

2183632.001
02/20/2017

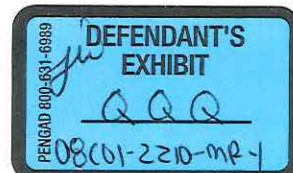
Historical Precision Location Information

The results provided are AT&T's best estimate of the location of the target number. Please exercise caution in using these records for investigative purposes as location data is sourced from various databases which may cause location results to be less than exact.



Run Date: 02/20/2017
Run Time: 09:26:35
Usage For: (765)588-7599

| Item | IMSI/Phone Number | Connection Date | Connection Time (GMT) | Longitude | Latitude | Location Accuracy |
|------|-------------------|-----------------|-----------------------|------------|-----------|---|
| 1 | 7655887599 | 2017-02-14 | 09:33:35 | -86.680098 | 40.596678 | Location accuracy unknown |
| 2 | 7655887599 | 2017-02-13 | 22:44:49 | -86.680098 | 40.596678 | Location accuracy unknown |
| 3 | 7655887599 | 2017-02-13 | 22:33:40 | -86.680098 | 40.596678 | Location accuracy unknown |
| 4 | 7655887599 | 2017-02-13 | 21:45:06 | -86.680098 | 40.596678 | Location accuracy unknown |
| 5 | 7655887599 | 2017-02-13 | 21:29:20 | -86.680098 | 40.596678 | Location accuracy unknown |
| 6 | 7655887599 | 2017-02-13 | 21:12:56 | -86.680098 | 40.596678 | Location accuracy unknown |
| 7 | 7655887599 | 2017-02-13 | 21:06:49 | -86.680098 | 40.596678 | Location accuracy unknown |
| 8 | 7655887599 | 2017-02-13 | 20:52:04 | -86.680098 | 40.596678 | Location accuracy unknown |
| 9 | 7655887599 | 2017-02-13 | 20:14:11 | -86.680098 | 40.596678 | Location accuracy unknown |
| 10 | 7655887599 | 2017-02-13 | 20:08:18 | -86.680098 | 40.596678 | Location accuracy unknown |
| 11 | 7655887599 | 2017-02-13 | 19:37:31 | -86.680098 | 40.596678 | Location accuracy unknown |
| 12 | 7655887599 | 2017-02-13 | 19:31:06 | -86.680098 | 40.596678 | Location accuracy unknown |
| 13 | 7655887599 | 2017-02-13 | 19:24:53 | -86.680098 | 40.596678 | Location accuracy unknown |
| 14 | 7655887599 | 2017-02-13 | 19:22:43 | -86.643036 | 40.610961 | Location accuracy likely better than 2500 meters |
| 15 | 7655887599 | 2017-02-13 | 19:22:42 | -86.680071 | 40.59666 | Location accuracy likely better than 10000 meters |
| 16 | 7655887599 | 2017-02-13 | 19:22:42 | -86.569227 | 40.526334 | Location accuracy likely better than 10000 meters |
| 17 | 7655887599 | 2017-02-13 | 19:19:44 | -86.643036 | 40.610961 | Location accuracy likely better than 2500 meters |
| 18 | 7655887599 | 2017-02-13 | 19:15:25 | -86.686623 | 40.565601 | Location accuracy likely better than 2500 meters |
| 19 | 7655887599 | 2017-02-13 | 19:15:17 | -86.686623 | 40.565601 | Location accuracy likely better than 2500 meters |
| 20 | 7655887599 | 2017-02-13 | 19:15:16 | -86.680071 | 40.59666 | Location accuracy likely better than 10000 meters |
| 21 | 7655887599 | 2017-02-13 | 19:08:06 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 22 | 7655887599 | 2017-02-13 | 19:07:45 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 23 | 7655887599 | 2017-02-13 | 19:07:37 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 24 | 7655887599 | 2017-02-13 | 19:07:35 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 25 | 7655887599 | 2017-02-13 | 19:07:18 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 26 | 7655887599 | 2017-02-13 | 19:07:13 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 27 | 7655887599 | 2017-02-13 | 19:07:09 | -86.643648 | 40.606704 | Location accuracy likely better than 2500 meters |
| 28 | 7655887599 | 2017-02-13 | 19:07:06 | -86.680071 | 40.59666 | Location accuracy likely better than 10000 meters |
| 29 | 7655887599 | 2017-02-13 | 19:06:01 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 30 | 7655887599 | 2017-02-13 | 19:05:55 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 31 | 7655887599 | 2017-02-13 | 19:05:51 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 32 | 7655887599 | 2017-02-13 | 19:05:48 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 33 | 7655887599 | 2017-02-13 | 19:05:45 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 34 | 7655887599 | 2017-02-13 | 19:05:33 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 35 | 7655887599 | 2017-02-13 | 19:05:19 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 36 | 7655887599 | 2017-02-13 | 19:05:08 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 37 | 7655887599 | 2017-02-13 | 19:05:06 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |
| 38 | 7655887599 | 2017-02-13 | 19:05:02 | -86.666472 | 40.569921 | Location accuracy likely better than 2500 meters |



AT&T Proprietary

LJG

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