

Format of Data

All data should be submitted in a .csv (comma-delimited) format. The sheets in the workbook provide a template for how the tables should be designed.

The required format for the entries in each column/field is indicated in the instructions for each sheet.

Column entries in **bold red** indicate that the party should enter only one of the possible entries listed for that column. No other entries should be entered.

Data for all of the tables should be submitted on a periodic basis as specified in the instructions in individual tables.

"Sales of Transit Service" Table

For each month from 01/01/2009 through 06/30/2014, provide data on sales of transit service requested in the "Sales of Transit Service" table.

Data should be provided for the 25 largest transit customers of the Company measured by maximum capacity usage measured at the 95th percentile.

Data for all other customers should be provided in aggregate.

In general, this table is intended to provide data on transit service that the company sells to customers, separately by customer.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The year and month for which the data is being collected.
B	Customer_Name	Text	ABC Technologies, Inc., Other	Name of customer obtaining transit service offered by the Company. Aggregate data for customers other than the top 25 should be labeled "Other".
C	Customer_DBA_Name	Text	ABC, Other	Name that customer uses when doing business with the Company. Aggregate data for customers other than the top 25 should be labeled "Other".
D	Capacity	Float	500 mbps	Total traffic volume capacity in megabits per second (mbps) that customer can send/receive over the Company's network.
E	Total_Traffic_In	Float	129,600,000 gb	Total inbound traffic in gigabytes (gb) handed off by the customer to the Company during the month.
F	On_Net_Traffic_In	Float	39,050,000 gb	Inbound traffic in gigabytes (gb) handed off by the customer to the Company that will terminate on the Company's network.
G	Total_Traffic_Out	Float	64,800,000 gb	Total outbound traffic in gigabytes (gb) handed off by the Company to the customer during the month.
H	Utilization_In	Float	280 mbps	The 95th percentile utilization in mbps for inbound traffic delivered via the Company measured using the average bandwidth utilized during five minute sampling intervals. See note below.
I	Utilization_Out	Float	120 mbps	The 95th percentile utilization in mbps for outbound traffic delivered via the Company measured using the average bandwidth utilized during five minute sampling intervals. See note below.
J	Total_Revenue	Float	\$100,000	Total amount of money paid by customer to the Company during the month for transit service.
K	Non_Recurring_Revenue	Float	\$20,000	Amount of money paid by customer to the Company for port installation and other charges which are not expected to be incurred on a regular basis in other months.
L	Recurring_Revenue	Float	\$80,000	Amount of money other than non-recurring revenue that customer paid the Company during the month. If recurring revenue is contractually determined on an annual basis, divide annual recurring revenue by twelve.
M	Contract_Doc	Text	43589764L	Contract document identification code used to identify the applicable contract in the Information Request.
N	Contract_Start	Text - YYYY_MM	2010_04	Date when transit service arrangement commenced.
O	Contract_End	Text - YYYY_MM	2018_07	Date when transit service arrangement is set to end; 9999 if not applicable.

Notes by Column:

A, B, C: Any variation in Date and Customer Name or DBA Name necessitates the creation of a new, unique record.

H, I: Provide a complete explanation of the methodology used to calculate utilization.

Date	Customer Name	Customer_DBA_Name	Capacity	Total_Traffic_In	On_Net_Traffic_In	Total_Traffic_Out	Utilization_In	Utilization_Out	Total_Revenue	Non_Recurring_Revenue	Recurring_Revenue	Contract_Doc	Contract_Start	Contract_End
2012_02	ABC Technologies, Inc.	ABC	500 mbps	129,600,000 gb	39,050,000 gb	64,800,000 gb	280 mbps	120 mbps	\$100,000	\$20,000	\$80,000	43589764L	2010_04	2018_07
...

"Purchases of Transit Service" Table

For each month from 01/01/2009 through 06/30/2014, provide data on purchases of transit service requested in the "Purchases of Transit Service" table. Data should be provided for all transit providers of the Company.

In general, this table is intended to provide data on transit service that the Company purchases from other providers, separately by provider.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The month for which the data is being collected.
B	Provider_Name	Text	ABC Technologies, Inc., Other	Name of provider selling transit service to the Company
C	Provider_DBA_Name	Text	ABC, Other	Name that provider uses when doing business with the Company
D	Capacity	Float	500 mbps	Total traffic volume capacity in megabits per second (mbps) that the Company can send/receive over provider's network.
E	Total_Traffic_In	Float	129,600,000 gb	Total inbound traffic in gigabytes (gb) handed off by the Company to provider during the month.
F	Total_Traffic_Out	Float	64,800,000 gb	Total outbound traffic in gigabytes (gb) handed off by provider to the Company during the month.
G	Utilization_In	Float	280 mbps	The 95th percentile utilization in mbps for inbound traffic delivered via provider measured using the average bandwidth utilized during five minute sampling intervals. See note below.
H	Utilization_Out	Float	120 mbps	The 95th percentile utilization in mbps for outbound traffic delivered via provider measured using the average bandwidth utilized during five minute sampling intervals. See note below.
I	Total_Revenue	Float	\$100,000	Total amount of money paid by the Company to provider during the month for transit service.
J	Non_Recurring_Revenue	Float	\$20,000	Amount of money paid by the Company to provider for port installation and other charges which are not expected to be incurred on a regular basis in other months.
K	Recurring_Revenue	Float	\$80,000	Amount of money other than non-recurring revenue that the Company paid provider during the month. If recurring revenue is contractually determined on an annual basis, divide annual recurring revenue by twelve.
L	Contract_Doc	Integer	66789413J	Contract document identification code used to identify the applicable contract in the Information Request.
M	Contract_Start	Text - YYYY_MM	2010_04	Date when transit service arrangement commenced.
N	Contract_End	Text - YYYY_MM	2018_07	Date when transit service arrangement is set to end; 9999 if not applicable.

Notes by Column:

A, B, C: Any variation in Date and Provider Name or DBA Name necessitates the creation of a new, unique record.

G, H: Provide a complete explanation of the methodology used to calculate utilization.

Date	Provider_Name	Provider_DBA_Name	Capacity	Total_Traffic_In	Total_Traffic_Out	Utilization_In	Utilization_Out	Total_Revenue	Non_Recurring_Revenue	Recurring_Revenue	Contract_Doc	Contract_Start	Contract_End
2012_01	ABC Technologies, Inc.	ABC	500 mbps	129,600,000 gb	64,800,000 gb	280 mbps	120 mbps	\$100,000	\$20,000	\$80,000	66789413J	2010_04	2018_07
...

"Sales of Paid Peering" Table

For each month from 01/01/2009 through 06/30/2014, provide data on sales of paid peering requested in the "Sales of Paid Peering" table.

Data should be provided for all paid peering customers of the Company.

In general, this table is intended to provide data on paid peering sold by the Company to various customers, separately for each customer.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The month for which the data is being collected.
B	Customer_Name	Text	ABC Technologies, Inc., Other	Name of customer obtaining paid peering offered by the Company.
C	Customer_DBA_Name	Text	ABC, Other	Name that customer uses when doing business with the Company.
D	Capacity	Float	400,000 mbps	Total traffic volume capacity in megabits per second (mbps) that customer can send/receive over the Company's network.
E	Total_Traffic_In	Float	129,600,000 gb	Total inbound traffic in gigabytes (gb) handed off by the customer to the Company during the month.
F	Total_Traffic_Out	Float	64,800,000 gb	Total outbound traffic in gigabytes (gb) handed off by the Company to the customer during the month.
G	Utilization_In	Float	5,000 mbps	The 95th percentile utilization in mbps for inbound traffic to the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
H	Utilization_Out	Float	2,500 mbps	The 95th percentile utilization in mbps for outbound traffic from the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
I	Total_Revenue	Float	\$100,000	Amount of money paid by customer to the Company during the month for paid peering service.
J	Non_Recurring_Revenue	Float	\$20,000	Amount of money paid by customer to the Company for port installation and other charges which are not expected to be incurred on a regular basis in other months.
K	Recurring_Revenue	Float	\$80,000	Amount of money other than non-recurring revenue that customer paid the Company during the month. If recurring revenue is contractually determined on an annual basis, divide annual recurring revenue by twelve.
L	Contract_Doc	Text	56984863Q	Contract document identification code used to identify the applicable contract in the Information Request.
M	Contract_Start	Text - YYYY_MM	2010_04	Date when paid peering arrangement commenced.
N	Contract_End	Text - YYYY_MM	2018_07	Date when paid peering arrangement is set to end; 9999 if not applicable.

Notes by Column:

A, B, C: Any variation in Date and Customer Name or DBA Name necessitates the creation of a new, unique record.

G, H: Provide a complete explanation of the methodology used to calculate utilization.

Date	Customer_Name	Customer_DBA_Name	Capacity	Total_Traffic_In	Total_Traffic_Out	Utilization_In	Utilization_Out	Total_Revenue	Non_Recurring_Revenue	Recurring_Revenue	Contract_Doc	Contract_Start	Contract_End
2012_01	ABC Technologies, Inc.	ABC	400,000 mbps	129,600,000 gb	64,800,000 gb	5,000 mbps	2,500 mbps	\$100,000	\$20,000	\$80,000	56984863Q	2010_04	2018_07
...

"Internet Traffic Exchange: Paid Peering Nodes" Table

For each month from 01/01/2009 through 06/30/2014, provide the requested data on paid peering interconnection at the IP point of presence in the "Internet Traffic Exchange: Paid Peering" table.

Data should be provided for all paid peering customers of the Company.

In general, this table is intended to provide data on IP point of presence locations and traffic for the Company's sale of paid peering to customers, separately by customer and IP point of presence.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The month for which the data is being collected.
B	Facility_Name	Text	Equinix Los Angeles (LA1)	Name of facility where interconnection takes place.
C	Street_Address	Text	600 W 7th St, 6th Floor	Street address of facility where interconnection takes place.
D	City_Name	Text	Los Angeles	City name of location of facility where interconnection takes place.
E	State_Abbreviation	Text	CA	Two-letter State postal abbreviation for State of facility where interconnection takes place.
F	Zip	Text	90017	Five-digit zipcode (with leading zeros) of facility where interconnection takes place.
G	Ownership	Integer	0, 1	Whether the facility where interconnection takes place and independently owned facility (0) or a facility owned by the Company (1).
H	ASN	Integer	7922	Autonomous system number of autonomous system where interconnection takes place.
I	IP	Text	IPv4, IPv6	Internet Protocol version at IP point of presence where interconnection takes place.
J	Customer_Name	Text	ABC Technologies, Inc.	Name of customer obtaining paid peering offered by the Company
K	Customer_DBA_Name	Text	ABC, Other	Name that customer uses when doing business with the Company
L	Node_Capacity	Float	40,000 mbps	Total traffic volume capacity in megabits per second (mbps) that customer can send/receive over the Company's network from the IP point of presence where interconnection takes place.
M	Node_Total_Traffic_In	Float	80,000,000 gb	Total inbound traffic in gigabytes (gb) handed off by the customer to the Company during the month at the IP point of presence where interconnection takes place.
N	Node_Total_Traffic_Out	Float	40,000,000 gb	Total outbound traffic in gigabytes (gb) handed off by the Company to the customer during the month at the IP point of presence where interconnection takes place.
O	Node_Utilization_In	Float	5,000 mbps	The 95th percentile utilization in mbps for inbound traffic to the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
P	Node_Utilization_Out	Float	2,500 mbps	The 95th percentile utilization in mbps for outbound traffic from the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.

Notes by Column:

A, B, H, J, K: Any variation in Date, Facility Name, ASN, and Customer Name or DBA Name necessitates the creation of a new, unique record.

O, P: Provide a complete explanation of the methodology used to calculate utilization.

"Settlement-Free Peering Traffic" Table

For each month from 01/01/2009 through 06/30/2014, provide traffic and utilization data requested in the "Settlement-Free Peering Traffic" table.

Data should be provided for every settlement-free peer of the Company. In general, this table is intended to provide data on traffic and utilization by settlement-free peers.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The month for which the data is being collected.
B	Peer_Name	Text	ABC Technologies, Inc., Other	Name of settlement-free peer
C	Peer_DBA_Name	Text	ABC, Other	Name that peer uses when doing business with the Company
D	Peer_Capacity	Float	400,000 mbps	Total traffic volume capacity in megabits per second (mbps) that the Company can send/receive over peer's network without incurring penalty fees.
E	Company_Capacity	Float	400,000 mbps	Total traffic volume capacity in megabits per second (mbps) that peer can send/receive over the Company network without incurring penalty fees.
F	Total_Traffic_In	Float	129,600,000 gb	Total inbound traffic in gigabytes (gb) handed off by peer to the Company during the month.
G	Total_Traffic_Out	Float	64,800,000 gb	Total outbound traffic in gigabytes (gb) handed off by the Company to peer during the month.
H	Utilization_In	Float	5,000 mbps	The 95th percentile utilization in mbps for inbound traffic to the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
I	Utilization_Out	Float	2,500 mbps	The 95th percentile utilization in mbps for outbound traffic from the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
J	Peer_Penalty_Fees_Paid	Float	\$2,000	Amount of money paid by peer to the Company for penalties or fees incurred during the month.
K	Company_Penalty_Fees_Paid	Float	\$2,000	Amount of money paid by the Company to peer for penalties or fees incurred during the month.
L	Contract_Doc	Text	25689743A	Contract document identification code used to identify the applicable contract in the Information Request. 9999 if non-contract.
M	Contract_Start	Text - YYYY_MM	2010_04	Date when settlement-free peering arrangement commenced. 9999 if non-contract.
N	Contract_End	Text - YYYY_MM	2018_07	Date when settlement-free peering is set to end; 9999 if not applicable.

Notes by Column:

A, B: Any variation in Date and Peer Name necessitates the creation of a new, unique record.

H, I: Provide a complete explanation of the methodology used to calculate utilization.

"Internet Traffic Exchange: Settlement-Free Peering Node" Table

For each month from 01/01/2009 through 06/30/2014, provide the requested data on settlement-free interconnection at the IP point of presence in the Settlement-Free Peering Node" table.

Data should be provided for all settlement-free peers of the Company. In general, this table is intended to provide data on interconnection and traffic by settlement-free peers and IP point of presence.

Column	Variable Name	Format	Possible Entries/Example Entries	Description
A	Date	Text - YYYY_MM	2009_01 to 2014_06	The month for which the data is being collected.
B	Facility_Name	Text	Equinix Los Angeles (LA1)	Name of facility where interconnection takes place.
C	Street_Address	Text	600 W 7th St, 6th Floor	Street address of facility where interconnection takes place.
D	City_Name	Text	Los Angeles	City name of location of facility where interconnection takes place.
E	State_Abbreviation	Text	CA	Two-letter State postal abbreviation for State of facility where interconnection
F	Zip	Text	90017	Five-digit zipcode (with leading zeros) of facility where interconnection takes
G	Ownership	Integer	0, 1	Whether the facility where interconnection takes place is an independently owned facility (0) or a facility owned by the Company (1).
H	ASN	Integer	7922	Autonomous system number of autonomous system where interconnection
I	IP	Text	IPv4, IPv6	Internet Protocol version at the IP point of presence where interconnection takes place.
J	Peer_Name	Text	ABC Technologies, Inc., Other	Name of peer obtaining settlement-free peering offered by the Company
K	Peer_DBA_Name	Text	ABC, Other	Name that peer uses when doing business with the Company
L	Node_Capacity	Float	40,000 mbps	Total traffic volume capacity in megabits per second (mbps) that peer can send/receive over the Company's network from node where interconnection
M	Node_Total_Traffic_In	Float	80,000,000 gb	Total inbound traffic in gigabytes (gb) handed off by the peer to the Company during the month at the IP point of presence where interconnection takes place.
N	Node_Total_Traffic_Out	Float	40,000,000 gb	Total outbound traffic in gigabytes (gb) handed off by the Company to the peer during the month at the IP point of presence where interconnection takes place.
O	Node_Utilization_In	Float	5,000 mbps	The 95th percentile utilization in mbps for inbound traffic to the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.
P	Node_Utilization_Out	Float	2,500 mbps	The 95th percentile utilization in mbps for outbound traffic from the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note below.

Notes by Column:

A, B, H, J, K: Any variation in Date, Facility Name, ASN, and Peer Name or DBA Name necessitates the creation of a new, unique record.

O, P: Provide a complete explanation of the methodology used to calculate utilization.

