Date - Time (Philippine Time)	Latitude (°N)	Longitude (°E)	Depth (km)	Magnitude
01 January 2018 - 12:04 AM	12,88	121,35	27	2,6
01 January 2018 - 01:16 AM	6,11	125,1	3	2,1
01 January 2018 - 02:47 AM	13,21	124,42	69	2,1
01 January 2018 - 04:59 AM	8,56	125,89	1	3,2
01 January 2018 - 05:53 AM	8,54	125,88	1	3
, 01 January 2018 - 08:04 AM	9,26	123,19	7	3,3
, 01 January 2018 - 09:05 AM	12,81	125,12	1	2,6
, 01 January 2018 - 11:31 AM	17,89	122,33	18	2,6
01 January 2018 - 11:46 AM	5,51	126,29	112	2,8
01 January 2018 - 01:22 PM	5,64	126,45	103	2,8
01 January 2018 - 03:13 PM	8,94	126,28	37	2,6
01 January 2018 - 03:22 PM	15,39	119,49	31	2,5
01 January 2018 - 05:37 PM	10,16	126,14	13	3,5
01 January 2018 - 10:31 PM	9,39	122,3	29	2,3
02 January 2018 - 02:56 AM	9,14	123,14	25	2,8
02 January 2018 - 03:46 AM	3,56	126,55	15	3,7
02 January 2018 - 05:32 AM	14,94	120,55	28	2,4
02 January 2018 - 03:32 AM 02 January 2018 - 08:04 PM	6,1	126,95	83	4,4
02 January 2018 - 08:05 PM	16,63	120,93	18	2,1
02 January 2018 - 08:55 PM	6,37		71	
•		126,9		4,4
03 January 2018 - 02:31 AM	9,41	125,63	24	4
03 January 2018 - 04:49 AM	6,07	127,1	33	2,3
03 January 2018 - 08:58 AM	7,26	126,09	13	2,2
03 January 2018 - 01:20 PM	6,49	126,04	38	2,1
03 January 2018 - 03:58 PM	13,75	120,4	86	3,2
03 January 2018 - 05:39 PM	4,15	126,76	96	3,8
03 January 2018 - 09:51 PM	7,56	124,72	11	2,4
04 January 2018 - 12:04 AM	10,81	122,61	24	2,2
04 January 2018 - 12:14 AM	7,57	124,76	13	2,5
04 January 2018 - 12:59 AM	18,42	122,22	2	2,3
04 January 2018 - 01:53 AM	7,08	126,3	130	2,3
04 January 2018 - 06:41 AM	3,59	126,45	139	4,1
04 January 2018 - 08:15 AM	3,36	126,61	10	3,8
04 January 2018 - 06:42 PM	13,49	120,96	33	1,7
04 January 2018 - 08:11 PM	13,54	120,56	112	2,6
04 January 2018 - 08:49 PM	12,75	123,62	11	2,7
05 January 2018 - 12:05 AM	5,96	126,46	22	2,9
05 January 2018 - 03:59 AM	7,29	121,36	94	2,4
05 January 2018 - 08:37 AM	3,07	125,17	71	3,5
05 January 2018 - 02:54 PM	12,49	120,66	3	3,2
05 January 2018 - 03:10 PM	3,83	126,51	125	3,6
05 January 2018 - 03:21 PM	13,71	120,17	30	2,2
05 January 2018 - 03:56 PM	6,55	126,78	83	4
05 January 2018 - 05:28 PM	6	125,05	7	2,4
05 January 2018 - 11:05 PM	17,59	121,78	32	2,1
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05 January 2018 - 11:18 PM	13,58	120,54	82	2,4
06 January 2018 - 01:21 AM	5,32	126,18	61	2,6
06 January 2018 - 03:06 AM	9,36	126,27	18	2,3
06 January 2018 - 05:52 AM	18,8	121,27	13	2,2
06 January 2018 - 11:23 AM	13,56	120,33	17	2,2
06 January 2018 - 05:08 PM	9,78	125,43	12	2,8
06 January 2018 - 08:50 PM	9,57	126,26	22	2,5
, 06 January 2018 - 09:08 PM	8,53	126,75	5	2,9
06 January 2018 - 09:52 PM	3,5	126,96	32	5
06 January 2018 - 10:06 PM	3,61	125,33	125	3,9
06 January 2018 - 10:19 PM	9,93	125,47	5	2,4
07 January 2018 - 01:41 AM	19,17	121,1	19	3,4
07 January 2018 - 02:10 AM	9,3	126,19	22	2,4
07 January 2018 - 02:35 AM	4,05	126,29	55	5,1
07 January 2018 - 04:07 AM	3,9	126,49	14	3,1
07 January 2018 - 05:32 AM	19,2		35	
•		119,78		3,1
07 January 2018 - 08:24 AM	13,89	120,3	70	2,1
07 January 2018 - 09:52 AM	7,56	124,73	3	2,5
07 January 2018 - 10:21 AM	7,06	127,36	25	3,4
07 January 2018 - 10:39 AM	7,02	127,44	17	3,9
07 January 2018 - 10:52 AM	7,05	127,36	20	3,1
07 January 2018 - 10:54 AM	7,13	127,27	16	2
07 January 2018 - 11:42 AM	7,03	127,58	25	3,2
07 January 2018 - 12:14 PM	7,02	127,52	29	3,1
07 January 2018 - 01:16 PM	7	127,52	28	4,3
07 January 2018 - 01:33 PM	7,06	127,43	12	3,4
07 January 2018 - 01:58 PM	11,73	124,23	2	2,2
07 January 2018 - 02:08 PM	7,07	127,41	16	3,4
07 January 2018 - 02:50 PM	6,96	127,63	23	3,8
07 January 2018 - 04:03 PM	11,19	125,32	64	2,6
07 January 2018 - 05:18 PM	13,89	121,23	20	2,3
07 January 2018 - 06:54 PM	7,03	127,66	22	3,5
07 January 2018 - 08:46 PM	7,18	126,94	33	2,6
08 January 2018 - 12:07 AM	5,89	126,2	105	2,4
08 January 2018 - 01:02 AM	6,94	123,66	26	2,5
08 January 2018 - 01:58 AM	6,52	125,51	1	2,7
08 January 2018 - 05:13 PM	9	126,2	31	3,4
08 January 2018 - 05:26 PM	7,97	126,92	10	3,6
08 January 2018 - 09:00 PM	16,28	122,45	13	2,6
09 January 2018 - 12:23 AM	14,55	119,42	17	2,3
09 January 2018 - 01:11 AM	8,11	126,02	12	2,7
09 January 2018 - 03:08 AM	7,45	124,79	22	2,4
09 January 2018 - 03:33 AM	6,82	127,6	14	2,4
09 January 2018 - 03:39 AM	15,43	121,73	6	2,8 2,4
09 January 2018 - 04:59 AM	16,77	120,19	24	2,4
09 January 2018 - 05:18 AM	17,52	120,19	7	
•				2,5 3
09 January 2018 - 01:31 PM	18,55	119,69	20	5

09 January 2018 - 01:55 PM	11,47	124,62	27	2
09 January 2018 - 02:46 PM	6,85	125,67	32	3,1
09 January 2018 - 03:02 PM	13,66	120,38	34	2,4
09 January 2018 - 03:26 PM	12,71	125,52	12	2,2
09 January 2018 - 03:48 PM	11,02	124,78	2	3
09 January 2018 - 04:06 PM	5,41	126,24	101	2
09 January 2018 - 04:06 PM	13,29	125,4	26	2,4
09 January 2018 - 04:57 PM	13,14	119,67	34	2,6
09 January 2018 - 07:49 PM	8,36	125,49	44	2,6
09 January 2018 - 09:01 PM	8,98	122,16	29	2,5
09 January 2018 - 10:12 PM	4,64	127,2	153	3,8
09 January 2018 - 11:27 PM	15,51	120,58	7	2,4
, 10 January 2018 - 12:36 AM	8,11	126,93	12	2,7
, 10 January 2018 - 04:33 AM	9,92	126,2	19	3,4
10 January 2018 - 08:16 AM	6,26	126,91	129	3,4
10 January 2018 - 09:12 AM	10,66	125,52	21	2
10 January 2018 - 01:01 PM	9,94	123,2	3	2,6
10 January 2018 - 05:17 PM	8,57	127	1	3
10 January 2018 - 06:51 PM	8,66	126,71	1	2,7
10 January 2018 - 07:09 PM	15,71	121,73	7	2,5
10 January 2018 - 08:38 PM	5,27	124,9	33	3,3
10 January 2018 - 10:38 PM	17,12	120,03	6	2,8
11 January 2018 - 02:49 AM	7,71	124,83	1	3
11 January 2018 - 03:11 AM	8,4	126,42	28	2,8
11 January 2018 - 07:56 AM	17,89	121,03	35	2,1
11 January 2018 - 08:34 AM	8,77	126,58	18	2,5
11 January 2018 - 08:35 AM	11,66	124,33	7	2,1
11 January 2018 - 11:33 AM	10,51	122,39	1	2,2
11 January 2018 - 12:57 PM	8,66	123,18	19	1,9
11 January 2018 - 03:20 PM	7,95	125,22	32	2,3
11 January 2018 - 03:28 PM	6,59	126,43	29	2,1
11 January 2018 - 04:05 PM	8,46	124,41	9	3,1
11 January 2018 - 07:21 PM	9,95	126,12	16	3
11 January 2018 - 07:36 PM	3,76	126,05	6	3,3
11 January 2018 - 11:26 PM	13,58	120,48	62	2
12 January 2018 - 12:33 AM	6,58	126,52	27	2,4
12 January 2018 - 02:02 AM	10,95	124,58	28	2,1
12 January 2018 - 04:40 AM	6,01	124,43	16	2,8
12 January 2018 - 07:58 AM	11,73	124,28	12	2,4
12 January 2018 - 02:40 PM	5,82	127,16	44	3,6
13 January 2018 - 01:20 AM	13,85	120,57	123	2,5
13 January 2018 - 02:19 AM	11,37	125,41	33	3,8
13 January 2018 - 05:03 AM	5,88	126,96	21	2,9
13 January 2018 - 09:08 AM	7,73	126,62	64	3,7
13 January 2018 - 06:31 PM	7,73 13,96	125,45	33	3,7 3,4
13 January 2018 - 08:26 PM	6,58	126,6	33 32	3,4
14 January 2018 - 05:40 AM	9,73	122,48	30	3
17 January 2010 - 03.40 AIVI	3,73	122,40	30	J

14 January 2018 - 07:25 AM	17,07	120,34	20	2,4
14 January 2018 - 02:59 PM	8,38	126,91	2	2,9
14 January 2018 - 03:00 PM	16,72	121	3	2,5
14 January 2018 - 04:49 PM	16,73	121,11	3	2,2
14 January 2018 - 08:01 PM	7,88	125,68	10	3,7
14 January 2018 - 08:21 PM	15,44	121,91	1	2,3
14 January 2018 - 09:42 PM	10,76	125,66	35	2,4
, 14 January 2018 - 11:20 PM	13,28	120,22	15	5
14 January 2018 - 11:49 PM	13,26	120,29	21	5,2
15 January 2018 - 12:36 AM	16,65	120,96	34	2,2
15 January 2018 - 12:57 AM	16,73	120,94	10	3,1
15 January 2018 - 01:30 AM	13,3	120,14	16	2,8
15 January 2018 - 01:35 AM	13,31	120,27	27	3,1
15 January 2018 - 02:29 AM	13,73	120,52	104	3,4
15 January 2018 - 02:51 AM	15,35	122,75	1	3,1
15 January 2018 - 04:44 AM	6,06	126,19	135	2,7
15 January 2018 - 04:11 PM	13,23	122,47	4	2,7
15 January 2018 - 06:20 PM	16,68	120,85	20	2,3
16 January 2018 - 02:44 AM	10,51	126,58	9	2,8
16 January 2018 - 02:54 AM	5,51	126,42	86	4,2
16 January 2018 - 03:11 AM	9,15	126,8	2	3,6
16 January 2018 - 03:31 AM	9,26	126,87	27	2,7
16 January 2018 - 04:43 AM	11,65	124,27	10	4,3
16 January 2018 - 04:48 AM	11,69	124,26	11	3,9
16 January 2018 - 05:08 AM	11,69	124,28	8	2,9
16 January 2018 - 06:22 AM	8,62	125,96	5	2,6
16 January 2018 - 08:32 AM	11,64	124,25	7	2,8
16 January 2018 - 09:04 AM	11,3	124,57	1	2,6
16 January 2018 - 09:45 AM	17,17	121,98	24	2,4
16 January 2018 - 02:58 PM	11,72	124,27	9	3,4
16 January 2018 - 03:04 PM	11,67	124,26	4	4
16 January 2018 - 04:20 PM	13,23	124,09	33	2,3
16 January 2018 - 06:39 PM	6,05	125,98	121	2,7
16 January 2018 - 07:27 PM	13,18	122,42	20	2,5
16 January 2018 - 09:43 PM	12,2	126,51	33	3,1
16 January 2018 - 10:53 PM	11,76	124,32	1	2,5
16 January 2018 - 11:38 PM	11,66	124,27	7	3,5
17 January 2018 - 12:01 AM	13,3	123,58	23	2,2
17 January 2018 - 12:37 AM	13,3	123,57	21	3,3
17 January 2018 - 12:51 AM	11,72	124,12	1	4,4
17 January 2018 - 02:10 AM	19,92	121,19	1	2,4
17 January 2018 - 04:19 AM	11,64	124,32	15	2,8
17 January 2018 - 08:58 AM	10,05	126,09	10	2,9
17 January 2018 - 10:02 AM	5,2	126,35	9	2,9
17 January 2018 - 11:23 AM	11,71	124,26	10	2,4
17 January 2018 - 12:29 PM	11,66	124,35	23	2,4
17 January 2018 - 01:32 PM	13,62	124,46	8	1,8
1, January 2010 01.02 1 W	15,02	12 r, TO	5	1,0

17 January 2018 - 03:20 PM	6,56	126,73	172	2,6
17 January 2018 - 03:32 PM	17,46	120,31	6	3,3
17 January 2018 - 06:51 PM	5,08	126,45	1	2,8
17 January 2018 - 07:04 PM	10,24	125,96	11	2,8
17 January 2018 - 10:02 PM	13,19	120,98	33	2
17 January 2018 - 10:13 PM	4,35	125,71	14	3,2
17 January 2018 - 10:56 PM	18,02	120,52	33	3,2
17 January 2018 - 11:38 PM	19,26	121,12	21	3,7
18 January 2018 - 12:05 AM	5,62	124,98	34	3,4
, 18 January 2018 - 12:41 AM	, 7,05	123,74	34	2,3
, 18 January 2018 - 05:49 AM	14,04	120,46	185	3,5
18 January 2018 - 06:11 AM	13,28	120,44	46	2,5
, 18 January 2018 - 09:06 AM	15,04	121,17	23	2,3
18 January 2018 - 09:41 AM	2,66	121,16	33	3,8
18 January 2018 - 10:09 AM	8,87	126,5	32	2,1
18 January 2018 - 10:50 AM	9,32	125,61	10	3,2
18 January 2018 - 01:39 PM	13,48	119,9	27	2,9
18 January 2018 - 02:32 PM	11,68	124,31	11	2,7
18 January 2018 - 08:11 PM	3,93	126,67	61	3,8
18 January 2018 - 10:11 PM	13,05	124,67	32	2,1
18 January 2018 - 11:02 PM	11,08	124,83	2	2,5
18 January 2018 - 11:09 PM	15	120	16	2,5
18 January 2018 - 11:58 PM	9,98	124,14	1	2,5
19 January 2018 - 12:07 AM	10	124,15	1	2,6
19 January 2018 - 05:06 AM	9,49	126,02	4	2,7
19 January 2018 - 09:20 AM	9,05	126,46	29	2,4
19 January 2018 - 02:26 PM	7,96	127,5	20	4,3
19 January 2018 - 03:13 PM	13,66	120,52	71	2
19 January 2018 - 08:00 PM	17,1	121,33	21	2,1
19 January 2018 - 08:02 PM	9,65	122,14	10	2,5
19 January 2018 - 09:44 PM	13,42	119,88	33	2,3 1,8
20 January 2018 - 12:18 AM	9,47	125,52	33	2,5
20 January 2018 - 03:11 AM	9,74	126,8	4	3,7
20 January 2018 - 07:48 AM	13,37	120,32	14	2
20 January 2018 - 08:23 AM	5,72	126,58	61	3,3
20 January 2018 - 09:22 AM	6,54	126		
•			29 1	2,7
20 January 2018 - 10:25 AM 20 January 2018 - 05:24 PM	11,2 5,78	124,58 126.54	1	2,1
•		126,54		3,7
20 January 2018 - 05:40 PM	16,01	120,03	26 8	2
20 January 2018 - 07:48 PM	9,09	126,07	9	2,9
20 January 2018 - 08:49 PM	8,42	124,92		2,2
20 January 2018 - 09:38 PM	5,93 11.26	126,52	65 6	3,1
20 January 2018 - 10:15 PM	11,26	124,65	6	2,2
20 January 2018 - 10:48 PM	15,98	121,39	30 1	2,1
20 January 2018 - 11:04 PM	8,79	126,36	1	2,8
21 January 2018 - 01:05 AM	11,69	124,27	2	3,4
21 January 2018 - 01:38 AM	10,47	121,77	22	3,8

21 January 2018 - 02:56 AM	11,94	125,17	61	2,9
21 January 2018 - 03:56 AM	17,19	119,91	15	4,8
21 January 2018 - 02:52 PM	5,6	126,56	78	3,4
21 January 2018 - 04:41 PM	12,57	123,51	3	2,8
21 January 2018 - 09:37 PM	10,79	122,1	17	2,6
22 January 2018 - 02:54 AM	8,33	124,81	8	2,9
22 January 2018 - 03:11 AM	8,24	124,8	2	2,8
22 January 2018 - 03:16 AM	8,29	124,83	5	2,2
22 January 2018 - 03:25 AM	11,21	124,95	9	2,6
22 January 2018 - 03:56 AM	8,32	124,81	7	3,7
22 January 2018 - 04:07 AM	11,73	125,96	15	2,9
22 January 2018 - 07:02 AM	10,41	121,88	6	2,9
22 January 2018 - 12:05 PM	11,02	124,71	7	3,5
22 January 2018 - 02:00 PM	14,29	120,26	96	2,3
22 January 2018 - 02:53 PM	15,77	120,11	21	2,2
22 January 2018 - 04:25 PM	11,97	125,81	32	3,5
22 January 2018 - 05:03 PM	4,94	124,5	64	2,4
22 January 2018 - 05:40 PM	13,73	120,36	28	1,6
22 January 2018 - 06:32 PM	14,59	122,07	30	2
22 January 2018 - 08:17 PM	9,75	123,7	4	2,6
22 January 2018 - 08:19 PM	13,54	121,07	6	2,2
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23 January 2018 - 01:29 AM	9,45	126,2	28	2,8
23 January 2018 - 01:46 AM	16,62	120,31	24	2,0
23 January 2018 - 06:22 AM	11,33	124,55	1	2,1
23 January 2018 - 07:20 AM	8,22	126,79	22	2,3
23 January 2018 - 07:20 AM	8,31	123,35	31	2,3
23 January 2018 - 09.33 AM	9,64	121,7	22	2,4
23 January 2018 - 11:45 AM	14,61	119,83	15	2,7
23 January 2018 - 01:04 PM	5,95	126	153	
23 January 2018 - 01:35 PM	3, 9 3 8,7	126,24	133 27	3,3 2
23 January 2018 - 01:35 PM	9,58	123,97	29	
23 January 2018 - 03:00 PM	9,58 9,59		26	2,2
23 January 2018 - 04:33 PM		125,36 121,79	25	2,4
•	17,39 12.67		23 1	2,2
23 January 2018 - 05:31 PM	13,67	120,16		2,5
23 January 2018 - 05:56 PM	18,68	120,87	13	3
23 January 2018 - 06:28 PM	6,2	124,18	1	2,8
23 January 2018 - 08:15 PM	15,57	122,47	13	2,5
23 January 2018 - 08:32 PM	9,25	126,04	116	2,5
23 January 2018 - 08:40 PM	15,59	122,53	6	2
23 January 2018 - 09:09 PM	11,53	126,03	17	3,6
23 January 2018 - 10:02 PM	11,53	126	18	2,9
24 January 2018 - 03:42 AM	17,57	119,64	34	3,3
24 January 2018 - 03:55 AM	15,93	120,7	24	2
24 January 2018 - 03:55 AM	11,65	124,39	21	2,4
24 January 2018 - 10:15 AM	10,44	121,79	18	2,5
24 January 2018 - 10:57 AM	6,54	126,76	17	3,3

24 January 2018 - 08:34 PM	12,81	124,69	17	2,8
24 January 2018 - 11:22 PM	13,47	120,12	27	2
24 January 2018 - 11:28 PM	11	124,78	3	1,8
24 January 2018 - 11:53 PM	7,14	125,98	27	3,7
25 January 2018 - 12:07 AM	7,12	126,03	33	2,3
25 January 2018 - 03:27 AM	15,35	122,02	1	2
25 January 2018 - 06:19 AM	10,51	125,45	117	2,2
25 January 2018 - 07:17 AM	10,26	122,22	7	2,9
25 January 2018 - 08:37 AM	13,8	120,58	74	2,1
25 January 2018 - 09:39 AM	10,21	122,24	11	2,3
25 January 2018 - 12:00 PM	8,35	123,19	29	2,3
25 January 2018 - 01:11 PM	19,15	121,96	102	3,9
25 January 2018 - 04:03 PM	5,39	126,05	57	4,1
25 January 2018 - 11:33 PM	5,65	126,72	94	3
26 January 2018 - 02:08 AM	8,24	123,44	17	2,7
26 January 2018 - 02:40 AM	6,42	125,83	147	2,7
•		•	27	2,1
26 January 2018 - 03:26 AM	13,67	120,39		
26 January 2018 - 04:04 AM	7,24	126,71	29	3,8
26 January 2018 - 04:20 AM	10	122,85	3	1,7
26 January 2018 - 04:24 AM	12,47	125,94	20	2,6
26 January 2018 - 01:55 PM	14,19	124,69	4	2,7
26 January 2018 - 02:16 PM	12,21	125,07	27	2,3
26 January 2018 - 02:24 PM	5,54	125,94	53	2,6
26 January 2018 - 03:57 PM	10,26	124,91	1	2,7
26 January 2018 - 04:32 PM	10,23	124,86	1	2,4
26 January 2018 - 05:28 PM	10,51	124,61	33	2
26 January 2018 - 05:47 PM	4,91	127,76	118	3,2
26 January 2018 - 07:47 PM	17,35	120,28	23	3
26 January 2018 - 07:50 PM	13,85	123,94	13	1,4
26 January 2018 - 10:40 PM	13,27	123,65	35	1,6
26 January 2018 - 11:05 PM	6,69	126,51	26	2,5
27 January 2018 - 02:53 AM	13,57	120,58	77	2,3
27 January 2018 - 04:08 AM	14,13	121,24	11	3,3
27 January 2018 - 04:14 AM	5,78	125,85	102	2,7
27 January 2018 - 05:10 AM	9,22	123,08	1	2,1
27 January 2018 - 05:24 AM	9,27	123,2	2	3,3
27 January 2018 - 05:37 AM	8,28	127,38	21	4,1
27 January 2018 - 05:45 AM	9,25	123,25	30	2,7
27 January 2018 - 05:48 AM	9,3	123,14	23	3,2
27 January 2018 - 06:21 AM	9,23	123,2	5	4,7
27 January 2018 - 08:30 AM	5,92	127,05	66	2,4
27 January 2018 - 09:22 AM	10,94	124,58	2	2,8
27 January 2018 - 10:45 PM	16,67	121,06	1	2,9
27 January 2018 - 11:27 PM	14,8	123,34	28	2
28 January 2018 - 03:23 AM	5,71	126,95	94	2,6
28 January 2018 - 09:13 AM	10,01	121,63	16	2,4
28 January 2018 - 09:19 AM	13,71	120,58	127	3
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28 January 2018 - 10:16 AM	8,81	126,61	23	2
28 January 2018 - 10:18 AM	8,78	126,55	18	4,9
28 January 2018 - 10:30 AM	8,78	126,58	28	3,8
28 January 2018 - 11:10 AM	10,26	126,14	33	2,7
28 January 2018 - 11:18 AM	8,07	121,96	24	2,9
, 28 January 2018 - 12:05 PM	8,83	126,6	24	2,8
28 January 2018 - 01:56 PM	18,04	121,38	23	2
28 January 2018 - 03:01 PM	10,41	121,92	1	2,8
28 January 2018 - 04:37 PM	13,4	120,56	55	2,9
28 January 2018 - 06:22 PM	10,79	121,66	27	2,9
28 January 2018 - 00:22 PM	13,3	120,22	20	3,9
29 January 2018 - 12:43 AM	16,81	120,22	20 14	
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29 January 2018 - 02:12 AM	13,41	120,02	19	2,2
29 January 2018 - 04:23 AM	13,78	120,45	110	2,1
29 January 2018 - 04:27 AM	16,14	119,39	8	3,2
29 January 2018 - 05:52 AM	13,36	120,26	10	2
29 January 2018 - 06:42 AM	11,25	124,62	7	2,2
29 January 2018 - 07:22 AM	13,96	120,46	156	2,4
29 January 2018 - 09:23 AM	5,92	125,62	178	2,7
29 January 2018 - 12:00 PM	9,74	123,99	21	2
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30 January 2018 - 06:25 AM	9,24	123,14	1	3,4
, 30 January 2018 - 06:29 AM	17,56	120,1	16	3
, 30 January 2018 - 12:56 PM	12,93	125,79	33	2,4
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01 February 2018 - 05:35 AM	5,72	125,71	104	2,9
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03 February 2018 - 04.32 PM	13,63	120,58	103	2,5
03 February 2018 - 08:01 PM	6,3	120,38	32	2,3 2,7
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04 February 2018 - 02:28 AM	7,24	126,59	16	4,3
04 February 2018 - 03:00 AM	5,34	126,17	5	3,1
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05 February 2018 - 02:53 AM	12,7	123,13	5	3,6
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10 February 2018 - 06:09 AM 10 February 2018 - 07:26 AM	13,72 12,2	121,03	32 19	2,1
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11 February 2018 - 11:23 PM	7,82	126,49	140	2,6

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12 February 2018 - 03:57 AM	3,19	126,6	75	3,5
12 February 2018 - 06:37 AM	11,36	124,54	18	2,6
12 February 2018 - 06:54 AM	16,83	120,33	16	2,4
12 February 2018 - 09:01 AM	14,08	120,49	121	2
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14 February 2018 - 06:46 PM	9,56	122,52	28	
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14 February 2018 - 11:03 PM	19,07	121,12	6	2,4
14 February 2018 - 01:14 AM	13,64	120,53	33	1,9
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15 February 2018 - 10:30 PM	15,79	120,55	27	2,2

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15 February 2018 - 11:43 PM	15,48	119,48	8	3,4
16 February 2018 - 12:03 AM	15,84	120,71	13	2,7
16 February 2018 - 01:10 AM	17,17	122,09	24	2,4
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16 February 2018 - 08:56 AM	8,48	126,6	15	2,8
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16 February 2018 - 06:34 PM	9,9	125,42	1	2,8
16 February 2018 - 11:44 PM	6,61	126,26	12	2,6 2,6
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16 February 2018 - 11:47 PM	19,01	120,93	23	3,1
16 February 2018 - 11:54 PM	16,96	120,62	19	2,4
16 February 2018 - 11:59 PM	14,52	119,23	17 25	2,3
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19 February 2018 - 04:24 AM	12,86	125,14	7	3,9
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19 February 2018 - 08:02 PM	8,15	124,62	8	2,4
, 19 February 2018 - 09:02 PM	18,99	121,24	15	2,7
19 February 2018 - 11:42 PM	5,29	127,5	127	3
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21 February 2018 - 06:40 AM	19,72	121,62	28	2,8 2,3
21 February 2018 - 08:12 AM	11,67	125,72	12	2,3 3,1
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21 February 2018 - 09:20 AM	9,79 17.35	125,43	29 19	2,2
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23 February 2018 - 01:10 AM	19,05	121,21	25	3
, 23 February 2018 - 01:18 AM	15,46	119,8	20	2
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23 February 2018 - 12:56 PM	5,37	125,82	165	2,4
23 February 2018 - 01:08 PM	10	126,16	41	2
23 February 2018 - 01:22 PM	9,21	126,91	19	3,1
23 February 2018 - 05:07 PM	9,28	126,32	19	2,9
23 February 2018 - 06:05 PM	7,23	126,43	34	
23 February 2018 - 07:26 PM	7,23 7,74	126,36	3 4 88	2,5 3
23 February 2018 - 08:34 PM		121,24	8	2
•	19,08			
23 February 2018 - 08:43 PM	5,72	126,3	84	2,7
24 February 2018 - 02:52 AM	13,98	120,44	169	2,1
24 February 2018 - 08:33 AM	13,73	120,61	149	3,2
24 February 2018 - 10:51 AM	8,34	124,82	8	2,9
24 February 2018 - 12:00 PM	9,66	126,7	21	3,6
24 February 2018 - 01:11 PM	13,8	120,48	64	2,4
24 February 2018 - 03:58 PM	5,84	126,59	39	3,1
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24 February 2018 - 07:02 PM	19,71	120,34	32	5,4
24 February 2018 - 08:23 PM	8,98	126,62	21	2,7
24 February 2018 - 11:05 PM	9,9	124	32	2,8
24 February 2018 - 11:41 PM	13,96	120,53	1	2,8
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25 February 2018 - 05:17 AM	16,4	122,22	36	2,7
25 February 2018 - 05:21 AM	8,54	126,82	1	3,5
25 February 2018 - 06:13 AM	18,61	121	16	3,2
25 February 2018 - 07:00 AM	6,37	125,95	125	3,3
25 February 2018 - 10:53 AM	14,11	120,44	119	1,8
25 February 2018 - 10:57 AM	8,8	126,29	29	2
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25 February 2018 - 08:03 PM	7,01	126,74	17	2,7
25 February 2018 - 09:31 PM	13,75	123,86	28	2,4
26 February 2018 - 12:16 AM	19,71	120,44	51	3
26 February 2018 - 01:47 AM	17,8	120,89	32	2,2
26 February 2018 - 03:20 AM	8,73	126,61	26	3,2

26 February 2018 - 06:20 AM	20,27	122,02	3	3,6
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26 February 2018 - 06:15 PM	13,33	121,52	22	2,2
, 26 February 2018 - 06:59 PM	13,58	120,91	8	2,5
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26 February 2018 - 11:15 PM	13,79	124,28	18	2
26 February 2018 - 11:51 PM	9,9	123,97	2	2,4
27 February 2018 - 12:21 AM	6,82	126,36	29	3,4
27 February 2018 - 01:23 AM	3,29	126,01	78	3,1
27 February 2018 - 04:18 AM	6,44	125,88	20	2,6
27 February 2018 - 06:06 AM	10,92	126,21	16	3,6
27 February 2018 - 08:42 AM	6,2	126,33	62	4
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27 February 2018 - 04:45 PM	10,95	126,2	17	3,3 4,1
27 February 2018 - 09:27 PM		126,15	30	
•	10,98			3,1
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28 February 2018 - 03:20 AM	6,05	126,04	136	2,5
28 February 2018 - 04:01 AM	19,76	121,83	28	2
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28 February 2018 - 11:05 PM	13,25	120,2	14	2,5
28 February 2018 - 11:43 PM	8,99	122,78	11	2
28 February 2018 - 11:57 PM	14,1	122,52	1	2
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01 March 2018 - 12:13 AM	18,23	120,83	32	2
01 March 2018 - 02:56 AM	12,69	124,83	19	2,6
01 March 2018 - 03:00 AM	17,55	122,45	37	2
01 March 2018 - 03:20 AM	5,96	126,7	28	2,6
01 March 2018 - 03:56 AM	13,16	124,3	34	2,1
01 March 2018 - 05:33 AM	6,93	125,95	20	2,1
01 March 2018 - 05:51 AM	9,81	126,35	22	2,1
01 March 2018 - 06:23 AM	17,65	122,27	29	2,2
01 March 2018 - 06:59 AM	6,14	124,76	32	1,9

01 March 2018 - 08:08 AM	5,38	125,14	69	3,5
01 March 2018 - 07:50 PM	12,83	124,7	24	2,7
02 March 2018 - 12:15 AM	17,88	121,02	30	2,4
02 March 2018 - 12:51 AM	12,6	124,8	31	2,1
02 March 2018 - 01:57 AM	12	125,42	33	2,2
02 March 2018 - 04:26 AM	14,05	122,55	1	2,4
02 March 2018 - 11:55 AM	, 9,74	123,67	4	2,7
02 March 2018 - 12:26 PM	14,09	125,07	4	2,3
02 March 2018 - 12:50 PM	11,38	121,92	17	3,1
02 March 2018 - 04:25 PM	6,74	126,83	28	2,5
02 March 2018 - 05:02 PM	7,68	124,42	24	2,3
02 March 2018 - 05:16 PM	14,36	120,44	178	2,5
02 March 2018 - 05:47 PM	10,01	121,56	49	3,5
02 March 2018 - 08:47 PM	6,58	126,31	22	2,8
02 March 2018 - 10:28 PM	13,95	120,53	16	2,8 1,8
02 March 2018 - 10:54 PM	13,3	120,5	32	1,8 1,8
03 March 2018 - 12:40 AM	11,93	122,98	49	3,6
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		•		2,5
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03 March 2018 - 09:46 PM	4,9	126,82	1	3
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04 March 2018 - 05:18 PM	5,95	124,5	45	3,4
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04 March 2018 - 07:48 PM	8,22	124,15	20	2,4
04 March 2018 - 08:01 PM	13,82	120,53	20	1,8
04 March 2018 - 08:04 PM	12,05	125,45	1	2,2
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04 March 2018 - 09:07 PM	10,02	126,14	15	2,6

04 March 2018 - 09:48 PM	13,74	120,54	90	2
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04 March 2018 - 11:00 PM	10,11	126,12	20	2,8
04 March 2018 - 11:56 PM	13,75	120,64	14	1,9
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05 March 2018 - 03:00 AM	19,15	121,14	15	3,9
05 March 2018 - 03:20 AM	19,13	121,1	16	2,5
05 March 2018 - 05:09 AM	10,22	126,11	19	3,4
05 March 2018 - 07:47 AM	13,78	10,56	87	1,8
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05 March 2018 - 09:05 AM	11,39	125,49	40	4,6
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06 March 2018 - 09:46 PM	10,3	126,24	34	2,7
06 March 2018 - 10:55 PM	8,6	125,76	25	3
06 March 2018 - 11:24 PM	16,59	121,28	26	1,9
06 March 2018 - 11:50 PM	8,4	125,74	63	2,3
07 March 2018 - 01:30 AM	5,64	126,8	69	2,4
07 March 2018 - 04:31 AM	6,12	126,92	30	3,4
07 March 2018 - 05:08 AM	11,81	124,2	5	2,5
07 March 2018 - 06:36 AM	14,78	123,65	26	2,4
07 March 2018 - 12:14 PM	8,59	123,36	25	2,2
07 March 2018 - 08:09 PM	8,76	126,57	28	2,3
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07 March 2018 - 11:34 PM	2,83	127,42	108	4
08 March 2018 - 01:09 AM	9,68	123,59	23	2
08 March 2018 - 01:15 AM	7,51	126,91	39	3,9
08 March 2018 - 02:47 AM	12,38	125,33	16	2,5
08 March 2018 - 07:42 AM	13,87	125,18	6	3,1
08 March 2018 - 10:41 AM	9,02	126,19	39	2,8
08 March 2018 - 07:07 PM	13,94	120,5	2	1,9
08 March 2018 - 07:57 PM	6,87	124,73	8	2,8
08 March 2018 - 08:24 PM	13,29	119,31	83	2,4

09 March 2018 - 12:32 AM	5,12	126,43	3	3
09 March 2018 - 02:06 AM	10,18	126,09	19	4
09 March 2018 - 02:20 AM	5,66	125	15	2,6
09 March 2018 - 03:15 AM	13,63	120,5	114	2
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09 March 2018 - 07:28 PM	10,59	122,56	24	2,7
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09 March 2018 - 10:05 PM	10,41	125,11	4	2,7
09 March 2018 - 10:53 PM	19,78	121,43	12	2,7 1,9
10 March 2018 - 12:06 AM	10,05	126,44	2	3,5
10 March 2018 - 01:26 AM	6,65	126,33	25	2,6
10 March 2018 - 03:44 AM	12,56	125,95	17	4,3
10 March 2018 - 05:45 AM	10,79	125,64	22	4,5 2,5
10 March 2018 - 05:58 AM	15,2	118,96	26	
10 March 2018 - 06:11 AM		•	33	2,3
	19,84	121,61		1,8
10 March 2018 - 06:14 AM	8,46	125,56	61	2,5
10 March 2018 - 07:24 AM	15,44	121,67	23	3
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12 March 2018 - 01:50 AM	9,78	122,55	20	2,4
12 March 2018 - 08:22 AM	12,79	124,86	1	3
12 March 2018 - 12:06 PM	13,22	122,42	7	2,1
12 March 2018 - 12:52 PM	17,42	121,84	21	2,4
12 March 2018 - 01:40 PM	6,55	126,45	16	2,7
12 March 2018 - 01:42 PM	6,19	126,39	60	3
12 March 2018 - 01:57 PM	16,3	122,21	13	2,8
12 March 2018 - 05:00 PM	11,09	124,85	8	2,4
12 March 2018 - 11:40 PM	9,73	124,82	9	2,5
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13 March 2018 - 03:20 AM	13,59	120,67	142	2,3

13 March 2018 - 04:45 AM	18,56	120,8	16	2,7
13 March 2018 - 04:55 AM	7,28	126,32	133	3
13 March 2018 - 08:45 AM	10,78	120,66	9	2,6
13 March 2018 - 09:41 AM	5,7	127,05	18	3,5
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13 March 2018 - 03:37 PM	15,36	120,37	116	2,3
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15 March 2018 - 10:33 AM	10,45	126,63	34	3,4
15 March 2018 - 03:19 PM	8,11	124,57	1	5
15 March 2018 - 05:38 PM	8,16	124,51	2	2,8
15 March 2018 - 06:47 PM	8,12	124,61	7	2,8
15 March 2018 - 08:02 PM	14,06	120,45	114	2,3
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16 March 2018 - 05:43 AM	15,47	120,05	24	1,8
16 March 2018 - 07:02 AM	8,12	124,47	7	3,5
16 March 2018 - 07:20 AM	8,12	124,52	5	3,5
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17 March 2018 - 12:02 AM	16,05	121,53	32	2,6
17 March 2018 - 12:52 AM	9,88	125,54	28	3,5
17 March 2018 - 03:01 AM	10,32	127,28	45	3,9
17 March 2018 - 04:46 AM	19,46	121,29	15	2,7
1, March 2010 04.40 AM	13,40	,	13	٠,,

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17 March 2018 - 05:08 AM	9,15	126,05	33	2,4
17 March 2018 - 05:17 AM	10,53	126,4	24	3
17 March 2018 - 07:10 PM	17,48	120,01	6	3,1
17 March 2018 - 10:47 PM	5,83	124,83	1	2,9
17 March 2018 - 10:48 PM	10,39	125,21	5	2,7
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18 March 2018 - 05:11 AM	8,04	124,51	1	3,4
18 March 2018 - 11:20 AM	20,2	121,15	33	3,5
18 March 2018 - 12:20 PM	9,82	124,34	5	2,4
18 March 2018 - 11:24 PM	11,08	126,56	3	2,8
18 March 2018 - 11:59 PM	10,25	126,19	16	2,8
19 March 2018 - 12:00 AM	6,05	124,82	11	3,1
19 March 2018 - 03:41 AM	15,84	119,9	21	2,9
19 March 2018 - 03:41 AM	5,86	127,07	88	
19 March 2018 - 11:33 AM	9,03	126,42	34	2,8
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	11,23	124,6		3,7
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20 March 2018 - 04:05 AM	8,29	126	26	2,6
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20 March 2018 - 10:54 PM	13	124,55	18	4
21 March 2018 - 02:09 AM	10,48	125,03	46	2,5
21 March 2018 - 03:47 AM	20,21	121,8	30	2,2
21 March 2018 - 08:55 AM	11,92	124,33	54	2,8
21 March 2018 - 12:10 PM	6,19	127,07	50	2,7
21 March 2018 - 12:26 PM	11,41	124,55	4	3,3
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21 March 2018 - 06:04 PM	6,4	126,54	30	2,8
21 March 2018 - 08:03 PM	14,36	123,99	1	2,3
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22 March 2018 - 01:22 AM	11,37	124,51	1	3,7

22 March 2018 - 01:49 AM	5,04	125,44	32	3
22 March 2018 - 02:57 AM	7,2	125,53	23	2,5
22 March 2018 - 11:36 AM	13,66	120,63	80	2,1
22 March 2018 - 04:14 PM	10,9	124,04	20	2,4
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24 March 2018 - 10:45 AM	18,17	120,89	25	
24 March 2018 - 12:53 PM				2,9
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24 March 2018 - 05:51 PM	11,29	124,61	3	2,5
24 March 2018 - 06:34 PM	10,1	126,18	22	5,2
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25 March 2018 - 02:58 AM	20,38	120,77	1	4,8
25 March 2018 - 04:41 AM	9,27	122,17	1	2
25 March 2018 - 04:48 AM	14,96	119,8	10	2,1
25 March 2018 - 06:57 AM	20,59	120,59	28	2,7
25 March 2018 - 02:48 PM	8,9	123,04	15	2,1
25 March 2018 - 04:19 PM	10,02	122,3	22	2,2
25 March 2018 - 05:25 PM	17,97	120,23	30	3,1
25 March 2018 - 10:51 PM	13,92	120,5	95	2,4
25 March 2018 - 11:12 PM	12,97	124,63	1	2,7
26 March 2018 - 01:15 AM	8,77	122,28	26	2,9
26 March 2018 - 01:31 AM	17,5	122,68	6	2,8
26 March 2018 - 02:31 AM	15,44	121,64	17	3,1
26 March 2018 - 02:48 AM	15,48	121,7	3	2,6
26 March 2018 - 04:39 AM	16,01	120,01	16	2,5
26 March 2018 - 04:59 AM	13,99	120,48	166	2,9
26 March 2018 - 06:53 AM	17,59	120,21	13	2,9
26 March 2018 - 07:54 AM	14,62	124,16	24	2,5
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27 March 2018 - 08:28 AM	8,87	126,19	67	2,8
27 March 2018 - 11:03 AM	15,43	119,91	37	1,9
27 March 2018 - 11:23 AM	14,28	123,92	1	2,1

27 March 2018 - 02:25 PM	9,9	125,49	37	2,7
27 March 2018 - 04:17 PM	15,01	121,83	3	2,9
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29 March 2018 - 11:14 PM	5,79	127,31	13	3,3
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31 March 2018 - 09:49 PM	6,33	126,83	15	2,8
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01/1piii 2010 03.23 i 1vi	11,32	122,21	3	3,2

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07 April 2018 - 06:31 AM	11,07	126,45	31	2,6

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07 April 2018 - 12:01 PM	14,96	119,6	34	2,7
07 April 2018 - 02:14 PM	13,64	120,62	83	2
07 April 2018 - 08:27 PM	12,28	123,88	2	2,7
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11/1010 01.41 AW	13,40	113,47	10	5,4

11 April 2018 - 02:44 AM 13,66 121,13 64 2,1 11 April 2018 - 03:30 AM 16,4 121,96 3 1,6 11 April 2018 - 03:30 AM 17,7 120,71 1 3,1 11 April 2018 - 03:31 AM 10,53 125,09 1 2,5 11 April 2018 - 07:21 AM 19,24 121,32 16 3,1 11 April 2018 - 07:21 AM 19,24 121,32 16 3,1 11 April 2018 - 07:54 AM 19,24 112,32 16 3,1 11 April 2018 - 07:54 AM 5,85 126,12 138 2,3 11 April 2018 - 05:21 PM 6,31 126,38 42 2,7 11 April 2018 - 05:21 PM 6,31 126,38 42 2,7 11 April 2018 - 05:46 PM 13,59 120,21 8 2,4 11 April 2018 - 06:46 PM 13,59 120,21 8 2,4 11 April 2018 - 06:46 PM 13,59 120,21 8 2,4 11 April 2018 - 06:44 PM 4,81 125,43 189 3,7 12 April 2018 - 06:52 AM 10,17 125,86 38 2,7 12 April 2018 - 06:54 AM 13,15 124,19 6 3,4 12 April 2018 - 06:54 AM 13,15 124,19 6 3,4 12 April 2018 - 06:52 PM 13,64 12 April 2018 - 06:52 PM 14,65 15 April 2018 - 07:52 PM 15 April 2018 - 07:52 PM 16,5 16,66 17 April 2018 - 07:52 PM 18,64 18,19 19,3 12,41 12 April 2018 - 06:52 PM 19,3 12,47 12 April 2018 - 06:52 PM 13,64 13,31 13,1 2,1 2 April 2018 - 07:52 PM 13,64 13,31 13,1 2,41 2 April 2018 - 10:46 PM 15,95 125,97 125 2,8 12 April 2018 - 10:46 PM 16,38 119,7 31 2,4 12 April 2018 - 10:46 PM 13,14 12 April 2018 - 10:46 PM 13,14 12 April 2018 - 10:46 PM 13,14 13 April 2018 - 10:40 PM 18,81 12 April 2018 - 10:40 PM 13,14 142,16 36 18 13 April 2018 - 10:40 PM 18,81 19,76 11,44 12,46 36 13 April 2018 - 10:45 PM 13,40 14,41 19,46 13 April 2018 - 10:45 PM 13,41 14,41 19,46 13 April 2018 - 10:45 PM 13,41 14,41 19,46 13 April 2018 - 10:45 PM 14,66 15,75 16,66 16 17,76 2,76 2,76 2,76 2,76 2,76 2,76 2,76 2,76 2,76 2,76 2,77 2,78 2					
11 April 2018 - 03:30 AM	11 April 2018 - 02:44 AM	13,66	121,13	64	2,1
11 April 2018 - 03:31 AM	11 April 2018 - 03:03 AM	16,4	121,96	3	1,6
11 April 2018 - 07:21 AM	11 April 2018 - 03:30 AM	17,7	120,71	1	3,1
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11 April 2018 - 05:21 PM	•				
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14 April 2018 - 02:56 AM	5,98	126,1	130	2,8
14 April 2018 - 09:05 AM	6,98	127,18	108	2,3
14 April 2018 - 10:22 AM	13,11	120,87	34	2,1
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14 April 2018 - 10:46 AM	20,18	121,57	14	2,1
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15 April 2018 - 12:57 AM	13,67	122,77	9	2
15 April 2018 - 01:11 AM	16,03	120,91	17	2,4
15 April 2018 - 01:14 AM	19,9	121,6	8	3,2
15 April 2018 - 03:41 AM	6,19	126,06	146	2,4
15 April 2018 - 08:04 AM	14	120,37	22	1,6
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15 April 2018 - 10:32 AM	5,86	125,44	28	2
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15 April 2018 - 11:49 PM	17,7	120,25	33	2,1
16 April 2018 - 03:21 AM	10,23	126,14	16	2,4
16 April 2018 - 03:43 AM	17,98	122,27	27	5,4
16 April 2018 - 04:00 AM	9,95	124,17	2	2,5
16 April 2018 - 04:47 AM	7,89	124,65	2	3,1
16 April 2018 - 05:05 AM	19,97	122,14	19	2,4
16 April 2018 - 06:11 AM	13,77	120,56	149	2,4
16 April 2018 - 06:43 AM	7,15	123,72	28	2,3
16 April 2018 - 10:02 AM	17,93	122,18	22	2,1
16 April 2018 - 11:47 AM	12,45	125,93	14	3,9
16 April 2018 - 11:53 AM	7,81	126,56	85	3,7
16 April 2018 - 02:42 PM	12,08	126,24	96	2,7
16 April 2018 - 02:56 PM	10,85	122,38	20	2,7
16 April 2018 - 04:45 PM	12,44	125,71	12	2,8 4,7
16 April 2018 - 05:45 PM	12,41	125,66	3	2,7
16 April 2018 - 06:35 PM			1	
16 April 2018 - 06:55 PM	10,32 12,45	126,02 125,41	1	3,1 3
16 April 2018 - 07:28 PM	10,61	125,41		
16 April 2018 - 07:31 PM			76 2	2,8
16 April 2018 - 07:48 PM	12,42 7,89	125,72 125,26	3 2	3,2
16 April 2018 - 07:48 PM 16 April 2018 - 09:25 PM	7,89 13,41	125,26		2,8
16 April 2018 - 09.25 PM 16 April 2018 - 11:07 PM		119,53	10 56	2,4 2.4
10 April 2010 - 11.0/ PIVI	16,12	113,33	30	2,4

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16 April 2018 - 11:48 PM	10,26	125,33	1	2,5
17 April 2018 - 12:03 AM	16,88	122,55	11	2,3
17 April 2018 - 06:31 AM	13,51	120,06	16	2,6
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17 April 2018 - 11:14 PM	7,33	127,03	7	3,1
17 April 2018 - 11:17 PM	15,13	122,78	32	2,7
17 April 2018 - 11:19 PM	10,39	125,24	1	2,6
17 April 2018 - 11:57 PM	7,33	126,59	53	3,3
18 April 2018 - 12:55 AM	7,33 5,82	126,68	30	2,6
18 April 2018 - 01:02 AM	4,52	126,06	122	2,0 2,7
18 April 2018 - 02:05 AM	9,25	122,58	6	3,3
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18 April 2018 - 03:03 AM	6,49	126,34	33	3,8
18 April 2018 - 03:47 AM	10,46	125,74	1	3,6
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18 April 2018 - 09:37 AM	12,39	123,66	6	2,2
18 April 2018 - 09.37 AM	13,55	120	9	3,2
18 April 2018 - 10:17 AW	12,45	126,93	37	3,2 4
18 April 2018 - 12:30 PM	20,3	121,66	71	2
18 April 2018 - 12:35 PM			42	
18 April 2018 - 01:08 PM	12,31 12,5	125,71	3	3,1
·		125,82 126,05		3,6
18 April 2018 - 01:15 PM	12,56	•	30	3,2
18 April 2018 - 01:19 PM	13,28	122,12	5	2,8
18 April 2018 - 02:02 PM	11,29	124,68	3	2,4
18 April 2018 - 02:12 PM	10,54	124,98	33	1,6
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19 April 2018 - 02:24 AM	14,09	120,39	112	2,3
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22 April 2018 - 10:29 AM	4,84	127,66	117	2,0 4,8
22 April 2018 - 12:37 PM	13,61	120,19	18	4,8 1,6
22 April 2018 - 01:14 PM	14,91	121,33	21	1,5
22 / Pi ii 2010 O1.14 IVI	± 1,5±	121,33	<u>- </u>	1,5

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22 April 2018 - 04:37 PM	7,49	121,68	33	3,8
22 April 2018 - 06:14 PM	6,42	125,44	20	2
22 April 2018 - 07:21 PM	12,14	125,34	58	3,3
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25 April 2018 - 03:58 AM	6,75	126,59	47	2,7
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25 April 2018 - 03:35 PM	13,99	121,22	5	3,2
25 April 2018 - 07:44 PM	9,35	126,56	36	2
25 April 2018 - 08:41 PM	15,27	119,23	19	2,3
F 3-2 3-3	,	·,- 		_,-

25 April 2018 - 09:13 PM	18,94	121,42	7	2,7
25 April 2018 - 09:27 PM	10,38	125,47	130	2,5
25 April 2018 - 11:28 PM	5,86	126,81	63	2,6
26 April 2018 - 12:09 AM	13,45	120,11	14	3,8
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26 April 2018 - 05:42 PM	9,89	124,09	2	2,9
26 April 2018 - 07:17 PM	9,68	125,4	2	3,8
26 April 2018 - 08:14 PM		124,6		
•	11,23	-	4	3,6
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26 April 2018 - 09:31 PM	6,12	126	132	2,6
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27 April 2018 - 01:34 AM	5,78	127,52	7	3,7
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27 April 2018 - 02:17 AM	12,44	126,15	18	2,3
27 April 2018 - 03:06 AM	11,4	125,64	27	2,4
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28 April 2018 - 10:32 AM	13,56	120,67	91	2,1
28 April 2018 - 10:32 AM		120,67	4	
20 April 2010 - 10.41 AM	13,68	124,03	4	2,9

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29 April 2018 - 05:24 AM	16,96	120,28	71	2,8
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29 April 2018 - 04:49 PM	9,72	122,82	3	2,5
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02 May 2018 - 02:16 AM	18,54	120,99	18	3,1

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02 May 2018 - 09:48 AM	6,14	126,48	108	2,2
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05 May 2018 - 01:31 PM	0,03 14,43			2,9 6
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•		123,97		3,3 1.8
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06 May 2018 - 12		9,86	124,07	8	2,1
06 May 2018 - 12		13,47	122,23	26	1,5
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06 May 2018 - 01		9,43	123,3	27	_ 2,4
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06 May 2018 - 03		9,15	123,04	29	2
06 May 2018 - 03		5,83	123,72	21	2,3
06 May 2018 - 04		11,12	122,68	26	2,3
06 May 2018 - 05		7,02	124,05	618	4,1
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06 May 2018 - 07		5,91	126,7	20	2,8
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06 May 2018 - 02		13,85	123,8	51	2,5
06 May 2018 - 08		8,98	126,45	17	3,6
06 May 2018 - 09		11,21	124,67	19	2,7
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06 May 2018 - 10		10,31	125,2	43	2,7
06 May 2018 - 11		14,44	123,88	1	2,1
06 May 2018 - 11		7,75	127,28	29	3,2
07 May 2018 - 12		19,14	121,02	13	3,2
07 May 2018 - 12		7,58	124,44	1	
07 May 2018 - 12					2,9
07 May 2018 - 02		14,47	123,97	1 9	2,4
07 May 2018 - 08		18,93	121,17		2,4
•		8,95	126,63	25	2,8 2
07 May 2018 - 08		14,45	123,84	1	
07 May 2018 - 11		16,37	122,21	50	2,4
07 May 2018 - 09	1.2/ PIVI	11,03	123,88	29	2,3

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08 May 2018 - 12:12 AM	13,11	124,21	75	2
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08 May 2018 - 07:24 PM		124,01	1	2
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08 May 2018 - 08:29 PM	· ·	124,03	1	3,8
08 May 2018 - 08:44 PM	•	125,05	45	2,7
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09 May 2018 - 01:01 AM		120,62	153	2,0
09 May 2018 - 01:07 AM		125,83	34	3,2
•			31	
09 May 2018 - 01:08 AM		120,46		3,5
09 May 2018 - 01:14 AM 09 May 2018 - 01:57 AM	•	120,46	27	3,2
•	-	126,18	48	2,2
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09 May 2018 - 02:35 AM		119,69	15	2,6
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09 May 2018 - 04:04 AM		120,29	42	3,2
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09 May 2018 - 03:39 PM	7,69	124,68	1	3,5

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10 May 2018 - 11:07 AM	16,37	120,8	9	2,6
10 May 2018 - 11:31 AM	18,58	120,89	10	2,0
10 May 2018 - 11:35 AM	14,74	121,96	24	2,1
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11 May 2018 - 03:28 PM	11,39	124,42	28	2,4
11 May 2018 - 03:39 PM	7,62	125,67	3	2,8
11 May 2018 - 03:33 PM 11 May 2018 - 07:41 PM	7,02 14,2	123,82	9	2,8 2,5
11 May 2018 - 07.41 PM 11 May 2018 - 08:12 PM	7,71	124,76	1	
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11 May 2018 - 08:16 PM	11,25	124,65	4	2,4
11 May 2018 - 08:22 PM	19,23	121,2	17 1	3,4
11 May 2018 - 10:24 PM	14,38	124,24	1	2,5
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12 May 2018 - 01:20 AM	6,41	126,45	26	2,3
12 May 2018 - 03:39 AM	10,6	126,02	13	2,9
•				
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13 May 2018 - 01:26 AM	10,83	125,53	49	2,2
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•				2,1
13 May 2018 - 03:35 AM	9,68	123,67	12	2
13 May 2018 - 06:07 AM	3,23	126,53	110	3,3
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13 May 2018 - 10:41 PM	13,12	124,34	1	2,6
13 May 2018 - 11:16 PM	10,92	124,16	2	2,5
13 May 2018 - 11:33 PM				
•	5,44 12.75	125,45	165 107	5,1
13 May 2018 - 11:38 PM	13,75	120,59	107	2

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14 May 2018 - 06:35 PM	20,32	121,07	33	2,4
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•	9,59	126,27		3,2
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16 May 2018 - 02:08 AM		120,87	32	2
16 May 2018 - 03:06 AM		126,48	12	3,3
16 May 2018 - 03:10 AM		127,49	166	3,9
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16 May 2018 - 03:31 AM		119,69	9	2,6
16 May 2018 - 04:47 AM		121,41	31	2,4
16 May 2018 - 07:31 AM		124,45	4	3
16 May 2018 - 08:02 AM		124,44	6	3,2
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16 May 2018 - 08:31 AM		124,48	1	3,3
16 May 2018 - 08:35 AM		128,57	222	3,9
16 May 2018 - 08:57 AM		126,72	175	2,4
16 May 2018 - 08:37 AN		122,32	3	2,4
16 May 2018 - 11:10 AW		124,02	8	
•		126,64	1	4,5 2.4
16 May 2018 - 04:49 PM				3,4 3
16 May 2018 - 07:12 PM		122,23	1	
16 May 2018 - 07:18 PM		125,5	26 25	1,9
16 May 2018 - 07:35 PM	•	125,74	35 106	2,1
16 May 2018 - 08:02 PM		120,17	106	2,4
16 May 2018 - 09:47 PM		126,3	39	2,3
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17 May 2018 - 07:14 PM	3,71	126,28	14	2,9
17 May 2018 - 08:30 PM	6,23	126,79	33	2,5
17 May 2018 - 08:45 PM	5,82	124,72	19	2
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18 May 2018 - 12:39 AM	5,56	126,52	63	2,7
18 May 2018 - 12:42 AM	15,46	120,28	30	2
, 18 May 2018 - 01:00 AM	17,23	120,3	32	2,2
18 May 2018 - 01:27 AM	17,47	120,48	13	2,3
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, 18 May 2018 - 12:56 PM	, 5,93	126,68	33	2,3
18 May 2018 - 03:17 PM	13,1	125,78	10	2,3
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18 May 2018 - 04:21 PM	6,39	126,58	28	3,7
18 May 2018 - 05:01 PM	5,86	125,18	14	1,8
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, 18 May 2018 - 11:39 PM	17,59	121,46	22	2,3
19 May 2018 - 02:06 AM	13,35	120,75	100	1,9
, 19 May 2018 - 02:48 AM	6,63	127,13	80	2,4
19 May 2018 - 02:54 AM	7,62	125,68	14	2,4
19 May 2018 - 02:54 AM	13,35	123,45	23	2,7
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19 May 2018 - 05:22 AM	8,66	126,53	62	2,4
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19 May 2018 - 09:43 AM	11,26	126,46	18	3,2
19 May 2018 - 10:10 AM	17,25	119,98	17	2,7
19 May 2018 - 01:02 PM	7,93	121,52	46	3,2
, 19 May 2018 - 02:40 PM	10,71	125,51	88	2
19 May 2018 - 04:41 PM	10,97	126,34	1	3
19 May 2018 - 07:02 PM	20,46	122,33	60	2,2
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20 May 2018 - 01:32 AM	13,69	120,63	101	2,8
•		123,94	101	2,8
20 May 2018 - 01:51 AM	14,53			
20 May 2018 - 02:25 AM	8,94	123,01	16	1,8
20 May 2018 - 04:40 AM	14,27	120,25	66	2,1
20 May 2018 - 08:20 AM	7,71	124,78	1	2,8
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20 May 2018 - 09:07 PM	5,76	126,37	067 3.5	se Abad Santos
20 May 2018 - 09:18 PM	8,41	125,99	140	2,6
20 May 2018 - 11:04 PM	5,44	124,94	18	2,2
20 IVIGY 2010 11.0+ I IVI	•			•
•	10.43	126.04	11	2.5
20 May 2018 - 11:13 PM	10,43 9.25	126,04 120	11 29	2,5 2.4
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM	9,25	120	29	2,4
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM	9,25 6,59	120 125,74	29 139	2,4 2,9
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM	9,25 6,59 6,9	120 125,74 126,3	29 139 31	2,4 2,9 3,1
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM	9,25 6,59 6,9 13,77	120 125,74 126,3 120,57	29 139 31 91	2,4 2,9 3,1 1,5
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM	9,25 6,59 6,9 13,77 13,52	120 125,74 126,3 120,57 120,28	29 139 31 91 31	2,4 2,9 3,1 1,5 1,7
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM	9,25 6,59 6,9 13,77 13,52 13,67	120 125,74 126,3 120,57 120,28 120,85	29 139 31 91 31 29	2,4 2,9 3,1 1,5 1,7 2,2
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM	9,25 6,59 6,9 13,77 13,52 13,67 10,42	120 125,74 126,3 120,57 120,28 120,85 125,18	29 139 31 91 31 29	2,4 2,9 3,1 1,5 1,7 2,2 2,2
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11	29 139 31 91 31 29 1	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 06:26 AM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12	29 139 31 91 31 29 1 12	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 06:48 AM 21 May 2018 - 07:41 AM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01	29 139 31 91 31 29 1 12 14 28	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 06:26 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93 14,68 9,29	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01 126,51	29 139 31 91 31 29 1 12 14 28 11	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5 2
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 06:26 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM 21 May 2018 - 08:55 AM 21 May 2018 - 02:47 PM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93 14,68 9,29 13,41	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01 126,51 121,53	29 139 31 91 31 29 1 12 14 28 11 27	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5 2 2,8 2,4
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20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 06:26 AM 21 May 2018 - 07:41 AM 21 May 2018 - 03:55 AM 21 May 2018 - 02:47 PM 21 May 2018 - 03:50 PM 21 May 2018 - 08:18 PM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93 14,68 9,29 13,41 8,1 17,26	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01 126,51 121,53 126,19 120,03	29 139 31 91 31 29 1 12 14 28 11 27 9 15	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5 2 2,8 2,4 2,9 3,4
20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 05:48 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM 21 May 2018 - 08:55 AM 21 May 2018 - 02:47 PM 21 May 2018 - 03:50 PM 21 May 2018 - 08:18 PM 21 May 2018 - 08:18 PM 21 May 2018 - 10:44 PM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93 14,68 9,29 13,41 8,1 17,26 6,27	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01 126,51 121,53 126,19 120,03 126,22	29 139 31 91 31 29 1 12 14 28 11 27 9 15 27	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5 2 2,8 2,4 2,9 3,4 2,8
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20 May 2018 - 11:13 PM 21 May 2018 - 01:14 AM 21 May 2018 - 01:21 AM 21 May 2018 - 02:38 AM 21 May 2018 - 03:08 AM 21 May 2018 - 04:11 AM 21 May 2018 - 04:37 AM 21 May 2018 - 05:27 AM 21 May 2018 - 05:48 AM 21 May 2018 - 05:48 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM 21 May 2018 - 07:41 AM 21 May 2018 - 08:55 AM 21 May 2018 - 02:47 PM 21 May 2018 - 03:50 PM 21 May 2018 - 08:18 PM 21 May 2018 - 08:18 PM 21 May 2018 - 10:44 PM	9,25 6,59 6,9 13,77 13,52 13,67 10,42 9,95 9,93 14,68 9,29 13,41 8,1 17,26 6,27	120 125,74 126,3 120,57 120,28 120,85 125,18 126,11 126,12 119,01 126,51 121,53 126,19 120,03 126,22 126,93 126,87	29 139 31 91 31 29 1 12 14 28 11 27 9 15 27	2,4 2,9 3,1 1,5 1,7 2,2 2,2 3 3,5 2 2,8 2,4 2,9 3,4 2,8
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22 May 2018 - 02:19 AM	13,65	120,98	18	1,7
22 May 2018 - 02:26 AM	15,68	119,79	31	2,1
22 May 2018 - 03:19 AM	20,13	120,92	132	2,4
22 May 2018 - 03:46 AM	13,89	120,84	34	1,8
22 May 2018 - 04:51 AM	11,82	124,15	3	2,3
22 May 2018 - 06:12 AM	10,17	125,65	29	1,9
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22 May 2018 - 10:54 PM	12,41	120,67	31	2,7
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23 May 2018 - 08:36 AM	7,17	125,57	28	2,6 2,6
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23 May 2018 - 01:30 PM	13,36 5,96	126,26	130	2,6
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23 May 2018 - 02:03 PM		·		2,3
23 May 2018 - 04:58 PM	14,32 9,92	124,36 126,1	1 3	2,4
•	13,61			2,7 2
23 May 2018 - 07:01 PM		120,5	118	
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23 May 2018 - 11:08 PM	13,39	120,08	22	
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24 May 2018 - 11:05 PM	11,96	124,06	2	3,3

24 May 2018 - 11:16 PM	18,12	120,45	13	3
25 May 2018 - 01:48 AM	6,83	125,7	18	2,6
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25 May 2018 - 08:47 AM	16,15	119,84	24	3,7
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28 May 2018 - 06:12 AM	11,11	124,68	3	3
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28 May 2018 - 10:42 AM	5,3	126,5	60	3,1
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31 May 2018 - 02:29 AM	5,46	124,93	20	2,7
31 May 2018 - 02:51 AM	13,67	121,42	19	2,1
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04 June 2018 - 04:53 AM	11,39	124,48	7	2,4
04 June 2018 - 05:15 AM	10,3	124,93	1	2,6
04 June 2018 - 06:04 AM	6,59	126,46	29	2,8
04 June 2018 - 06:31 AM	4,5	126,6	36	3,5
04 June 2018 - 07:15 AM	8,99	126,77	1	2,8
04 June 2018 - 07:45 AM	14,39	120,39	130	2,8
04 June 2018 - 12:25 PM	13,62	121,42	28	2
04 June 2018 - 04:42 PM	15,8	121,03	10	2,3
04 June 2018 - 06:21 PM	5,03	127,23	33	3,1
04 June 2018 - 06:25 PM	13,64	120,44	27	1,9
04 June 2018 - 06:57 PM	11,37	125,02	140	3
04 June 2018 - 08:43 PM	17,09	120,28	2	2,2
04 June 2018 - 10:43 PM	19,74	120,28	32	2,7
04 June 2018 - 11:23 PM	5,09	126,52	15	3,1
04 June 2018 - 11:42 PM	11,54	122,36	12	2,8
05 June 2018 - 12:49 PM	5,18	125,21	2	2,2
05 June 2018 - 01:23 AM	9,93	125,43	23	2,5
05 June 2018 - 02:15 AM	10,19	126,16	16	2,4
05 June 2018 - 02:57 AM	6,21	126,13	32	2,9
05 June 2018 - 03:37 AM	13,26	120,27	7	2,2
55 Julie 2010 05.57 / 11VI	10,20	120,21	•	-,-

05 June 2018 - 06:36 AM	9,92	124,07	40	1,7
05 June 2018 - 07:21 AM	4,73	126,22	1	3,1
05 June 2018 - 11:48 AM	13,87	120,61	8	1,7
05 June 2018 - 04:08 PM	6,26	123,9	3	2,4
05 June 2018 - 05:19 PM	9,24	123,28	19	2,3
05 June 2018 - 05:37 PM	8,81	126,17	50	2,2
05 June 2018 - 06:49 PM	9,31	123,15	2	3,8
05 June 2018 - 07:04 PM	10,32	125,24	17	2,4
05 June 2018 - 07:36 PM	5,74	125,03	20	2,1
05 June 2018 - 07:39 PM	5,49	126,34	3	2,7
05 June 2018 - 08:19 PM	10,17	126,07	10	3,9
05 June 2018 - 08:22 PM	10,16	126,08	11	2,4
05 June 2018 - 09:54 PM	11,77	125,16	12	2,5
05 June 2018 - 11:44 PM	6,55	126,67	67	3
06 June 2018 - 12:28 AM	14,88	119,73	19	1,9
06 June 2018 - 12:54 AM	10,82	124,87	31	1,6
06 June 2018 - 01:31 AM	10,13	125,62	27	2,3
06 June 2018 - 02:15 AM	5	125,96	23	2,9
06 June 2018 - 02:39 AM	14,06	119,88	32	1,8
06 June 2018 - 02:58 AM	10,25	125,26	32	1,9
06 June 2018 - 03:44 AM	9,28	122,5	4	2,1
06 June 2018 - 04:57 AM	19,19	122,1	32	2,6
06 June 2018 - 04:57 AM	10,19	126,11	11	3,4
06 June 2018 - 05:01 AM	6,42	124,54	11	1,7
06 June 2018 - 09:52 AM	13,84	120,64	91	1,3
06 June 2018 - 05:12 PM	18,12	120,54	25	4,5
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06 June 2018 - 09:26 PM	15,1	119,74	15	2
06 June 2018 - 10:18 PM	15,29	122,19	20	2,5
07 June 2018 - 12:12 AM	5	124,55	23	2,3
07 June 2018 - 01:21 AM	7,49	124,95	2	2,8
07 June 2018 - 03:19 AM	7,51	127,19	20	3
07 June 2018 - 05:55 AM	5,6	124,88	13	1,7
07 June 2018 - 07:52 AM	5,38	126,87	71	3,6
07 June 2018 - 08:38 AM	6,71	126,74	168	2,7
07 June 2018 - 10:09 AM	5,83	125,63	188	4,8
07 June 2018 - 12:05 PM	5,9	124,97	27	2
07 June 2018 - 01:36 PM	15,02	121,93	21	2,2
07 June 2018 - 01:50 PM	6,32	126,84	89	2,7
07 June 2018 - 03:49 PM	9,7	124,39	20	2,1
07 June 2018 - 04:13 PM	11,66	125,74	14	3,6
07 June 2018 - 04:45 PM	10,3	125,27	32	2,3
07 June 2018 - 05:09 PM	12,83	126,03	31	3,4
07 June 2018 - 05:44 PM	12,91	120,75	3	2,6
07 June 2018 - 05:53 PM	11,66	125,7	15	2,7
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07 June 2018 - 05:54 PM	13,79	120,78	29	2,2
07 June 2018 - 06:14 PM	9,31	125,64	30	2,3
07 June 2018 - 06:32 PM	14,15	120,14	45	1,9
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				2,4
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07 June 2018 - 09:51 PM	5,76	125,93	8	2,8
07 June 2018 - 10:40 PM	8,82	125,84	7	3,5
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08 June 2018 - 04:20 AM	6,87	126,11	81	2,3
08 June 2018 - 04:27 AM	4,17	126,56	34	3,5
08 June 2018 - 04:54 AM	5,23	126,77	98	2,5
08 June 2018 - 05:52 AM	19,81	121,61	21	2
08 June 2018 - 06:40 AM	5,61	126,64	34	2,3
08 June 2018 - 06:46 AM	13,81	120,6	90	2,3
08 June 2018 - 08:29 AM		•		
	10,3	126,04	15	2,6
08 June 2018 - 08:47 AM	9,43	126,27	33	2,1
08 June 2018 - 09:32 PM	12,99	119,42	33	2,4
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09 June 2018 - 12:13 AM	6,71	126,74	15	2,4
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09 June 2018 - 02:58 AM	13,69	120,55	86	2,3
09 June 2018 - 06:59 AM	7,1	125,44	24	2,4
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09 June 2018 - 11:06 AM	9,77	122,38	16	4,1
09 June 2018 - 12:32 PM	11,38	125,78	1	2,4
09 June 2018 - 03:23 PM	8,63	122,45	<u> </u>	2,6
09 June 2018 - 05:25 PM	15,24	122,07	18	2,6
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10 June 2018 - 01:43 PM	20,99	121,37	17	3,3
10 June 2018 - 02:20 PM	10,36	122,27	4	3,4
10 June 2018 - 04:21 PM	6,57	126,38	38	4,1
11 June 2018 - 12:27 AM	11,51	125,71	17	2,1
11 June 2018 - 01:23 AM				
	9,13	126,47	21	3,6
11 June 2018 - 02:07 AM	8,81	125,85	6	2,6

11 June 2018 - 03:20 AM	6,32	126,45	64	4,6
11 June 2018 - 02:26 PM	19,05	121,17	29	3,4
11 June 2018 - 03:03 PM	8,36	126,3	34	3,2
11 June 2018 - 04:31 PM	15,29	121,96	1	2,7
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	6,37	126,36		3,3
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14 June 2018 - 09:23 AM	10,42	126,43	4	3,1

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14 June 2018 - 10:12 AM	18,24	121,06	6	2,6
14 June 2018 - 01:30 PM	13,97	119,69	65	3
14 June 2018 - 02:30 PM	8,86	125,81	1	2,5
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14 June 2018 - 05:31 PM	13,11	124,11	34	1,8
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14 June 2018 - 09:41 PM	20,45	122,07	128	3,7
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14 June 2018 - 10:59 PM	10,27	126,42	45	2
14 June 2018 - 11:26 PM	10,5	126,53	4	2,4
15 June 2018 - 12:03 AM	10,15	126	3	2,2
15 June 2018 - 12:57 AM	19,28	120,14	41	3,1
15 June 2018 - 04:05 AM	20,17	121,37	20	2,9
15 June 2018 - 04:44 AM	8,87	126,48	29	2,2
15 June 2018 - 05:11 AM	5,58	126,26	17	2,9
15 June 2018 - 07:52 AM	12,91	124,74	17	3,4
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17 June 2018 - 10:26 AM	9,97	126,09	6	2,8
17 June 2018 - 10:39 AM	6,07	125,75	125	5,4
17 June 2018 - 11:42 AM	6,1	125,72	124	2,5
17 June 2018 - 11:57 AM	6,1	125,69	122	2,8
17 June 2018 - 12:04 PM	6,01	125,82	130	2,4
17 June 2018 - 12:06 PM	5,94	125,85	115	2,3
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17 June 2018 - 05:56 PM	5,94	125,83	111	3

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17 June 2018 - 07:00 PM	15,07	119,75	21	3,4
17 June 2018 - 08:49 PM	13,01	120,79	28	2
17 June 2018 - 08:53 PM	17,81	120,24	30	2,2
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18 June 2018 - 05:03 AM	17,61	120,38	23	2,3 2
18 June 2018 - 03:51 AM		126,38	23 11	
	8,1			2,2
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18 June 2018 - 04:43 PM	15,07	119,72	1	2,4
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18 June 2018 - 08:39 PM	17,39	121,89	26	2,7
18 June 2018 - 08:45 PM	5,65	127,37	35	3,5
18 June 2018 - 08:57 PM	8,39	126,78	2	2,7
18 June 2018 - 09:12 PM	8,33	126,76	9	2,8
18 June 2018 - 09:46 PM	10,05	123,17	8	2,7
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19 June 2018 - 04:25 PM	5,18	127,75	28	3,2

19 June 2018 - 05:53 PM	5,98	120,3	89	4,2
19 June 2018 - 06:04 PM	12,31	120,82	26	3,7
19 June 2018 - 06:30 PM	12,43	120,84	7	2,2
19 June 2018 - 07:07 PM	18,01	120,84	33	1,7
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20 June 2018 - 04:41 AW	5,43	126,13	113	2,7
20 June 2018 - 05:44 AM	13,52	120,66	163	1,8
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21 June 2018 - 01:19 PM	13,88	120,53	74	1,7

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21 June 2018 - 01:39 PM	10,21	125,3	31	2,1
21 June 2018 - 04:56 PM	8,47	125,74	56	2,9
21 June 2018 - 07:01 PM	9,33	125,84	13	2,4
21 June 2018 - 07:43 PM	5,49	126,5	41	2,5
21 June 2018 - 10:55 PM	13,99	120,26	13	2,1
21 June 2018 - 11:00 PM	7,51	125,8	1	2
21 June 2018 - 11:36 PM	10,22	125,86	39	2,1
22 June 2018 - 12:29 AM	13,02	124,31	32	2,4
22 June 2018 - 01:14 AM	10,84	123,9	8	2,9
22 June 2018 - 01:19 AM	9,95	122,39	22	2,4
22 June 2018 - 03:01 AM	7,55	124,43	7	2,4
22 June 2018 - 03:19 AM	6,67	126,41	22	2,3
22 June 2018 - 03:31 AM	15,08	119,76	15	1,8
22 June 2018 - 03:32 AM	15,1	119,76		
	•	•	19 110	2,4
22 June 2018 - 03:36 AM	13,8	120,55		1,9
22 June 2018 - 04:00 AM	18,93	120,6	16	3,1
22 June 2018 - 04:23 AM	15,42	122,02	1	2,3
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22 June 2018 - 05:01 AM	15,32	119,93	23	2,1
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22 June 2018 - 09:59 AM	5,92	126,58	77	3,6
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22 June 2018 - 11:51 PM	6,12	126,24	123	2,3
22 June 2018 - 11:59 PM	11,02	123,5	1	2,7
23 June 2018 - 12:44 AM	9,91	124,04	6	2,2
23 June 2018 - 01:22 AM	6,16	124,64	25	2,3
23 June 2018 - 03:00 AM	16,79	120,36	1	2,3
23 June 2018 - 03:01 AM	14,46	122,06	1	2,5
23 June 2018 - 03:20 AM	15,01	119,74	10	2,5
23 June 2018 - 03:40 AM	15,34	121,96	1	2,5
23 June 2018 - 09:07 AM	9,86	125,42	1	2,6
23 June 2018 - 03:53 PM	14,12	120,38	111	2,3
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23 June 2018 - 04:45 PM	9,19	125,61	14	2,7
23 June 2018 - 05:16 PM	15,52	119,95	26	3
23 June 2018 - 05:40 PM	5,2	125,08	1	2,4
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23 June 2018 - 09:10 PM	6,34	124,73	19	2,5
23 June 2018 - 09:41 PM	13,73	120,58	95	2,4
23 June 2018 - 11:12 PM	14,99	120,05	32	1,8
23 June 2018 - 11:47 PM	13,71	124,41	38	2,1
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24 June 2018 - 01:41 AM	2,83	127,73	50	3
24 June 2018 - 02:36 AM	10,35	125,19	24	2,1
24 June 2018 - 02:39 AM	9,49	125,13	9	2,5
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24 June 2018 - 04:44 AM	19,05	121,29	10	2,4
24 June 2018 - 05:08 AM	16,57	120,43	92	2,0
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24 June 2018 - 06:17 AM	3,81	126,47	120	
24 June 2018 - 06:27 AM	13,8	120,83	25	2,4
24 June 2018 - 08:23 AM	5,89	125,02	108	2,9
24 June 2018 - 08:27 AM	8,56	126,01	1	2,7
24 June 2018 - 10:08 AM	9,48	126,04	27	2,6
24 June 2018 - 12:00 PM	13,51	120,7	96	3,2
24 June 2018 - 12:39 PM	13,19	122,56	7	2,7
24 June 2018 - 02:49 PM	9,39	126,27	27	4,2
24 June 2018 - 03:24 PM	15,17	119,9	32	1,8
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24 June 2018 - 07:24 PM	16,03	120,1	6	2,2
24 June 2018 - 07:41 PM	13,87	120,59	153	3,2
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24 June 2018 - 08:59 PM	9,78	122,42	15	2,7
24 June 2018 - 09:14 PM	7,68	124,73	2	2,4
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24 June 2018 - 09:45 PM	9,12	125,57	34	2,3
24 June 2018 - 09:47 PM	13,57	120,95	8	3,4
24 June 2018 - 09:55 PM	6,28	125,27	32	2,8
24 June 2018 - 11:30 PM	5,5	125,48	59	4,6
25 June 2018 - 12:47 AM	5,4	125,31	51	2,2
25 June 2018 - 01:57 AM	9,26	125,55	1	3
25 June 2018 - 02:16 AM	5,18	126,51	72	4,8
25 June 2018 - 02:29 AM	5,53	126,5	30	2,5
25 June 2018 - 02:53 AM	15,96	119,7	23	2,9
25 June 2018 - 04:04 AM	7,31	127,48	19	2,7
25 June 2018 - 01:39 PM	8,87	126,33	29	2,9
	0,0,	120,00		2,3

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25 June 2018 - 05:31 PM	6,56	124,24	27	2
25 June 2018 - 08:06 PM	5,45	126,5	1	2,5
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25 June 2018 - 11:53 PM	6,98	123,62	30	2,9
26 June 2018 - 12:35 AM	6,14	125,85	86	2,2
26 June 2018 - 12:58 AM	4,67	125,91	156	2,5
26 June 2018 - 01:17 AM	5,41	126,36	9	3,2
26 June 2018 - 02:11 AM	17,78	122,68	33	1,9
26 June 2018 - 05:02 AM	10,28	122,25	25	3,5
26 June 2018 - 06:28 AM	13,11	120,9	20	3,9
26 June 2018 - 07:12 AM	5,82	126,58	17	1,9
26 June 2018 - 10:46 AM	5,55	126,42	14	2,6
26 June 2018 - 10:52 AM	12,07	122,16	19	2,6 1,6
26 June 2018 - 10:57 AM		120,36	16	1,0 2
26 June 2018 - 10:57 AW 26 June 2018 - 12:12 PM	14,08	· ·	39	
	4,3	124,09		3,2
26 June 2018 - 01:13 PM	5,92	126,36	25	3,6
26 June 2018 - 07:29 PM	11,58	125,89	9	3,5
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27 June 2018 - 09:19 PM	18,89	120,91	30	2
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28 June 2018 - 07:27 PM	14,62	123,35	36	2,5
28 June 2018 - 09:25 PM	10,1	121,9	73	2,1

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28 June 2018 - 10:27 PM	7,28	125,74	1	2,2
28 June 2018 - 10:33 PM	10,74	125,49	24	2,4
28 June 2018 - 10:35 PM	10,18	126,42	1	2,8
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28 June 2018 - 11:10 PM	5,07	126,28	11	2,9
29 June 2018 - 01:19 AM	12,83	124,69	18	2,7
29 June 2018 - 01:46 AM	5,25	126,11	1	1,9
29 June 2018 - 02:10 AM	10,73	126,2	1	2,3
29 June 2018 - 02:33 AM	13,15	124,21	36	2,3 1,8
29 June 2018 - 02:46 AM	6,59	126,42	30	2,5
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29 June 2018 - 03:16 AM	15,14	120,23		2,6
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01 July 2018 - 04:10 AM	16,31	122,31	16	2,8
01 July 2018 - 05:48 AM	9,31	125,55	2	3,4
01 July 2018 - 07:30 AM	12,14	124,15	96	2,9
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01 July 2018 - 11:19 AM	16,34	122,32	16	2,4
01 July 2018 - 11:32 AM	12,83	124,45	29	2,3
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03 July 2018 - 05:34 AM 9,84 03 July 2018 - 06:05 AM 5,63 03 July 2018 - 08:23 AM 11,1 03 July 2018 - 08:41 AM 11,8	8 125,55 28 2 9 124,5 35 1,7 1 126,07 12 2,7
03 July 2018 - 05:34 AM 9,84 03 July 2018 - 06:05 AM 5,63 03 July 2018 - 08:23 AM 11,1 03 July 2018 - 08:41 AM 11,8 03 July 2018 - 10:00 AM 10,0	8 125,55 28 2 9 124,5 35 1,7 1 126,07 12 2,7 3 120,42 119 5,2

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(03 July 2018 - 11:57 PM	4,73	125,4	192	3,2
(04 July 2018 - 02:00 AM	5,46	126,43	87	3
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	04 July 2018 - 02:20 AM	7,45	127,01	5	2,7
	04 July 2018 - 04:14 AM	10,36	125,18	23	2
	04 July 2018 - 06:10 AM	15,21	119,99	59	4
	04 July 2018 - 07:24 AM	16,35	119,72	5	3
	, 04 July 2018 - 08:33 AM	6,2	126,86	29	3,4
	, 04 July 2018 - 09:18 AM	6,51	126,68	33	2,7
	04 July 2018 - 05:29 PM	4,24	127,96	175	3,7
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	05 July 2018 - 11:06 PM	12,73	119,68	28	2,4
	, 05 July 2018 - 11:46 PM	9,64	123,87	22	2,1
	06 July 2018 - 04:35 AM	13,05	125,05	16	2,4
	06 July 2018 - 05:00 AM	13,58	120,68	124	3,2
	06 July 2018 - 06:10 AM	9,59	125,31	29	2,5
	06 July 2018 - 06:29 AM	14,24	120,17	35	2,4
	06 July 2018 - 06:44 AM	10,87	123,01	6	2,6
	06 July 2018 - 07:36 AM	5,9	126,59	41	2,9
	06 July 2018 - 08:55 AM	8,78	122,78	2	2,9
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	06 July 2018 - 10:28 AM	12,01	124,22	1	2,4
	06 July 2018 - 11:23 AM	8,88	126,62	27	2,3
	06 July 2018 - 05:21 PM	18,31	120,85	25	3,7
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06 July 2018 - 0	06:40 PM	13,77	120,58	144	3,3
06 July 2018 - 0	07:07 PM	12,81	125,05	8	2,7
06 July 2018 - 0	08:41 PM	10,8	125,29	111	3,3
06 July 2018 - 1	10:35 PM	12,21	122,4	14	3,2
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07 July 2018 - 0		17,98	120,01	26	2,1
07 July 2018 - (4,21	128,05	101	4
07 July 2018 - 0		21,19	121,31	16	2,7
07 July 2018 - 0		10,79	125,88	38	2,2
07 July 2018 - 0		15,37	119,73	20	3,4
07 July 2018 - 0		19,15	121,31	9	2,8
07 July 2018 - 1		11,27	124,63	8	3,1
07 July 2018 - 1		13,07	124,02	21	2,3
07 July 2018 - 0		16,19	120,2	34	2,3
07 July 2018 - 0		12,18	125,79	14	2,4
07 July 2018 - 0		8,06	126,38	116	2,8
07 July 2018 - 0		12,54	125,98	14	2,8
08 July 2018 - 1		8,73	122,98	23	2,1
08 July 2018 - 0		5,79	127,3	159	3,2
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08 July 2018 - 0		20	121,48	28	3,3
08 July 2018 - 0		15,24	122,76	1	2,9
08 July 2018 - 1		9,35	125,96	105	2,8
08 July 2018 - 1		18,12	120,82	26	2,3
08 July 2018 - 0		14,26	120,36	184	2,1
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08 July 2018 - 0		11,14	125,55	27	2,5
08 July 2018 - 0		12,8	122,85	18	2,5
08 July 2018 - 0		9,64	123,75	29	2,1
08 July 2018 - 0		17,88	120,27	35	1,9
08 July 2018 - 0		13,23	122,68	12	2,6
08 July 2018 - 0		13,19	122,65	10	2,1
08 July 2018 - (13,2	122,61	23	2
08 July 2018 - 0		13,91	120,59	120	2,5
08 July 2018 - 1		13,74	123,73	7	3,1
08 July 2018 - 1		9,9	126,39	12	2,9
09 July 2018 - 0		8,61	124,46	38	2,1
09 July 2018 - 0		13,51	121,68	24	2
09 July 2018 - 0		12,67	123,18	8	2,5
09 July 2018 - 0		5,3	127,33	35	3
09 July 2018 - (6,13	126,17	113	2,5
09 July 2018 - (19,02	121,18	10	2,5
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09 July 2018 - 11:29 AM	9,96	125,45	32	2,3
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09 July 2018 - 08:01 PM	9,17	126,72	3	3,5
09 July 2018 - 08:22 PM	18	121,11	33	2,4
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09 July 2018 - 10:35 PM	9,27	126,16	23	2,7
09 July 2018 - 11:43 PM	6,14	125,92	114	2,5
, 10 July 2018 - 01:00 AM	13,82	124,33	17	2,8
10 July 2018 - 03:40 AM	9,71	125,47	1	2,6
10 July 2018 - 06:47 AM	6,58	126,32	24	3,1
10 July 2018 - 07:35 AM	12,71	125,22	30	2,1
10 July 2018 - 07:33 AM	6,09	125,84	112	3,6
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10 July 2018 - 11:22 PM	4,92	124,74	32	3,7
10 July 2018 - 11:40 PM	11,39	125,77	7	2,4
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11 July 2018 - 06:54 AM	13,6	120,39	31	2,4
11 July 2018 - 03:06 PM	5,66	126,66	18	2,3
, 11 July 2018 - 03:19 PM	9,24	126,67	15	3,3
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11 July 2018 - 08:32 PM	10,11	126,23	21	3,2
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12 July 2018 - 12:05 AM	11,14	125,53	19	2,5
12 July 2018 - 01:02 AM	2,97	125,81	3	
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12 July 2018 - 01:46 AM	6,89	124,95	5	2,9
12 July 2018 - 03:07 AM	6,35	123,91	29	2,5
12 July 2018 - 04:55 AM	9,78	125,44	31	2,4
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13 July 2018 - 03:44 AM	5,57	126,6	104	2,6
13 July 2018 - 05:29 AM	10,44	122,18	13	2,9
13 July 2018 - 05:29 AM				
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13 July 2018 - 07:13 AM	13,04	124,39	18	2,6

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13 July 2018 - 09:50 AM	5,74	125,24	11	2,5	
13 July 2018 - 10:08 AM	9,6	126,56	1	3,1	
13 July 2018 - 05:18 PM	16,05	119,82	20	2,5	
13 July 2018 - 09:38 PM	5,98	163,63	15	2,8	
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14 July 2018 - 02:00 AM	5,89	125,93	114	2,6	
14 July 2018 - 02:48 AM	15,25	119,93	28	2,2	
14 July 2018 - 02:56 AM	19,19	121,25	24	2,2	
, 14 July 2018 - 03:52 AM	5,79	126,62	72	2,7	
14 July 2018 - 04:11 AM	8,87	126,38	22	2,2	
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14 July 2018 - 01:13 PM	5,48	126,69	44	3,3	
14 July 2018 - 06:43 PM	14,99	122,71	1	2,2	
14 July 2018 - 06:55 PM	8,21	124,65	_ 16	2,8	
14 July 2018 - 07:20 PM	5,44	126,8	15	3,7	
14 July 2018 - 07:27 PM	5,05	124,52	24	3	
14 July 2018 - 08:06 PM	15,15	119,93	30	2	
14 July 2018 - 08:27 PM	5,56	126,66	1	2,4	
14 July 2018 - 11:53 PM	9,61	122,66	65	2,6	
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15 July 2018 - 03:46 AM	9,84	125,72	15	3,5	
15 July 2018 - 10:33 AM	15,1	123,01	1	3	
15 July 2018 - 11:11 AM	5,53	126,57	60	3,1	
15 July 2018 - 01:08 PM	6,9	124,99	32	2,1	
15 July 2018 - 01:28 PM	13,82	120,48	85	1,9	
15 July 2018 - 01:28 PM	13,73	120,75	1	1,7	
15 July 2018 - 03:02 PM	13,77	120,73	125	3,8	
15 July 2018 - 08:43 PM	9,48	125,56	16	3,5	
15 July 2018 - 09.41 PM	9,46	125,61	6	2,6	
15 July 2018 - 10:05 PM			1		
15 July 2018 - 10:49 PM	9,41 13,1	125,3		2,4	
15 July 2018 - 10:49 PM	13,96	120,3 119,94	21 5	3,3 3,3	
16 July 2018 - 12:42 AM	19,58	121,77	33	3,3 2,5	
16 July 2018 - 12:46 AM		121,77			
•	13,7		31	2,3	
16 July 2018 - 02:09 AM	8,03	127,34	1 7	3,2 3	
16 July 2018 - 02:48 AM	7,58	125,82			
16 July 2018 - 07:26 AM	6,84	126,43	30	3,1	
16 July 2018 - 10:25 AM	6,16	126,46	113	3,7	
16 July 2018 - 12:35 PM	14,48	122,02	1	3,5	
16 July 2018 - 03:16 PM	10,73	126,95	30 27	2,8	
16 July 2018 - 04:02 PM	14,7	119,95	27	2,5	
16 July 2018 - 05:16 PM	14,5	122,04	1	3,5	
16 July 2018 - 06:09 PM	14,5	121,99	1	3,5	
16 July 2018 - 06:12 PM	14,49	122,05	4	2,3	
16 July 2018 - 06:20 PM	14,7	122,05	39	2,2	

16 July 2018 - 06:51 PM	14,5	121,87	1	2,3
16 July 2018 - 07:20 PM	14,72	122,1	32	1,9
16 July 2018 - 07:48 PM	14,61	122,05	34	1,9
16 July 2018 - 09:06 PM	16,96	121,54	30	1,8
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17 July 2018 - 12:21 AM	14,65	122,09	32	1,9
17 July 2018 - 12:45 AM	9,15	125,79	9	1,7
17 July 2018 - 12:55 AM	12,16	123,89	5	3,4
17 July 2018 - 03:30 AM	6,57	126,71	97	2,5
17 July 2018 - 08:22 AM	13,69	120,66	147	2,3
17 July 2018 - 08:51 AM	18	120,41	43	2,5
17 July 2018 - 05:07 PM	6,15	125,92	147	2,7
, 17 July 2018 - 06:51 PM	9,92	125,33	23	2,6
17 July 2018 - 08:18 PM	9,06	126,21	27	2,3
17 July 2018 - 08:47 PM	10,73	122,87	10	2
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17 July 2018 - 10:56 PM	8,92	123,39	12	2,2
17 July 2018 - 11:23 PM	15,88	121,95	8	1,7
18 July 2018 - 12:06 AM	7,01	125,92	18	2,3
18 July 2018 - 12:00 AW	5,71	125,46	91	2,3 1,6
18 July 2018 - 01:31 AM	16,46	122,34	19	
•			9	2,4
18 July 2018 - 03:16 AM	6,22	125,17		1,7
18 July 2018 - 03:35 AM	9,93	123,92	32	2
18 July 2018 - 03:50 AM	16,86	122,09	54 27	2
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18 July 2018 - 08:19 AM	9,81	125,45	32	2,5
18 July 2018 - 08:53 AM	14,39	121,87	16	2,2
18 July 2018 - 08:55 AM	8,39	126,8	3	3,3
18 July 2018 - 09:16 AM	15,25	119,88	29	1,9
18 July 2018 - 12:10 PM	9,51	126,24	14	2,5
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19 July 2018 - 04:25 AM	6,28	125,25	12	2,8
19 July 2018 - 04:31 AM	8,6	126,34	1	3,2
19 July 2018 - 05:18 AM	8,54	126,27	2	2,6
19 July 2018 - 06:20 AM	14,28	122,08	25	2,6
19 July 2018 - 06:29 AM	5,57	126,65	111	2,4
19 July 2018 - 08:48 AM	6,16	125,85	69	2,7
19 July 2018 - 12:26 PM	5,69	127,02	98	2,7
19 July 2018 - 02:35 PM	10,45	125,16	34	2,9

19 July 2018 - 03:26 PM	13,08	124,66	32	2,7
19 July 2018 - 04:14 PM	8,29	124,22	30	2,2
19 July 2018 - 05:05 PM	7,75	126,41	144	2
19 July 2018 - 06:44 PM	14,9	119,97	41	2,2
19 July 2018 - 07:24 PM	13,36	120,68	5	3,1
19 July 2018 - 07:48 PM	8,77	122,75	17	2,5
19 July 2018 - 08:13 PM	7,86	122,26	62	3,4
19 July 2018 - 10:02 PM	7,07	125,83	11	2,2
19 July 2018 - 10:07 PM	8,8	122,67	12	3
20 July 2018 - 12:40 AM	10,16	126,52	1	2,6
, 20 July 2018 - 01:39 AM	5,26	125,61	49	2,5
, 20 July 2018 - 03:49 AM	7	125,88	18	2,6
, 20 July 2018 - 05:59 AM	4,08	125,89	121	3,7
, 20 July 2018 - 06:13 AM	6,66	124,41	21	3,1
20 July 2018 - 07:14 AM	10,06	125,15	1	3,1
20 July 2018 - 09:39 AM	20,6	121,46	29	4,5
20 July 2018 - 09:47 AM	8,94	125,98	118	2,4
20 July 2018 - 01:37 PM	5,22	126,27	52	2,5
20 July 2018 - 01:56 PM	9,74	126,48	25	2,7
20 July 2018 - 10:21 PM	9,95	124,18	33	2,6
21 July 2018 - 12:15 AM	10,37	125,22	19	2,8
21 July 2018 - 01:31 AM	12,96	120,58	27	3,3
21 July 2018 - 04:24 AM	10,48	125,95	12	3,3
21 July 2018 - 06:52 AM	15,73	119,97	20	2,3
21 July 2018 - 07:03 AM	13,69	120,66	112	2
21 July 2018 - 09:40 AM	5,95	126,07	133	3
21 July 2018 - 12:38 PM	10,88	124,95	1	2,2
, 21 July 2018 - 02:04 PM	5,12	124,63	11	2,6
, 21 July 2018 - 03:36 PM	, 9,75	125,3	29	2,8
21 July 2018 - 04:03 PM	17,04	121,14	33	3,2
, 21 July 2018 - 04:49 PM	6,32	125,86	158	2,6
, 22 July 2018 - 02:00 AM	10,53	125,78	14	2,7
, 22 July 2018 - 02:13 AM	9,7	124,66	1	2,6
, 22 July 2018 - 03:57 AM	10,47	125	4	2,4
22 July 2018 - 10:23 AM	12,45	125,7	39	3,2
, 22 July 2018 - 01:26 PM	14,02	122,72	36	2,3
22 July 2018 - 02:22 PM	19,67	121,66	32	4
, 22 July 2018 - 03:08 PM	11,66	125,45	28	2,2
22 July 2018 - 08:11 PM	17,37	121,84	30	2,5
, 22 July 2018 - 09:52 PM	19,05	121,15	23	3
, 23 July 2018 - 12:22 AM	7,02	126,7	30	2,8
23 July 2018 - 12:54 AM	4,81	124,88	15	3,8
, 23 July 2018 - 02:19 AM	4,67	124,91	45	4,6
23 July 2018 - 02:28 AM	4,81	124,88	24	5,1
23 July 2018 - 02:44 AM	4,84	124,95	21	3
23 July 2018 - 04:26 AM	19,06	121,12	19	3,4
23 July 2018 - 05:43 AM	3,2	126,57	48	3,8
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23 July 2018 - 07:40 AM	4,88	124,95	15	2,1
23 July 2018 - 08:17 AM	5,76	125,4	46	2
23 July 2018 - 02:17 PM	6,47	125,4	74	2,1
23 July 2018 - 04:31 PM	13,12	120,93	25	2
23 July 2018 - 07:09 PM	10,01	126,28	7	4,2
23 July 2018 - 11:50 PM	7,8	126,45	27	2,7
24 July 2018 - 01:51 AM	4,81	124,99	33	2,9
24 July 2018 - 02:13 AM	10,49	125,04	33	2,1
24 July 2018 - 02:32 AM	9,99	126,21	11	2,5
24 July 2018 - 04:51 AM	7,01	125,99	27	2
, 24 July 2018 - 05:47 AM	6,12	126,16	131	2,1
24 July 2018 - 06:36 AM	9,32	123,2	6	2,7
24 July 2018 - 07:00 AM	9,69	123,86	32	1,8
24 July 2018 - 07:06 AM	5,95	125,81	134	2,6
24 July 2018 - 07:59 AM	10,82	126,64	16	2,8
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25 July 2018 - 08:53 AM	6,54	126,49	1	2
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25 July 2018 - 09:11 AM	11,24	125,58	24	2,6
25 July 2018 - 09:48 AM	6,83	125,86	22	2,2
25 July 2018 - 05:48 AW	5,02	126,25	44	4,2
25 July 2018 - 01:24 PM	17,7	120,25	34	4,2
25 July 2018 - 01:36 PM	13,5	121,84	29	2
25 July 2018 - 01:30 PM 25 July 2018 - 02:43 PM			8	
25 July 2018 - 02:43 PM 25 July 2018 - 04:11 PM	12,38	123,69 120,2		2,8
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25 July 2018 - 07:14 PM	11,63	124,42	21 27	2,5
25 July 2018 - 08:29 PM	9,67	122,18	27	2,4
25 July 2018 - 09:10 PM	16,14	122,08	11	2
25 July 2018 - 09:40 PM	11,94	125,25	12	2,9

26 July 2018 - 12:31 AM	6,11	124,46	33	2,8
26 July 2018 - 12:37 AM	5,66	124,35	1	3
26 July 2018 - 12:46 AM	6,08	126,37	41	1,9
26 July 2018 - 12:58 AM	19,46	121,84	30	2,5
26 July 2018 - 03:26 AM	13,68	120,54	90	3
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26 July 2018 - 08:24 AM	6,4	125,01	125	2,3
26 July 2018 - 09:09 AM	19,08	121,21	18	4,7
26 July 2018 - 09:41 AM	16,7	120,01	28	2,6
26 July 2018 - 10:25 AM	8,25	126,52	76	3
26 July 2018 - 11:00 AM	6,31	124,58	10	2
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26 July 2018 - 03:37 PM	6,29	125,93	73	3,3
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26 July 2018 - 07:54 PM	8,46	126,24	128	2,5
26 July 2018 - 10:30 PM	5,2	126,93	20	3,4
27 July 2018 - 12:40 AM	18,17	121,57	31	2
27 July 2018 - 12:55 AM	18,8	121,18	8	2,4
27 July 2018 - 05:44 AM	10,28	122,14	8	2,9
27 July 2018 - 07:45 AM	5,13	126,56	101	2,6
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27 July 2018 - 08:18 PM	3,73	125,9	184	3,5
27 July 2018 - 09:11 PM	7,76	127,13	27	
•			_	2,6
27 July 2018 - 10:04 PM	9,73	123,73	4	2,1
27 July 2018 - 10:14 PM	10,94	122,93	20	1,6
27 July 2018 - 11:24 PM	13,52	120,37	27	1,9
27 July 2018 - 11:40 PM	10,4	125,19	29	2,3
27 July 2018 - 11:42 PM	5,94	124,66	10	2
28 July 2018 - 01:03 AM	9,84	123,35	29	1,9
28 July 2018 - 01:22 AM	4,57	124,92	314	3,5
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28 July 2018 - 01:58 AM	15,1	119,76	32	1,8
28 July 2018 - 02:09 AM	16,42	119,84	26	2,4
28 July 2018 - 02:29 AM	6,09	125,71	32	2
28 July 2018 - 02:50 AM	6,12	126,52	8	2,3
28 July 2018 - 03:06 AM	17,2	120,26	28	2,3
28 July 2018 - 03:13 AM	9,53	125	1	2,4
28 July 2018 - 03:35 AM				
•	16,48	120,05	84	2,4
28 July 2018 - 04:03 AM	20,15	120,61	4	1,8

28 July 2018 - 05:09 AM	6,55	127,41	30	3
28 July 2018 - 05:38 AM	5,35	126,89	1	3,1
28 July 2018 - 07:08 AM	6,9	126,12	25	2,6
28 July 2018 - 07:15 AM	10,19	125,14	27	2
28 July 2018 - 08:53 AM	7,07	125,91	1	2
, 28 July 2018 - 01:16 PM	6,05	126,17	140	3,8
28 July 2018 - 06:25 PM	6,92	125,69	33	2,1
28 July 2018 - 08:42 PM	12,8	121,12	1	2,4
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28 July 2018 - 10:06 PM	16,52	122,46	29	1,8
28 July 2018 - 11:35 PM	10,96	125,35	11	2
28 July 2018 - 11:50 PM	13,18	124,91	15	2,4
29 July 2018 - 12:25 AM		120,76	31	
·	18,47		78	2,8
29 July 2018 - 12:47 AM	14,3	123,91		2,3
29 July 2018 - 01:56 AM	5,21	124,9	1	3,7
29 July 2018 - 02:20 AM	12,17	124,83	124	2,5
29 July 2018 - 03:07 AM	16,57	120,3	70	3,3
29 July 2018 - 03:24 AM	6,97	126,4	90	2
29 July 2018 - 04:49 AM	10,11	126,16	16	2,4
29 July 2018 - 04:53 AM	5,42	126,69	28	2,9
29 July 2018 - 05:20 AM	10,13	126,17	3	2,7
29 July 2018 - 05:52 AM	17,71	119,77	151	2,4
29 July 2018 - 06:19 AM	9,57	122,9	9	2
29 July 2018 - 07:39 AM	18,96	121,47	6	1,6
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29 July 2018 - 04:56 PM	6,24	126,14	10	3,3
29 July 2018 - 05:05 PM	10,77	126,24	10	2,8
29 July 2018 - 06:55 PM	6,48	126,33	103	2,7
29 July 2018 - 07:14 PM	19,1	121,1	11	2,7
, 29 July 2018 - 07:16 PM	19,29	121,16	17	3
29 July 2018 - 08:13 PM	10	126,05	10	2,4
29 July 2018 - 08:34 PM	17,14	119,48	11	2,8
29 July 2018 - 08:37 PM	5,6	124,33	1	3,2
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29 July 2018 - 11:14 PM	8,9	126,57	24	3,1
29 July 2018 - 11:32 PM	10,99	126,74	31	3,1
29 July 2018 - 11:55 PM	13,88	123,93	29	
29 July 2018 - 11:59 PM				2,5
•	5,36	126,87	3	3,5
30 July 2018 - 04:00 AM	5,8	126,01	134	3,1
30 July 2018 - 04:36 AM	19,08	121,05	9	3,2
30 July 2018 - 04:42 AM	10,93	124,62	1	2,3

30 July 2018 - 06:52 AM	12,9	122,59	21	2,2
30 July 2018 - 08:46 AM	6,57	125,96	1	2,1
30 July 2018 - 01:48 PM	12,25	124,93	38	2,3
30 July 2018 - 06:00 PM	10,26	126,01	21	2,7
30 July 2018 - 06:22 PM	5,37	124,36	438	3,8
30 July 2018 - 07:07 PM	17,62	122,8	31	2,3
30 July 2018 - 07:47 PM	10,44	125,15	1	2,1
30 July 2018 - 07:52 PM	12,78	125,28	1	3,2
30 July 2018 - 08:31 PM	9,88	124,01	1	2,8
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31 July 2018 - 01:54 AM	14,34	120,5	135	2,5
31 July 2018 - 04:17 AM	6,02	125,68	61	2,7
31 July 2018 - 04:31 AM	14,21	123,33	1	2,7
31 July 2018 - 04:42 AM	17,44	119,92	20	2,9
31 July 2018 - 04:58 AM	7,1	125,57	15	3,4
31 July 2018 - 05:37 AM	20,61	121,67	61	4,3
31 July 2018 - 06:20 AM	10,36	125,16	9	3,5
31 July 2018 - 08:19 AM	10,21	124,87	14	2,5
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31 July 2018 - 02:51 PM	10,39	125,17	4	3,8
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31 July 2018 - 06:29 PM	12,53	123,59	6	2,2
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31 July 2018 - 11:05 PM	18,05	121,71	7	2,4
01 August 2018 - 12:26 AM	5,81	125,76	90	2,5
01 August 2018 - 12:43 AM	10,46	125,11	34	1,9
01 August 2018 - 12:44 AM	12,34	120,82	8	3,4
01 August 2018 - 12:54 AM	12,38	120,87	9	2,1
01 August 2018 - 03:43 AM	16,78	120,05	30	2,4
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01 August 2018 - 04:05 AM	14,8	123,05	33	2,1
01 August 2018 - 04:52 AM	6,11	127,04	41	2,3
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01 August 2018 - 06:55 AM	11,53	125,44	193	1,8
01 August 2018 - 08:24 AM	14,7	121,9	24	2
01 August 2018 - 08:31 AM	3,68	125,82	145	3,6
01 August 2018 - 09:19 AM	18,01	121,26	34	1,8
01 August 2018 - 12:07 PM	13,77	120,47	117	3,2
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01 August 2018 - 06:35 PM	4,11	125,56	52	4

01 August 2018 - 09:51 PM	4,84	126,16	25	3
01 August 2018 - 09:55 PM	18,81	121,14	53	2,1
02 August 2018 - 12:16 AM	7,04	127,22	6	2,8
02 August 2018 - 01:33 AM	6,2	127,23	6	2,7
02 August 2018 - 05:23 AM	6,94	125,48	72	2
02 August 2018 - 05:31 AM	18,84	120,83	1	2,9
02 August 2018 - 07:41 AM	14,27	123,98	1	2,7
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02 August 2018 - 11:05 AM	15,49	121,82	1	2
02 August 2018 - 11:14 AM	9,64	126,26	32	2
02 August 2018 - 03:04 PM	11,26	124,66	17	2,4
02 August 2018 - 08:40 PM	10,16	125,3	33	2,1
02 August 2018 - 09:18 PM	20,74	121,99	23	2,9
02 August 2018 - 10:16 PM	13,92	120,5	93	2,1
02 August 2018 - 11:43 PM	15,72	121,42	9	2,1
03 August 2018 - 12:24 AM	6,97	125,84	20	2,1
03 August 2018 - 12:24 AM	11,24	124,58	7	
03 August 2018 - 03:40 AM		121,93		2,8
· ·	16,33	•	22	2,4
03 August 2018 - 10:47 AM	18,53	121,28	12	2,7
03 August 2018 - 02:08 PM	4,99	125,69	106	3
03 August 2018 - 03:02 PM	12,57	123,58	4	2,5
03 August 2018 - 05:19 PM	5,48	126,83	90	3,2
03 August 2018 - 05:55 PM	19,71	121,17	22	3,7
03 August 2018 - 11:04 PM	13,74	120,53	101	2,6
03 August 2018 - 11:16 PM	16,46	120	43	3
04 August 2018 - 01:05 AM	20,47	121,29	30	2,4
04 August 2018 - 02:53 AM	6,86	126,59	168	3,8
04 August 2018 - 04:20 AM	6,28	126,25	112	3,2
04 August 2018 - 05:58 AM	8,93	126,3	31	2,6
04 August 2018 - 11:31 AM	17,79	122,04	33	2,1
04 August 2018 - 11:57 AM	19,57	121,08	65	2,3
04 August 2018 - 12:07 PM	5,86	126,41	40	2,5
04 August 2018 - 12:54 PM	13,54	120,54	113	3,6
04 August 2018 - 01:06 PM	6,24	124,99	10	3,6
04 August 2018 - 01:33 PM	16,37	120,54	19	2
04 August 2018 - 03:12 PM	6,09	124,97	35	2,5
04 August 2018 - 05:01 PM	6,66	124,8	17	2,2
04 August 2018 - 05:18 PM	15,79	119,96	26	2,2
04 August 2018 - 05:51 PM	10,24	126,15	5	2,7
04 August 2018 - 10:19 PM	9,22	123,18	7	3,1
04 August 2018 - 10:37 PM	10,44	123,62	9	2,5
05 August 2018 - 12:55 AM	13,48	120,53	1	2,1
05 August 2018 - 01:00 AM	15,45	121,68	20	3,1
05 August 2018 - 03:03 AM	17,52	120,27	19	2,2
05 August 2018 - 04:33 AM	18,78	120,94	19	1,9
05 August 2018 - 05:06 AM	13,67	120,66	204	3,4
05 August 2018 - 06:59 AM	8,42	126,59	31	2,6
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05 August 2018 - 09:17 AM	16,97	120,23	32	2
05 August 2018 - 11:42 AM	13,79	124,8	3	2,7
05 August 2018 - 11:54 AM	5,93	125,35	21	2,6
05 August 2018 - 01:04 PM	11,32	126,24	10	3,2
05 August 2018 - 02:56 PM	15,69	121,1	25	2,1
05 August 2018 - 04:16 PM	14,57	124,01	1	2,3
05 August 2018 - 04:48 PM	8,35	125,12	6	3,3
05 August 2018 - 10:28 PM	13,29	123,81	62	2
05 August 2018 - 11:22 PM	8,32	123,1	13	2,5
06 August 2018 - 01:14 AM	19,01	121,24	8	2,4
06 August 2018 - 02:23 AM	15,65	120,03	19	3,1
06 August 2018 - 02:47 AM	17,69	122,45	22	2,6
06 August 2018 - 02:48 AM	7,12	124,61	2	2,6
06 August 2018 - 03:41 AM	5,32	126,79	23	3
06 August 2018 - 03:59 AM	4,76	127,64	1	3,1
06 August 2018 - 04:00 AM	17,07	121,57	32	1,9
06 August 2018 - 06:04 AM	15,34	121,96	4	2,8
06 August 2018 - 07:22 AM	20,06	120,4	31	4,5
06 August 2018 - 08:34 AM	11,7	124,28	8	3,2
06 August 2018 - 01:48 PM	3,49	126,24	9	4,1
06 August 2018 - 02:20 PM	7,71	124,59	6	3,4
06 August 2018 - 05:05 PM	7,32	126,01	2	3
06 August 2018 - 05:11 PM	6,28	125,18	64	2,8
06 August 2018 - 07:51 PM	9,5	125,45	33	2,1
06 August 2018 - 07:54 PM	16,96	120,38	23	2,7
06 August 2018 - 09:41 PM	13,2	124,69	5	2,6
06 August 2018 - 10:32 PM	13,89	120,98	31	1,8
06 August 2018 - 11:01 PM	10,42	125,22	4	2,3
06 August 2018 - 11:14 PM	10,37	125,29	1	2,6
06 August 2018 - 11:18 PM	10,41	125,21	1	3,2
06 August 2018 - 11:24 PM	10,36	125,16	3	2,6
07 August 2018 - 12:40 AM	17,44	120,48	24	2,2
07 August 2018 - 12:52 AM	4,94	125,27	13	3,1
07 August 2018 - 01:05 AM	6,61	126,46	49	2,2
07 August 2018 - 02:12 AM	6,18	124,6	33	2
07 August 2018 - 02:29 AM	10,38	125,18	6	2,7
07 August 2018 - 03:09 AM	6,76	126,39	41	2,8
07 August 2018 - 04:23 AM	14,99	121,09	8	1,9
07 August 2018 - 04:49 AM	10,31	125,18	17	2,7
07 August 2018 - 05:18 AM	13,94	120,56	81	2,1
07 August 2018 - 06:18 AM	7,42	123,57	10	4,4
07 August 2018 - 06:21 AM	7,47	123,51	33	2,3
07 August 2018 - 06:31 AM	9,3	126,19	50	3,2
07 August 2018 - 06:55 AM	7,41	123,58	9	2,2
07 August 2018 - 08:08 AM	5,91	126,02	106	2,8
07 August 2018 - 05:10 PM	9,83	124,08	36	1,9
07 August 2018 - 05:50 PM	9,93	126,11	16	2,6

07 August 2018 - 09:08 PM	15,43	120,17	22	3
07 August 2018 - 09:11 PM	13,86	120,51	109	2,7
07 August 2018 - 09:30 PM	8,76	126,44	20	3,3
07 August 2018 - 10:28 PM	16,25	121,25	7	2,2
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08 August 2018 - 01:19 AM	18,83	120,66	25	2,9
08 August 2018 - 01:24 AM	9,87	125,43	34	2,4
08 August 2018 - 05:25 AM	13,76	125,18	52	2,7
08 August 2018 - 07:36 AM	11,36	125,56	10	2,3
08 August 2018 - 07:47 AM	11,07	124,47	35	2,3
08 August 2018 - 07:47 AW	6,73	126,28	12	
•		126,28		2,1
08 August 2018 - 12:36 PM	5,94		160	4,3
08 August 2018 - 12:57 PM	13,13	120,17	1	3,5
08 August 2018 - 04:46 PM	11,39	125,53	39	4,6
08 August 2018 - 07:21 PM	16,04	119,96	30	2,5
08 August 2018 - 08:19 PM	18,77	120,83	13	2,7
08 August 2018 - 10:52 PM	6,92	126,68	110	3
08 August 2018 - 11:04 PM	6,1	125,55	17	1,8
08 August 2018 - 11:21 PM	6,09	126,37	81	2,4
09 August 2018 - 12:43 AM	9,07	122,92	13	2,7
09 August 2018 - 12:52 AM	6,12	126,32	105	2,7
09 August 2018 - 01:20 AM	9,55	126,82	19	2,9
09 August 2018 - 01:38 AM	10,4	122,4	2	2,7
09 August 2018 - 02:48 AM	9,77	123,06	22	2,1
09 August 2018 - 03:02 AM	12,83	122,95	1	2,8
09 August 2018 - 06:20 AM	6,39	125,48	33	2,2
09 August 2018 - 07:11 AM	9,74	123,72	24	2,5
09 August 2018 - 11:51 AM	9,74	126,23	18	2,3
09 August 2018 - 04:01 PM	20,83	120,11	30	4,9
09 August 2018 - 05:25 PM	13,82	120,47	101	3,2
09 August 2018 - 08:38 PM	5,62	125,11	26	1,8
09 August 2018 - 10:44 PM	20,14	121,47	23	3
09 August 2018 - 11:50 PM	10,04	126,18	15	2,5
10 August 2018 - 12:54 AM	20,76	120,22	69	3,4
10 August 2018 - 02:07 AM	10,25	126,12	11	2,5
10 August 2018 - 02:28 AM	12,5	125,27	19	1,9
10 August 2018 - 03:52 AM	5,74	126,59	23	3,5
10 August 2018 - 04:09 AM	18,55	120,77	14	2,1
10 August 2018 - 02:57 PM	12,39	124,65	6	3,1
10 August 2018 - 04:50 PM	10,95	125,61	34	2,8
10 August 2018 - 04:57 PM	10,79	125,5	22	2,2
10 August 2018 - 06:20 PM	6,35	126,3	112	2,6
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10 August 2018 - 07:26 PM	4,97	126,18	14 65	2,8
10 August 2018 - 07:53 PM	10,79	125,68	65 48	1,9
10 August 2018 - 08:13 PM	6,51	126,64	48	2,2
10 August 2018 - 08:27 PM	9,93	127,99	30	3,4
10 August 2018 - 08:57 PM	13,65	120,46	28	1,7

10 August 2018 - 09:10 PM	13,27	123,81	33	2,1
10 August 2018 - 11:41 PM	11,11	125,66	8	2
11 August 2018 - 01:12 AM	13,69	120,59	105	2,4
11 August 2018 - 02:54 AM	5,71	125,32	20	2,3
11 August 2018 - 03:33 AM	6,59	128,31	1	3,5
11 August 2018 - 03:36 AM	8,35	125,93	11	2,9
11 August 2018 - 04:08 AM	8,77	122,73	44	2
11 August 2018 - 04:43 AM	11,32	124,54	11	2,4
11 August 2018 - 04:57 AM	7,11	124,13	46	2,4
11 August 2018 - 07:16 AM	10,2	125,12	22	2,2
11 August 2018 - 08:19 AM	13,15	124,08	17	2
11 August 2018 - 08:58 AM	13,58	125,21	17	4,3
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11 August 2018 - 05:16 PM	8,78	127,44	34	2,8
11 August 2018 - 09:58 PM	8,87	126,26	29	2,4
11 August 2018 - 10:36 PM	10,73	122,77	10	2,3
12 August 2018 - 12:29 AM	8,8	125,49	23	3,5
12 August 2018 - 02:00 AM	8,83	122,49	32	2,9
12 August 2018 - 05:17 AM	4,41	126,21	108	3,9
12 August 2018 - 09:16 AM	7,74	127,29	108	
-			33	4,3
12 August 2018 - 11:08 AM	16,56	120,79		1,8
12 August 2018 - 04:36 PM	6,59	126,47	71 16	2,2
12 August 2018 - 08:13 PM	10,05	125,01	16	2,6
12 August 2018 - 08:23 PM	6,28	123,88	8	2,3
12 August 2018 - 09:08 PM	9,48	127,35	29	3,1
12 August 2018 - 09:26 PM	16,46	122,28	15	1,8
12 August 2018 - 09:49 PM	9,85	125,48	27	2
12 August 2018 - 10:24 PM	7,49	124,32	14	2
13 August 2018 - 12:57 AM	6,65	126,47	64	2
13 August 2018 - 01:56 AM	6,85	124,91	29	1,8
13 August 2018 - 01:58 AM	4,4	125,53	1	2,2
13 August 2018 - 02:04 AM	18,9	121,23	8	2,2
13 August 2018 - 02:12 AM	10,84	124,17	4	2,2
13 August 2018 - 02:27 AM	18,12	120,52	1	3,1
13 August 2018 - 04:01 AM	6,79	126,55	21	3,8
13 August 2018 - 04:26 AM	6,51	124,55	32	2
13 August 2018 - 04:39 AM	5,97	126,14	140	2,5
13 August 2018 - 07:15 AM	6,1	126,06	110	2,9
13 August 2018 - 09:37 AM	13,42	119,85	33	4,5
13 August 2018 - 10:44 AM	18,49	120,92	55	2,5
13 August 2018 - 04:07 PM	13,73	121,35	43	2,1
13 August 2018 - 05:46 PM	7,92	126,94	19	3,3
13 August 2018 - 06:26 PM	6,16	126	47	3,8
13 August 2018 - 10:48 PM	15,1	119,97	9	2,4
13 August 2018 - 11:16 PM	5,79	126,73	79	2,8
13 August 2018 - 11:51 PM	17,77	122,38	17	2,3
14 August 2018 - 01:06 AM	10,83	125,54	29	1,8

14 August 2018 - 01:20 AM	9,26	126,42	55	2
14 August 2018 - 01:37 AM	5,64	125,12	28	1,6
14 August 2018 - 03:42 AM	13,04	124,3	32	2,6
14 August 2018 - 10:38 AM	9,5	122,55	7	2
14 August 2018 - 10:57 AM	9,7	126,64	2	3,5
14 August 2018 - 03:55 PM	5,59	125,9	92	2,8
14 August 2018 - 05:40 PM	13,49	120	1	3,4
14 August 2018 - 08:33 PM	5,1	125,16	164	2,9
14 August 2018 - 09:56 PM	13,98	124,5	17	3,5
14 August 2018 - 11:48 PM	6,16	126,99	1	2,8
15 August 2018 - 12:33 AM	7,82	127,18	2	2,8
15 August 2018 - 01:25 AM	9,35	126,4	18	4,1
15 August 2018 - 01:52 AM	9,38	126,34	18	2,5
15 August 2018 - 01:54 AM	9,24	125,55	11	2,8
15 August 2018 - 02:25 AM	5,27	126,7	149	3,3
15 August 2018 - 02:34 AM	9,35	126,39	13	2,5
15 August 2018 - 02:37 AM	15,54	120,42	46	2,3
15 August 2018 - 03:06 AM	18,8	120,8	25	2,4
15 August 2018 - 03:15 AM	12,7	126,2	1	2,4
15 August 2018 - 03:52 AM	13,16	124,24	4	2,3
15 August 2018 - 04:04 AM	9,71	126,03	20	2,3
15 August 2018 - 04:04 AM	5,11	127,28	98	2,3 2,7
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15 August 2018 - 05:25 PM	6,05	124,69	27	1,8
15 August 2018 - 07:56 PM	4,06	126,47	90	3,1
15 August 2018 - 07.50 PM	9,87	124,14	33	2,1
16 August 2018 - 12:12 AM	6,19	127,26	11	2,1 3,1
<u> </u>			1	
16 August 2018 - 12:42 AM	5,04	126,19		3,2
16 August 2018 - 01:05 AM 16 August 2018 - 01:06 AM	11,77	125,79	12 5	2,5
•	6,53	124,11		2,2
16 August 2018 - 01:52 AM	9,59	126,43	13	3
16 August 2018 - 02:25 AM	11,3	124,57	13	2,2
16 August 2018 - 02:31 AM	10,54	126,99	34	2,4
16 August 2018 - 02:35 AM	7,8	126,64	31	2,3
16 August 2018 - 02:44 AM	10,43	126,02	24	2,1
16 August 2018 - 04:11 AM	6,85	126,37	32	2,7
16 August 2018 - 04:28 AM	6,43	126,06	23	2,6
16 August 2018 - 05:49 AM	5,05	127,15	116	2,6
16 August 2018 - 06:33 AM	10,51	124,52	3	2
16 August 2018 - 08:06 AM	8,93	122,47	27	2,2
16 August 2018 - 08:51 AM	14,21	123,64	33	2,1
16 August 2018 - 09:10 AM	6,47	125,99	23	2,2
16 August 2018 - 09:27 AM	4,79	125,13	12	1,7
16 August 2018 - 05:56 PM	10,07	126,18	151	2,4
16 August 2018 - 09:48 PM	17,36	122,28	25	3,2
16 August 2018 - 10:49 PM	5,77	126,6	13	3,8
16 August 2018 - 11:18 PM	6,82	126,55	168	2,8

16 August 2018 - 11:37 PM	13,65	120,51	154	2,4
17 August 2018 - 12:30 AM	9,7	121,9	26	2,6
17 August 2018 - 12:37 AM	7,12	126,77	145	2,7
17 August 2018 - 01:14 AM	12,84	124,58	19	2,2
17 August 2018 - 04:09 AM	10,4	126,1	15	2,5
17 August 2018 - 06:51 AM	12,94	124,43	36	2,8
17 August 2018 - 08:57 AM	8,27	122,43	15	2,3
17 August 2018 - 09:19 AM	15,48	119,84	20	2,9
17 August 2018 - 10:58 AM	15,22	122,61	1	4
17 August 2018 - 11:16 AM	15,22	122,63	1	2,9
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17 August 2018 - 08:42 PM	7,78	127,12	1	3,1
17 August 2018 - 11:36 PM	11,01	126,15	68	2,7
18 August 2018 - 01:52 AM	6,64	124,11	15	2,7 1,7
18 August 2018 - 02:03 AM	4,58	127,83	110	3,5
18 August 2018 - 02:16 AM	15,14	122,59	17	2,3
18 August 2018 - 02:34 AM	11,31	124,57	7	
<u> </u>				2,4
18 August 2018 - 04:17 AM	13,03	124,44	18	2,5
18 August 2018 - 05:04 AM	6,08	126,38	38	3,2
18 August 2018 - 05:26 AM	11,16	125,52	25	2,1
18 August 2018 - 07:14 AM	10,17	123,32	24	2,2
18 August 2018 - 07:36 AM	10,89	123,15	1	2,3
18 August 2018 - 09:11 AM	13,08	124,43	19	2,5
18 August 2018 - 10:42 AM	13,86	124,94	19	2,3
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18 August 2018 - 04:14 PM	9,84	125,47	19	2,3
18 August 2018 - 06:47 PM	9,82	126,43	1	2,6
18 August 2018 - 07:14 PM	11,1	126,56	32	3,6
18 August 2018 - 07:56 PM	8,67	126,31	1	2,3
18 August 2018 - 08:30 PM	15,24	122,61	1	3,5
18 August 2018 - 09:45 PM	9,61	126,38	13	2,5
18 August 2018 - 10:13 PM	10,79	124,91	33	2,5
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18 August 2018 - 11:28 PM	3,68	124,45	353	4,1
19 August 2018 - 01:21 AM	9,82	124,11	11	2,3
19 August 2018 - 02:40 AM	6,29	124,99	32	1,6
19 August 2018 - 08:17 AM	12,45	126,11	15	3,4
19 August 2018 - 05:02 PM	13,76	120,27	28	1,8
19 August 2018 - 05:05 PM	9,82	125,43	27	2
19 August 2018 - 05:19 PM	5,46	126,67	46	3,2
19 August 2018 - 08:35 PM	6,41	125,99	126	2,6
19 August 2018 - 08:51 PM	5,58	125,94	144	2,5
19 August 2018 - 09:12 PM	11,76	125,46	4	2,1
19 August 2018 - 10:21 PM	8,96	125,46	9	2
20 August 2018 - 12:24 AM	5,96	126,04	136	2,8
20 August 2018 - 12:38 AM	11,44	124,86	22	2,3
20 August 2018 - 12:58 AM	17,74	120,18	32	2,3
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20 August 2018 - 01	1:02 AM	9,98	125,12	23	2,1
20 August 2018 - 01	1:59 AM	13,14	124,17	31	1,8
20 August 2018 - 02	2:20 AM	16,99	119,74	26	2,5
20 August 2018 - 04	4:55 AM	7,7	126,74	12	2,6
20 August 2018 - 05	5:22 AM	15,37	120,07	66	2,3
20 August 2018 - 12	2:30 PM	9,19	125,49	13	2,4
20 August 2018 - 03	3:13 PM	9,63	126,9	13	3,6
20 August 2018 - 06	6:58 PM	6,02	127,02	146	2,7
20 August 2018 - 07	7:33 PM	9,95	125,45	25	2,6
20 August 2018 - 09	9:06 PM	5,99	124,71	14	2,2
20 August 2018 - 09	9:55 PM	13,54	120,75	5	2,2
20 August 2018 - 11	1:53 PM	10,56	125,84	27	2,1
21 August 2018 - 12	2:03 AM	10,55	125,88	27	3
21 August 2018 - 04	4:05 AM	9,43	126,12	15	3,5
21 August 2018 - 04	1:43 AM	6,66	126,87	102	2,9
21 August 2018 - 12	2:10 PM	19,15	121,28	15	5
21 August 2018 - 01	1:03 PM	12,89	124,93	1	2,8
21 August 2018 - 02	2:44 PM	11,07	126,36	14	2,7
21 August 2018 - 04	4:24 PM	3,7	126,09	101	3,8
21 August 2018 - 09	9:04 PM	16,17	122,1	28	2,2
21 August 2018 - 09	9:08 PM	5,69	125,97	29	2,3
22 August 2018 - 12	2:16 AM	14,97	121,48	22	2,2
22 August 2018 - 01	1:59 AM	5,57	126,16	50	2,6
22 August 2018 - 02	2:48 AM	7,77	127,29	1	4,1
22 August 2018 - 03	3:36 AM	15,76	121	33	2,1
22 August 2018 - 04	4:11 AM	10,29	125,23	20	2,3
22 August 2018 - 04	4:13 AM	15,08	122,65	38	3,8
22 August 2018 - 04	1:49 AM	14,87	123,42	22	1,8
22 August 2018 - 06	5:51 AM	13,89	119,69	76	2,4
22 August 2018 - 09	9:36 AM	15,25	120,18	32	2,3
22 August 2018 - 01	1:45 PM	5,28	126,62	6	2,8
22 August 2018 - 06	6:06 PM	17,45	122,41	43	2,6
22 August 2018 - 08	3:06 PM	9,59	122,57	26	2,6
22 August 2018 - 08	8:15 PM	5,3	125,98	66	3,1
22 August 2018 - 08	8:24 PM	11,08	126,3	21	4
22 August 2018 - 09	9:55 PM	14,72	121,95	19	1,9
22 August 2018 - 11	1:01 PM	15,2	122,63	1	2
22 August 2018 - 11	1:22 PM	5,71	126,85	33	4,2
23 August 2018 - 01	1:01 AM	6,51	126,78	159	2,5
23 August 2018 - 01	1:19 AM	5,45	126,69	27	2,5
23 August 2018 - 01	1:48 AM	11,88	125,52	28	2,5
23 August 2018 - 03	3:41 AM	14,06	124,17	2	2,8
23 August 2018 - 03	3:58 AM	2,8	126,88	79	5,1
23 August 2018 - 07	7:53 AM	13,94	124,03	6	2,6
23 August 2018 - 11	1:13 AM	4,81	126,01	65	2,7
23 August 2018 - 05	5:32 PM	4,83	125,38	175	3
23 August 2018 - 06	6:06 PM	14,15	123,9	27	2,5

23 August 2018 - 08:3	2 PM 14,1	124,17	1	3,3
23 August 2018 - 09:2	5 PM 15,65	121,46	80	1,9
23 August 2018 - 09:3	1 PM 13,67	120,26	28	2,1
23 August 2018 - 10:4:	1 PM 10,37	126,43	6	1,9
24 August 2018 - 01:48	8 AM 7,69	124,79	29	1,6
24 August 2018 - 02:00	0 AM 13,03	121,08	20	2,6
24 August 2018 - 02:03	3 AM 13,03	121,18	21	2,7
24 August 2018 - 02:13	1 AM 19,26	121,12	25	3,2
24 August 2018 - 03:00	0 AM 7,57	127,51	12	3
24 August 2018 - 06:4:	1 AM 15,58	119,82	25	2,9
24 August 2018 - 12:3	3 PM 11,05	126,5	6	5,2
24 August 2018 - 12:5:	1 PM 11,25	126,58	33	2,9
24 August 2018 - 01:29	9 PM 10,02	125,32	1	2,4
24 August 2018 - 02:19	9 PM 11,88	125,79	16	2,5
24 August 2018 - 04:19	9 PM 13,59	120,82	23	2,4
24 August 2018 - 07:1	7 PM 11,01	126,3	17	3,4
24 August 2018 - 08:2	7 PM 4,01	125,88	56	3,7
24 August 2018 - 08:3	4 PM 18,48	120,89	19	2,3
24 August 2018 - 08:3	6 PM 5,26	126,51	33	3,7
24 August 2018 - 08:59		121,95	10	2,5
24 August 2018 - 09:10	6 PM 13,5	120,08	23	2,5
24 August 2018 - 10:54			49	2,4
24 August 2018 - 10:59	·	126,95	96	3,1
24 August 2018 - 11:08		126,22	21	2,5
24 August 2018 - 11:3		124,69	1	2,2
25 August 2018 - 12:2!			11	4,5
25 August 2018 - 12:30		124,28	54	2,3
25 August 2018 - 02:1!			24	2,1
25 August 2018 - 02:23			25	3,7
25 August 2018 - 02:44			4	2,2
25 August 2018 - 04:04			6	2,7
25 August 2018 - 04:09		126,3	37	2,7
25 August 2018 - 04:5!		126,36	65	2,9
25 August 2018 - 06:44	•	126,3	62	4
25 August 2018 - 08:48			12	2,4
25 August 2018 - 10:2!		127,09	114	2,8
25 August 2018 - 11:33			59	2,2
25 August 2018 - 11:44	•	126,29	25	2,5
25 August 2018 - 12:0		126,34	34	2,6
25 August 2018 - 04:00		126,45	20	3,1
25 August 2018 - 06:0	•	126,99	56	2,4
25 August 2018 - 08:29		126,09	16	2,9
25 August 2018 - 08:33			23	2,5
25 August 2018 - 09:3		125,61	37	2,3
25 August 2018 - 09:39	•		1	2,6
25 August 2018 - 09:5		126,6	7	2,5
25 August 2018 - 10:2		124,65	12	2,2
10:11 = 12 = 2012	3,00	== :,00	_ _	-, -

25 August 2018 - 10:53 PM	5,99	124,64	9	2,1
25 August 2018 - 11:16 PM	6,56	126,88	85	2,1
26 August 2018 - 12:32 AM	11,03	126,19	1	3,7
26 August 2018 - 01:08 AM	8,27	126,71	43	3,7
26 August 2018 - 03:38 AM	8,47	125,93	26	2,2
26 August 2018 - 03:57 AM	6,49	124,17	12	2,6
26 August 2018 - 04:18 AM	12,32	121,68	10	2,7
26 August 2018 - 04:26 AM	12,3	121,71	9	3,3
26 August 2018 - 04:27 AM	6,31	126,8	77	3
26 August 2018 - 05:36 AM	6,47	126,65	39	2,9
26 August 2018 - 06:23 AM	5,68	124,49	4	2,5
26 August 2018 - 08:26 AM	5,51	126,6	127	2,9
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26 August 2018 - 12:41 PM	7,55	126,56	12	2,7
26 August 2018 - 03:14 PM	4,97	126,78	15	3
26 August 2018 - 05:06 PM	6,34	125,81	117	2,6
26 August 2018 - 06:39 PM	5,89	125,02	4	2,1
26 August 2018 - 07:43 PM	11,08	126,25	4	2,3
26 August 2018 - 08:28 PM	6,51	127,21	17	2,9
26 August 2018 - 08:33 PM	7,14	123,5	23	3,5
26 August 2018 - 09:18 PM	7,25	123,55	30	2,7
26 August 2018 - 09:58 PM	14,69	121,95	22	1,8
26 August 2018 - 10:09 PM	12,86	123,47	7	3,8
26 August 2018 - 10:34 PM	9,33	126,51	2	2,8
26 August 2018 - 11:15 PM	9,79	123,91	32	1,6
26 August 2018 - 11:18 PM	5,94	126,01	134	2,3
26 August 2018 - 11:21 PM	13,61	120,93	34	1,9
26 August 2018 - 11:53 PM	9,93	124,2	1	2,1
27 August 2018 - 12:17 AM	6,52	127,15	10	3,3
27 August 2018 - 12:23 AM	7,39	124,67	5	2,1
27 August 2018 - 12:40 AM	14,09	123,02	34	1,8
27 August 2018 - 01:08 AM	7,91	124,86	29	2,6
27 August 2018 - 03:51 AM	6,25	126,24	22	3,7
27 August 2018 - 05:00 AM	19,91	121,7	38	2,4
27 August 2018 - 06:49 AM	8,53	124,72	2	3,2
27 August 2018 - 07:24 AM	6,22	124,56	14	2,2
27 August 2018 - 09:20 AM	14,66	121,99	27	2,5
27 August 2018 - 09:58 AM	6,87	125,96	32	3
27 August 2018 - 11:54 AM	6,57	126,43	26	3,1
27 August 2018 - 12:39 PM	9,77	123,76	31	2,1
27 August 2018 - 12:47 PM	11,63	126,04	15	2,6
27 August 2018 - 12:59 PM	14,13	120,44	114	2,1
27 August 2018 - 02:38 PM	9,7	122,23	15	4
27 August 2018 - 08:55 PM	10,38	125,11	1	2,9
27 August 2018 - 10:20 PM	6,31	125,72	155	3,5
27 August 2018 - 10:40 PM	5,43	125,19	31	2,1
27 August 2018 - 11:49 PM	12,93	119,44	67	3,3

28 August 2018 - 12:47	AM 14,23	120,37	103	2,7
28 August 2018 - 01:09	AM 9,83	123,72	1	2,4
28 August 2018 - 01:11	AM 9,68	126,5	40	2,4
28 August 2018 - 01:59	AM 12,38	121,72	20	2,6
28 August 2018 - 03:10	AM 7,64	121,37	67	2,8
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28 August 2018 - 06:06	AM 17,97	120,75	20	1,7
28 August 2018 - 06:59	AM 13,58	120,8	11	2,6
28 August 2018 - 07:26	AM 10,98	125,56	27	2,8
28 August 2018 - 08:57	AM 5,91	126,14	137	3,1
28 August 2018 - 10:57	AM 14,47	123,9	3	3,9
28 August 2018 - 12:37	PM 10,48	126,59	5	4
28 August 2018 - 06:04	PM 14,45	123,97	15	2,4
28 August 2018 - 09:31	PM 17,29	120,05	1	1,6
28 August 2018 - 09:47	PM 10,55	126,74	1	2,7
28 August 2018 - 10:12	PM 4,94	126,1	103	3,9
28 August 2018 - 10:30	PM 20,33	121,63	44	2,5
28 August 2018 - 11:11	PM 10,76	125,73	61	2,2
28 August 2018 - 11:35	PM 13,55	120,87	15	1,4
29 August 2018 - 12:24	AM 4,22	126,26	109	2,4
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29 August 2018 - 01:30	AM 19,09	120,78	24	2,4
29 August 2018 - 03:15	AM 13,13	124,5	21	2
29 August 2018 - 03:19	AM 10,51	126,6	1	2,7
29 August 2018 - 03:33	AM 13,44	120,25	21	2
29 August 2018 - 04:01	AM 10,43	125,06	1	2,1
29 August 2018 - 04:11	AM 10,35	125,29	51	1,6
29 August 2018 - 04:20	AM 6,54	126,28	24	2,2
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29 August 2018 - 05:38	AM 5,86	126,06	128	2,1
29 August 2018 - 07:52	AM 6,6	126,65	11	2,5
29 August 2018 - 11:01	AM 5,3	127,08	71	4,3
29 August 2018 - 01:28	PM 11,36	125,6	18	2,9
29 August 2018 - 02:11	PM 10,39	125,14	1	2,6
29 August 2018 - 03:22	PM 4,12	126,21	51	3,6
29 August 2018 - 07:15	PM 9,66	124,88	7	2,7
29 August 2018 - 07:53	PM 6,28	126,33	52	2,1
29 August 2018 - 08:28	PM 16,9	120,12	9	3,4
29 August 2018 - 08:28	PM 10,97	126,21	6	3
29 August 2018 - 09:02	PM 15,69	121,84	17	2,2
29 August 2018 - 09:30	PM 10,57	126,22	16	2,7
29 August 2018 - 09:31	PM 6,85	126,3	33	3,5
29 August 2018 - 10:08		126,72	86	2,6
29 August 2018 - 10:09	PM 10,18	125,25	33	1,9
29 August 2018 - 11:10	PM 11,9	124,21	1	2,2
30 August 2018 - 02:32	AM 13,53	123,94	24	1,8

30 August 2018 - 02:39 AM	6,9	125,83	14	2,7
30 August 2018 - 02:56 AM	9,67	126,22	33	2
30 August 2018 - 03:08 AM	10,14	123,27	34	1,6
30 August 2018 - 03:13 AM	6,24	126,74	142	2,1
30 August 2018 - 03:20 AM	6,54	126,52	36	2,1
30 August 2018 - 04:07 AM	20,46	121,83	33	2,3
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30 August 2018 - 04:14 PM	6,88	123,82	8	3,3
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			105	
31 August 2018 - 10:23 AM	4,85	127,56		3,2 2
31 August 2018 - 10:43 AM	10,26	126,09	25 5	
31 August 2018 - 12:24 PM	8,95 10.08	122,59	5	1,7
31 August 2018 - 12:24 PM	10,08	126,17		2,5
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31 August 2018 - 01:47 PM	10,3	126,1	5	3,1
31 August 2018 - 03:58 PM	6,94	126,09	34	1,9
31 August 2018 - 04:16 PM	4,23	125,36	1	2,8
31 August 2018 - 06:00 PM	9,99	125,75	85	2,3
31 August 2018 - 10:03 PM	14,13	120,27	34	1,8
31 August 2018 - 10:40 PM	13,59	120,69	112	5,2
01 September 2018 - 02:00 AM	5,99	126,54	31	2,7
01 September 2018 - 02:15 AM	13,45	120,08	24	2,1
01 September 2018 - 02:23 AM	19,06	121,22	23	2,9
01 September 2018 - 02:43 AM	12,87	124,09	32	1,8
01 September 2018 - 04:30 AM	5,64	127,09	41	3,2
01 September 2018 - 06:20 AM	5,51	126,37	83	4,1
01 September 2018 - 06:44 AM	5,4	126,12	45	3
01 September 2018 - 06:49 AM	5,84	126,17	33	3,5
01 September 2018 - 02:41 PM	7,28	125,02	6	2,8

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01 September 2018 - 08:49 PM	8,89	122,77	5	2,5
01 September 2018 - 09:17 PM	8,95	122,76	3	2,1
01 September 2018 - 10:06 PM	6,73	126,86	106	2,1
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01 September 2018 - 11:40 PM	18,17	120,54	8	2,3
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02 September 2018 - 03:08 AM	14,08	125,53	32	2,7
02 September 2018 - 03:15 AM	6,86	126,76	22	4,2
02 September 2018 - 10:27 AM	17,82	120,39	23	2,5
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03 September 2018 - 01:43 AM	17,32	120,37	21	1,8
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03 September 2018 - 04:01 AM	13,25	124,64	33	1,7
03 September 2018 - 04:13 AM	8,58	125,71	32	1,9
03 September 2018 - 06:25 AM	17,9	120,3	27	2,3
03 September 2018 - 06:59 AM	5,02	125,51	180	3,6
03 September 2018 - 08:32 AM	4,06	126,35	23	2,8
03 September 2018 - 06:48 PM	19,06	122,49	4	2,3
03 September 2018 - 07:30 PM	5,79	126,16	169	2,9
03 September 2018 - 08:46 PM	6,42	126,43	22	2,7
03 September 2018 - 11:27 PM	17,76	122,22	16	2,4
03 September 2018 - 11:43 PM	11,29	124,55	6	3,6
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04 September 2018 - 03:01 AM	18,24	120,41	31	3,3
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04 September 2018 - 06:24 AM	10,39	125,09	1	4
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04 September 2018 - 07:27 PM	6,45	126,51		2,6
•		•	53 74	2,4
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04 September 2018 - 09:31 PM	20,56	122,03	23	2
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05 September 2018 - 01:30 AM	6,57	126,91	108	2,2
05 September 2018 - 02:06 AM	13,76	120,51	160	3
05 September 2018 - 02:43 AM	13,95	124,46	3	1,9

05 September 2018 - 02:50 AM	17,38	121,83	25	2,5
05 September 2018 - 03:10 AM	5,99	125,1	91	1,9
05 September 2018 - 04:16 AM	12,4	124,45	20	2,2
05 September 2018 - 06:18 AM	10,55	125,94	16	2,5
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06 September 2018 - 03:30 AM	16,4	122,41	16	2,7
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06 September 2018 - 08:51 PM	10,37	125,16	1	2,5
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07 September 2018 - 09:48 PM	13,51	120,87	1	2,2
07 September 2018 - 11:09 PM	18,84	121,87	1	3
07 September 2018 - 11:13 PM	18,81	121,98	3	3
2. 3cptc3ci 2010 11:13 i ivi	10,01	121,50	J	3

07 September 2018 - 11:20 PM	15,81	122,03	1	1,8
08 September 2018 - 12:08 AM	6,3	126,45	96	2,4
08 September 2018 - 12:51 AM	6,21	124,59	13	2,7
08 September 2018 - 12:53 AM	6,23	124,61	12	2,2
08 September 2018 - 01:03 AM	10,26	125,5	33	1,5
08 September 2018 - 02:46 AM	6,57	123,89	1	2,1
08 September 2018 - 03:41 AM	9,5	126,43	19	2,6
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08 September 2018 - 09:35 PM	8,74	125,8	10	2,8
08 September 2018 - 09:52 PM	7,07	126,54	8	3,1
08 September 2018 - 10:04 PM	10,68	126,47	12	2,3
08 September 2018 - 10:16 PM	14,86	121,98	1	2,2
08 September 2018 - 10:22 PM	9,09	126,55	19	2,6
08 September 2018 - 10:24 PM	16,37	120,91	2	2,4
09 September 2018 - 12:44 AM	9,76	125,83	32	2
09 September 2018 - 01:15 AM	7,14	126,61	15	3,3
09 September 2018 - 02:06 AM	5,47	126,6	80	2,8
09 September 2018 - 03:58 AM	18,41	121,94	25	2,5
09 September 2018 - 04:17 AM	9,5	125,91	120	2,2
09 September 2018 - 07:58 AM	9,43	123,96	15	1,7
09 September 2018 - 08:22 AM	9,84	126,51	22	1,5
09 September 2018 - 09:36 AM	5,9	126,86	54	3,1
09 September 2018 - 03:44 PM	9,36	126,09	26	
09 September 2018 - 04:06 PM	9,30 11,12	126,56	26 16	2,5 2,4
09 September 2018 - 04:35 PM	10,28	125,18	10	2,4 2,8
09 September 2018 - 04:43 PM	10,28	125,18	26	2,8
09 September 2018 - 04:43 PM	5,63	123,83	521	2 3,5
05 September 2010 - 05.51 FW	3,03	123,03	321	د,د

09 September 2018 - 06:26 PM	5,69	126,4	65	2,5	
09 September 2018 - 07:05 PM	9,08	126,35	37	3,6	
09 September 2018 - 07:32 PM	10,28	125,26	17	2,2	
09 September 2018 - 08:01 PM	6,02	126,39	98	2,1	
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10 September 2018 - 03:34 AM	14,94	123,87	40	2,4	
10 September 2018 - 04:42 AM	19,98	121,35	11	2,6	
10 September 2018 - 04:42 AM			50		
•	11,29	126,01		2,3	
10 September 2018 - 10:07 AM	9,99	125,99	1	2,5	
10 September 2018 - 10:27 AM	10,61	126,32	3	1,9	
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10 September 2018 - 04:26 PM	13,59	120,63	46	2	
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10 September 2018 - 07:57 PM	10,68	126,45	1	5	
10 September 2018 - 08:28 PM	10,31	125,24	30	2	
10 September 2018 - 09:08 PM	11,24	124,59	7	1,9	
10 September 2018 - 09:26 PM	16,27	121,9	20	2	
10 September 2018 - 09:40 PM	5,66	125,58	33	1,8	
10 September 2018 - 10:05 PM	7,98	126,54	59	2,5	
10 September 2018 - 10:21 PM	6,51	123,88	617	4,1	
10 September 2018 - 11:10 PM	10,61	126,5	33	2,9	
11 September 2018 - 12:01 AM	16,82	120,13	21	2,1	
11 September 2018 - 02:37 AM	9,6	122,54	22	2,5	
11 September 2018 - 03:34 AM	10,65	125,34	23	2,3 1,7	
11 September 2018 - 03:36 AM	10,65	125,98	25 15	1,7 1,9	
11 September 2018 - 03:56 AM			15	1,9 2	
•	5,45 6.11	124,46			
11 September 2018 - 03:58 AM	6,11	126,09	28	2,2	

11 September 2018 - 04:18 AM	6,41	124,59	7	2,2
11 September 2018 - 04:20 AM	6,6	126,51	38	2
11 September 2018 - 04:30 AM	10,17	125,28	37	1,8
11 September 2018 - 04:31 AM	6,99	126,67	4	3,2
11 September 2018 - 04:39 AM	10,17	125,26	33	1,4
11 September 2018 - 05:08 AM	8,92	122,56	4	3,2
11 September 2018 - 05:10 AM	10,17	126,07	11	2,9
11 September 2018 - 05:32 AM	8,92	122,61	26	2,7
11 September 2018 - 05:53 AM	9	122,7	1	3,8
11 September 2018 - 06:00 AM	17,38	120,44	31	1,8
11 September 2018 - 06:28 AM	8,97	122,71	11	2,6
11 September 2018 - 07:19 AM	19,21	121,16	32	2
11 September 2018 - 07:29 AM	13,94	120,49	178	2,5
11 September 2018 - 07:42 AM	10,66	126,58	1	3,6
11 September 2018 - 08:11 AM	10,55	126,55	22	2,3
11 September 2018 - 08:21 AM	10,23	123,33	33	2
11 September 2018 - 09:06 AM	7,86	125,03	4	3
11 September 2018 - 10:12 AM	10,58	126,34	21	3,4
11 September 2018 - 10:16 AM	6,26	126,51	50	2
11 September 2018 - 10:29 AM	7,09	126,67	12	2,6
11 September 2018 - 11:07 AM	11,73	125,04	2	2,3
11 September 2018 - 11:44 AM	6,66	126,37	<u> </u>	2,4
11 September 2018 - 01:33 PM	10,5	126,22	8	2,6
11 September 2018 - 03:10 PM	12,5	123,58	3	2,3
11 September 2018 - 06:56 PM	12,82	124,71	2	2,9
11 September 2018 - 08:14 PM	13,38	120,24	29	2,3
11 September 2018 - 08:40 PM	13,06	125,37	26	3,3
12 September 2018 - 12:05 AM	16,7	120,38	7	1,6
12 September 2018 - 12:42 AM	13,9	120,07	48	2
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12 September 2018 - 05:21 AM	20,2	122,09	0	1,4
12 September 2018 - 07:07 AM	6,51	126,43	32	2,4
12 September 2018 - 07:29 AM	19,32	121,7	21	2,6
12 September 2018 - 10:31 AM	10,28	125,26	30	2,2
12 September 2018 - 11:01 AM	17,67	120,11	27	2,8
12 September 2018 - 11:05 AM	13,33	120,37	3	2,5
12 September 2018 - 03:12 PM	5,19	127,25	105	2,8
12 September 2018 - 04:27 PM	18,8	121,01	8	3,8
12 September 2018 - 05:29 PM	10,26	125,3	33	2
12 September 2018 - 06:14 PM	19,17	121,27	24	4,3
12 September 2018 - 06:27 PM	5,84	126,85	14	4,5 2,5
12 September 2018 - 06:32 PM	13,87	123,35	1	2,3
12 September 2018 - 08:26 PM	10,4	126,06	13	
12 September 2018 - 08:46 PM	10,4	126,11	15 15	2,5 2,5
12 September 2018 - 09:04 PM	8,81	122,65	69	2,5 2,6
12 September 2018 - 09:09 PM	5,56	126,65	34	2,0 2,5
12 September 2018 - 09:46 PM	20,36	121,24	16	2,3 2,9
12 September 2010 - 05.40 FW	20,30	121,24	10	۷,5

12 September 2018 - 10:20 PM	20,12	121,48	27	1,8
12 September 2018 - 10:30 PM	13,98	120,49	119	2
12 September 2018 - 10:55 PM	6,8	125,24	11	2,1
12 September 2018 - 11:22 PM	6,4	124,53	18	2,1
12 September 2018 - 11:23 PM	6,39	124,5	15	2,2
12 September 2018 - 11:40 PM	13,33	120,3	3	2,5
13 September 2018 - 12:30 AM	13,05	124,38	1	2
13 September 2018 - 12:34 AM	18,89	119,42	20	2,6
13 September 2018 - 12:39 AM	8,04	125,25	6	3,3
13 September 2018 - 04:13 AM	19,97	121,26	8	2,6
13 September 2018 - 07:05 AM	9,65	123,88	24	2,3
13 September 2018 - 09:31 AM	17,88	121,25	33	2
13 September 2018 - 10:40 AM	10,66	122,11	11	2,5
13 September 2018 - 04:58 PM	13,73	120,93	8	2,3
13 September 2018 - 06:00 PM	15,62	119,95	26	2,1
13 September 2018 - 06:08 PM	15,37	120,37	32	2,3
13 September 2018 - 06:11 PM	13,61	120,88	2	2,5
13 September 2018 - 07:50 PM	5,43	126,16	47	2,7
13 September 2018 - 08:08 PM	13,75	120,16	114	2,1
13 September 2018 - 10:56 PM	10,68	125,29	136	2,9
13 September 2018 - 11:05 PM	10,66	122,29	37	2,3
13 September 2018 - 11:22 PM	13,67	120,62	80	2,3
14 September 2018 - 12:49 AM	3,19	128,41	179	5,1
14 September 2018 - 01:49 AM	15,39	119,72	20	2,2
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14 September 2018 - 07:26 AM	13,58	122,85		2,4 2
14 September 2018 - 07:37 AM	12,75	124,34 126,04	24 122	
14 September 2018 - 07:49 AM	6,09			2,6
14 September 2018 - 08:24 AM	14,28	120,35	145	2,1
14 September 2018 - 09:53 AM	6,38	126,37	57	2,2
14 September 2018 - 11:43 AM	13	124,46	3	2,4
14 September 2018 - 12:00 PM	13,15	124,53	12	2,5
14 September 2018 - 12:55 PM	5,77	127,09	29	3
14 September 2018 - 06:32 PM	10,89	123,1	2	2,4
14 September 2018 - 07:46 PM	7,96	122,1	48	3,4
14 September 2018 - 09:35 PM	3,87	126,34	105	3,4
15 September 2018 - 12:27 AM	6,53	123,51	21	2,6
15 September 2018 - 12:59 AM	6,98	126,1	42	2,7
15 September 2018 - 02:14 AM	13,83	120,51	51	2,3
15 September 2018 - 03:01 AM	4,86	126,71	13	3,3
15 September 2018 - 03:08 AM	10,58	126	2	2,7
15 September 2018 - 06:09 AM	6,98	125,61	49	2,5
15 September 2018 - 11:16 AM	10,25	125,46	1	2,5
15 September 2018 - 03:57 PM	10,38	122,64	9	2,1
15 September 2018 - 10:01 PM	5,91	126,03	43	2,9
16 September 2018 - 02:14 AM	8,95	126,57	16	2,8
16 September 2018 - 02:50 AM	6,57	124,49	24	2
16 September 2018 - 03:02 AM	10,54	122,67	29	2,1

16 September 2018 - 03:19 AM	6,17	119,97	35	4,7
16 September 2018 - 05:04 AM	9,59	126,12	18	3,8
16 September 2018 - 08:03 AM	6,32	126,32	135	4,6
16 September 2018 - 08:19 AM	6,03	125,41	9	1,9
16 September 2018 - 11:18 AM	19,88	121,99	32	2
16 September 2018 - 05:08 PM	6,94	126,63	1	3,1
16 September 2018 - 08:28 PM	10,18	126,04	13	2,7
16 September 2018 - 08:29 PM	6,68	126,37	29	2,6
16 September 2018 - 08:54 PM	6,87	126,69	113	3
16 September 2018 - 09:03 PM	14,94	122,66	6	2,8
16 September 2018 - 09:10 PM	11,83	124,18	6	3,1
16 September 2018 - 09:38 PM	11,28	124,62	3	3,3
17 September 2018 - 12:04 AM	, 5,7	126,38	136	3,8
17 September 2018 - 12:28 AM	10,71	126,25	1	3,1
17 September 2018 - 12:31 AM	13,19	124,39	64	3
17 September 2018 - 01:25 AM	10,04	126,26	29	1,9
17 September 2018 - 03:57 AM	10,54	126,38	1	2,4
17 September 2018 - 04:48 AM	10,68	126,4	28	2,7
17 September 2018 - 05:04 AM	5,72	126,28	20	2,2
17 September 2018 - 05:14 AM	9,41	125,45	70	2,4
17 September 2018 - 09:48 AM	7,55	126,19	22	2,6
17 September 2018 - 09:56 AM	7,59	126,16	19	2,8
17 September 2018 - 11:03 AM	13,27	120,22	4	2,6
17 September 2018 - 11:20 AM	7,35	126,82	11	3,5
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17 September 2018 - 03:17 PM	7,67	126,21	15	2,8
17 September 2018 - 05:28 PM	14	124,02	8	3
17 September 2018 - 06:43 PM	10,39	125,23	13	1,9
17 September 2018 - 07:01 PM	13,76	120,57	88	2
17 September 2018 - 07:19 PM	6,5	126,91	129	2,6
17 September 2018 - 08:16 PM	6,53	125,59	39	1,2
17 September 2018 - 08:10 PM	9,55	126,09	32	2,2
18 September 2018 - 12:57 AM	5,69	126,56	35	3,1
18 September 2018 - 01:07 AM	10,42	126,16	15	2,5
18 September 2018 - 01:19 AM	13,98	120,34	69	2,3 2,2
18 September 2018 - 01:21 AM	5,69	126,12	36	3
18 September 2018 - 03:38 AM				
•	10,37	125,29	29 16	2,4
18 September 2018 - 06:40 AM	13,63	120,8	16	1,6
18 September 2018 - 08:41 AM	7,92	126,6	71	3,8
18 September 2018 - 12:27 PM	16,16	119,98	18	3,4
18 September 2018 - 01:54 PM	6,02	126,43	131	2,7
18 September 2018 - 03:51 PM	13,28	120,32	9	2,8
18 September 2018 - 04:07 PM	13,45	120,29	4	2,3
18 September 2018 - 04:56 PM	8,59	123,29	11	2,2
18 September 2018 - 07:41 PM	10,29	125,91	23	2,4
18 September 2018 - 09:02 PM	5,75	125,03	24	2,5
18 September 2018 - 09:49 PM	18,14	120,81	27	2

18 September 2018 - 10:55 PM	6,03	124,79	19	2
18 September 2018 - 11:39 PM	6	124,77	21	2,3
18 September 2018 - 11:51 PM	10,05	126,11	11	2,4
18 September 2018 - 11:57 PM	18,04	121,59	9	2,4
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19 September 2018 - 12:09 AM	10,3	125,19	1	2,4
19 September 2018 - 03:13 AM	13,09	124,52	33	2
19 September 2018 - 04:43 AM	9,61	126,15	7	2,5
19 September 2018 - 05:11 AM	5,59	126,02	83	2,2
19 September 2018 - 06:04 AM	6,34	126,36	52	3
19 September 2018 - 06:08 AM	7,69	124,58	1	2,4
19 September 2018 - 06:18 AM	13,37	120,36	4	2,1
19 September 2018 - 09:04 AM	9,65	122,54	16	2,8
19 September 2018 - 09:13 AM	5,46	127,33	137	2,5
19 September 2018 - 02:52 PM	15,71	119,92	33	1,8
19 September 2018 - 07:32 PM	14,1	120,43	118	3,5
19 September 2018 - 07:40 PM	10,03	125,28	30	2,4
19 September 2018 - 08:05 PM	13,28	119,8	32	2,2
19 September 2018 - 09:23 PM	6,48	126,21	15	3
19 September 2018 - 10:19 PM	14,32	118,98	31	2,3
19 September 2018 - 10:38 PM	9,81	124,61	1	2,8
19 September 2018 - 10:58 PM	13,37	120,1	2	2,1
19 September 2018 - 10:49 PM	13,36	120,09	2	1,8
19 September 2018 - 11:11 PM	7,06	125,89	1	2,5
19 September 2018 - 11:20 PM	12,47	120,87	8	2,5
19 September 2018 - 11:32 PM	6,05	126,13	117	2,2
19 September 2018 - 11:57 PM	7,59	126,54	33	2,1
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20 September 2018 - 01:11 AM	15,66	120,08	22	1,8
20 September 2018 - 01:40 AM	17,64	120	19	3,4
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20 September 2018 - 03:15 AM	4,17	126,13	169	3
20 September 2018 - 04:01 AM	5,91	124,97	28	2,3
20 September 2018 - 04:11 AM	11,06	125,25	91	2,1
20 September 2018 - 04:34 AM	14,17	122,59	1	2,1
20 September 2018 - 05:02 AM	12,99	120,61	34	2,2
20 September 2018 - 05:12 AM	10,68	122,56	32	1,6
20 September 2018 - 05:52 AM	5,93	126,5	105	2,3
20 September 2018 - 06:43 AM	14,64	121,94	5	1,9
20 September 2018 - 07:18 AM	16,71	120,34	74	2,9
20 September 2018 - 07:40 AM	5,7	126,77	98	3,2
20 September 2018 - 09:01 AM	13,96	120,56	187	2,3
20 September 2018 - 09:06 AM	10,63	126,31	3	3
20 September 2018 - 09:47 AM	20,04	121,54	20	2,1
20 September 2018 - 10:33 AM	20,04 14,13	121,34	20 17	2,1
20 September 2018 - 10:36 AM	4,42	127,75	151	2,3 4,9
20 September 2018 - 11:03 AM	3,81	125,99	93	4,9 3,6
20 September 2010 11:03 AW	3,01	123,33	23	3,0

20 September 2018 - 02:21 PM	10,21	124,76	1	2,7
20 September 2018 - 03:25 PM	6	124,85	29	2
20 September 2018 - 05:25 PM	6,1	125,47	80	3,3
20 September 2018 - 05:38 PM	5,86	126,05	75	2,1
20 September 2018 - 08:30 PM	6,45	126,22	30	2,3
20 September 2018 - 09:37 PM	13,99	120,31	107	2
20 September 2018 - 09:55 PM	14,15	123,76	7	2
20 September 2018 - 10:08 PM	10,97	122,22	11	4
20 September 2018 - 11:20 PM	15,09	122,16	7	2
21 September 2018 - 12:06 AM	10,85	122,41	12	2,3
21 September 2018 - 12:49 AM	10,04	124,97	37	2,3
21 September 2018 - 12:50 AM	8,99	122,77	1	2,4
21 September 2018 - 01:18 AM	13,98	120,36	23	2,1
21 September 2018 - 01:48 AM	5,68	125,51	20	3,3
21 September 2018 - 01:51 AM	13,4	120,7	42	2,2
21 September 2018 - 02:11 AM	18,42	122,41	21	2,2
21 September 2018 - 02:14 AM	9,13	126,93	14	2,8
21 September 2018 - 03:25 AM	14,12	123,68	17	2,4
21 September 2018 - 03:54 AM	13,57	125,62	33	2,6
21 September 2018 - 05:23 AM	10,01	125,88	9	3,5
21 September 2018 - 07:51 AM	10,97	122,48	16	2,5
21 September 2018 - 08:52 AM	6,19	126,43	33	2,5
21 September 2018 - 09:29 AM	11,62	125,25	32	3,3
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21 September 2018 - 04:38 PM	13,15	125,15	49	2,4
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21 September 2018 - 08:15 PM	5,07	126,43	29	2,8
21 September 2018 - 11:29 PM	13,84	124,16	32	2,1
21 September 2018 - 11:59 PM	16,14	120,01	24	2
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22 September 2018 - 01:03 AM	8,05	126,7	24	3,2
22 September 2018 - 01:32 AM	17,01	121,6	37	2,2
22 September 2018 - 01:32 AW	3,09	128,14	148	3,5
22 September 2018 - 02:23 AM	9,9	122,53	32	1,9
22 September 2018 - 02:29 AM	13,53	120,42	33	2
22 September 2018 - 02:49 AM			32	
22 September 2018 - 03:29 PM	18,89 10.12	120,87 124,82	32 7	2,5
22 September 2018 - 06:59 PM	10,12 7,15	126,15		2,2
22 September 2018 - 07:47 PM	7,13 5,86		24 12	2,3 2
•		124,99		
22 September 2018 - 09:52 PM 22 September 2018 - 10:38 PM	12,93 15,44	125,63 119,79	79 18	2,6
·				3,5
22 September 2018 - 11:13 PM	17,76 19.12	119,42	58 16	2,3
22 September 2018 - 11:55 PM	18,13	120,46	16	2,2
23 September 2018 - 01:08 AM	14,52	118,13	33	2,7
23 September 2018 - 02:01 AM	10,5	126,4	1	2,9
23 September 2018 - 03:39 AM	10	123,26	32	2,5

23 September 2018 - 04:08 AM	17,19	120,2	21	1,9	
23 September 2018 - 04:36 AM	11,17	124,73	13	2,4	
23 September 2018 - 04:53 AM	19,14	121,27	17	2,2	
23 September 2018 - 05:30 AM	15,97	119,91	26	2,1	
23 September 2018 - 06:38 AM	9,78	122,89	32	2,1	
23 September 2018 - 09:16 AM	10,2	124,83	33	1,7	
23 September 2018 - 10:29 AM	11,14	124,45	4	2,4	
23 September 2018 - 11:10 AM	10,48	124,82	32	2	
23 September 2018 - 11:35 AM	13,19	119,88	15	2,2	
23 September 2018 - 01:05 PM	5,38	125,77	22	2,9	
23 September 2018 - 01:54 PM	17,45	120,34	26	2,5	
23 September 2018 - 05:12 PM	13,51	120,23	23	2,6	
23 September 2018 - 07:40 PM	11,01	124,84	2	2,4	
23 September 2018 - 10:16 PM	13,55	120,75	109	2,6	
24 September 2018 - 12:12 AM	9,39	122,41	20	2,3	
24 September 2018 - 05:08 AM	14,31	123,96	1	2,5	
24 September 2018 - 08:11 AM	20,44	121,87	6	3,3	
24 September 2018 - 08:35 AM	7,83	124,33	1	2,1	
24 September 2018 - 03:08 PM	13,99	120,44	68	2,2	
24 September 2018 - 04:18 PM	13,87	124,12	26	2	
24 September 2018 - 06:11 PM	10,47	126,41	1	2,3	
24 September 2018 - 06:13 PM	10,38	126,26	1	2,7	
24 September 2018 - 07:56 PM	12,35	120,92	1	2,7	
24 September 2018 - 08:00 PM	17,32	121,43	9	2,3	
24 September 2018 - 10:06 PM	12,77	120,88	25	2,3 2,1	
24 September 2018 - 10:50 PM	8,86	122,97	4	2,3	
24 September 2018 - 11:44 PM	10,45	126,47	1	2,3 3,7	
25 September 2018 - 06:35 AM	5	125,55	87	2,5	
•	14	123,33			
25 September 2018 - 07:02 AM		•	33 80	2,4	
25 September 2018 - 07:21 AM 25 September 2018 - 07:34 AM	13,18 10,45	124,12 126,43		3,5	
•			1	4,1	
25 September 2018 - 07:59 AM	10,43	126,39	2	3,8	
25 September 2018 - 08:23 AM	10,33	126,19	1	2,5	
25 September 2018 - 08:51 AM	10,39	126,38	2	2,6	
25 September 2018 - 10:16 AM	10,48	126,45	4	4,8	
25 September 2018 - 10:53 AM	7	126,18	27	2,4	
25 September 2018 - 11:28 AM	8,39	124,51	28	2,4	
25 September 2018 - 12:06 PM	6,82	126,23	73	2,7	
25 September 2018 - 12:12 PM	9,93	126,48	6	4,6	
25 September 2018 - 12:52 PM	13,66	120,23	14	2,8	
25 September 2018 - 12:55 PM	10,36	126,36	1	2,9	
25 September 2018 - 02:32 PM	15,32	119,91	50	2	
25 September 2018 - 03:51 PM	10,47	126,46	1	2,6	
25 September 2018 - 05:29 PM	10,46	126,42	1	3	
25 September 2018 - 06:43 PM	9,93	126,41	4	2,1	
25 September 2018 - 07:39 PM	10,58	126,45	1	2,9	
25 September 2018 - 10:37 PM	6,4	126,17	25	2,2	

25 September 2018 - 11:15 PM	6,3	126,53	46	2,4
25 September 2018 - 11:20 PM	10,26	126,43	1	2,7
25 September 2018 - 11:50 PM	10,44	126,35	1	2,9
26 September 2018 - 02:09 AM	10,39	126,46	2	4,3
26 September 2018 - 03:20 AM	13,66	120,24	14	2,5
26 September 2018 - 03:24 AM	5,7	126,37	22	2,9
26 September 2018 - 03:30 AM	6,3	125,71	181	2,6
26 September 2018 - 06:13 AM	10,17	125,32	66	2,2
26 September 2018 - 09:08 AM	8,19	127,16	8	4,1
26 September 2018 - 11:06 AM	19,09	121,12	17	3,3
26 September 2018 - 01:34 PM	8,61	122,24	30	3,5
26 September 2018 - 02:21 PM	5,44	125,43	18	2,1
26 September 2018 - 05:05 PM	17,02	120,37	28	2,3
26 September 2018 - 08:50 PM	8,13	123,18	1	2,2
26 September 2018 - 09:28 PM	10,84	122,28	21	3,1
26 September 2018 - 11:52 PM	17,84	122,81	34	2,2
26 September 2018 - 11:54 PM	9,21	122,54	28	2
27 September 2018 - 12:26 AM	19,18	121,19	23	2,4
27 September 2018 - 12:34 AM	18,42	120,49	11	2,1
27 September 2018 - 12:50 AM	16,82	120,18	28	2,2
27 September 2018 - 01:19 AM	7,26	126,57	23	2,8
27 September 2018 - 01:39 AM	7,45	123,62	8	2,9
27 September 2018 - 01:47 AM	6,8	124,84	32	2
27 September 2018 - 01:54 AM	8,42	126,5	20	3,1
27 September 2018 - 02:47 AM	15,33	120,19	83	2,6
27 September 2018 - 03:20 AM	6,74	126,24	53	3,3
27 September 2018 - 04:34 AM	13,17	120,85	21	2,2
27 September 2018 - 05:04 AM	19,11	121,3	17	2,6
27 September 2018 - 05:50 AM	11,24	124,62	5	2,9
27 September 2018 - 06:40 AM	6,4	126,02	127	4
27 September 2018 - 12:43 PM	10,56	126,58	1	4
27 September 2018 - 12:44 PM	10,6	126,9	1	5,1
27 September 2018 - 12:58 PM	10,46	126,58	9	3,1
27 September 2018 - 01:04 PM	10,49	126,32	1	2,4
27 September 2018 - 01:06 PM	10,47	126,47	17	3
27 September 2018 - 01:19 PM	10,48	126,57	14	2,9
27 September 2018 - 01:22 PM	10,5	126,65	12	4
27 September 2018 - 01:25 PM	10,39	126,67	23	3,4
27 September 2018 - 01:42 PM	10,23	126,35	7	3
27 September 2018 - 02:18 PM	10,47	126,53	3	3,6
27 September 2018 - 03:27 PM	10,47	126,58	4	4,2
27 September 2018 - 04:07 PM	10,48	126,53	1	2,9
27 September 2018 - 04:19 PM	10,48	126,5	1	2,9 2,7
27 September 2018 - 04:42 PM	10,46	126,39	1	2,7 2,4
27 September 2018 - 04:42 PM	10,48	126,48	1	2, 4 4
27 September 2018 - 05:40 PM	10,43	126,34	1	4 3,9
27 September 2018 - 05:43 PM	5,51	125,98	18	2,8
27 September 2010 - 03.43 FIVI	J,J1	123,30	10	۷,۵

27 September 2018 - 06:36 PM	10,44	126,4	3	3,4
27 September 2018 - 11:13 PM	6,54	126,54	31	2,8
28 September 2018 - 01:38 AM	13,26	120,21	22	2,2
28 September 2018 - 02:06 AM	13,62	120,74	100	2,1
28 September 2018 - 03:42 AM	9,8	123,85	1	2,1
28 September 2018 - 03:43 AM	9,75	123,95	18	2,1
28 September 2018 - 04:37 AM	4,77	125,22	15	3,3
28 September 2018 - 04:56 AM	15,94	119,7	20	3
28 September 2018 - 04:58 AM	13,49	120,09	24	3,3
28 September 2018 - 06:27 AM	20,57	122,25	14	3,4
28 September 2018 - 07:10 AM	11,32	124,57	4	2,7
28 September 2018 - 07:56 AM	10,41	126,25	1	2,9
28 September 2018 - 08:03 AM	18,01	120,63	9	4
28 September 2018 - 09:33 AM	8,87	126,16	31	3,2
28 September 2018 - 10:16 AM	19,99	121,81	29	3
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28 September 2018 - 04:49 PM	10,53	126,34	1	3
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29 September 2018 - 03:28 AM	3,46	126,45	80	3,6
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29 September 2018 - 01:41 PM	6,56	126,36	45	2,1
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29 September 2018 - 09:40 PM	5,62	126,2	70	3,3
29 September 2018 - 10:05 PM	19,78	121,63	26	2
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30 September 2018 - 01:24 AM	6,9	126,61	115	2,5
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30 September 2018 - 01:53 AM	4,35	127,56	33	4
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30 September 2018 - 06:08 AM	13,52	120,08	25	2,6
30 September 2018 - 06:52 AM	13,08	125,48	82	3,1
30 September 2018 - 07:12 AM	9,56	125,92	18	2,1
30 September 2018 - 07:12 AM	19,56	120,23	121	3,5
30 September 2018 - 03.32 AM	9,41	125,41	1	3,3 2,2
30 September 2018 - 11:31 AW	10,55	126,48	3	3,5
35 September 2010 04.24 1 W	10,55	120,40	3	3,3

30 September 2018 - 05:35 PM	2,55	126,72	19	3,8
30 September 2018 - 07:47 PM	9,86	126,13	1	3
30 September 2018 - 08:42 PM	13,15	120,93	1	2
30 September 2018 - 08:55 PM	17,04	120,18	19	2,9
30 September 2018 - 09:05 PM	17,07	120,14	8	2,5
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30 September 2018 - 11:57 PM	17,62	120,37	5	2,7
01 October 2018 - 12:38 AM	18,02	121,39	34	2,5
01 October 2018 - 01:13 AM	9,03	126,19	54	2,2
01 October 2018 - 03:05 AM	13,21	124,82	1	2,4
01 October 2018 - 04:12 AM	8,94	125,84	11	3,6
01 October 2018 - 04:21 AM	9,54	125,3	22	3,9
01 October 2018 - 06:32 AM	10,41	126,45	1	3,3
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01 October 2018 - 07:56 AM	12,45	124,77	51	3,3
01 October 2018 - 12:57 PM	9,91	124,21	33	2,9
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01 October 2018 - 08:02 PM	10,26	126,31	1	2,8
01 October 2018 - 09:26 PM	10,68	122,36	1	2,3
01 October 2018 - 09:42 PM	10,42	125,05	1	2,7
01 October 2018 - 09:54 PM	3,58	125,67	54	3,4
01 October 2018 - 11:12 PM	10,41	126,41	1	3
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02 October 2018 - 12:26 AM	15,04	119,8	7	3,1
02 October 2018 - 02:55 AM	13,63	119,84	72	2,7
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02 October 2018 - 10:13 AM	5,53	125,16	5	2,9
02 October 2018 - 10:51 AM	20,23	121,8	32	2
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02 October 2018 - 02:26 PM	4,88	125,32	178	4,1
02 October 2018 - 03:45 PM	7,48	126,61	15	2,5
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02 October 2018 - 10:59 PM	9,89	125,99	18	2,5
02 October 2018 - 11:04 PM	7,36	123,77	8	2,8
03 October 2018 - 12:58 AM	19,11	121,04	1	3,1
03 October 2018 - 01:05 AM	3,15	124,72	3	3,4
03 October 2018 - 01:30 AM	17,64	122,53	28	2,2
03 October 2018 - 01:41 AM 03 October 2018 - 02:10 AM	5,27 12.76	125,12 120,53	9 79	2,2 1.6
03 October 2018 - 07:40 AM	13,76 12.72			1,6
03 October 2018 - 07:40 AM	13,73	120,79 124.66	10 20	2,8 2.1
03 October 2010 - 08:03 AIVI	6,32	124,66	20	2,1

03 October 2018 - 09:29 AM	13,76	120,88	24	2,4
03 October 2018 - 09:57 AM	9,52	126,6	10	3,1
03 October 2018 - 10:38 AM	12,73	124,46	11	2
03 October 2018 - 10:39 AM	13,88	120,88	34	2,4
03 October 2018 - 11:36 AM	13,96	120,9	24	2,5
03 October 2018 - 01:38 PM	6,58	126,28	29	3,6
03 October 2018 - 08:25 PM	13,12	121,21	27	2,1
03 October 2018 - 08:34 PM	10,05	123,29	32	1,9
03 October 2018 - 08:40 PM	18,95	121,94	9	2,4
03 October 2018 - 08:41 PM	5,6	123,48	117	3,9
03 October 2018 - 09:15 PM	8,99	125,81	8	2
03 October 2018 - 10:17 PM	15,42	121,78	1	2,7
03 October 2018 - 11:46 PM	12,97	124,2	104	3,8
04 October 2018 - 01:31 AM	6,26	125,38	73	2,3
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04 October 2018 - 03:51 AM	8,64	122,33	30	2,5
04 October 2018 - 05:44 AM	7,21	125,91	27	2,3 4,4
04 October 2018 - 05:44 AM	20,32	122,11	33	4,3
04 October 2018 - 07:11 AM	5,46	125,05	40	4,3 2
04 October 2018 - 07:43 AM		126,3		
04 October 2018 - 10:34 AM	9,37	•	21	3,5
	5,53	125,55	134	2,4
04 October 2018 - 10:36 AM	13,55	121,04	1	3,6
04 October 2018 - 01:20 PM	9,04	126,23	24	2,5
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04 October 2018 - 02:14 PM	5,9	124,39	48	2,5
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05 October 2018 - 12:11 AM	10,08	125,05	2	2,5
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05 October 2018 - 02:01 AM	10,34	126,47	1	3,1
05 October 2018 - 02:13 AM	5,65	124,37	2	1,8
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05 October 2018 - 03:14 AM	16,36	121,92	20	2,4
05 October 2018 - 03:20 AM	10,57	126,64	2	3
05 October 2018 - 03:48 AM	9,99	124,15	2	2,1
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05 October 2018 - 12:44 PM	10,31	125,18	4	2,7
05 October 2018 - 05:20 PM	12,37	124,67	21	2,9
05 October 2018 - 08:04 PM	9	126,33	36	4

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05 October 2018 - 11:05 PM	6,39	124,9	39	2,2
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06 October 2018 - 08:38 AM	13,5	120,01	1	3,9
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06 October 2018 - 12:59 PM	20,14	121,29	52	2,6
06 October 2018 - 01:05 PM	7,44	126,24		
06 October 2018 - 01:03 PM	•	•	41 8	2,4
	5,65 5,60	125,79		2,2
06 October 2018 - 05:33 PM	5,69	125,93	108	2,9
06 October 2018 - 07:54 PM	2,62	124,92	59	3,4
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06 October 2018 - 10:49 PM	19	121,21	33	1,7
07 October 2018 - 12:48 AM	13,71	120,17	20	1,7
07 October 2018 - 02:33 AM	19,21	121,05	14	3,8
07 October 2018 - 07:18 AM	5,86	127,06	124	3
07 October 2018 - 07:33 AM	10,53	126,51	1	2,9
07 October 2018 - 07:35 AM	10,34	126,72	33	3,2
07 October 2018 - 08:22 AM	19,16	121,61	32	1,7
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08 October 2018 - 12:04 AM	5,77	126,93	40	2,6
08 October 2018 - 12:57 AM	16,69	120,16	39	1,8
08 October 2018 - 01:53 AM	9,57	122,57	20	2,2
08 October 2018 - 02:46 AM	6,55	126,1	24	2,6

08 October 2018 - 02:59 AM	18,45	121,26	76	2,2
08 October 2018 - 03:38 AM	7,62	121,89	33	2,3
08 October 2018 - 04:23 AM	11,6	125,77	12	2,4
08 October 2018 - 04:32 AM	13,6	122,85	3	3,8
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08 October 2018 - 09:52 PM	13,72	125,27	1	2,1
08 October 2018 - 09.32 PM	10,13	122,44	1	
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		126,45	31	2,3
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09 October 2018 - 10:20 PM	10,44	126,46	1	2,6

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09 October 2018 - 10:45 PM	13,5	125,6	58	2,1
09 October 2018 - 10:48 PM	5,82	125,31	49	2,8
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11 October 2018 - 07:45 AM			115	
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	15,68	119,97	29 27	3,8
11 October 2018 - 12:35 PM	10,15	126,21	27	1,5
11 October 2018 - 01:10 PM	15,63	120,04	33	1,8
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12 October 2018 - 12:33 AM	14,75	119,93	14	2,3

12 October 2018 - 12:37 AM	13,59	122,84	1	3,6
12 October 2018 - 12:50 AM	13,54	119,77	29	2,7
12 October 2018 - 01:39 AM	7,81	126,67	15	2,4
12 October 2018 - 03:14 AM	13,82	120,52	91	2,4
12 October 2018 - 03:21 AM	9,58	126,01	27	2,5
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12 October 2018 - 09:48 PM	8,49	124,69	30	2,7
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13 October 2018 - 12:53 AM	5,63	126,49	149	2,7
13 October 2018 - 01:09 AM	3,03 12,4	125,76	15	
13 October 2018 - 01:27 AM		•		2,7
	13,45	125,58	50	2,3
13 October 2018 - 01:52 AM	5,47	126,9	63	2,4
13 October 2018 - 03:30 AM	19,27	121,17	19	3,8
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13 October 2018 - 10:20 PM	10,27	126,02	13	2,9
13 October 2018 - 11:43 PM	5,95	124,22	31	2,7
14 October 2018 - 12:49 AM	14,12	124,13	15	2,2
14 October 2018 - 12:57 AM	5,81	125,27	19	2,6
14 October 2018 - 01:21 AM	18,93	121,2	11	2,1
14 October 2018 - 01:22 AM	18,9	121,27	4	1,8

14 October 2018 - 01:23 AM	19,16	122,05	36	1,7
14 October 2018 - 01:46 AM	6,46	126,4	42	2,3
14 October 2018 - 02:18 AM	18,88	121,14	14	2
14 October 2018 - 02:30 AM	8,13	126,55	41	2,2
14 October 2018 - 04:10 AM	13,2	124,07	33	2,4
14 October 2018 - 05:41 AM	11,01	125	188	3,4
14 October 2018 - 06:09 AM	18,91	121,47	12	2,9
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14 October 2018 - 06:51 AM	, 7,47	126,08	30	2,5
14 October 2018 - 08:38 AM	6,48	125,99	47	2,9
14 October 2018 - 08:56 AM	11,92	124,27	3	2,1
14 October 2018 - 09:24 AM	12,49	124,52	15	2,6
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14 October 2018 - 01:58 PM	7,24	126,63	31	2,8
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14 October 2018 - 06:42 PM	5,43	126,83	32	2,9
14 October 2018 - 07:02 PM	10,06	125,11	33	2,3
14 October 2018 - 07:15 PM	10,4	126,37	15	2,2
14 October 2018 - 07:21 PM			2	
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14 October 2018 - 09:25 PM	7,85	126,45	26 85	2,3
	5,21	126,3	85 140	2,7
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15 October 2018 - 01:43 AM	18,06	121,01	1	1,9
15 October 2018 - 01:50 AM	7,15	123,72	34	1,7
15 October 2018 - 02:25 AM	6,04	126,2	111	2,5
15 October 2018 - 02:57 AM	11,31	125,76	1	2,5
15 October 2018 - 03:33 AM	12,33	123,76	7	2,3
15 October 2018 - 04:22 AM	9,94	126,27	1	2,7
15 October 2018 - 05:21 AM	14,99	121,86	1	2,6
15 October 2018 - 06:31 AM	13,11	124,24	33	1,8
15 October 2018 - 09:56 AM	15,01	121,8	1	4,3
15 October 2018 - 10:55 AM	11,32	124,56	7	4
15 October 2018 - 11:44 AM	14,24	120,36	15	1,7
15 October 2018 - 01:57 PM	8,26	125,68	57	2,4
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15 October 2018 - 04:21 PM	11,04	124,55	1	2,4
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15 October 2018 - 09:21 PM	8,48	122,02	30	2,4

15 October 2018 - 10:28 PM	20,87	122,4	146	2,3
15 October 2018 - 11:12 PM	12,85	124,65	22	2,7
15 October 2018 - 11:26 PM	16,94	119,86	27	2,3
16 October 2018 - 12:19 AM	19,04	121,22	8	2,5
16 October 2018 - 12:48 AM	8,15	126,52	19	1,9
16 October 2018 - 12:57 AM	19,13	121,21	14	3,1
16 October 2018 - 01:06 AM	19,07	121,27	11	1,8
16 October 2018 - 01:31 AM	16,24	119,95	17	1,7
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16 October 2018 - 04:44 AM	10,42	126,17	1	3,1
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16 October 2018 - 11:52 AM	9,41 8,54	122,73	28 19	5,1
16 October 2018 - 01:08 PM		125,64		
	9,15	•	30 86	2,1
16 October 2018 - 04:49 PM	14,1	120,38	7	2,3
16 October 2018 - 04:55 PM	9,44	126,48		2,6
16 October 2018 - 06:08 PM	4,1	126,06	88	2,9
16 October 2018 - 06:19 PM	14,15	120,37	109	2,6
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17 October 2018 - 02:51 AM	17,48	119,99	24	2,5
17 October 2018 - 02:57 AM	18,91	120,64	23	2,4
17 October 2018 - 03:49 AM	11,84	125,48	20	2
17 October 2018 - 03:52 AM	9,17	126,7	10	4
17 October 2018 - 03:59 AM	9,16	126,6	7	2,8
17 October 2018 - 04:02 AM	18,22	120,94	7	4,9
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17 October 2018 - 06:24 AM	12,57	126,11	32	2,9
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17 October 2018 - 10:39 AM	15,29	120,25	31	1,8
17 October 2018 - 11:11 AM	19,53	121,54	25	2
17 October 2018 - 11:25 AM	6,4	126,37	129	2,2
17 October 2018 - 11:49 AM	10,11	126,15	15	3,1

17 October 2018 - 12:26 PM	5,93	126,68	19	2,2
17 October 2018 - 06:33 PM	12,51	125,11	19	2,7
17 October 2018 - 06:49 PM	7,28	126,08	29	2,3
17 October 2018 - 07:49 PM	5,84	126,46	33	2,1
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18 October 2018 - 12:49 AM	8,15	122,06	4	3,2
18 October 2018 - 01:40 AM	20,42	121,85	29	2,6
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18 October 2018 - 02:34 AM	12,38	124,59	116	4,8
18 October 2018 - 03:18 AM	7,72	121,88	32	3
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18 October 2018 - 03:34 AM	13,84	120,48	75	
18 October 2018 - 03:55 AM		125,94		2,4
	8,21 10,20	•	33	2,3
18 October 2018 - 07:23 AM	19,29	121,84	33	2,4
18 October 2018 - 10:56 AM	5,8	125,43	13	2,5
18 October 2018 - 02:00 PM	9,85	125,16	1	2,7
18 October 2018 - 02:36 PM	6,05	126,01	132	2,4
18 October 2018 - 03:51 PM	9,54	125,66	18	2,3
18 October 2018 - 05:22 PM	12,68	123,37	6	2,9
18 October 2018 - 05:54 PM	6,43	124,71	1	3,2
18 October 2018 - 07:32 PM	12,67	122,09	15	3,1
18 October 2018 - 07:52 PM	6,81	126,21	30	2,1
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19 October 2018 - 07:17 AM	9,25	126,13	27	2,6
19 October 2018 - 07:43 AM	13,98	120,46	79	2,1
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19 October 2018 - 09:42 AM	5,49	125,4	167	3,2
19 October 2018 - 01:25 PM	10,47	126,59	18	3,9
19 October 2018 - 01:38 PM	10,51	126,65	5	3,2

19 October 2018 - 03:02 PM	14,49	123,32	37	3,2
19 October 2018 - 07:31 PM	9,63	124,12	29	2
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20 October 2018 - 12:59 AM	10,74	123,75	6	2,8
20 October 2018 - 01:19 AM	9,48	126,18	15	3,5
20 October 2018 - 01:31 AM	8,38	125,89	68	2,8
20 October 2018 - 02:10 AM	18,92	120,61	6	2,4
20 October 2018 - 02:12 AM	8,95	126,19	45	2,7
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21 October 2018 - 02:31 AM	5,09 5.04	126,73	32 22	4,8 5.4
21 October 2018 - 02:51 AM 21 October 2018 - 03:02 AM	5,04 5.22	126,49	32 20	5,4
21 October 2018 - 03:02 AM 21 October 2018 - 03:35 AM	5,33 5.35	126,53 126,56	20 3	3,2
21 October 2018 - 04:03 AM	5,35 4.74			2,7 3
	4,74 7.52	126,25	110	
21 October 2018 - 04:53 AM	7,53	126	3	2,4

21 October 2018 - 05:06 AM	3,01	126,28	16	3,4
21 October 2018 - 07:14 AM	5,32	126,43	1	2,6
21 October 2018 - 07:42 AM	5,4	126,49	7	3,2
21 October 2018 - 08:54 AM	11,6	125,87	18	2,7
21 October 2018 - 09:13 AM	11,66	125,24	22	2,1
21 October 2018 - 09:33 AM	6,95	126,32	30	2,3
21 October 2018 - 09:44 AM	9,41	126,58	10	2,8
21 October 2018 - 09:53 AM	9,39	126,18	32	2
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21 October 2018 - 12:41 PM	12,95	124,27	102	3,4
21 October 2018 - 01:48 PM	12,38	123,65	10	2,1
21 October 2018 - 02:01 PM	13,59	120,66	117	2,1
21 October 2018 - 02:38 PM	9,38	123,88	30	2,1
21 October 2018 - 03:00 PM	12,75	119,57	34	4,1
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21 October 2018 - 06:53 PM	2,44	128,86	256	2,5 4,6
21 October 2018 - 07:04 PM	10,2	123,72	10	3,4
21 October 2018 - 07:20 PM	10,21	125,72	24	2,5
21 October 2018 - 07:42 PM		119,91	27	
	15,38	•		3,2
21 October 2018 - 10:04 PM	13,88	120,57	161	2,3
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22 October 2018 - 04:20 AM	10,03	125,35	39	2,1
22 October 2018 - 05:46 AM	7,27	124,4	139	2,5
22 October 2018 - 06:46 AM	5,52	126,44	21	3,1
22 October 2018 - 07:42 AM	5,47	126,6	104	3,9
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23 October 2018 - 02:18 AM	9,63	125,41	14	3

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23 October 2018 - 03:10 AM	13,34	120,36	22	2,1
23 October 2018 - 03:33 AM	16,29	121,65	108	1,4
23 October 2018 - 03:45 AM	15,32	119,85	30	2,1
23 October 2018 - 05:07 AM	13,47	120,2	29	2,4
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23 October 2018 - 08:01 AM	12,89	124,64	46	1,6
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23 October 2018 - 09:12 PM	5,1	126,65	33	4
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23 October 2018 - 09:59 PM	6,53	125,95	139	2,1
24 October 2018 - 01:16 AM	6,81	126,65	154	2,7
24 October 2018 - 01:28 AM		126,56		
24 October 2018 - 01:31 AM	4,92 6.63	•	39 27	3,3
	6,62	126,43		2,5
24 October 2018 - 01:36 AM	6,44	125,94	127	2,1
24 October 2018 - 01:38 AM	10,11	126,07	5	2,8
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24 October 2018 - 02:12 AM	13,59	120,15	25	2,5
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24 October 2018 - 10:39 PM	16,84	120,09	47	2
24 October 2018 - 11:34 PM	13,5	124,94	4	1,8
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25 October 2018 - 12:39 AM	9,02	122,59	1	2,6
25 October 2018 - 01:33 AM	15,1	123	1	2,3
25 October 2018 - 01:43 AM	5,68	126,01	67	3,7
25 October 2018 - 01:52 AM	9,74	125,1	27	2,6

2	5 October 2018 - 02:21	AM	12,87	124,45	27	2,3
2	5 October 2018 - 04:22	AM	6,37	124,39	15	1,8
2	5 October 2018 - 04:44	AM	9,99	126,5	1	3,6
2	5 October 2018 - 05:01	AM :	18,94	120,73	4	3,6
2	5 October 2018 - 05:58	AM	18,93	120,68	11	2,5
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2	6 October 2018 - 01:35	AM	6,58	126,94	165	3
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2	6 October 2018 - 02:32	AM	8,99	126,21	47	1,9
2	6 October 2018 - 02:59	AM :	18,68	120,81	24	2,2
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2	6 October 2018 - 11:16	AM	9,92	125,5	9	2,7
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2	6 October 2018 - 06:01	PM	6,01	126,96	145	2,6
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2	6 October 2018 - 11:49	PM	4,87	126,36	83	2,9
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2	7 October 2018 - 02:36	AM	15,2	122,23	26	2,6
	7 October 2018 - 02:48			126,48	1	2,8
	7 October 2018 - 03:13			122,47	13	2,3
	7 October 2018 - 04:09			126,68	9	2,9
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	7 October 2018 - 05:23			126,52	22	2,6
2	7 October 2018 - 02:09	PM	15,29	120,38	147	2,9

27 October 2018 - 02:33 PM	14,11	124,05	18	2
27 October 2018 - 03:47 PM	6,16	126,22	80	2,6
27 October 2018 - 04:37 PM	15,32	121,97	1	2,3
27 October 2018 - 06:22 PM	14,99	120,2	89	2,6
27 October 2018 - 06:39 PM	18,42	120,82	15	4,7
27 October 2018 - 06:54 PM	17,82	121,27	1	2,3
27 October 2018 - 09:17 PM	4,24	125,93	119	3,1
27 October 2018 - 10:04 PM	4,71	125,96	160	2,4
27 October 2018 - 11:16 PM	6,35	125,94	121	3
28 October 2018 - 01:38 AM	17,23	120	18	2,6
28 October 2018 - 02:01 AM	6,39	125,83	165	2,5
28 October 2018 - 02:09 AM	6,95	126,9	148	2,6
28 October 2018 - 06:08 AM	5,36	124,82	82	2,6
28 October 2018 - 06:36 AM	6,4	125,84	141	2,3
28 October 2018 - 06:48 AM		125,84	141	
28 October 2018 - 07:03 AM	6,4 9,8	•	3	2,3
		126,44		2,6
28 October 2018 - 07:38 AM	14,06	120,44	118	2,5
28 October 2018 - 07:43 AM	3,97	126,29	1	3,1
28 October 2018 - 08:01 AM	5,52	125,86	131	3,5
28 October 2018 - 08:29 AM	15,32	119,79	45	3,1
28 October 2018 - 09:07 AM	3,8	126,69	51	4,6
28 October 2018 - 09:38 AM	6,05	126,23	50	2,4
28 October 2018 - 10:01 AM	5,37	125,71	1	2,5
28 October 2018 - 10:13 AM	6,15	126,86	115	2,8
28 October 2018 - 10:29 AM	15,66	120,41	34	2,2
28 October 2018 - 11:11 AM	10,18	122,19	29	2,1
28 October 2018 - 11:20 AM	19,07	121,29	9	2,7
28 October 2018 - 12:17 PM	9,14	125,64	1	2,8
28 October 2018 - 03:16 PM	14,52	120,07	25	2,5
28 October 2018 - 03:51 PM	9,34	126,01	11	2,4
28 October 2018 - 03:53 PM	3,72	126,43	155	4,7
28 October 2018 - 04:09 PM	3,55	126,76	41	5,4
28 October 2018 - 08:42 PM	14,01	124	12	2,5
28 October 2018 - 09:31 PM	17,36	121,98	28	2,9
28 October 2018 - 11:00 PM	6,59	125,03	32	2,9
29 October 2018 - 12:11 AM	5,78	123,97	26	3,1
29 October 2018 - 01:58 AM	9,66	125,65	10	2,9
29 October 2018 - 04:00 AM	5,12	126,27	24	3,2
29 October 2018 - 06:26 AM	14,29	124,08	1	3,1
29 October 2018 - 09:34 AM	6,68	126,57	22	2,1
29 October 2018 - 12:11 PM	5,23	126,94	34	3,4
29 October 2018 - 01:11 PM	5,97	124,51	28	2,5
29 October 2018 - 02:42 PM	6,67	126,81	143	3,5
29 October 2018 - 07:44 PM	5,49	127,36	1	3,3
29 October 2018 - 08:55 PM	8,51	126,86	4	4,2
29 October 2018 - 09:01 PM	9,33	123,12	21	2,9
29 October 2018 - 09:12 PM	17,62	120,67	24	2,3
		•		•

29 October 2018 - 09:17 PM	8,54	126,8	1	2,7
29 October 2018 - 09:30 PM	8,53	126,94	5	3,3
29 October 2018 - 09:41 PM	8,51	127,05	5	5,1
29 October 2018 - 09:56 PM	8,53	126,79	1	2,5
29 October 2018 - 10:26 PM	2,76	124,45	329	3,8
29 October 2018 - 10:40 PM	8,55	126,86	3	5,3
29 October 2018 - 10:41 PM	8,49	127,46	33	3,4
29 October 2018 - 10:44 PM	8,52	126,67	4	2
29 October 2018 - 10:51 PM	8,55	126,92	1	5,1
29 October 2018 - 10:59 PM	8,53	126,84	1	3,1
29 October 2018 - 11:04 PM	8,58	126,9	10	2,2
29 October 2018 - 11:05 PM	8,61	126,97	4	3,4
29 October 2018 - 11:10 PM	8,54	126,83	4	3,5
29 October 2018 - 11:13 PM	8,44	126,71	7	2,1
29 October 2018 - 11:29 PM	8,54	126,92	33	2,3
29 October 2018 - 11:44 PM	16,89	120,16	33	2,3
30 October 2018 - 12:13 AM	8,36	127,17	18	2,6
30 October 2018 - 12:37 AM	8,49	126,94	2	3
30 October 2018 - 01:16 AM	8,4 <i>9</i> 8,5	126,86	8	3,5
30 October 2018 - 01:33 AM		125,55	182	
30 October 2018 - 01:50 AM	10,07	•	7	2,8
	8,51	126,66		3,1
30 October 2018 - 02:31 AM	8,51	126,71	1	3,1
30 October 2018 - 02:33 AM	7,06	123,94	23	2
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30 October 2018 - 04:20 AM	8,53	126,85	12	2,4
30 October 2018 - 04:42 AM	8,39	126,54	28	2,3
30 October 2018 - 05:23 AM	8,48	126,76	11	2,9
30 October 2018 - 05:36 AM	8,45	126,72	10	3,5
30 October 2018 - 06:08 AM	8,51	126,97	23	3,1
30 October 2018 - 08:18 AM	7,24	123,51	33	2
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30 October 2018 - 10:35 PM	8,48	126,82	22	3,4
30 October 2018 - 10:52 PM	9,39	123,6	6	2,8
30 October 2018 - 11:32 PM	9,51	122,41	12	3,3
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31 October 2018 - 02:23 AM	13,64	120,39	47	2,1
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31 October 2018 - 11:34 PM	6,02	126,35	115	2,4
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01 November 2018 - 12:40 AM	7,1	126,4	22	3,3
01 November 2018 - 01:29 AM	16,83	119,8	33	2,3
01 November 2018 - 01:47 AM	5,29	126,36	20	3,1
01 November 2018 - 02:57 AM	6,21	124,91	2	3,2
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01 November 2018 - 10:29 PM	8,41	126,74	5	3,2
01 November 2018 - 11:24 PM	10,38	125,19	3	3
02 November 2018 - 12:20 AM	8,42	126,95	2	3,4
02 November 2018 - 12:35 AM	8,47	126,63	4	2,6
02 November 2018 - 12:54 AM	6,49	126,89	159	2,8
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02 November 2018 - 11:18 AM	8,52	126,89	2	2,9

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02 November 2018 - 10:23 PM	11,72	125,43	20	2,5
02 November 2018 - 10:34 PM	15,2	120,05	23	2
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03 November 2018 - 01:04 AM	6,04	125,91	107	2,1
03 November 2018 - 01:04 AM	3,66	126,71	24	3,1
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03 November 2018 - 04:39 AM	5,53	125,94	24	2,8
03 November 2018 - 04:43 AM	9,65	126,24	21	2,3
03 November 2018 - 04:53 AM	10,18	123,67	31	2,3 1,7
03 November 2018 - 04:33 AM	17,09	120,15	7	2,4
03 November 2018 - 05:07 AM	8,58	126,78	, 17	
03 November 2018 - 05:09 AM		•	32	2,5
	5,42 5.31	125,96		2,7
03 November 2018 - 06:18 AM	5,31	126,54	47	3,9
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04 November 2018 - 03:15 AM	5,17	124,59	12	2,6
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04 November 2018 - 05:21 AM	8,5	127,37	4	4,2
04 November 2018 - 05:35 AM	12,51	123,81	5	2,2
04 November 2018 - 06:08 AM	7,49	124,33	1	2,8
04 November 2018 - 08:34 AM	15,55	121,79	6	2

04 November 2018 - 10:42 AM	13,22	120,25	39	2,3
04 November 2018 - 10:54 AM	10,45	125,26	20	2,4
04 November 2018 - 01:27 PM	5,06	126,08	1	3,4
04 November 2018 - 03:55 PM	7,81	124,06	619	6
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04 November 2018 - 06:09 PM	13,15	124,2	7	2,3
04 November 2018 - 06:27 PM	15,44	121,82	1	3,4
04 November 2018 - 06:47 PM	6,28	126,1	10	3,5
04 November 2018 - 09:02 PM	13,24	123,91	32	1,7
04 November 2018 - 09:02 PM	18,84	121,38	19	2,5
04 November 2018 - 09:27 PM	6,45	126,97	38	3,1
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05 November 2018 - 01:20 AM	5,23	126,75	59	2,1
05 November 2018 - 02:02 AM 05 November 2018 - 04:59 AM	15,42	119,31	18	
05 November 2018 - 05:37 AM		120,18	21	2,8
05 November 2018 - 05:48 AM	17,56 4,44	•	65	2,7
		126,24		3,3
05 November 2018 - 07:09 AM	8,43	126,68	1	3,6
05 November 2018 - 07:20 AM	8,42	126,75	8	3,4
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05 November 2018 - 02:07 PM	4,48	125,95	155	2,6
05 November 2018 - 02:10 PM	6,23	124,67	16	2,2
05 November 2018 - 02:40 PM	9,15	126,43	21	3
05 November 2018 - 03:00 PM	10,86	122,43	1	2,9

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05 November 2018 - 05:27 PM	7,96	126,75	17	2,6
05 November 2018 - 06:02 PM	5,76	126,94	155	3,1
05 November 2018 - 06:49 PM	4,91	124,97	1	2,1
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05 November 2018 - 09:57 PM	18,65	121,24	65	2,7
05 November 2018 - 11:31 PM	6,38	125,97	138	2
05 November 2018 - 11:48 PM	11,65	125,43	31	1,9
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06 November 2018 - 01:07 AM	8,26	125,98	25	2,4
06 November 2018 - 01:22 AM	13,61	120,17	11	2,6
06 November 2018 - 01:55 AM	5,71	126,79	49	2,4
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06 November 2018 - 05:35 AM	9,86	123,95	21	2,6
	8,98 11.36	125,11		3,9
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07 November 2018 - 05:48 AM	5,11	124,64	42	1,7
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07 November 2018 - 08:41 AM	18,31	120,9	1	2,2
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07 November 2018 - 12:01 PM	5,42	125,37	174	2,8
07 November 2018 - 08:11 PM	6,76	124,84	26	2,3
07 November 2018 - 10:11 PM	9,91	125,4	4	3

07 November 2018 - 10:38 PM	13,55	120,67	61	1,9
07 November 2018 - 10:40 PM	11,93	124,82	102	2,3
07 November 2018 - 10:41 PM	10,41	125,19	7	3,2
07 November 2018 - 10:56 PM	5,24	126,82	6	4,5
07 November 2018 - 11:37 PM	16,17	120,16	33	2,1
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08 November 2018 - 12:23 AM	10,53	126,52	1	2,7
08 November 2018 - 12:53 AM	10,29	126,27	8	2,8
08 November 2018 - 01:38 AM	8,86	122,49	1	2,1
08 November 2018 - 01:47 AM	6,59	126,66	31	2,8
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08 November 2018 - 04:35 AM	5,71	127,11	37	2,6
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08 November 2018 - 10:30 AM	9,6	123,64	29	2,2 1,9
08 November 2018 - 11:43 AM	11,36	124,58	3	
08 November 2018 - 02:32 PM	5,55		33	3,4
08 November 2018 - 02:48 PM	-	126,71		2,8
	8,74	124,7	1	2,2
08 November 2018 - 03:08 PM	6,28	126,61	36	3
08 November 2018 - 04:30 PM	2,68	126,98	1	3,5
08 November 2018 - 05:10 PM	5,21	126,64	33	2,7
08 November 2018 - 06:30 PM	6,25	123,71	1	3,5
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08 November 2018 - 07:37 PM	9,62	122,45	25	2,4
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08 November 2018 - 07:44 PM	10,42	126,39	1	2,9
08 November 2018 - 08:24 PM	6,42	123,76	2	2,7
08 November 2018 - 10:17 PM	9,75	126,66	19	2
08 November 2018 - 11:03 PM	19,22	122,07	22	2,3
08 November 2018 - 11:09 PM	11,2	125,64	11	2,7
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09 November 2018 - 02:01 AM	9,84	125,52	26	1,9
09 November 2018 - 02:38 AM	12,67	121,17	10	2,5
09 November 2018 - 02:45 AM	12,43	121,24	31	2
09 November 2018 - 02:57 AM	5,9	126,31	103	3,2

09 November 2018 - 03:45 AM	9,27	123,17	6	2,4	
09 November 2018 - 04:04 AM	12,65	123,42	8	2,5	
09 November 2018 - 04:18 AM	11,8	125,98	22	2,8	
09 November 2018 - 04:44 AM	11,36	125,93	5	2,7	
09 November 2018 - 05:44 AM	6,57	123,92	42	2,3	
09 November 2018 - 09:36 AM	13,5	120,2	17	1,8	
09 November 2018 - 09:36 AM	8,46	126,7	14	2,2	
09 November 2018 - 12:21 PM	8,51	127,06	21	2,5	
09 November 2018 - 12:41 PM	4,76	125,98	172	3,2	
09 November 2018 - 12:57 PM	9,7	124,47	19	2,3	
09 November 2018 - 04:09 PM	13,08	120,93	40	2,4	
09 November 2018 - 05:47 PM	20,28	121,77	33	2,4	
09 November 2018 - 06:02 PM	8,44	126,86	11	1,9	
09 November 2018 - 06:20 PM	10,46	126,37	1	4,3	
09 November 2018 - 07:46 PM	10,19	122,11	4	2,3	
09 November 2018 - 07:51 PM	14,07	120,34	26	1,8	
09 November 2018 - 11:40 PM	10,51	126,38	1	3	
09 November 2018 - 11:48 PM	4,35	125,69	73	2,7	
10 November 2018 - 12:33 AM	6,67	126,32	22	2,6	
10 November 2018 - 12:55 AM	5,7	125,38	28	2,5	
10 November 2018 - 01:02 AM	6,37	126,28	9	2,9	
10 November 2018 - 01:18 AM	14,24	120,28	101	2,3	
10 November 2018 - 01:39 AM	9,33	124,47	6	2,3 2,7	
10 November 2018 - 01:39 AM	12,91	120,64	32		
10 November 2018 - 02:32 AM		120,04	12	2,3 2	
	16,36	•			
10 November 2018 - 02:54 AM	13,55	120,74	3	2,4	
10 November 2018 - 03:09 AM	7,7	124,77	10	2,4	
10 November 2018 - 03:12 AM	2,82	128,11	180	4,9	
10 November 2018 - 03:27 AM	13,83	120,46	63	2,8	
10 November 2018 - 03:28 AM	8,48	124,55	7	2,6	
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10 November 2018 - 04:54 AM	4,89	126,16	2	3,2	
10 November 2018 - 07:19 AM	8,43	126,65	8	2,3	
10 November 2018 - 07:52 AM	7,46	126,31	10	2,2	
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10 November 2018 - 06:29 PM	4,9	125,99	60	2,3	
10 November 2018 - 07:27 PM	16,32	120,49	10	2,5	
10 November 2018 - 07:43 PM	8,1	121,61	111	2,8	
10 November 2018 - 08:08 PM	5,85	127	37	2,4	
10 November 2018 - 08:12 PM	8,14	126,73	33	2,7	
10 November 2018 - 10:06 PM	10,78	122,38	9	2,7	
10 November 2018 - 11:04 PM	15,68	121,01	6	3	
10 November 2018 - 11:45 PM	8,53	125,85	25	2,4	
11 November 2018 - 12:01 AM	7,75	126,36	6	3,3	

11 November 2018 - 12:19 AM	13,53	120,09	23	3,4
11 November 2018 - 12:27 AM	6,74	126,35	32	3,6
11 November 2018 - 01:22 AM	5,82	126,98	157	2,8
11 November 2018 - 02:22 AM	5,44	126,64	9	2,6
11 November 2018 - 02:35 AM	4,22	125,57	12	2,5
11 November 2018 - 04:43 AM	5,17	126,2	22	3,1
11 November 2018 - 06:57 AM	13,64	120,67	194	3,1
11 November 2018 - 07:12 AM	7,12	125,55	16	2,7
11 November 2018 - 07:54 AM	6,38	124,05	4	2,1
11 November 2018 - 01:57 PM	10,87	122,4	17	2,5
11 November 2018 - 05:27 PM	12,33	123,66	9	2,3
11 November 2018 - 11:44 PM	7,37	124,5	19	3,5
11 November 2018 - 11:44 PM	9,12	125,77	30	2,3
12 November 2018 - 12:21 AM	4,21	125,58	1	3,2
12 November 2018 - 12:21 AW 12 November 2018 - 12:49 AM	12,5	120,79	33	
12 November 2018 - 01:09 AM	14,03	120,79	115	2,1
				2,5
12 November 2018 - 01:10 AM	13,96	122,86	59 36	1,9
12 November 2018 - 02:58 AM	12,53	120,43	26	2,5
12 November 2018 - 03:43 AM	13,76	120,52	168	3
12 November 2018 - 09:31 AM	14,36	122,91	44	2,4
12 November 2018 - 10:13 AM	4,16	126,18	7	3
12 November 2018 - 10:20 AM	9,12	123	5	2,4
12 November 2018 - 10:21 AM	7,49	125,96	2	2,3
12 November 2018 - 01:29 PM	18,89	121,04	2	2,8
12 November 2018 - 02:33 PM	15,33	122,3	13	2,7
12 November 2018 - 04:28 PM	20,01	121,08	1	3,2
12 November 2018 - 06:32 PM	13,76	123,95	26	2,1
12 November 2018 - 07:36 PM	7,41	126,72	16	2,5
12 November 2018 - 07:42 PM	6,62	126,22	22	2,9
12 November 2018 - 07:47 PM	14,99	120,36	111	2,5
12 November 2018 - 08:42 PM	10,36	125,22	1	2,7
12 November 2018 - 08:48 PM	19,22	121,08	17	3,1
12 November 2018 - 10:49 PM	6,28	123,73	1	4,9
12 November 2018 - 10:54 PM	6,31	123,79	11	4,5
12 November 2018 - 10:57 PM	6,35	123,93	8	2,6
12 November 2018 - 11:55 PM	6,37	123,92	7	2,3
13 November 2018 - 01:27 AM	10,41	126,41	3	3,2
13 November 2018 - 01:27 AM	6,45	123,94	1	2
13 November 2018 - 01:44 AM	6,49	123,84	9	2,7
13 November 2018 - 01:59 AM	6,45	123,81	1	2,4
13 November 2018 - 02:39 AM	19,22	121,19	17	2,9
13 November 2018 - 02:42 AM	6,69	125,48	15	2,6
13 November 2018 - 03:18 AM	15,29	122,24	19	3,4
13 November 2018 - 03:26 AM	6,42	123,87	1	2,2
13 November 2018 - 04:29 AM	11,87	125,47	19	3,1
13 November 2018 - 05:00 AM	6,87	126,7	73	2,4
13 November 2018 - 10:26 AM	14,09	120,44	114	2,5

13 November 2018 - 11:56 AM	7,54	126,78	21	2,6
13 November 2018 - 02:07 PM	17,71	120,37	6	2,1
13 November 2018 - 03:57 PM	13,59	122,89	3	2,3
13 November 2018 - 04:38 PM	9,64	126,48	13	2,2
13 November 2018 - 07:52 PM	11,5	122,06	1	2,9
13 November 2018 - 08:11 PM	5,06	126,15	25	2,9
13 November 2018 - 08:37 PM	12,12	123,95	1	2,6
13 November 2018 - 09:52 PM	7,39	126,54	120	2,5
13 November 2018 - 11:14 PM	13,54	120,73	4	2,7
13 November 2018 - 11:23 PM	6,45	123,85	6	2,5
14 November 2018 - 12:25 AM	11,67	125,24	20	2,2
14 November 2018 - 01:02 AM	6,44	123,93	1	2,2
14 November 2018 - 01:02 AM	6,58	123,84	1	2,5
14 November 2018 - 01:23 AM	13,7	121,1	27	2,3 1,7
14 November 2018 - 01:33 AM	14,1	125,24		
14 November 2018 - 01:45 AM	•	123,24	67 2	4,8
	6,46	•		2,7
14 November 2018 - 02:10 AM	8,47	122,73	11	2,7
14 November 2018 - 02:18 AM	7,51	125,86	16	2
14 November 2018 - 02:48 AM	19,06	121,2	7	2,2
14 November 2018 - 03:07 AM	12,99	124,61	1	2,1
14 November 2018 - 03:18 AM	13,65	120,19	23	2,4
14 November 2018 - 03:49 AM	11,68	124,29	10	2,7
14 November 2018 - 06:19 AM	5,48	126,67	46	3,4
14 November 2018 - 08:49 AM	6,5	126,98	151	2,7
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14 November 2018 - 06:17 PM	6,49	123,9	2	2,3
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14 November 2018 - 06:44 PM	6,49	126,16	107	2,9
14 November 2018 - 07:34 PM	14,57	122,31	1	1,9
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14 November 2018 - 09:30 PM	18,5	126,85	19	2,1
14 November 2018 - 09:36 PM	3,14	126,07	32	3,2
14 November 2018 - 09:58 PM	6,43	123,73	1	2,1
14 November 2018 - 10:03 PM	8,62	126,21	5	3,1
14 November 2018 - 10:23 PM	6,66	126,15	31	2,7
14 November 2018 - 10:24 PM	17,9	121,19	1	1,8
14 November 2018 - 10:45 PM	11,21	124,68	12	2,1
15 November 2018 - 12:30 AM	13,82	120,43	86	1,8
15 November 2018 - 01:19 AM	9,4	126,27	24	2,9
15 November 2018 - 02:35 AM	5,67	126,44	47	2,4
15 November 2018 - 02:42 AM	9,44	122,67	65	3,1
15 November 2018 - 02:55 AM	6,25	126	86	1,8
15 November 2018 - 03:22 AM	10,2	125,28	29	1,6
15 November 2018 - 03:33 AM	6,44	123,82	11	2,3
15 November 2018 - 03:57 AM	5,72	125,95	18	2,1

15 November 2018 - 03:59 AM	6,39	123,87	1	1,7
15 November 2018 - 04:07 AM	13,36	124,35	16	1,9
15 November 2018 - 04:25 AM	10,79	125,83	33	2
15 November 2018 - 04:41 AM	6,52	123,85	4	1,6
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15 November 2018 - 09:40 PM	8,47	126,5	26	2,4
15 November 2018 - 10:27 PM	7,08	126,08	31	2,1
15 November 2018 - 10:27 FW	11,28	124,58	4	3
16 November 2018 - 11:45 FW	7,09	125,52	41	
16 November 2018 - 12:58 AM	10,35			2,3
16 November 2018 - 01:01 AM	•	125,26	28 29	2,4
	10,2	125,27		1,8
16 November 2018 - 01:36 AM	10,38	123,43	10	3,5
16 November 2018 - 01:40 AM	15,2	120,31	33	2
16 November 2018 - 03:27 AM	9,89	122,28	12	2,5
16 November 2018 - 05:34 AM	8,4	126,15	127	2,4
16 November 2018 - 05:54 AM	11,69	125,27	1	2,6
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16 November 2018 - 03:30 PM	9,17	125,65	12	2,4
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16 November 2018 - 04:57 PM	4,46	125,8	131	2,9
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16 November 2018 - 11:40 PM	11,68	125,47	20	2,5
17 November 2018 - 01:01 AM	7,9	126	32	2,3
17 November 2018 - 02:45 AM	12,67	120,36	1	2,4
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17 November 2018 - 04:20 AM	17,34	121,84	31	2,9
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17 November 2018 - 08:41 AM	14,05	120,28	68	2

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17 November 2018 - 10:03 AM	14,92	121,74	1	2,1
17 November 2018 - 11:01 AM	11,72	124,26	5	2,5
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17 November 2018 - 07:58 PM	8,39	125,72	52	4,3
17 November 2018 - 08:40 PM	9,52	122,55	12	2,6
17 November 2018 - 10:49 PM	12,61	125,43	1	3,6
18 November 2018 - 12:01 AM	12,59	125,36	2	3,1
18 November 2018 - 02:10 AM	•	125,30		
18 November 2018 - 03:01 AM	8,45 6,79		26 22	2,5
	•	126,37	32	2,5
18 November 2018 - 03:05 AM	3,07	126,34	19	3,5
18 November 2018 - 05:31 AM	15,98	119,05	26	2,3
18 November 2018 - 05:45 AM	16,65	120,29	64	2,3
18 November 2018 - 06:29 AM	10,78	124,57	7	2,9
18 November 2018 - 07:12 AM	8,07	124,54	1	2,8
18 November 2018 - 08:41 AM	9,83	125,04	5	2,3
18 November 2018 - 08:45 AM	13,92	120,58	166	2,4
18 November 2018 - 10:59 AM	11,7	124,29	10	2,7
18 November 2018 - 11:35 AM	16,1	120,82	39	2
18 November 2018 - 07:43 PM	11,46	125,04	18	2,2
18 November 2018 - 08:50 PM	12,96	124,51	29	2,2
18 November 2018 - 10:52 PM	13,73	120,27	31	2
18 November 2018 - 11:15 PM	18,18	121,71	31	1,9
18 November 2018 - 11:47 PM	9,8	124,09	31	2,1
18 November 2018 - 11:55 PM	6,44	124,31	1	2,4
18 November 2018 - 11:56 PM	5,2	126,63	34	2,7
19 November 2018 - 12:00 AM	6,46	123,91	1	2,5
19 November 2018 - 12:24 AM	5,61	126,75	1	3,3
19 November 2018 - 12:32 AM	13,64	120,27	18	1,8
19 November 2018 - 03:52 AM	5,86	125,74	179	2,9
19 November 2018 - 08:02 AM	6,18	126,39	24	2,6
19 November 2018 - 08:30 AM	6,84	123,73	1	2,6
19 November 2018 - 02:28 PM	8,51	126,42	56	2,2
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19 November 2018 - 06:23 PM	10,21	125,08	28	2,7
19 November 2018 - 09:33 PM	12,83	124,85	5	2,2
19 November 2018 - 11:56 PM	5,34	126,92	22	3,7
20 November 2018 - 07:09 AM	5,36	126,78	3	2,9
20 November 2018 - 07:15 AM	15,37	119,71	20	3
20 November 2018 - 08:21 AM	7,75	126,37	14	2,5
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20 November 2018 - 09:58 AM	13,65	120,72	141	3
20 November 2018 - 10:59 AM	13,11	125,48	111	2,3
20 November 2018 - 03:24 PM	4,67	125,14	14	3,5
20 November 2018 - 04:20 PM	13,59	120,69	155	2,7
20 November 2018 - 04:34 PM	4,69	124,84	5	3,7
20 November 2018 - 07:15 PM	6,58	126,58	23	2
20 November 2018 - 07:29 PM	13,67	121,55	23	2,1
20 November 2018 - 11:48 PM	13,62	121,54	4	2,6
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21 November 2018 - 12:59 AM	9,86	126,22	13	4,1
21 November 2018 - 01:01 AM	9,85	126,14	3	3
21 November 2018 - 01:36 AM	9,87	126,26	9	2,8
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21 November 2018 - 01:57 AM	17,72	120,48	29	2,1
21 November 2018 - 02:40 AM	13,57	121,59	3	2,6
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21 November 2018 - 02:52 AM	5,31	125,33	25	2,3
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21 November 2018 - 04:30 AM	13,52	120,19	16	1,9
21 November 2018 - 04:57 AM	5,7	125,72	118	2,2
21 November 2018 - 04:37 AM 21 November 2018 - 05:03 AM	15,39	119,85	32	1,7
21 November 2018 - 10:28 AM	13,66	120,62	119	1,7 2,6
21 November 2018 - 12:20 PM	6,5		4	
21 November 2018 - 03:00 PM		124,1		2,1
	4,33	125,61	34	2,7
21 November 2018 - 04:23 PM	7,13	123,25	31	2,3
21 November 2018 - 05:12 PM	13,9	123,83	13	1,9
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22 November 2018 - 02:34 AM	9,85	122,46	4	3
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22 November 2018 - 08:34 AM	13,86	119,96	21	1,9
22 November 2018 - 09:27 AM	13,62	120,29	14	2,2
22 November 2018 - 10:35 AM	6,8	127,02	1	2,8

22 November 2018 - 10:58 AM	6,85	127,11	75	3,1	
22 November 2018 - 11:13 AM	6,91	126,94	14	2,8	
22 November 2018 - 11:52 AM	6,94	126,81	32	2,6	
22 November 2018 - 11:54 AM	6,82	127,04	12	2,9	
22 November 2018 - 04:49 PM	10,37	125,19	1	2,4	
22 November 2018 - 06:25 PM	9,13	123,18	24	2,7	
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22 November 2018 - 11:26 PM	16,77	120,18	53	2,2	
22 November 2018 - 11:56 PM	10,3	125,26	27	1,7	
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23 November 2018 - 12:00 AM	6,83	127,01	14	3	
23 November 2018 - 12:30 AM					
23 November 2018 - 03:09 AM	10,61	126,41	26	3,3	
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23 November 2018 - 04:00 AM	9,42	126,22	22	2,2	
23 November 2018 - 06:50 AM	3,49	124,73	289	3,8	
23 November 2018 - 07:25 AM	10,71	123,23	10	2	
23 November 2018 - 07:28 AM	7,19	126,08	1	2,8	
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23 November 2018 - 08:37 PM	12,9	124,61	27	2	
23 November 2018 - 09:02 PM	6,44	123,83	1	2	
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24 November 2018 - 12:06 AM	15,66	119,75	32	2	
24 November 2018 - 12:07 AM	11,77	126,19	26	2,9	
24 November 2018 - 12:39 AM	7,82	126,77	16	2,4	
24 November 2018 - 01:43 AM	9,72	122,28	12	2,5	
24 November 2018 - 02:52 AM	5,67	126,94	94	3	
24 November 2018 - 03:32 AM	20,19	121,35	14	2,4	
24 November 2018 - 04:14 AM	5,51	126,22	66	2,7	
24 November 2018 - 06:11 AM	17,2	120,86	1	3,2	
24 November 2018 - 06:23 AM	13,59	124,97	5	2,3	
24 November 2018 - 07:25 AM	9,4	125,61	16	2,8	
24 November 2018 - 10:14 AM	6,58	126,11	19	2,9	
24 November 2018 - 12:49 PM	6,11	126,12	130	4,1	
24 November 2018 - 03:33 PM	13,63	120,77	143	2,2	
24 November 2018 - 07:56 PM	10,02	125,8	18	2,2	
24 November 2018 - 09:13 PM	13,57	120,26	88	2,1	
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24 November 2018 - 09:35 PM	13,49	119,31	86	2,2	
24 November 2018 - 10:32 PM	6,16	126,24	138	3,5	
25 November 2018 - 02:49 AM	14,87	124,61	42	3,7	
25 November 2018 - 08:10 AM	13,51	125,71	37	3,4	
25 November 2018 - 09:50 AM	8,21	126,9	12	2,6	
25 November 2018 - 02:16 PM	10,24	125,28	31	2	
25 November 2018 - 05:03 PM	15,49	119,88	45	2,2	
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25 November 2018 - 07:04 PM	5,33	125,08	97	3,1	
25 November 2018 - 07:22 PM	17,9	120,9	19	2,6	
25 November 2018 - 07:29 PM	17,89	121	1	3	
25 November 2018 - 09:10 PM	7,04	126,68	153	2,4	
25 November 2018 - 11:10 PM	10,56	126,69	1	3,8	
26 November 2018 - 01:44 AM	9,6	126,31	8	2,6	
26 November 2018 - 02:57 AM	6,05	126,11	150	3,2	
26 November 2018 - 04:04 AM	9,58	122,33	14	2,7	
26 November 2018 - 04:35 AM	15,08	120,08	15	3,7	
26 November 2018 - 06:57 AM	9,54	126,15	21	2,2	
26 November 2018 - 06:45 PM	10,8	122,36	14	2,5	
26 November 2018 - 07:18 PM	5,96	126,83	116	2,9	
26 November 2018 - 07:27 PM	15,37	121,8	1	2,4	
26 November 2018 - 08:40 PM	14,43	121,79	1	2,7	
26 November 2018 - 11:48 PM	15,65	119,97	26	2,1	
27 November 2018 - 01:25 AM	8,79	126,36	3	2,2	
27 November 2018 - 02:00 AM	3,26	128,26	204	4,6	
27 November 2018 - 03:48 AM	6,43	126,22	21	3	
27 November 2018 - 03:50 AM	10,18	125,25	33	2,3	
27 November 2018 - 05:36 AM	4,28	126	58	3,5	
27 November 2018 - 05:47 AM	8,87	122,7	1	2,5	
27 November 2018 - 06:18 AM	9,91	124,12	22	2,7	
27 November 2018 - 06:32 AM	13,33	119,58	33	2,7	
27 November 2018 - 06:45 AM	6,53	123,68	65	2,7	
27 November 2018 - 06:48 AM	7,96	126,02	1	2,7	
27 November 2018 - 07:03 AM	15,04	119,84	13	3,3	
27 November 2018 - 07:03 AM 27 November 2018 - 12:10 PM	15,35	121,71	1	2,7	
27 November 2018 - 12:10 PM 27 November 2018 - 03:16 PM	13,33 8,5	122,68	19		
27 November 2018 - 05:16 PM	10,43	126,58	19	3,1	
27 November 2018 - 07:36 PM	7,66	124,83	1	3,5	
27 November 2018 - 07:30 PM 27 November 2018 - 09:44 PM				2,8 2	
27 November 2018 - 09.44 PM 27 November 2018 - 10:36 PM	14,95	119,98	28		
	13,74	119,8	33	2,1	
28 November 2018 - 12:04 AM 28 November 2018 - 12:20 AM	9,82	122,75 125,68	24 12	2,4	
	9,04	125,68	13	3,3	
28 November 2018 - 01:21 AM	9,75	125,4 121.07	1	2,1	
28 November 2018 - 02:25 AM	19,02	121,07	13	2,4	
28 November 2018 - 03:28 AM	7,09 12.64	126,95	20 24	3	
28 November 2018 - 03:31 AM	13,64	120,58	24 126	2,4	
28 November 2018 - 03:42 AM	5,95	126,31	136	2,4	

28 November 2018 - 03:53 AM	17,38	120,75	31	2,6
28 November 2018 - 04:00 AM	9,1	122,22	30	2,3
28 November 2018 - 07:41 AM	5,74	126,82	34	2,8
28 November 2018 - 08:47 AM	8,32	125,98	33	2,2
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28 November 2018 - 10:04 AM	, 7,4	126,14	5	2,2
28 November 2018 - 10:13 AM	13,7	120,38	120	2,4
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28 November 2018 - 07:13 PM	5,93	126,37	6	2,8
28 November 2018 - 08:57 PM	19,61	121,78	33	2,1
28 November 2018 - 09:19 PM	14,98	119,95	34	1,8
28 November 2018 - 09:25 PM	16,29	119,14	23	
28 November 2018 - 03.23 FM	19,14	121,34	23 17	1,9
28 November 2018 - 10:13 PM	•	•	28	2,8 2
28 November 2018 - 10:18 PM	9,48	123,69		
	8,17	126,84	26	2,5
28 November 2018 - 10:43 PM	10,32	125,13	31	2,1
29 November 2018 - 12:08 AM	6,22	126,34	26	3,4
29 November 2018 - 12:22 AM	10,05	122,19	4	2,2
29 November 2018 - 02:52 AM	10,37	126,16	17	3,5
29 November 2018 - 02:58 AM	10,42	126,07	6	3,3
29 November 2018 - 03:42 AM	6,06	125,98	25	2,7
29 November 2018 - 03:52 AM	10,28	126,03	20	2,2
29 November 2018 - 04:05 AM	9,61	126,36	2	3,1
29 November 2018 - 04:30 AM	4,8	127,3	77	4
29 November 2018 - 06:43 AM	9,87	124,61	1	1,8
29 November 2018 - 09:38 AM	3,29	125,56	8	3,4
29 November 2018 - 10:42 AM	13,81	120,52	112	2,3
29 November 2018 - 02:21 PM	6,31	126,39	95	2,7
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29 November 2018 - 05:06 PM	7,43	126,81	107	2,4
29 November 2018 - 06:47 PM	6,35	123,7	1	3,5
29 November 2018 - 06:51 PM	6,47	123,81	6	3,1
29 November 2018 - 07:52 PM	15,2	122,51	18	2,4
29 November 2018 - 07:56 PM	13,85	120,32	18	2,5
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30 November 2018 - 02:18 AM	10,33	126,67	9	3
30 November 2018 - 05:16 AM	7,18	126	30	2,1
30 November 2018 - 05:19 AM	4,89	126,61	60	2,6
30 November 2018 - 11:16 AM	10,07	126,23	19	3,5
30 November 2018 - 12:18 PM	9,05	126,34	3	2,8
30 November 2018 - 01:44 PM	10,08	125,33	36	2,7

