Data Formatting

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 Company 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.

Formatting Instructions

"Interconnection Data" Tables

In addition to this worksheet, this file contains the following worksheets:

- 1. Transit Sale Instructions
- 2. Transit Sale Template
- 3. Transit Purchase Instructions
- 4. Transit Purchase Template
- 5. Paid Peering Sales Instructions
- 6. Paid Peering Sales Template
- 7. Paid Peering Node Instructions
- 8. Paid Peering Node Template
- 9. Free Peer Traffic Instructions
- 10. Free Peer Traffic Template
- 11. Free Peer Node Instructions
- 12. Free Peer Node Template
- 13. Transit Purchase Node Instructions
- 14. Transit Purchase Node Template

Formatting Instructions

"Sales of Transit Service" Table

For each month beginning June 2012 through August 2015, provide data as requested in the table below

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

Notes by Column:

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

E, **F**: Provide a complete explanation of the methodology used to calculate utilization.

| Column | Variable Name | Format | Possible Entries/ Example Entries | Description |
|--------|-----------------------|----------------|--------------------------------------|---|
| А | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month for which the data is being collected. |
| В | 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". |
| С | 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 | Utilization_In | Float | 280 Mbps | The 95th percentile utilization in Mbps for inbound (ingress) traffic delivered via the Company measured using the average bandwidth utilized during five minute sampling intervals. See note above. |
| F | Utilization_Out | Float | 120 Mbps | The 95th percentile utilization in Mbps for outbound (egress) traffic delivered via the Company measured using the average bandwidth utilized during five minute sampling intervals. See note above. |
| G | Total_Revenue | Float | \$100,000 | Total amount of money paid by customer to the Company during the month for transit service. |
| н | 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. |
| 1 | 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. |
| J | Contract_Doc | Text | 43589764L | Bates code used to identify the applicable contract in the response to the Information Request. |
| К | Contract_Start | Text - YYYY_MM | 2010_04 | Date when transit service arrangement commenced. |
| L | Contract_End | Text - YYYY_MM | 2018_07 | Date when transit service arrangement is set to end; 9999 if not applicable. |

| Α | В | c | D | E | F | G | н | 1 | J | K | L |
|---------|------------------------|-------------------|----------|----------------|-----------------|---------------|-----------------------|-------------------|--------------|----------------|--------------|
| Date | | Customer_DBA_Name | Capacity | Utilization_In | Utilization_Out | Total_Revenue | Non_Recurring_Revenue | Recurring_Revenue | Contract_Doc | Contract_Start | Contract_End |
| 2014_02 | ABC Technologies, Inc. | ABC | 500 Mbps | 280 Mbps | 120 Mbps | \$100,000 | \$20,000 | \$80,000 | 43589764L | 2010_04 | 2018_07 |
| | | ••• | | | | | ••• | | | | ••• |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | • | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | · | | | | | | <u> </u> | | | |
| | | • | | | | | | | | | |
| | | • | | | | | | | | | |
| | | · | | | | | - | | | | |
| | | · | | | | | | <u> </u> | | | |
| | | • | | | | | | | | | |
| | | • | | | | | | | | | |
| | | • | | | | | | | | | |

Sales of Transit Service Template Page 3 of 15

Formatting Instructions

"Purchases of Transit Service" Table

For each month beginning June 2012 through August 2015, provide data as requested in the table below.

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.

Notes by Column:

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

E, **F**: Provide a complete explanation of the methodology used to calculate utilization.

| Column | Variable Name | Format | Possible Entries/ Example Entries | Description |
|--------|-----------------------|----------------|-----------------------------------|---|
| А | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month and year for which the data is being collected. |
| В | Provider_Name | Text | ABC Technologies, Inc., Other | Name of provider selling transit service to the Company |
| С | 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 | Utilization_In | Float | 280 Mbps | The 95th percentile utilization in Mbps for inbound (ingress) traffic delivered via provider measured using the average bandwidth utilized during five minute sampling intervals. See note above. |
| F | Utilization_Out | Float | 120 Mbps | The 95th percentile utilization in Mbps for outbound (egress) traffic delivered via provider measured using the average bandwidth utilized during five minute sampling intervals. See note above. |
| G | Total_Revenue | Float | \$100,000 | Total amount of money paid by the Company to provider during the month for transit service. |
| Н | 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. |
| I | 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. |
| J | Contract_Doc | Integer | 66789413J | Bates code used to identify the applicable contract in the response to the Information Request. |
| K | Contract_Start | Text - YYYY_MM | | Date when transit service arrangement commenced. |
| L | Contract_End | Text - YYYY_MM | 2018_07 | Date when transit service arrangement is set to end; 9999 if not applicable. |

| Α | В | С | D | E | F | G | н | 1 | J | К | L |
|---------|------------------------|-------------------|----------|----------------|-----------------|---------------|-----------------------|-------------------|--------------|----------------|--------------|
| Date | Provider_Name | Provider_DBA_Name | Capacity | Utilization_In | Utilization_Out | Total_Revenue | Non_Recurring_Revenue | Recurring_Revenue | Contract_Doc | Contract_Start | Contract_End |
| 2013_01 | ABC Technologies, Inc. | ABC | 500 Mbps | 280 Mbps | 120 Mbps | \$100,000 | \$20,000 | \$80,000 | 66789413J | 2010_04 | 2018_07 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Formatting Instructions

"Sales of Paid Peering" Table

For each month beginning June 2012 through August 2015, provide data as requested in the table below.

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, separately for each customer.

Notes by Column:

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

E, **F**: Provide a complete explanation of the methodology used to calculate utilization.

| Column | Variable Name | Format | Possible Entries/Example Entries | Description |
|--------|-----------------------|----------------|----------------------------------|---|
| | | | | |
| А | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month and year for which the data is being collected. |
| В | Customer_Name | Text | ABC Technologies, Inc., Other | Name of customer obtaining paid peering offered by the Company |
| С | 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 | 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 above. |
| F | 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 above. |
| G | Total_Revenue | Float | \$100,000 | Amount of money paid by customer to the Company during the month for paid peering service. |
| Н | 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. |
| I | 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. |
| J | Contract_Doc | Text | 56984863Q | Bates code used to identify the applicable contract in the response to the Information Request. |
| K | Contract_Start | Text - YYYY_MM | 2010_04 | Date when paid peering arrangement commenced. |
| L | Contract_End | Text - YYYY_MM | 2018_07 | Date when paid peering arrangement is set to end; 9999 if not applicable. |

| Α | В | С | D | E | F | G | н | 1 | J | K | L |
|---------|-------------------|-------------------|--------------|----------------|-----------------|---------------|-----------------------|-------------------|--------------|----------------|--------------|
| Date | | Customer_DBA_Name | Capacity | Utilization_In | Utilization_Out | Total_Revenue | Non_Recurring_Revenue | Recurring_Revenue | Contract_Doc | Contract_Start | Contract_End |
| | ABC Technologies, | | | | | | | | | | |
| 2013_01 | Inc. | ABC | 400,000 Mbps | 5,000 Mbps | 2,500 Mbps | \$100,000 | \$20,000 | \$80,000 | 56984863Q | 2010_04 | 2018_07 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Paid Peering Sales Table Page 7 of 15

Formatting Instructions

"Internet Traffic Exchange: Paid Peering Nodes" Table

For each month beginning June 2012 through August 2015, provide data as requested in the table below.

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

In general this table is intended to provide monthly 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.

Notes by Column:

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

L, M: Provide a complete explanation of the methodology used to calculate utilization.

| Column | Variable Name | Format | Possible Entries/Example Entries | Description |
|--------|----------------------|----------------|----------------------------------|---|
| Α | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month and year for which the data is being collected. |
| В | Facility_Name | Text | Equinix Los Angeles (LA1) | Name of facility where interconnection takes place. |
| С | 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 is independently owned facility (0) or a facility owned by the Company (1). |
| Н | ASN | Integer | 7922 | Autonomous system number used by the paid peering customer at the IP point of presence. |
| I | Customer_Name | Text | ABC Technologies, Inc. | Name of customer obtaining paid peering offered by the Company |
| J | Customer_DBA_Name | Text | ABC, Other | Name that customer uses when doing business with the Company |
| K | 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. |
| L | Node_Utilization_In | Float | 5,000 Mbps | The 95th percentile utilization in Mbps for inbound (ingress) traffic to the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note above. |
| M | Node_Utilization_Out | Float | 2,500 Mbps | The 95th percentile utilization in Mbps for outbound (egress) traffic from the Company network measured using the average bandwidth utilized during five minute sampling intervals. See note above. |

