

- **CAD 10967 7th June 2014 at 23:25** I was not present at this time. P250 grid no wrong address, Repeat caller
- **CAD 2271 7th June 2014 at 06:27** I was not present at this time. Repeat caller
- **CAD 2601 7th June 2014 at 08:09** I was not present at this time. P187 wrong address, Repeat caller
- **CAD 2854 7th June 2014 at 08:56** I was not present at this time. Repeat caller.
- **CAD 3037 7th June 2014 at 9:20** I was not present at this time. P179 wrong address Repeat caller.
- **CAD 4323 7th June 2014 at 12:25** I was not present at this time.
- **CAD 10393 7th June 2014 at 22:38** I was not present at this time. P225 wrong address.
- **CAD 10506 7th June 2014 At 22:44** I was not present at this time. Repeat caller.
- **CAD 2637 7th June 2014 at 08:18** I was not present at this time.
- **CAD 3252 7th June 2014 at 10:07** I was not present at this time.
- **CAD 3986 7th June 2014 at 11:47** I was not present at this time. Repeat caller.
- **CAD 8841 7th June 2014 at 20:07** I was not present at this time. Repeat caller.
- **CAD 10742 7th June 2014 at 23:01** I was not present at this time. P246 grid no: wrong address, Repeat caller.

8th June 2014

- **CAD 340 8th June 2014 at 00:29** I was not present at this time. This cad has also got no Att Locn p260.
- **CAD 3151 8th June 2014 at 09:08** I was not present at this time. P278 grid no Crown Road: wrong address.
- **CAD 3319 8th June 2014 at 09:39** I was not present at this time. P283 grid no Crown Road: wrong address.
- **CAD 625 8th June 2014 at 00:54** I was not present at this time.
- **CAD 47 8th June 2014 at 00:00** I was not present at this time. Repeat caller.
- **CAD 793 8th June 2014 at 00:10** I was not present at this time. This cad has also got no Att Locn p268.
- **CAD 2410 8th June 2014 at 05:03** I was not present at this time. This cad has also got no Att Locn p273.

CAD numbers 10471 / 10481 / 10506 of the 7th June 2014 = Please take note every day the call centre starts at CAD 01 and goes up to the average of 10,742 to 15,000 callers per day. (We can tell this by the number of cads incident numbers supplied, within this bundle and the supported evidence supplied such as **(Exhibits 1, 2, 3)**)

On the average with 300 callers per hour as time stamped below.

If **(CAD number / Incident Number 10481 7th June 14)** is the 10,481 call of the 7th June 2014 time stamped 22:47

How can a CAD numbered **(CAD 10506 7th June 14)** externally inputted 25 calls later, have an earlier time stamp of the 7th June 2014 at 22:44 hours.

(CAD number 4323 7th June 2014 at 12:25) is 1 hour and 42 minutes from **(CAD incident 4325 7th June 14)** and only had 33 people call when **(CAD 4323 7th June 14)** should have been on the average of 550 people calling the call centre, as proven in the minutes of the cads below: