

FOR THE FOLLOWING PROPERTY:

Where appropriate, provide the following data in electronic spreadsheet format via email or other comparable means.

1. For the following Customer Service Records (defined below) including customer address(es), telephone number(s), and/or customer name(s) for the account bearing telephone number:

from

_____ through _____

2. All subscriber information for numbers dialed or received, to or from, _____ pertaining to the requested subscriber information, the companies are also ordered to furnish credit information, billing information and electronic serial number information covering that period of time from;

_____ through _____

3. The custodian of records is ordered to release the CUSTOMER SERVICE HISTORY and the CUSTOMER SERVICE RECORDS of the property more particularly identified in paragraph (1) herein, telephonically and thereafter in electronic spreadsheet format via email or other comparable means.

A) CUSTOMER SERVICE HISTORY; is defined as any and all previous customer services, any additional phone numbers registered on the same account, and all additional services held by the customer(s) or identified by the telephone number(s) or address(es) described in paragraph (1) above.

B) CUSTOMER SERVICE RECORDS are defined as any and all subscriber and / or customer service application information including dealership information, name, social security number, driver's license number, date of birth, other addresses, employer information, other telephone numbers, billing information, toll/call records, incoming and outgoing text messages (SMS and/or MMS) including the content of those text messages, and also including the names and addresses of the subscribers of record listed on the provided tolls/calls, for those customer(s), telephone number(s) or address(es) described in paragraph (1) above. The distance from tower per transaction whether photo, data, mms, SMS, and calls also known as per call measurement data (PCMD)/time advance detail/EVDO or Ranging data.

Also to provide cell site locations for any incoming or outgoing calls, and any incoming or outgoing SMS/MMS/Text messages (if available). Cell site locations shall also include the "sector" of the tower (ie. azimuth direction).

C) The listed phone companies shall provide a nationwide cell site list that was current on _____, or the day closest to that date, if that date is not available.

D) In addition to the nationwide listing of all Cell sites noted above we request the following adjunct tower location data:

i. Electronic data in spreadsheet format showing the physical location of, stating the street address of, and specifying the longitude and latitude of, all towers owned, operated by the carrier, and located in _____, and any and all towers with signal coverage extending to, or accessible from _____, as the same existed between _____ and _____. If the data is unavailable, please provide the same as of the closest date available.

ii. With respect to each tower located in _____, such electronic data in spreadsheet format where appropriate, programming specifications, documents, records, or other data which are necessary to establish, describe, identify, or otherwise provide the following information, or from which the following information can be calculated, derived, determined, or otherwise obtained:

(a) the height of each tower;

(b) the direction, as specified in degrees in relation to 0 degrees north, in which each sector antenna on each tower was installed or aimed, during the time period specified in Item 1 above, or closest to such date;

(c) the projected or predicted coverage area or signal range for each sector antenna, during the time specified in Item 1 above, or closest to such date;

(d) the maximum expected, anticipated, planned, or intended distance (stated in miles or kilometers), in each direction, which a signal will be transmitted between each sector antenna and a cellular phone; and

(e) the maximum measured, observed, or otherwise known distance (stated in miles or kilometers), in each direction, which a signal will be transmitted between each sector antenna and a cellular phone.

FOR THE FOLLOWING PROPERTY:

Where appropriate, provide the following data in electronic spreadsheet format via email or other comparable means.

1. For the following Customer Service Records (defined below) including customer address(es), telephone number(s), and/or customer name(s) for the account bearing telephone number:

555-555-5555

from

START DATE through END DATE

2. All subscriber information for numbers dialed or received, to or from, **555-555-5555** pertaining to the requested subscriber information, the companies are also ordered to furnish credit information, billing information and electronic serial number information covering that period of time from;

START DATE through END DATE

3. The custodian of records is ordered to release the CUSTOMER SERVICE HISTORY and the CUSTOMER SERVICE RECORDS of the property more particularly identified in paragraph (1) herein, telephonically and thereafter in electronic spreadsheet format via email or other comparable means.

A) CUSTOMER SERVICE HISTORY; is defined as any and all previous customer services, any additional phone numbers registered on the same account, and all additional services held by the customer(s) or identified by the telephone number(s) or address(es) described in paragraph (1) above.

B) CUSTOMER SERVICE RECORDS are defined as any and all subscriber and / or customer service application information including dealership information, name, social security number, driver's license number, date of birth, other addresses, employer information, other telephone numbers, billing information, toll/call records, incoming and outgoing text messages (SMS and/or MMS) including the content of those text messages, and also including the names and addresses of the subscribers of record listed on the provided tolls/calls, for those customer(s), telephone number(s) or address(es) described in paragraph (1) above. The distance from tower per transaction whether photo, data, mms, SMS, and calls also known as per call measurement data (PCMD)/time advance detail/EVDO or Ranging data.

Also to provide cell site locations for any incoming or outgoing calls, and any incoming or outgoing SMS/MMS/Text messages (if available). Cell site locations shall also include the "sector" of the tower (ie. azimuth direction).

C) The listed phone companies shall provide a nationwide cell site list that was current on **END DATE**, or the day closest to that date, if that date is not available.

D) In addition to the nationwide listing of all Cell sites noted above we request the following adjunct tower location data:

i. Electronic data in spreadsheet format showing the physical location of, stating the street address of, and specifying the longitude and latitude of, all towers owned, operated by the carrier, and located in **Los Angeles County**, and any and all towers with signal coverage extending to, or accessible from **Los Angeles County**, as the same existed between **START DATE** and **END DATE**. If the data is unavailable, please provide the same as of the closest date available.

ii. With respect to each tower located in **Los Angeles County**, such electronic data in spreadsheet format where appropriate, programming specifications, documents, records, or other data which are necessary to establish, describe, identify, or otherwise provide the following information, or from which the following information can be calculated, derived, determined, or otherwise obtained:

(a) the height of each tower;

(b) the direction, as specified in degrees in relation to 0 degrees north, in which each sector antenna on each tower was installed or aimed, during the time period specified in Item 1 above, or closest to such date;

(c) the projected or predicted coverage area or signal range for each sector antenna, during the time specified in Item 1 above, or closest to such date;

(d) the maximum expected, anticipated, planned, or intended distance (stated in miles or kilometers), in each direction, which a signal will be transmitted between each sector antenna and a cellular phone; and

(e) the maximum measured, observed, or otherwise known distance (stated in miles or kilometers), in each direction, which a signal will be transmitted between each sector antenna and a cellular phone.