| Α | В | С | D | E | F | G | н | 1 | J | K | L | M |
|---------|---------------------------|-------------------------|-------------|--------------------|-------|-----------|------|------------------------|-------------------|---------------|---------------------|------------|
| Date | Facility_Name | Street_Address | City_Name | State_Abbreviation | Zip | Ownership | ASN | Customer_Name | Customer_DBA_Name | Node_Capacity | Node_Utilization_In | |
| 2013_01 | Equinix Los Angeles (LA1) | 600 W 7th St, 6th Floor | Los Angeles | CA | 90017 | 1 | 7922 | ABC Technologies, Inc. | ABC | 40,000 Mbps | 5,000 Mbps | 2,500 Mbps |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

Paid Peer Node Table Page 9 of 15

Formatting Instructions

"Settlement-Free Peering Traffic" Table

For each month beginning June 2012 through August 2015, provide data as requested in the table below.

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

Notes by Column:

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

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

| Column | Variable Name | Format | Possible Entries/Example Entries | Description |
|--------|---------------------------|----------------|----------------------------------|--|
| Α | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month and year for which the data is being collected. |
| В | Peer_Name | Text | ABC Technologies, Inc., Other | Name of settlement-free peer engaged in settlement-free peering with the Company |
| С | 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 | 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 above. |
| G | 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 above. |
| Н | Peer_Penalty_Fees_Paid | Float | \$2,000 | Amount of money paid by peer to the Company for penalties or fees incurred during the month. |
| ı | Company_Penalty_Fees_Paid | Float | \$2,000 | Amount of money paid by the Company to peer for penalties or fees incurred during the month. |
| J | Contract_Doc | Text | 25689743A | Bates number of the applicable contract supplied in response to the Information Request. Use 9999 if there was no contract. |
| K | Contract_Start | Text - YYYY_MM | 2010_04 | Date when the applicable settlement-free peering arrangement commenced. Use 9999 if there was no formal arrangement. |
| L | Contract_End | Text - YYYY_MM | 2018_07 | Date when the applicable settlement-free peering was set to end. Use 9999 if not applicable. |

| Α | В | С | D | E | F | G | н | I | J | K | L |
|---------|------------------------|---------------|---------------|------------------|----------------|-----------------|------------------------|---------------------------|--------------|----------------|--------------|
| Date | Peer_Name | Peer_DBA_Name | Peer_Capacity | Company_Capacity | Utilization_In | Utilization_Out | Peer_Penalty_Fees_Paid | Company_Penalty_Fees_Paid | Contract_Doc | Contract_Start | Contract_End |
| 2013_01 | ABC Technologies, Inc. | ABC | 400,000 Mbps | 400,000 Mbps | 5,000 Mbps | 2,500 Mbps | \$2,000 | \$2,000 | 25689743A | 2010_04 | 2018_07 |
| | | | | | | ••• | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | İ |
| | | | | | | | | | | | |
| | | | | | | | | | | | İ |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | 1 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | <u> </u> |
| | · | | · | | | | | | | | 1 |

Formatting Instructions

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

For each month beginning June 2012 through August 2015, provide the requested data on settlement-free peering at the IP point of presence in the "Settlement-Free Peering Node" table. Data should be provided for all settlement-free peering relationships of the Company. In general, this table is intended to provide monthly data on interconnection and traffic by settlement-free peering relationship and by IP point of presence.

Notes by Column:

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

L, M: Provide a complete explanation of the methodology used to calculate utilization.

| Column | Variable Name | Format | Possible Entries/Example Entries | Description |
|--------|----------------------|----------------|----------------------------------|--|
| Α | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month and year for which the data is being collected. |
| В | Facility_Name | Text | Equinix Los Angeles (LA1) | Name of facility where interconnection takes place. |
| С | 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 is an independently owned facility (0) or a facility owned by the Company (1). |
| Н | ASN | Integer | 7922 | Autonomous system number used by the peer with settlement-free peering at the IP point of presence. |
| I | Peer_Name | Text | ABC Technologies, Inc., Other | Name of peer obtaining settlement-free peering offered by the Company |
| J | Peer_DBA_Name | Text | ABC, Other | Name that peer uses when doing business with the Company |
| K | 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 intereconnection takes place. |
| L | 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 above. |
| М | 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 above. |

| Α | В | С | D | E | F | G | Н | 1 | J | K | L | M |
|---------|------------------------------|----------------------------|-------------|--------------------|-------|-----------|------|---------------------------|---------------|---------------|---------------------|----------------------|
| Date | Facility_Name | Street_Address | City_Name | State_Abbreviation | Zip | Ownership | ASN | Peer_Name | Peer_DBA_Name | Node_Capacity | Node_Utilization_In | Node_Utilization_Out |
| 2013_01 | Equinix Los Angeles (LA1) | 600 W 7th St, 6th Floor | Los Angeles | CA | 90017 | 1 | 7922 | ABC Technologies, Inc. | ABC | 40,000 Mbps | 5,000 Mbps | 2,500 Mbps |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

Formatting Instructions

"Internet Traffic Exchange: Transit Purchase Node" Table

For each month beginning June 2012 through August 2015, provide requested data on transit service at the IP point of presence in the "Transit Purchase Node" table. Data should be provided for all peers from which the Company purchased transit services. In general, this table is intended to provide data on interconnection and traffic by peers who sold transit services to the Company, by IP point of presence.

Notes by Column:

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

L, M: Provide a complete explanation of the methodology used to calculate utilization.

| | | Possible Entries/ Example | | |
|--------|----------------------|---------------------------|-------------------------------|--|
| Column | Variable Name | Format | Entries | Description |
| | | | | |
| Α | Date | Text - YYYY_MM | 2013_01 to 2015_08 | The month for which the data is being collected. |
| В | Facility_Name | Text | Equinix Los Angeles (LA1) | Name of facility where interconnection takes place. |
| С | 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. |
| | | | | Whether the facility where interconnection takes place is an independently owned facility (0) or a facility owned by |
| G | Ownership | Integer | 0, 1 | the Company (1). |
| Н | ASN | Integer | 7922 | Autonomous system number used by the peer at the IP point of presence. |
| I | Peer_Name | Text | ABC Technologies, Inc., Other | Name of entity selling transit services to the Company |
| J | Peer_DBA_Name | Text | ABC, Other | Name that entity uses when doing business with the Company |
| | | | | Total traffic volume capacity in megabits per second (Mbps) that peer can send/receive over the Company's network |
| K | Node_Capacity | Float | 40,000 Mbps | from node where interconnection takes place. |
| | | | | The 95th percentile utilization in Mbps for inbound traffic to the Company network measured using the average |
| L | Node_Utilization_In | Float | 5,000 Mbps | bandwidth utilized during five minute sampling intervals. See note above. |
| | | | | The 95th percentile utilization in Mbps for outbound traffic from the Company network measured using the average |
| М | Node_Utilization_Out | Float | 2,500 Mbps | bandwidth utilized during five minute sampling intervals. See note above. |

| Α | В | С | D | E | F | G | н | 1 | J | К | L | M |
|---------|---------------------------|-------------------------|-------------|--------------------|-------|-----------|------|------------------------|---------------|---------------|---------------------|----------------------|
| Date | Facility_Name | Street_Address | City_Name | State_Abbreviation | Zip | Ownership | ASN | Peer_Name | Peer_DBA_Name | Node_Capacity | Node_Utilization_In | Node_Utilization_Out |
| 2013_01 | Equinix Los Angeles (LA1) | 600 W 7th St, 6th Floor | Los Angeles | CA | 90017 | 1 | 7922 | ABC Technologies, Inc. | ABC | 40,000 Mbps | 5,000 Mbps | 2,500 Mbps |
| | | ••• | | ••• | | | | ••• | ••• | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| • | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |