allocation		50.00	0.00	Per Card	0.00	No	Required
7	Preloaded Rechargable Calling Card - \$100.00	QLD50356	Preloaded Rechargable Calling Card - \$100.00 Usage Allocation		100.00	0.00	Per Card	0.00	No	Required

1.4.2.5 Operator Services

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

When a line is subscribed (PIC'd and/or LPIC'd) to CenturyLink (CIC 0432) for 1+ long distance, any 0+ long distance call made from that line will also be routed to CenturyLink Operator Services. CenturyLink operators will assist the end user in completing the call.

CenturyLink

Geographic Availability:

Available within the contiguous United States

Service Limitations and Restrictions

None

Change Charge Applicability:

No change charges for Operator Services

Α	В	С	D	E	F	G	Н	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Limitations and Additional	Recurring Charge	Monthly Recurring Charge/item per unit	Unit of	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
1	Directory Assistance	QLD50247	Calls that utilize Directory Assistance as described in Section 1.4.2.5.3		1.99	N/A	Call	N/A	No	Required
2	Operator Assisted Calls	QLD50248	Calls that utilize Operator services as described in Section 1.4.2.5.6		0.033	N/A	Minute	N/A	No	Required

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

The standard CenturyLink audio conferencing service is accessible from the domestic US as well as from international locations. Our audio conferencing bridges have the ability to support many access or port locations at the same time. We support the State's requirement of Reserved and Reservationless Conferencing.

The standard CenturyLink Audio conferencing service includes free access to the CenturyLink Conference Control Center (CCC) is an online portal that provides direct access to conferencing account information and supports the host of a conference call to Schedule, set up and control audio conference's.

The conference host can pick from a menu of polling options and allow end user to answer polling questions via touchtone keys. All that the end users need to access the CenturyLink audio conferencing services is a phone that has the ability to call a toll free OR PSTN access number. We support standard phone access, IP Phones, Cell phones, or any other end point that has the ability to call toll free or a standard PSTN access line.

Customer Administrators can customize the Conference Control Center with their department/agency logo and colors. These changes are made in real-time and are easily completed. Administrators also have the ability to set up accounts in real-time, delete accounts and resend account information.

Reservationless Conferencing

Reservationless service is an automated, on-demand audio service available 24x7x365. Reservationless Audio allows the moderator to control the audio portions of the call through Online Audio Controls Conferencing interface.

Reservationless Audio Conferencing—this service is a flexible conferencing solution that is secure and easy to use; because it is an automated, self-service solution, the customer has total control of the call, allowing him/her to conduct meetings anywhere, anytime. Reservationless Audio Conferencing will hold up to 300 telephone lines.

Reservationless GlobalMeet—this service provides the automation of Reservationless audio with the convenience of International Toll Free Service (ITFS) and Local Access for participants outside of the United States. The combination of ITFS and Local Access provides conference access from more than 100 locations around the world. Reservationless GlobalMeet is available for up to 300 participant lines.

Reserved Conferencing

If users prefer to reserve a call, need a one-time call, or are planning a call with more than 300 participants, a reserved conference will meet their needs.

Geographic Availability:

Available within the contiguous United States

Service Limitations and Restrictions

None

Change Charge Applicability:

No change charges for Audio Conferencing Service and Features

Α	В	С	D	E	F	G	Н	I	J	K
Line item #		Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non- Recurring Charge per item	Charge/item		change	Delegation Needed (Y/N)	Required or Discretionary
1	Caller Paid Dial-in Reservation-less Service	QLD50249	Also known as "Meet-Me" service, participants dial a pre-established number and access code to join the conference call.		N/A	0.0123	minute	N/A	No	Required

2	Toll Free Dial-in Reservation-less Service	QLD50250	Also known as "Meet-Me" service, participants dial a pre-established toll-free number and access code to join the conference call.	N/A	A 0.0154	minute	N/A	No	Required
3	Caller Paid Dial-in Reserved Service	QLD50251	Host reserves a conference session in advance and receives a temporary dial-in number and access code. Participants dial the number and enter the access code to join the call.	N/A	A 0.1025	minute	N/A	No	Required
4	Toll Free Dial-in Reserved Service	QLD50252	Host reserves a conference session in advance and receives a temporary toll-free dial-in number and access code. Participants dial the toll-free number and enter the access code to join the call.	N/A	A 0.1025	minute	N/A	No	Required
5	Operator-Dialed Service	QLD50253	An operator sets up the conference call by placing calls to each of the participants.	N/A	A 0.1230	minute	N/A	No	Required
6	Operator-Assisted Dial-in Service	QLD50254	Participants dial in to the conference number and the operator screens the callers for information such as password, name or location.	N/A	0.1230	minute	N/A	No	Required
7	Recording Service	QLD50255	The capability to record to various media including CD, audiocassette or the Digitized Replay option below.	N/A	7.380	hour	N/A	No	Required
8	Digitized Replay	QLD50256	A user can listen to a conference call at their convenience by dialing an access number/code. During replay the caller can control the session utilizing telephone keypad entries.	N/A	A 0.0154	minute	N/A	No	Required
9	Transcription	QLD50257	Contractor provided transcribing a conference call	N/A	97.375	15 minute blocks	N/A	No	Required
10	Language Interpretation/ Translation	QLD50258	Real-time interpretation and translation services	N/A	4.1000	minute	N/A	No	Required

11	Security List Screening	QLD50259	Host specifies a list of participants who may dial into the conference call. Conference Attendant screens callers against the list.	N/A	1.025	port	N/A	No	Required
12	Participant List	QLD50260	Conference Attendant captures up to three (3) caller attributes and distributes a list of conference participants to the host immediately following the call.	N/A	1.025	port	N/A	No	Required
13	Event only Conferencing	QLD50502	Reserved Audio Conferencing with Event Only – CenturyLink Event Conferencing is a high profile or large Audio call that is reserved in advance. Participants are given a higher level of service and will be greeted by an operator. The entire call is monitored by an operator who is available throughout the conference to ensure the call goes smoothly and to assist with the call such as muting all lines or holding a Q&A during the call.	0.00	0.1025	Per minute Per participant	0.00	No	Required

14	Event Auditorium Conferencing	QLD50503	Reserved Audio Conferencing with Event Auditorium – CenturyLink Event Auditorium Conferencing is a call that must be reserved and requires passcode entry into the call. The entire call is monitored by an operator who is available throughout the	0.00	0.1230	Per minute Per participant	0.00	No	Required
45		OI DEGECT	conference to manage the call including putting all lines on mute or holding Q&A during the conference. These are typically larger or more formal calls that need an extra level of service.	0.00	0.4000	Dan min to	0.00	Ma	Dominad
15	Reservationless Dial Out /Dial me International	QLD50504	Reservationless Dial Out /Dial me International	0.00	0.1230	Per minute Per participant plus ILD rates	0.00	No	Required
16	(Local Zone 2 International	QLD50505	Local Zone 2 - Reservationless International Local Access from: France- Paris, LoCall; Germany- Frankfurt, Munich, LoCall; United Kingdom-Belfast, Edinburgh, London, Reading, LoCall	0.00	0.1025	Per minute Per participant (does not include LD)	0.00	No	Required

	Tadio Conferencing Cervi		T			_	T	1	1
17		QLD50506	Local Zone 3 -	0.00	0.1538	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
			Access from: Austria-			(does not			
			Vienna; Belgium-			include LD)			
			Brussels; Denmark-						
			Copenhagen; Finland-						
			Helsinki; Ireland-Dublin,						
			LoCall; Italy-Milan, Rome;						
			Japan-Osaka,Tokyo;						
			Netherlands-Amsterdam;						
			Norway-Oslo; Poland-						
			Warsaw; Singapore;						
			Spain-Barcelona, Madrid;						
			Sweden-Stockholm;						
	Local Zone 3		Switzerland-Geneva,						
	International		Zurich						
18		QLD50507	Local Zone 4 -	0.00	0.2255	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
			Access from: Australia-			(does not			
			Melbourne, Sydney;			include LD)			
			Brazil-Rio de Jeneiro, San			,			
			Paulo; Bulgaria–Sophia;						
			Czech Republic-Prague;						
			Estonia-Tallinn; Hong						
	Lecal Zene 4		Kong; Hungary-Budapest;						
	Local Zone 4 International		Israel-Tel Aviv						
	IIILEITIALIUTIAI		IOIGO TOLATIV						

