

2183632.001
02/20/2017

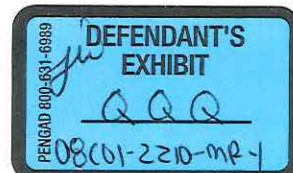
Historical Precision Location Information

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

The information contained here is for use by authorized persons only and is not for general distribution.

Page 1