

WASHINGTON COUNTY LAW ENFORCEMENT

(A) 142090598
(B) PRK - PARKING COMP
(C) 07-30-2014 10:01

(1) INITIATE: 12:35:09 07-28-2014
 (2) ENTRY: 12:36:15
 (3) DISPATCH: 12:36:33
 (4) ON SCENE: 12:36:42
 (5) CLEAR: 12:36:56
 (6) LOCATION: 17912 NW EVERGREEN PK.HIL (NW CORNELL RD & NW TOWN CENTER DR)
 (7) DAREA: HB
 (8) DIST: H2
 (9) GZONE: 1333
 (10) MAP PAGE: 5285C
 (11) ASSIGNED UNITS: LOG3
 12:36:15 3918 CT4 ENTRY RP: JOHN DOE PH: 503 555 1212 TX: CAR PARKED ILLEGALLY OVER NIGHT.
 12:36:15 3918 CT4 ZIPCODE 97229
 12:36:15 3918 CT4 PRIOR PRK TODAY W0585 (4 MORE)
 12:36:15 3918 CT4 MAP PAGE: 5285C
 12:36:33 A6589 HB DISPATCH LOG3
 12:36:38 A6589 HB ENROUTE LOG3
 12:36:42 A6589 HB ONSCENE LOG3
 12:36:56 A6589 HB CLEAR LOG3 W1
 12:36:56 A6589 HB CLOSE

(12) CALL NUMBER: W0598
 (13) CURRENT STATUS: CLOSED
 (14) PRIMARY UNIT: LOG3
 (15) JURISDICTION: HI
 (16) DISPOSITION: W1
 (17) PRIORITY: 5
PRIOR HISTORY

Explanation of a Computer Aided Dispatch (CAD) Printout

- POLICE Incident -

- A. This is the incident number.
- B. This is the call type code followed by the call type explanation.
- C. This is the date and time that the incident was PRINTED.

All times are in 24-hour/military format (hh:mm:ss)

1. **INITIATE:** This is the time and date that the call taker started typing in the call-entry screen. Special note – this is NOT the time that the incident was generated/created.
2. **ENTRY:** This is the time that the incident was generated/created.
3. **DISPATCH:** This is the time that the incident was first dispatched via CAD.
4. **ON SCENE:** This is the first logged arrival time of a unit that was assigned to this incident.
5. **CLEAR:** This shows when the incident became closed and was no longer active.
6. **LOCATION:** This is the primary location of the incident. This is typically where the incident occurred, not necessarily where the reporting party/caller was located.
7. **DAREA:** This is a 2-letter code that corresponds with the police or fire jurisdiction.
8. **DIST (police incident):** This is the police “district” for the location of the incident. Some police departments have their jurisdiction divided into several districts which helps disperse unit coverage and call loads.

STATION (fire/medical incident): This lists the 3-letter station code for the first-due fire station that corresponds with the incident location.
9. **GZONE:** This is specific neighborhood/beat/zone within a jurisdiction. Some jurisdictions have only a few zones while others have hundreds.
10. **MAP PAGE:** This is the fire management zone map page for the location of the incident.
11. **ASSIGNED UNITS:** This is a listing of all units that were assigned to the incident.
12. **CALL NUMBER:** A shortened version of the full incident number.

13. **CURRENT STATUS:** This shows the current status of the incident. Some of the options for this field are, "CLOSED", "ENROUTE", "ONSCENE", or "CLOSED".

14. **PRIMARY UNIT:** This displays the unit number of the primary unit that was assigned to the call.

15. **JURISDICTION or CASE NUMBER**

CASE NUMBER: This field may or may not be present. If the police agency assigns case numbers through our CAD system (only a couple do) and the incident had a case number assigned, it would show here.

JURISDICTION: This field will not be present if there is an associated CASE NUMBER. If this field is present, it will show a two-letter code that corresponds to the police jurisdiction of the location of the incident.

16. **DISPOSITION:** This is the disposition code that was assigned to the incident.

17. **PRIORITY HISTORY:** This field may or may not be visible on the print-out. This field will not display anything. This is a clickable link that a dispatcher uses to pull up call history for the location of the incident.