19	Audio Conferencing Serv	QLD50508	Local Zone 5 -	0.00	0.2563	Per minute	0.00	No	Required
. •			Reservationless	0.00	3.2000	Per	3.00	1.10	
			International Local			participant			
			Access from: Argentina-			(does not			
			Buenos Aires; Chile-			include LD)			
			Santiago; Latvia–Riga;			,			
			Lithuania-Vilnius;						
			Luxembourg; New						
			Zealand-Auckland;						
			Panama-Panama City;						
			Portugal-Lisbon;						
			Romania-Bucharest;						
			Slovakia-Bratislava;						
	Local Zone 5		Slovenia-Ljubljana; South						
	International		Korea-Seoul						
20		QLD50509	Local Zone 6 -	0.00	0.3075	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
			Access from: Malaysia-			(does not			
			Kula Lumpur; Mexico-			include LD)			
	Local Zone 6		Mexico City; Russia-						
	International		Moscow						
21		QLD50510	Local Zone 7 -	0.00	0.3588	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
	Local Zone 7		Access from: India –			(does not			
	International		Mumbai			include LD)			
22		QLD50511	Local Zone 8 -	0.00	0.4613	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
			Access from: Bahrain-			(does not			
			Manama; China-Beijing;			include LD)			
			South Africa-						
	Local Zone 8		Johannesburg; Taiwan-						
	International		Taipei						
23		QLD50512	Local Zone 9 -	0.00	0.5638	Per minute	0.00	No	Required
			Reservationless			Per			
			International Local			participant			
	Local Zone 9		Access from: China-			(does not			
i	International		LoCall; Greece-Athens			include LD)			

	Audio Conferencing Serv						1	T	1
24	ITFS Zone 1	QLD50513	ITFS Zone 1 - Reservationless ITFS Access from: France, Germany, Luxembourg, United Kingdom	0.00		Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
25	ITFS Zone 2	QLD50514	ITFS Zone 2 - Reservationless ITFS Access from: Australia, Malaysia, Singapore, Denmark, Italy, New Zealand, Poland	0.00	0.2050	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
26	ITFS Zone 3	QLD50515	ITFS Zone 3 - Reservationless ITFS Access from: Estonia, Finland, Hong Kong, Israel, Monaco, Switzerland	0.00	0.2563	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
27	ITFS Zone 4	QLD50516	ITFS Zone 4 - Reservationless ITFS Access from: Austria, Russia, Belgium, Bulgaria, Greece, Netherlands, Hungary, South Korea, Sweden	0.00	0.3075	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
28	ITFS Zone 5	QLD50517	ITFS Zone 5 - Reservationless ITFS Access from: Brazil, Mexico, Slovakia, Bahrain, Japan, Portugal, Norway, Slovenia	0.00	0.4613	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required

	Addio Conterencing Servic	QLD50518	1	0.00	0.5630	Dor minute	0.00	No	Doguirod
29	ITFS Zone 6		ITFS Zone 6 - Reservationless ITFS Access from: Argentina, Czech Republic, Panama, South Africa, China, Latvia, Cyprus, India, Spain, Taiwan, Thailand, Trinidad & Tobago, Uruguay	0.00	0.5638	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
30	ITFS Zone 7	QLD50519	ITFS Zone 7 - Reservationless ITFS Access from: Colombia, Costa Rica, Dominican Republic, Iceland, Indonesia, Lithuania, Philippines, Turkey, Venezuela	0.00	0.7688	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
31	ITFS Zone 8	QLD50520	ITFS Zone 8 - Reservationless ITFS Access from: Chile, Croatia, Ireland, Peru, Ukraine, Vietnam	0.00	0.9225	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
32	ITFS Zone 9	QLD50521	ITFS Zone 9 - Reservationless ITFS Access from: Saudi Arabia, United Arab Emirates	0.00	1.4350	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required
33	ITFS Zone 10	QLD50522	ITFS Zone 10 - Reservationless ITFS Access from: Romania	0.00	2.0500	Per minute Per participant (includes long distance and bridging fees)	0.00	No	Required

