



(844) 796-7560

<https://www.envistaforensics.com/>

Example Subpoena Language for Call Detail Records

Please contact the Digital Forensics Division for any questions or case inquiries regarding call detail records and location information. dfassign@envistaforensics.com

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If you do not see the carrier you are looking for, particularly Tracfone or other prepaid (Mobile Virtual Network Operators (MVNO) companies, or have any questions regarding call detail records, please contact us.

Other important steps prior to sending legal process:

- If your matter is civil litigation, please contact our experts for assistance as the service process may vary from these samples.
- Contact the carrier to ensure they are the correct carrier to request data.
- Send preservation letters to hold all available records, this can be done for 90 days at a time.
- Refer to [search.org](https://www.search.org/resources/isp-list/) for the most current contact numbers and delivery methods for legal process. <https://www.search.org/resources/isp-list/>

AT&T Wireless

11760 US Highway 1 Suite 600 North Palm Beach, FL 33408

Contact Phone Number: 800-635-6840

SERVICE BY FAX OR EMAIL: 888-938-4715 or gldc@att.com

Language:

Defendant, by and through his or her attorney, requests the following information be provided regarding cell phone communications in the form of historical call detail records and tower locations, for cell phone number(s) 000-000-0000 for the period of time between 00-00-2000 and 00-00-2000.

All information including but not limited to:

1. Subscriber information for the above listed numbers, including financially responsible party, billing address, features and services and equipment,
2. All call originations, call terminations, call attempts, voice and text message transactions, including push to talk, data communications, SMS and MMS communications, and voice communications, LTE and/or IP sessions and destinations with cell site information, including the originating and receiving phone numbers or network IDs for all incoming and outgoing call transactions, data transactions and push to talk sessions.
3. Records are to include the IMEI, IMSI or other equipment or handset identification information for the target phone number if known.
4. All stored SMS content, MMS content and / or Browser Cache if available.
5. Beginning and ending switch and cell site / tower identifiers for each call, SMS MMS and data transmission, including the location information and azimuth for the tower and sector used for the call.
6. a legend and definition for any and all abbreviations used in the reports provided
7. An explanation of how to read the call detail records.
8. Any precise measurement data such as e-911 location data, NELOS data and or any other data recorded for the time period that will provide additional location data.

9. Specific information regarding the time stamps / time zones of the records.

Provide the following information regarding cell tower locations for the following areas containing cell towers actively in service between 00-00-2000 and 00-00-2000.

Include the below AT&T cell tower information:

Mobile Country Code (MCC), Mobile Network Code (MNC), Location Area Code (LAC), System Identification Number (SID), Network Identity (NID), Tracking Area Code (TAC), Cell ID, E-UTRAN Cell Global Identifier (ECGI), eNodeB ID (eNBID), Technology, Band, Frequency, Channel, EARFCN, Sector Identifier, Sector Orientation (azimuth), Beamwidth, PCI, PSC, PN Offset, and Tower Height.

10. Any records or information regarding cell towers that were undergoing maintenance, or were out of service the time period in this request.

All responsive data is to be provided in both Adobe PDF format and Microsoft Excel format, .TXT or .CSV format.

Please indicate in your response to this subpoena if there is any data loss due to the time difference between the date of the receipt of this subpoena and the time period requested, and if so, a detailed description of what data is not recoverable versus what data would be recoverable based on the carrier's retention period for call detail records.

Please respond to this subpoena via email to: [your email & Expert with Envista Forensics](#)

Verizon Wireless

180 Washington Valley Road Bedminster, NJ 07921

Contact Phone Numbers:

Subpoena contact: 888-483-2600

Search warrant contact: 800-451-5242; select option 2 Wireless Records contact: 800-451-5242; select option 1 Wireless Voice, Text, Email, IP, etc.: (888) 483-2600

SERVICE BY FAX :

Subpoenas: 888-667-0028

Orders & Warrants: 888-667-0026

Language:

Defendant, by and through his or her attorney, requests the following information be provided regarding cell phone communications in the form of historical call detail records and tower locations, for cell phone number(s) 000-000-0000 for the period of time between 00-00-2000 and 00-00-2000.

All information including but not limited to:

1. Subscriber information for the above listed numbers, including financially responsible party, billing address, features and services and equipment,
2. All call originations, call terminations, call attempts, voice and text message transactions, including push to talk, data communications, SMS and MMS communications, and voice communications, LTE and/or IP sessions and destinations with cell site information, including the originating and receiving phone numbers or network IDs for all incoming and outgoing call transactions, data transactions, VOLTE with cell sites.
3. Records are to include the IMEI, IMSI or other equipment or handset identification information for the target phone number if known.
4. All stored SMS content, MMS content and / or Browser Cache if available.

5. Beginning and ending switch and cell site / tower identifiers for each call, SMS MMS and data transmission, including the location information and azimuth for the tower and sector used for the call.
6. A complete table of cell towers / cell site information for all cell towers / cell sites in the Mobile Country Code (MCC), Mobile Network Code (MNC), Location Area Code (LAC), System Identification Number (SID), Network Identity (NID), Tracking Area Code (TAC), Cell ID, E-UTRAN Cell Global Identifier (ECGI), eNodeB ID (eNBID), Technology, Band, Frequency, Channel, EARFCN, Sector Identifier, Sector Orientation (azimuth), Beamwidth, PCI, PSC, PN Offset, and Tower Height.
8. An explanation of how to read the call detail records.
9. Any precise measurement data such as e-911 location data, RTT, RTTL, RTTM, ERLTE, ALULTE or reports of similar nature data that provide estimated locations of the device or distances from the base station. Any other data recorded for the time period that will provide additional location data.
10. Specific information regarding the time stamps / time zones of the records.
11. Any records or information regarding cell towers that were undergoing maintenance, or were out of service the time period in this request.

All responsive data is to be provided in both Adobe PDF format and Microsoft Excel format, .TXT or .CSV format.

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T-Mobile

4 Sylvan Way

Parsippany, New Jersey 07054

Contact: 866-537-0911

SERVICE BY E-MAIL AND FAX: Lerinbound@T-Mobile.com, 973-292-8697

Language:

Defendant, by and through his or her attorney, requests the following information be provided regarding cell phone communications in the form of historical call detail records and tower locations, for cell phone number(s) 000-000-0000 for the period of time between 00-00-2000 and 00-00-2000.

All information including but not limited to:

1. Subscriber information for the above listed numbers, including financially responsible party, billing address, features and services and equipment,
2. All call originations, call terminations, call attempts, voice and text message transactions, including push to talk, data communications, SMS and MMS communications, and voice communications, LTE and/or IP sessions and destinations with cell site information, including the originating and receiving phone numbers or network IDs for all incoming and outgoing call transactions, data transactions and push to talk sessions.
3. Records are to include the IMEI, IMSI or other equipment or handset identification information for the target phone number if known.
4. All stored SMS content, MMS content and / or Browser Cache if available.
5. Beginning and ending switch and cell site / tower identifiers for each call, SMS MMS and data transmission, including the location information and azimuth for the tower and sector used for the call.
6. Cell Site List including; Mobile Country Code (MCC), Mobile Network Code (MNC), Location Area Code (LAC), System Identification Number (SID), Network Identity (NID), Tracking Area Code (TAC), Cell ID, E-UTRAN Cell Global Identifier (ECGI), eNodeB ID (eNBID), Technology, Band, Frequency, Channel,

EARFCN, Sector Identifier, Sector Orientation (azimuth), Beam width, PCI, PSC, PN Offset, and Tower Height.

7. a legend and definition for any and all abbreviations used in the reports provided
8. An explanation of how to read the call detail records.
9. Any precise measurement data such as e-911 location data, TDOA (Time Delay of Arrival) Truecall, Timing Advance or reports of similar nature data and or any other data recorded for the time period that will provide additional location data.
10. Specific information regarding the time stamps / time zones of the records.

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Please respond to this subpoena via email to: [your email & Expert with Envista Forensics](#)

Sprint Corporation

6480 Sprint Pkwy

Overland Park, Kansas 66251 Contact: 800-877-7330

SERVICE BY FAX: 816-600-3111; To receive status updates for Subpoenas and Search Warrants by contacting 800-877-7330 extension 3.

Language:

Defendant, by and through his or her attorney, requests the following information be provided regarding cell phone communications in the form of historical call detail records and tower locations, for cell phone number(s) 000-000-0000 for the period of time between 00-00-2000 and 00-00-2000.

All information including but not limited to:

1. Subscriber information for the above listed numbers, including financially responsible party, billing address, features and services and equipment,
2. All call originations, call terminations, call attempts, voice and text message transactions, including push to talk, data communications, SMS and MMS communications, and voice communications, LTE and/or IP sessions and destinations, eHRPD with cell site information, including the originating and receiving phone numbers or network IDs for all incoming and outgoing call transactions, data transactions and push to talk sessions.
3. Records are to include the IMEI, IMSI or other equipment or handset identification information for the target phone number if known.
4. All stored SMS content, MMS content and / or Browser Cache if available.
5. Beginning and ending switch and cell site / tower identifiers for each call, SMS MMS and data transmission, including the location information and azimuth for the tower and sector used for the call.
6. A complete table of cell towers / cell site information for all cell towers / cell sites;
 - a. Cell Site List including; Mobile Country Code (MCC), Mobile Network Code (MNC), Location Area Code (LAC), System Identification Number (SID), Network Identity (NID), Tracking Area Code (TAC), Cell ID, E-UTRAN Cell Global Identifier (ECGI), eNodeB ID (eNBID), Technology, Band, Frequency, Channel,

EARFCN, Sector Identifier, Sector Orientation (azimuth), Beamwidth, PCI, PSC, PN Offset, and Tower Height.

7. a legend and definition for any and all abbreviations used in the reports provided
8. An explanation of how to read the call detail records.
9. Any precise measurement data such as e-911 location data, Per Call Measurement Data (PCMD) or reports of similar nature data that provide estimated locations of the device or distances from the base station. Please provide a PCMD report for each Vendor/Call type. Any other data recorded for the time period that will provide additional location data.
10. Include reports for VOVoice (VOWIFI, VOLTE, VOCDMA)
11. Specific information regarding the time stamps / time zones of the records.
12. Any records or information regarding cell towers that were undergoing maintenance, or were out of service the time period in this request.

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Cell Site List Request:

This request should be used for all carriers, and is important to complete an analysis or cell site survey. Look up each carrier and their subpoena compliance info using, <https://www.search.org/resources/isp-list/>

Language:

Please include a list of the following information regarding Cell Sites for the State of **Insert State, during Insert Month, Year.**

To include (but not limited to):

Mobile Country Code (MCC), Mobile Network Code (MNC), Location Area Code (LAC), System Identification Number (SID), Network Identity (NID), Tracking Area Code (TAC), Cell ID, E-UTRAN Cell Global Identifier (ECGI), eNodeB ID (eNBID), Technology, Band, Frequency, Channel, EARFCN, Sector Identifier, Sector Orientation (azimuth), Beamwidth, PCI, PSC, PN Offset, and Tower Height.

Please provide the list in excel, .csv or similar format.

Please respond to this subpoena via email to: **your email & Expert with Envista Forensics**

Mobile Virtual Network Operator (MVNO) Subscriber/Billing request

This request can be used for all MVNO, and supplements the call detail record request to the company providing cell service. Look up each carrier and their subpoena compliance info using,

<https://www.search.org/resources/isp-list/>

A separate request needs to be made to the company providing service (ie. Verizon, AT&T)

Language:

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1. Subscriber information for the above listed numbers, including financially responsible party, billing address, features and services and equipment.
2. All call originations, call terminations, call attempts, voice and text message transactions, including push to talk, data communications, SMS and MMS communications, and voice communications, LTE and/or IP sessions and destinations.
3. Records are to include the IMEI, IMSI or other equipment or handset identification information for the target phone number if known.
4. A legend and definition for any and all abbreviations used in the reports provided.
5. An explanation of how to read the call detail records.

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