34	Custom Greeting	QLD50523	Conf Custom Greeting	150.00	0.00	Per greeting	0.00	No	Required
35	Custom Greeting	QLD50524	Com Custom Creeting	0.00	0.0410	Per minute	0.00	No	Required
	Passcode Toll Free Dial	2250027	Passcode Toll Free Dial In	0.00	0.0110	Per participant	0.00		rtoquilou
36	Passcode Dial Out	QLD50525	Passcode Dial Out (North America)	0.00	0.0410	Per minute Per participant	0.00	No	Required
37	Passcode Toll Dial- In	QLD50526	Passcode Toll Dial In (North America)	0.00	0.0410	Per minute Per participant	0.00	No	Required
38	Passcode Dial Out (International)	QLD50527	Passcode Dial Out (International)	0.00	0.0410	Per minute Per participant plus ILD rates	0.00	No	Required
39	Operator Assisted Dial Out (International)	QLD50528	Operator Assisted Dial Out (International)	0.00	0.1230	Per minute Per participant plus ILD rates	0.00	No	Required
40	Call Setup Fee – Operator Assisted	QLD50529	Call setup fee – Operator Assisted	6.00	0.00	Per line after leeway of 10% of total reserved lines	0.00	No	Required
41	Event Auditorium Toll Free Dial In	QLD50530	Event Auditorium Toll Free Dial In	0.00	0.1025	Per minute Per participant	0.00	No	Required
42	Event Auditorium Dial Out (North America)	QLD50531	Event Auditorium Dial Out (North America)	0.00	0.1025	Per minute Per participant	0.00	No	Required
43	Event Auditorium Toll Dial In	QLD50532	Event Auditorium Toll Dial In	0.00	0.1025	Per minute Per participant	0.00	No	Required

44		QLD50533			0.00	0.1025	Per minute Per participant	0.00	No	Required
	Event Auditorium Dial Out (International)		Event Auditorium Dial Out (International)				plus ILD rates			
45		QLD50534	EA-ITFS Zone 1 - Event Audio ITFS access from: Australia, Austria, Belgium, Brazil, Bulgaria, Chile, Denmark, Estonia, France, Germany, Hong Kong, Hungary, Israel, Luxembourg, Malaysia, Monaco, Netherlands, New Zealand, Poland, Singapore, South Korea, Switzerland, United		0.00	0.8200	Per minute Per participant (in addition to the Event Audio Toll Dial In charge)	0.00	No	Required
	EA-ITFS Zone 1		Kingdom							
46	EA-ITFS Zone 2	QLD50535	EA-ITFS Zone 2 - Event Audio ITFS access from: Argentina, Czech Republic, Greece, India, Indonesia, Japan, Latvia, Mexico, Norway, Portugal, Russia, Slovakia, Slovenia, Spain, Sweden, Uruguay		0.00		Per minute Per participant (in addition to the Event Audio Toll Dial In charge)	0.00	No	Required
47	EA-ITFS Zone 3	QLD50536	EA-ITFS Zone 3- Event Audio ITFS access from: China, Columbia, Costa Rica, Ireland, Italy, Lithuania, Panama, Philippines, South Africa, Taiwan, Thailand, Trinidad & Tobago, Venezuela		0.00	1.3325	Per minute Per participant (in addition to the Event Audio Toll Dial In charge)	0.00	No	Required
48	Remote Replay Custom IVR- Event Service option	QLD50537	Remote Replay Custom IVR- Event_and/or Event Auditorium_ Service option	One time Use	400.00	0.00	First menu	0.00	No	Required

49	Remote Replay Custom IVR additional menus— Event Service option	QLD50538	Remote Replay Custom IVR additional menus– Event and/or Event AuditoriumService option	One time Use	150.00	0.00	Per each additional menu	0.00	No	Required
50	Easy Invite / Easy ID- Event Service option	QLD50539	Easy Invite / Easy ID– Event and/or Event Auditorium Service option	One time Use	150.00	0.00	Per call	0.00	No	Required
51	Communication Line– Event Service option	QLD50540	Communication Line– Event and/or Event Auditorium Service option	One time Use	20.00	0.00	For 1st communicat ion line	0.00	No	Required
52	Additional Communication Line Event Service option	QLD50541	Additional Communication Line– Event and/or Event Auditorium Service option	One time Use	50.00	0.00	Per additional communicat ion line	0.00	No	Required
53	Name on Entry (Event Auditorium only)	QLD50542	Name on Entry (Event Auditorium only)	One time Use	3.00	0.00	Per participant	0.00	No	Required
54	Host Controls– Event Service option	QLD50543	Host Controls– Event and/or Event Auditorium Service option	One time Use	200.00	0.00	Per call	0.00	No	Required
55	RSVP Set Up- Event Service option	QLD50544	RSVP Set Up- Event and/or Event Auditorium Service option	One time Use	120.00	0.00	Per set up	0.00	No	Required
56	Basic RSVP up to 10 questions– Event Service option	QLD50545	Basic RSVP up to 10 questions- Event and or Event Auditorium Service option	One time Use	10.00	0.00	Per RSVP	0.00	No	Required
57	Enhanced RSVP up to 20 questions– Event Service option	QLD50546	Enhanced RSVP up to 20 questions— Event and/or Event Auditorium_Service option	One time Use	15.00	0.00	Per RSVP	0.00	No	Required
58	RSVP Reports provided by CenturyLink– Event Service option	QLD50547	RSVP Reports provided by CenturyLink- Event and/or Event Auditorium Service option	One time Use	20.00	0.00	Per report	0.00	No	Required

59	Audio Conferencing Service	QLD50548	Web-based RSVP	One time Use	100.00	0.00	Per set up	0.00	No	Required
	Web-based RSVP Reports- Event Service option		Reports– Event and/or Event Auditorium Service option							·
60	Broadcast Email– Event Service option	QLD50549	Broadcast Email— Event and/or Event Auditorium Service option	One time Use	0.05	0.00	Per email	0.00	No	Required
61	Broadcast Fax- Event Service option	QLD50550	Broadcast Fax- Event and/or Event Auditorium Service option	One time Use	0.10	0.00	Per page	0.00	No	Required
62	Broadcast Fax or Email Rush (24 hours notice) – Event Service option	QLD50551	Broadcast Fax or Email Rush (24 hours notice) – Event and/or Event Auditorium Service option	One time Use	70.00	0.00	Per order	0.00	No	Required
63	Broadcast Voice– Event Service option	QLD50552	Broadcast Voice– Event and/or Event Auditorium Service option	One time Use	0.05	0.00	Per message	0.00	No	Required
64	Dedicated Dial-in Number– Event Service option	QLD50553	Dedicated Dial-in Number– Event and/or Event Auditorium Service option	One time Use	0.00	143.50	Per number, Per month	0.00	No	Required
65	Polling Merge report provided by CenturyLink- Event Service option	QLD50554	Polling Merge report provided by CenturyLink– Event and/or Event Auditorium Service option	One time Use	80.00	0.00	Per report	0.00	No	Required
66	RSVP File Hosting– Event Service option	QLD50555	RSVP File Hosting– Event and/or Event Auditorium Service option	One time Use	250.00	0.00	Per file	0.00	No	Required
67	Translation– Event Service option	QLD50556	Translation– Event and/or Event Auditorium Service option	One time Use	75.00	0.00	Per quarter hour	0.00	No	Required
68	Transcription 3 hour– Event Service option	QLD50557	Transcription 3 hour– Event and/or Event Auditorium Service option	One time Use	150.00	0.00	Per quarter hour	0.00	No	Required
69	Transcription 6 hour– Event Service option	QLD50558	Transcription 6 hour– Event and/or Event Auditorium Service option	One time Use	100.00	0.00	Per quarter hour	0.00	No	Required

70	Transcription 24-48 hour– Event Service option	QLD50559	Transcription 24-48 hour– Event and/or Event Auditorium Service option	One time Use	70.00	0.00	Per quarter hour	0.00	No	Required
71	Translated Transcription– Event Service option	QLD50560	Translated Transcription– Event and/or Event Auditorium Service option	One time Use	0.40	0.00	Per word	0.00	No	Required
72	Pre-Recording Session (Event Audio only) 3-5 days notice– Event Service option	QLD50561	Pre-Recording Session (Event Audio only) 3-5 days notice— Event and/or Event Auditorium Service option	One time Use	1,000.00	0.00	Per Event	0.00	No	Required
73	Pre-Recording Session (Event Audio only) 1-2 days notice– Event Service option	QLD50562	Pre-Recording Session (Event Audio only) 1-2 days notice– Event and/or Event Auditorium Service option	One time Use	1,500.00	0.00	Per Event	0.00	No	Required
74	Pre-Recording Session (Event Audio only) 6-24 hours notice– Event Service option	QLD50563	Pre-Recording Session (Event Audio only) 6-24 hours notice- Event and/or Event Auditorium Service option	One time Use	2,000.00	0.00	Per Event	0.00	No	Required
75	Pre-Recording Archival Fee - Storage of audio recording beyond 45 days- Event Service option	QLD50564	Pre-Recording Archival Fee - Storage of audio recording beyond 45 days- Event and/or Event Auditorium Service option	One time Use	0.00	102.50	Per month	0.00	No	Required
76	Custom Hold Music (Event Audio only) – Event Service option	QLD50565	Custom Hold Music (Event Audio only) – Event and/or Event Auditorium Service option	One time Use	100.00	0.00	Per call	0.00	No	Required
77	Operator Stand-by (order at reservation time) – Event Service option	QLD50566	Operator Stand-by (order at reservation time) – Event and/or Event Auditorium Service option	One time Use	150.00	0.00	Per call	0.00	No	Required
78	Presentation Management- Event Service option	QLD50567	Presentation Management- Event and/or Event Auditorium Service option	One time Use	130.00	0.00	Per ¼ hour	0.00	No	Required

79	A la Carte Event Production Services (One hour minimum) – Event Service option	QLD50568	A la Carte Event Production Services (One hour minimum) – Event and/or Event Auditorium Service option	One time Use	130.00	0.00	Per ¼ hour	0.00	No	Required
80	Creative Services - Design physical collateral— Event Service option	QLD50569	Creative Services - Design physical collateral - Event and/or Event Auditorium Service option	One time Use	50.00	0.00	Per ¼ hour	0.00	No	Required
81	Assembly/Modification – Event Service option	QLD50572	Assembly/Modification– Event and/or Event Auditorium Service option	One time Use	2.25	0.00	Per page	0.00	No	Required
82	Black & white photocopies– Event Service option	QLD50573	Black & white photocopies- Event and/or Event Auditorium Service option	One time Use	0.20	0.00	Per page	0.00	No	Required
83	Color photocopies– Event Service option	QLD50574	Color photocopies— Event and/or Event Auditorium Service option	One time Use	1.40	0.00	Per page	0.00	No	Required
84	Event Basic Reports- Event Service option	QLD50578	Event Basic Reports– Event and/or Event/Auditorium Service option	One time Use	45.00	0.00	Per report	0.00	No	Required
85	Event Data CD– Event Service option	QLD50579	Event Data CD- Event and/or Event Auditorium Service option	One time Use	200.00	0.00	Per CD	0.00	No	Required
86	(Event CD Split/Editing– Event Service option	QLD50580	Event CD Split/Editing– Event and/or Event Auditorium Service option	One time Use	20.00	0.00	Per split (editing charge for recordings over 75 minutes)	0.00	No	Required

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

CenturyLink provides Extended Demarcation Wiring Services to extend Facilities from the State of California customer's minimum point of entry to their point of utilization. All work performed complies with EIA/TIA, BICSI, and ITU-T recommended standards.

Geographic Availability:

Extended Demarcation Wiring Services is available throughout the State of California and the United States.

Service Limitations and Restrictions

None

Change Charge Applicability:

No change charges applied to this section.

Α	В	С	D	E	F	G	Н		J	K
Line	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non- Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Y/N)	Required or Discretionary
1	Extended Demarcation – Copper four-Pair – Regular Hours	QLD50371	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.4.3.2. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.		257.25	N/A	Installation	N/A	No	Required
2	Extended Demarcation – Copper four-Pair – Overtime Hours	QLD50372	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.4.3.2. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.		404.25	N/A	Installation	N/A	No	Required

	xtended Demarcation				1	1	1	1	
3	Extended Demarcation – Copper four-Pair – Sunday and Holiday Hours	QLD50373	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.4.3.2. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.	455.70	N/A	Installation	N/A	No	Required
4	Extended Demarcation – Copper 25 Pair – Regular Hours	QLD50374	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.4.3.2. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	1,846.95	N/A	Installation	N/A	No	Required
5	Extended Demarcation – Copper 25 Pair – Overtime Hours	QLD50375	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.4.3.2. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	2,667.00	N/A	Installation	N/A	No	Required

6	Extended	QLD50376	Wiring services to extend	3,522.75	N/A	Installation	N/A	No	Required
	Demarcation -		Facilities from the Customer's	•					'
	Copper 25 Pair -		MPOE to the Customer's						
	Sunday and		point of utilization from a						
	Holiday Hours		copper trunk or trunking						
			equipment as described in						
			Section 1.4.3.2. Includes 300						
			feet or less of Category 5 25-						
			pair CMP cable, one (1)						
			patch panel and mounting						
			hardware. Ten Category 5e,						
			three (3) meter jumpers; one						
			(1) 24-port patch panel to be						
			provided in the MPOE and						
			Intermediate Distribution						
			Frame (IDF) for all circuits being extended. Includes						
			associated troubleshooting,						
			testing, and labeling.						
7	Extended	QLD50377		3,911.25	NI/A	Installation	N/A	No	Doguirod
'		QLD30377	Wiring services to extend	3,911.25	IN/A	installation	I IN/A	LINO	Required
			Eggilition from the Customer's	,					
1	Demarcation –		Facilities from the Customer's	,					,
	Optical Fiber Link		MPOE to the Customers point	,					·
			MPOE to the Customers point of utilization from a fiber trunk	ŕ					·
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as	,					·
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2	,					·
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to	,					·
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each	,					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to	,					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or	,					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to	·					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand	,					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with	,					
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for						
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-						
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated						
	Optical Fiber Link		MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.4.3.2 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension.						

8	Extended	QLD50378	Wiring services to extend	5,263.63	N/A	Installation	N/A	No	Required
	Demarcation – Optical Fiber Link		Facilities from the Customer's MPOE to the Customers point						
	– Overtime Hours		of utilization from a fiber trunk or trunking equipment as						
			described in Section 1.4.3.2						
			with strand count required to provision one (1) each						
			service only. Includes up to 1,000 feet of 62.5/125 – or						
			50/125 - micron, two-strand						
			CMP fiber drop cable with adapters, enclosures,						
			connectors, and two (2) SC-						
			SC duplex patch cords for each single circuit extension.						
			Includes associated						
			troubleshooting, testing and labeling.						
9	Extended Demarcation –	QLD50379	Wiring services to extend Facilities from the Customer's	6,244.85	N/A	Installation	N/A	No	Required
	Optical Fiber Link		MPOE to the Customers point						
	Sunday and Holiday Hours		of utilization from a fiber trunk or trunking equipment as						
			described in Section 1.4.3.2						
			with strand count required to provision one (1) each						
			service only. Includes up to 1,000 feet of 62.5/125 – or						
			50/125 - micron, two-strand						
			CMP fiber drop cable with adapters, enclosures,						
			connectors, and two (2) SC-						
			SC duplex patch cords for each single circuit extension.						
			Includes associated troubleshooting, testing and						
			labeling.						
10	Eight Pin	QLD50450	Eight-pin connecting device; holds one 2-wire or	5.20	N/A	Per Item	N/A	No	Required
			4-wire circuit (non-						
			registered).						
11	Converter	QLD50451	Converts one modular jack to two modular jacks.	5.20	N/A	Per Item	N/A	No	Required

12	Data Jack	QLD50452	Data jack—multiple mounting arrangements (maximum 8 lines).	127.40	N/A	Per Item	N/A	No	Required
13	50-Pin	QLD50453	50-pin miniature ribbon connector to connect a maximum of eight jacks to customer's data equipment.	422.50	N/A	Per Item	N/A	No	Required
14	Data Jack-16	QLD50454	Data jack—multiple line data jack (maximum eight lines). Each mounting cabinet supports a maximum of 16 data jacks.	84.50	N/A	Per Item	N/A	No	Required
15	Data Jack -4by8	QLD50455	Data jack—multiple line data jack with rack mounting for up to four 8-line multiple data jacks.	377.00	N/A	Per Item	N/A	No	Required
16	Weatherproof	QLD50456	Weatherproof housing for RJ11C and RJ14C.	27.30	N/A	Per Item	N/A	No	Required
17	Mini Modular Jack	QLD50457	Single line four-wire T/R - T1/R1 E/M, SB/SG, eight- pos mini-modular jack.	5.20	N/A	Per Item	N/A	No	Required
18	Wall Mount RJ11C	QLD50460	RJ11C wall mount.	5.20	N/A	Per Item	N/A	No	Required
19	Wall mount RJ14C	QLD50462	Wall mount RJ14C	5.20	N/A	Per Item	N/A	No	Required
20	Modular Jack	QLD50463	Six position modular jack with a sliding cover to facilitate testing or each line. Holds up to two 2-wire circuits.	5.20	N/A	Per Item	N/A	No	Required
21	Single two-wire T/R	QLD50466	Single two-wire T/R with make-busy leads, bridged connection, six-position hardware.	5.20	N/A	Per Item	N/A	No	Required
22	Universal Data jack.	QLD50469	Universal Data jack.	61.10	N/A	Per Item	N/A	No	Required
23	Programmed Data Jack	QLD50470	Programmed Data Jack Dial-up, not for T-1s.	61.10	N/A	Per Item	N/A	No	Required
24	1.544-Mbps Bridged	QLD50471	Single-line four-wire, 1.544- Mbps bridged connection,	5.20	N/A	Per Item	N/A	No	Required

	Connection		eight-position hardware; digital data/GDT/ADN.						
25	Eight-position Jack	QLD50472	Eight-position jack to connect terminal equipment for single line. Holds one 4-wire circuit.	10.40	N/A	Per Item	N/A	No	Required
26	Eight-position Ribbon Jack	QLD50473	Eight-position ribbon jack to connect up to 12 lines of terminal equipment.	61.10	N/A	Per Item	N/A	No	Required
27	Eight-position Jack – 1.544	QLD50474	Eight-position jack to connect terminal equipment for single line 1.544.	61.10	N/A	Per Item	N/A	No	Required
28	Standard Mini- Jack	QLD50475	Standard miniature jack for bridged connections.	10.40	N/A	Per Item	N/A	No	Required
29	Data Jack-2 Wire	QLD50476	Data jack two-wire, switched data services 56 - single line.	5.20	N/A	Per Item	N/A	No	Required
30	Data Jack-4 Wire	QLD50477	Data jack four-wire, switched data services 56 - multiple lines.	5.20	N/A	Per Item	N/A	No	Required
31	Standard 50-pin	QLD50478	Standard 50-pin miniature ribbon connector jack for bridged connections.	61.10	N/A	Per Item	N/A	No	Required
32	Line Circuit Card	QLD50479	Used with Data Exchange Service; line circuit card for use with RJ26X	61.10	N/A	Per Item	N/A	No	Required
33	Multiple-Line universal data jack	QLD50480	Used with Data Exchange Service; multiple-line universal data jack; eight lines maximum, common equipment.	61.10	N/A	Per Item	N/A	No	Required
34	Adaptor Cord	QLD50481	Adaptor cord for RJ26X. Requires RJ26X.	61.10	N/A	Per Item	N/A	No	Required
35	1.544-Mbps Bridged Connection (12by4)	QLD50482	Up to 12 lines, four-wire, 1.544-Mbps bridged connection, 50-position hardware.	61.10	N/A	Per Item	N/A	No	Required
36	1.544-Mbps Bridged	QLD50483	Up to eight lines, four-wire, 1.544-Mbps bridged	61.10	N/A	Per Item	N/A	No	Required

Connection	connection, 50-posi	tion			
(8by4)	hardware.				

1.4.3.3 Services Related Hourly Support

Contractor's Description of Service, include required service description, features and additional features offered by Contractor:

CenturyLink's Field Technicians are fully trained to an expert level to diagnose and/or repair CALNET 3 service problems that turn out to be caused by factors outside the responsibility of CenturyLink.

Geographic Availability:

Service Related Hourly Support by expert-level Field Technicians is available throughout the State of California and the United States.

Service Limitations and Restrictions

None

Change Charge Applicability:

No change charges applied to this section

Α	В	С	D	E	F	G	Н	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Recurring Charge	Charge/item	Unit of measure	Charge per change per item		Required or Discretionar
1	Field Service Repair Technician Regular Hours	QLD50264	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor		N/A	110.50	Hour	N/A	No	Required
2	Field Service Repair Technician Overtime Hours	QLD50265	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor		N/A	166.40	Hour	N/A	No	Required

1.4.3.3 Services Related Hourly Support

3	Field Service	QLD50266	Field technician properly	N/A	221.00	Hour	N/A	No	Required
	Repair		trained to an expert level for						
	Technician		the service being dispatched						
	Sunday and		to diagnose and/or repair a						
	Holiday Hours		CALNET 3 service problem						
	-		that turns out to be caused by						
			factors outside the						
			responsibility of the						
			Contractor.						