30 November 2018 - 02:23 PM	12,5	122,23	9	2,8	
30 November 2018 - 03:16 PM	5,85	125,79	108	2,7	
30 November 2018 - 04:09 PM	14,78	120,13	21	2,1	
30 November 2018 - 04:54 PM	18,35	121,86	33	2	
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01 December 2018 - 08:49 AM	10,22	123,23	13	2,2	
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02 December 2018 - 09:47 PM	7,72	121,91	30	3,3	

02 December 2018 - 09:53 PM	9,91	123,01	33	2,4
02 December 2018 - 11:57 PM	13,56	120,3	18	2,4
03 December 2018 - 02:18 AM	5,6	126,63	15	3,3
03 December 2018 - 12:04 PM	5,27	125,29	38	3,7
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05 December 2018 - 07:42 AM	7,8	126,43	26	2
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05 December 2018 - 08:32 AM	18,48	120,94	49	2,5

05 December 2018 - 09:00 AM	9,11	126,36	25	2,9
05 December 2018 - 09:42 AM	8,85	126,32	27	2,2
05 December 2018 - 03:00 PM	17,52	120,15	15	2,4
05 December 2018 - 03:43 PM	8,91	126,45	29	2,3
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06 December 2018 - 03:05 PM	13,12	125,38	1	3,4
06 December 2018 - 03:19 PM	20,4	121,9	33	2
06 December 2018 - 03:27 PM	6,62	126,86	154	2,4
06 December 2018 - 03:53 PM	13,17	123,83	31	2,6
06 December 2018 - 04:00 PM	10,81	122,39	5	2,4
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07 December 2018 - 09:00 PM	5,45	125,27	42	3,5

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07 December 2018 - 09:29 PM	9,63	123,76	31	1,9
07 December 2018 - 10:53 PM	5,51	126,74	24	3,3
08 December 2018 - 12:27 AM	15,17	119,85	28	1,7
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08 December 2018 - 00:41 FM	11,13	126,34	20	2,5 2,6
09 December 2018 - 01:30 AM	9,38	123,62	21	
09 December 2018 - 02:05 AM			23	2,1
	16,34	120,56		2,4
09 December 2018 - 02:43 AM	7,35	126,96	11	2,9
09 December 2018 - 03:04 AM	15,35	119,97	25 76	2,1
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09 December 2018 - 01:22 PM	13,31	125,68	58	2,8
09 December 2018 - 01:38 PM	9,34	122,92	4	3
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09 December 2018 - 06:24 PM	10,53	122,45	12	2,5
09 December 2018 - 09:02 PM	18,64	120,75	19	2,9
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10 December 2018 - 11:00 AM	3,46	122,26	621	4,7
10 December 2018 - 12:15 PM	14,25	120,48	113	2,6
10 December 2018 - 01:13 PM	15,22	120,56	130	2,2
10 December 2018 - 01:22 PM	17,34	120,21	22	3

10 December 2018 - 08:18 PM	6,48	123,82	2	2,9
10 December 2018 - 09:02 PM	9,28	125,65	29	2,6
10 December 2018 - 10:25 PM	10,74	122,82	27	2,1
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11 December 2018 - 02:43 AM	9,92	126,38	23 13	
				4,2
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12 December 2018 - 01:25 PM	14,18	120,4	125	2,5
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12 December 2018 - 04:44 PM	9,37	122,62	32	1,8
12 December 2018 - 06:46 PM	9,47	123,89	33	2,2
	9			
12 December 2018 - 08:51 PM		126,41	18 25	2,4
12 December 2018 - 11:23 PM	9,05	126,3	25	3,3
13 December 2018 - 12:29 AM	15,35	120,3	53	2
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14 December 2018 - 10:54 AM	13,52	120	23	3,3
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14 December 2018 - 10:39 PM	19,12	120,96	5	2,5

14 December 2018 - 10:56 PM	17,92	120,31	33	2,5
15 December 2018 - 01:45 AM	14	120,29	56	2
15 December 2018 - 01:46 AM	20,84	121,83	24	2,6
15 December 2018 - 03:16 AM	8,25	124,77	23	3
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15 December 2018 - 01:31 PM	7,19	126,61	104	2,7
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16 December 2018 - 02:27 AM	6,91	125,7	33	2,4
16 December 2018 - 02:56 AM	10,07	126,17	14	2,3
16 December 2018 - 03:43 AM	16,06	119,71	36	2,1
16 December 2018 - 05:10 AM	12,55	120,84	9	2,9
16 December 2018 - 06:39 AM	9,97	122,24	10	2,2
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16 December 2018 - 10:23 AM	10,06	126,23	13	2,7
16 December 2018 - 12:22 PM	14,43	120,08	23	2,3
16 December 2018 - 05:48 PM	20,3	122,04	33	2,1
16 December 2018 - 07:04 PM	5,9	125,89	118	2,7
16 December 2018 - 09:12 PM	13,8	120,29	47	2,4
17 December 2018 - 03:05 AM	10,59	124,6	4	3,1
17 December 2018 - 04:26 AM	12,86	124,29	105	3,4
17 December 2018 - 07:59 AM	15,45	119,74	32	2
17 December 2018 - 08:13 AM	10,97	123,83	8	2,1
17 December 2018 - 11:38 AM	7,32	125,9	8	2,5
17 December 2018 - 12:16 PM	16,48	120,97	1	3,5
17 December 2018 - 02:30 PM	9,31	123,17	4	2,2
17 December 2018 - 05:29 PM	15,04	120,06	70	2,2
18 December 2018 - 12:56 AM	11,44	126,17	17	3,3
18 December 2018 - 01:03 AM	11,49	126	16	2,8
18 December 2018 - 01:24 AM	13,66	120,42	77	2,2
18 December 2018 - 02:20 AM	6,71	125,97	87	2,7
18 December 2018 - 04:39 AM	6,29	126,54	14	3,4
18 December 2018 - 04:50 AM	13,62	120,52	64	2,5
18 December 2018 - 05:12 AM	6,88	125,74	34	2
18 December 2018 - 05:18 AM	13,85	120,61	170	2,6
18 December 2018 - 06:18 AM	13,6	120,35	4	2,8
18 December 2018 - 06:44 AM	6,03	127,15	122	2,4
18 December 2018 - 12:05 PM	13,58	120,62	95	3,1
18 December 2018 - 03:03 PM	13,62	120,23	11	3,9
18 December 2018 - 05:05 PM	10,43	125,12	1	2,6
18 December 2018 - 07:48 PM	19,11	121,22	8	2,4
18 December 2018 - 10:05 PM	19,38	120,92	5	4,2
19 December 2018 - 12:09 AM	5,04	124,46	1	2,2
19 December 2018 - 12:30 AM	14,17	120,42	1068	2,4
19 December 2018 - 12:57 AM	13,12	124,68	25	2

19 December 2018 - 11:09 AM	14,16	120,42	108	2,3	
19 December 2018 - 11:16 AM	11,44	124,49	14	2,7	
19 December 2018 - 01:25 PM	10,03	124,2	34	2,1	
19 December 2018 - 03:32 PM	8,03	124,05	16	2,5	
19 December 2018 - 04:50 PM	5,49	124,83	30	2,1	
19 December 2018 - 06:06 PM	5,74	125,88	141	2,8	
19 December 2018 - 08:03 PM	10,03	126,17	11	2,9	
20 December 2018 - 01:20 AM	6,48	123,78	1	4	
20 December 2018 - 01:55 AM	18,95	120,87	12	3,8	
20 December 2018 - 02:50 AM	9,94	124,1	5	3	
20 December 2018 - 05:11 AM	17,35	121,51	29	2,3	
20 December 2018 - 05:44 AM	6,43	123,83	11	2	
20 December 2018 - 06:37 AM	6,54	126,4	48	4	
20 December 2018 - 06:45 AM	6,56	126,38	41	2,2	
20 December 2018 - 07:46 AM	16,56	120,29	10	2,4	
20 December 2018 - 10:09 AM	19,22	121,16	32	2,1	
20 December 2018 - 12:55 PM	13,76	120,45	27	1,9	
20 December 2018 - 03:32 PM	8,21	123,27	14	2,7	
20 December 2018 - 04:02 PM	5,62	126,35	121	3,2	
20 December 2018 - 06:54 PM	9,94	126,06	33	2,2	
20 December 2018 - 07:14 PM	5,99	125,94	83	2,6	
20 December 2018 - 08:30 PM	6,27	126,45	50	2,4	
20 December 2018 - 08:36 PM	6,57	126,36	31	2,3	
20 December 2018 - 08:50 PM	6,46	125,96	147	2,2	
20 December 2018 - 11:02 PM	5,6	125,85	103	4,7	
20 December 2018 - 11:14 PM	9,92	124,26	9	1,8	
21 December 2018 - 02:22 AM	12,61	124,82	22	2,2	
21 December 2018 - 02:28 AM	10,42	123,06	6	2,5	
21 December 2018 - 03:22 AM	9,88	122,64	12	2,4	
21 December 2018 - 04:11 AM	15,11	122,03	23	2,3	
21 December 2018 - 04:15 AM	7,39	125,75	24	2,1	
21 December 2018 - 04:35 AM	7,75	125,77	1	2,7	
21 December 2018 - 08:04 AM	11,76	125,5	39	3,1	
21 December 2018 - 09:24 AM	5,76	126,43	43	2,7	
21 December 2018 - 11:49 AM	10,09	126,01	10	2,4	
21 December 2018 - 01:18 PM	19,82	121,6	78	4,4	
21 December 2018 - 03:59 PM	6,3	126	104	3,2	
21 December 2018 - 06:57 PM	8,52	125,81	70	2,5	
21 December 2018 - 08:46 PM	18,7	120,8	21	2,6	
21 December 2018 - 08:53 PM	13,9	120,51	70	1,9	
21 December 2018 - 10:05 PM	20,14	121,32	9	3,4	
21 December 2018 - 10:28 PM	13,49	120,39	3	1,7	
21 December 2018 - 11:06 PM	7,73	126,72	26	2,8	
22 December 2018 - 02:19 AM	5,85	125,07	21	2,2	
22 December 2018 - 04:12 AM	20,76	122,25	25	2,3	
22 December 2018 - 01:17 PM	3,96	125,98	25	3,6	
22 December 2018 - 02:07 PM	2,74	126,24	33	4,2	

22 December 2018 - 07:19 PM	14,78	123,94	10	3	
22 December 2018 - 07:38 PM	13,51	122,42	1	3	
22 December 2018 - 08:05 PM	5,99	126,01	156	2,8	
22 December 2018 - 08:11 PM	6,14	123,87	1	3,6	
22 December 2018 - 08:49 PM	9,84	126,33	26	2,6	
22 December 2018 - 09:39 PM	5,73	124,43	158	2,8	
22 December 2018 - 11:33 PM	13,05	124,4	12	3	
23 December 2018 - 12:02 AM	13,85	120,94	105	2,1	
23 December 2018 - 12:15 AM	7,41	125,99	25	2,5	
23 December 2018 - 01:33 AM	6,88	123,79	1	3	
23 December 2018 - 09:33 AM	6,5	126,38	43	2,4	
23 December 2018 - 10:03 AM	10,13	123,16	20	2,1	
23 December 2018 - 10:37 AM	13,22	125,85	175	2,1	
23 December 2018 - 11:54 AM	5,53	124,94	21	1,9	
23 December 2018 - 01:17 PM	15,31	119,49	46	2,7	
23 December 2018 - 02:12 PM	7,26	125,76	1	3,5	
23 December 2018 - 05:18 PM	6,19	126,17	65	2,8	
23 December 2018 - 08:00 PM	9,32	126,88	16	2,9	
23 December 2018 - 09:25 PM	13,26	124,06	32	1,9	
23 December 2018 - 10:13 PM	6,07	125,81	52	3,1	
23 December 2018 - 11:53 PM	5,94	124,97	32	2	
24 December 2018 - 12:13 AM	19,85	121,62	27	2,4	
24 December 2018 - 12:14 AM	6,03	125,31	89	2,9	
24 December 2018 - 01:19 AM	11,38	126,23	27	3,6	
24 December 2018 - 02:17 AM	20,47	121,99	12	3,3	
24 December 2018 - 02:46 AM	11,63	125,28	27	2,3	
24 December 2018 - 02:50 AM	9,63	126,03	28		
24 December 2018 - 04:43 AM			97	2,4	
	13,86	120,59		1,8	
24 December 2018 - 05:04 AM 24 December 2018 - 05:28 AM	12,78	123,11	2	2,9 4.6	
24 December 2018 - 08:40 AM	3,49 10,03	122,61 125,35	599 19	4,6 2.4	
				2,4	
24 December 2018 - 09:25 AM	6,46	126,04	142	2,5	
24 December 2018 - 09:45 AM	7,83	124,78	8	3,2	
24 December 2018 - 11:23 AM	14,3	119,52	6	3,6	
24 December 2018 - 01:03 PM	18,41	120,95	16	2,2	
24 December 2018 - 01:19 PM	11,05	125,68	8	2,4	
24 December 2018 - 01:59 PM	15,09	120,15	73	2,4	
24 December 2018 - 02:31 PM	15,55	119,79	17	3,1	
24 December 2018 - 03:51 PM	16,51	120,29	66	2,1	
24 December 2018 - 04:12 PM	13,69	120,59	113	2,5	
24 December 2018 - 09:47 PM	6,44	126,37	17	3	
24 December 2018 - 10:08 PM	6,37	126,58	34	2,1	
24 December 2018 - 10:09 PM	6,53	126,38	27	2	
24 December 2018 - 10:43 PM	9,84	123,15	7	4,9	
24 December 2018 - 11:04 PM	9,87	123,06	1	3,1	
24 December 2018 - 11:56 PM	9,87	123,06	6	2,2	
25 December 2018 - 12:02 AM	13,88	120,14	37	2,1	

25 December 2018 - 12:33 AM	5,63	127,33	54	2,8
25 December 2018 - 12:34 AM	13,41	120,32	20	1,7
25 December 2018 - 01:22 AM	9,8	126,71	1	2,4
25 December 2018 - 01:44 AM	9,85	123,08	19	2,4
25 December 2018 - 02:57 AM	13,01	124,63	32	2,1
25 December 2018 - 04:34 AM	12,48	121,01	8	2,5
25 December 2018 - 05:32 AM	11,48	124,4	12	3,8
25 December 2018 - 05:56 AM	6,81	126,79	20	2,9
25 December 2018 - 06:13 AM	11,47	124,43	11	3,2
25 December 2018 - 09:45 AM	13,19	120,49	20	2,1
25 December 2018 - 10:02 AM	10,21	125,13	2	2,1
25 December 2018 - 10:03 AM	10,21	122,79	11	2,3
25 December 2018 - 10:50 AM	9,82	123	7	3,1
25 December 2018 - 11:02 AM	15,05	119,94	32	2
25 December 2018 - 11:02 AM 25 December 2018 - 11:06 AM	9,95	126,21	1	
25 December 2018 - 11:12 AM	5,53 5,51			3,1
25 December 2018 - 11.12 AW		126,16	10	2,9
	10,13	125,28	9	2,8
25 December 2018 - 03:32 PM	10,11	124,16	1	2,8
25 December 2018 - 05:54 PM	12,77	124,83	22	2,4
25 December 2018 - 06:25 PM	14,75	120,07	33	1,7
25 December 2018 - 07:25 PM	9,68	122,31	23	2,3
25 December 2018 - 07:42 PM	18,36	120,2	22	3,3
25 December 2018 - 07:56 PM	6,98	125,89	57	2,5
25 December 2018 - 08:25 PM	8,33	124,79	10	2,2
25 December 2018 - 09:24 PM	5,97	126,13	136	3,7
25 December 2018 - 09:33 PM	13,81	120,17	13	2,3
25 December 2018 - 11:26 PM	9,76	123,79	10	2,1
26 December 2018 - 12:07 AM	5,3	125,45	165	3,2
26 December 2018 - 01:19 AM	13,7	120,65	142	1,8
26 December 2018 - 01:20 AM	16,78	120,1	24	2,3
26 December 2018 - 04:02 AM	13,68	120,65	59	1,9
26 December 2018 - 04:51 AM	9,04	125,46	19	2,2
26 December 2018 - 07:31 AM	4,72	125,81	154	3,9
26 December 2018 - 11:24 AM	11,65	124,32	11	2,5
26 December 2018 - 12:35 PM	12,54	120,73	32	2,1
26 December 2018 - 06:03 PM	13,68	120,65	113	1,8
26 December 2018 - 06:18 PM	6,11	124,39	23	2
26 December 2018 - 06:57 PM	13,7	120,68	89	1,8
26 December 2018 - 08:57 PM	6,52	124,56	32	1,6
26 December 2018 - 09:17 PM	19,26	121,2	29	3,4
26 December 2018 - 09:34 PM	5,03	126,58	61	4,3
26 December 2018 - 10:25 PM	19,88	121,59	25	2,2
26 December 2018 - 10:33 PM	15,55	119,77	32	2
26 December 2018 - 11:17 PM	6,51	126,02	128	2,7
27 December 2018 - 12:41 AM	9,35	125,64	23	2,3
27 December 2018 - 01:10 AM	9,95	122,28	21	2,2
27 December 2018 - 01:17 AM	9,95	126,05	7	2,6
	-	•		•

27 December 2018 - 01:29 AM	6,48	125,97	26	3
27 December 2018 - 01:48 AM	13,7	120,67	106	3,5
27 December 2018 - 05:34 AM	19,29	121,09	33	2,6
27 December 2018 - 05:46 AM	10,93	123,89	2	2,4
27 December 2018 - 06:15 AM	9,88	124,05	33	1,8
27 December 2018 - 07:25 AM	15,63	120,8	33	1,7
27 December 2018 - 08:24 AM	9,77	123,04	26	2,3
27 December 2018 - 09:47 AM	18,47	120,97	31	1,9
27 December 2018 - 10:31 AM	5,21	126,08	51	4
27 December 2018 - 11:09 AM	5,99	126,23	125	2,3
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27 December 2018 - 06:24 PM	9,86	124,09	33	2,2
27 December 2018 - 11:17 PM	18,32	120,67	6	2,8
28 December 2018 - 02:27 AM	17,96	120,86	2	2,8
28 December 2018 - 04:47 AM	17,9	120,02	42	3,1
28 December 2018 - 04:59 AM	9,96	125,47	31	2,7
28 December 2018 - 05:46 AM	15,39	119,81	30	2,3
28 December 2018 - 08:26 AM	6,15	126,88	114	2,8
28 December 2018 - 08:57 AM	8,23	126,35	34	2,2
28 December 2018 - 12:12 PM	13,79	120,51	60	2,7
28 December 2018 - 12:26 PM	10,46	126,51	1	3,2
28 December 2018 - 01:12 PM	13,46	120,63	88	2,1
28 December 2018 - 02:36 PM	3,97	126,14	147	3
28 December 2018 - 02:43 PM	17,17	121,95	20	3,2
28 December 2018 - 07:47 PM	15,28	120,48	136	3,5
28 December 2018 - 09:36 PM	13,66	120,52	132	3,1
29 December 2018 - 12:10 AM	10,04	126,05	10	2,1
29 December 2018 - 12:29 AM	5,6	125,97	143	2,7
29 December 2018 - 03:34 AM	13,69	120,71	114	2
29 December 2018 - 03:44 AM	13,64	120,77	129	2,3
29 December 2018 - 04:19 AM	9,42	126,13	18	2,5
29 December 2018 - 05:05 AM	9,92	125,48	33	2
29 December 2018 - 05:31 AM	7,68	124,77	1	2
29 December 2018 - 10:41 AM	9,03	126,3	48	2,1
29 December 2018 - 11:39 AM	5,48	127,05	60	7,2
29 December 2018 - 12:28 PM	5,7	126,85	40	3,9
29 December 2018 - 01:33 PM	5,68	126,98	35	3,1
29 December 2018 - 01:49 PM	5,64	126,98	20	3
29 December 2018 - 01:55 PM	5,88	126,64	60	2,9
29 December 2018 - 01:57 PM	5,72	126,94	62	3,1
29 December 2018 - 02:26 PM	5,86	126,88	27	2,9
29 December 2018 - 02:36 PM	6,51	124,68	4	2,7
29 December 2018 - 02:37 PM	5,67	126,92	61	3,2
29 December 2018 - 02:45 PM	5,97	126,65	47 21	3,8
29 December 2018 - 03:00 PM	5,64 5,63	126,84	21	3
29 December 2018 - 03:07 PM	5,62	126,74	21	3,3
29 December 2018 - 03:18 PM	5,99	126,99	15	3,2

29 December 2018 - 03:22 PM	5,82	126,93	28	3,2
29 December 2018 - 03:27 PM	6,23	126,88	96	2,8
29 December 2018 - 03:55 PM	5,71	127	78	3,3
29 December 2018 - 04:07 PM	5,77	126,96	30	2,8
29 December 2018 - 04:15 PM	5,7	126,98	98	2,8
29 December 2018 - 05:12 PM	5,66	127,09	35	5,6
29 December 2018 - 05:40 PM	6,41	125,38	28	2,4
29 December 2018 - 05:45 PM	5,7	127,14	11	2,1
29 December 2018 - 05:46 PM	, 5,35	127,27	31	3,4
29 December 2018 - 05:56 PM	5,67	126,78	62	2,4
29 December 2018 - 06:09 PM	10,78	124,97	35	2,1
29 December 2018 - 06:10 PM	5,52	126,97	41	2,8
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29 December 2018 - 07:11 PM	9,97	123,13	21	3,4
29 December 2018 - 07:11 PM	5,83	126,8	16	3,2
29 December 2018 - 07:19 PM	9,94	123,13	20	2,2
29 December 2018 - 07:25 PM	5,97	124,66	12	2,2
29 December 2018 - 07:34 PM	6,79			
29 December 2018 - 07:42 PM	5,75	125,77	30 11	3,1
29 December 2018 - 07:45 PM		126,78 127		3,2
29 December 2018 - 07:45 PM	5,82		13	2,7
	5,5	126,94	90 33	2,8
29 December 2018 - 08:16 PM	6,63	126,62	32	2,3
29 December 2018 - 08:31 PM	9,9	123,24	1	2,7
29 December 2018 - 08:47 PM	9,93	123,18	8	2,4
29 December 2018 - 08:52 PM	5,5	126,96	29	3
29 December 2018 - 08:57 PM	4,87	125,3	33	2,7
29 December 2018 - 09:11 PM	5,74	126,38	1	2,9
29 December 2018 - 09:22 PM	5,56	126,8	1	2,5
29 December 2018 - 09:36 PM	5,6	126,88	45	2,5
29 December 2018 - 09:53 PM	4,24	127,18	21	3,1
29 December 2018 - 09:55 PM	5,87	126,88	55	3,7
29 December 2018 - 10:14 PM	5,62	126,94	41	3,3
29 December 2018 - 10:41 PM	5,63	126,86	27	3,5
29 December 2018 - 10:51 PM	5,6	126,8	11	2,3
29 December 2018 - 11:21 PM	5,56	126,91	56	2,7
30 December 2018 - 12:04 AM	6,58	126,21	131	2,4
30 December 2018 - 12:20 AM	5,06	126,56	1	2,9
30 December 2018 - 12:35 AM	6,78	127,48	21	2,8
30 December 2018 - 01:44 AM	5,47	126,94	31	2,9
30 December 2018 - 02:40 AM	5,8	126,87	77	3,5
30 December 2018 - 03:02 AM	5,58	126,96	51	3,5
30 December 2018 - 03:18 AM	5,72	126,74	12	2,7
30 December 2018 - 03:20 AM	6,78	126,06	30	2,1
30 December 2018 - 05:17 AM	10,33	126,15	9	2,5
30 December 2018 - 05:22 AM	5,9	126,93	52	2,7

30 December 2018 - 06:04 AM	5,46	126,97	32	3,2
30 December 2018 - 06:25 AM	13,37	120,23	14	2,4
30 December 2018 - 06:37 AM	5,85	125,07	24	1,6
30 December 2018 - 07:01 AM	5,34	126,53	19	2,9
30 December 2018 - 07:54 AM	5,55	126,97	33	2,7
30 December 2018 - 08:24 AM	5,62	126,84	51	2,2
30 December 2018 - 08:40 AM	5,06	126,29	34	3,2
30 December 2018 - 08:48 AM	5,9	126,1	119	2,6
30 December 2018 - 12:01 PM	5,78	126,72	31	3,4
30 December 2018 - 02:44 PM	6,58	126,35	55	3
30 December 2018 - 03:17 PM	6,73	126,42	15	2,9
30 December 2018 - 04:39 PM	5,63	126,97	27	3,3
30 December 2018 - 05:07 PM	12,88	122,83	14	3,4
30 December 2018 - 05:42 PM	15,71	120,17	20	2
30 December 2018 - 05:42 FM	12,84	122,86	8	2
30 December 2018 - 00:10 FM	5,42	126,62	34	2,5
30 December 2018 - 07:28 FM	12,73	123,48	15	
30 December 2018 - 07.41 FM			38	2,9
30 December 2018 - 09:10 PM	5,8	126,68	36 15	2,8
	4,77	125,81		3,8
30 December 2018 - 09:38 PM	5,34	126,38	1	2,9
30 December 2018 - 09:46 PM	5,27	126,5	33	2,8
30 December 2018 - 10:22 PM	9,78	122,45	20	2,8
30 December 2018 - 11:01 PM	8,9	126,44	33	2,1
30 December 2018 - 11:08 PM	15,31	120,33	33	2,6
30 December 2018 - 11:19 PM	5,8	127,13	19	3,3
30 December 2018 - 11:51 PM	18,17	121,68	36	1,8
31 December 2018 - 12:08 AM	12,86	122,83	4	3,5
31 December 2018 - 12:25 AM	10,12	122,49	2	2,4
31 December 2018 - 02:13 AM	5,44	126,67	4	2,8
31 December 2018 - 02:24 AM	5,54	126,69	12	2,8
31 December 2018 - 03:01 AM	12,96	122,74	17	2,5
31 December 2018 - 03:03 AM	12,86	122,85	7	2,6
31 December 2018 - 03:07 AM	12,87	122,87	2	3,8
31 December 2018 - 03:16 AM	6,54	125,95	33	2,4
31 December 2018 - 04:59 AM	6,12	127,53	10	3,5
31 December 2018 - 05:46 AM	16,22	120,09	48	2,5
31 December 2018 - 06:14 AM	12,86	122,83	18	2,5
31 December 2018 - 06:19 AM	12,86	122,83	6	2,6
31 December 2018 - 07:00 AM	13,62	120,93	1	2,5
31 December 2018 - 09:26 AM	5,33	126,81	15	3,4
31 December 2018 - 11:27 AM	6,15	125,11	5	2,1
31 December 2018 - 11:34 AM	15,02	121,33	13	2,5
31 December 2018 - 11:53 AM	14,3	120,17	6	2
31 December 2018 - 12:27 PM	11,26	127,03	33	2,9
31 December 2018 - 01:09 PM	5,46	126,96	50	3,4
31 December 2018 - 01:16 PM	5,69	126,38	30	3,1
31 December 2018 - 01:27 PM	9,93	123,19	24	2,9

31 December 2018 - 01:49 PM	13,95	120,48	113	2,3
31 December 2018 - 02:51 PM	9,4	126,17	18	2,3
31 December 2018 - 03:04 PM	5,52	126,82	35	2,5
31 December 2018 - 06:41 PM	10,78	125,69	22	2,6
31 December 2018 - 06:46 PM	5,48	126,35	1	3,2
31 December 2018 - 07:43 PM	5,52	126,96	31	2,7
31 December 2018 - 10:14 PM	5,61	126,92	32	3,7
31 December 2018 - 10:16 PM	12,92	122,8	14	2,5
31 December 2018 - 10:47 PM	8,62	126,01	10	2

Spreadsheet Made by

Steven Kyle (@AstrooKai)

Data Source

DOST-PHIVOLCS

Location

012 km N 76° W of Bansud (Oriental Mindoro)

015 km S 10° W of Maasim (Sarangani)

030 km N 56° E of Prieto Diaz (Sorsogon)

003 km S 60° W of Prosperidad (Agusan Del Sur)

006 km S 45° W of Prosperidad (Agusan Del Sur)

010 km S 75° W of Luzurriaga (Valencia) (Negros Oriental)

029 km N 23° W of Laoang (Northern Samar)

055 km S 42° E of Gonzaga (Cagayan)

085 km S 61° E of Jose Abad Santos (Davao Occidental)

096 km S 74° E of Jose Abad Santos (Davao Occidental)

003 km S 04° W of Bayabas (Surigao Del Sur)

045 km S 84° W of Palauig (Zambales)

017 km N 25° E of Burgos (Surigao Del Norte)

029 km S 49° W of Hinoba-an (Negros Occidental)

008 km N 58° W of Zamboanguita (Negros Oriental)

239 km S 30° E of Sarangani (Davao Occidental)

009 km S 87° W of San Antonio (Zambales)

115 km S 58° E of Governor Generoso (Davao Oriental)

009 km N 53° W of Atok (Benguet)

090 km S 34° E of Tarragona (Davao Oriental)

015 km N 59° E of Jabonga (Agusan Del Norte)

129 km S 34° E of Tarragona (Davao Oriental)

007 km S 34° W of Maragusan (San Mariano) (Compostella Valley)

018 km S 11° W of Governor Generoso (Davao Oriental)

027 km S 70° W of Calatagan (Batangas)

202 km S 45° E of Sarangani (Davao Occidental)

008 km N 05° E of Banisilan (North Cotabato)

001 km S 12° E of Zarraga (Iloilo)

011 km N 33° E of Banisilan (North Cotabato)

009 km S 67° E of Sta Ana (Cagayan)

028 km S 65° E of Governor Generoso (Davao Oriental)

231 km S 28° E of Sarangani (Davao Occidental)

262 km S 29° E of Sarangani (Davao Occidental)

001 km S 00 of Puerto Galera (Oriental Mindoro)

017 km N 36° E of Paluan (Occidental Mindoro)

021 km S 18° W of Pilar (Sorsogon)

094 km N 85° E of Jose Abad Santos (Davao Occidental)

078 km S 89° W of Sibuco (Zamboanga del Norte)

264 km S 07° W of Sarangani (Davao Occidental)

032 km S 72° W of Calintaan (Occidental Mindoro)

212 km S 33° E of Sarangani (Davao Occidental)

009 km S 83° E of Looc (Occidental Mindoro)

067 km S 34° E of Tarragona (Davao Oriental)

016 km N 18° E of Maasim (Sarangani)

006 km S 61° E of Tuguegarao (Cagayan)

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020 km N 23° E of Paluan (Occidental Mindoro)
  080 km S 81° E of Sarangani (Davao Occidental)
     013 km N 44° E of Cortes (Surigao Del Sur)
     026 km N 08° E of Sanchez-mira (Cagayan)
  016 km N 12° W of Paluan (Occidental Mindoro)
001 km S 73° E of San Francisco (Surigao del Norte)
  026 km S 25° E of General Luna (Surigao del Sur)
   049 km N 69° E of Hinatuan (Surigao del Sur)
  270 km S 38° E of Sarangani (Davao Occidental)
  203 km S 04° W of Sarangani (Davao Occidental)
       013 km S 76° W of Dinagat (Dinagat)
       041 km S 71° W of Calayan (Cagayan)
     003 km N 02° E of Cortes (Surigao del Sur)
  178 km S 31° E of Sarangani (Davao Occidental)
  204 km S 34° E of Sarangani (Davao Occidental)
      119 km N 50° W of Burgos (Ilocos Norte)
  020 km N 80° E of Lubang (Occidental Mindoro)
      010 km S 14° W of Wao (Lanao Del Sur)
     092 km S 79° E of Manay (Davao Oriental)
     102 km S 78° E of Manay (Davao Oriental)
     092 km S 79° E of Manay (Davao Oriental)
     081 km S 84° E of Manay (Davao Oriental)
     116 km S 80° E of Manay (Davao Oriental)
     111 km S 79° E of Manay (Davao Oriental)
     111 km S 78° E of Manay (Davao Oriental)
     094 km S 81° E of Manay (Davao Oriental)
        014 km S 66° E of Maripipi (Biliran)
     097 km S 80° E of Manay (Davao Oriental)
     124 km S 77° E of Manay (Davao Oriental)
    006 km N 26° E of Lawaan (Eastern Samar)
     002 km N 50° E of Padre Garcia (Batangas)
     126 km S 80° E of Manay (Davao Oriental)
     045 km S 85° E of Manay (Davao Oriental)
066 km S 58° E of Don Marcelino (Davao Occidental)
   050 km N 75° W of South Upi (Maguindanao)
 005 km S 45° E of Santa Maria (Davao Occidental)
     004 km S 61° W of Tago (Surigao Del Sur)
     055 km N 69° E of Cateel (Davao Oriental)
        029 km S 64° E of Disalag (Aurora)
    085 km S 59° W of San Antonio (Zambales)
   007 km S 36° E of Bunawan (Agusan Del Sur)
      022 km S 12° E of Wao (Lanao Del Sur)
     126 km S 69° E of Manay (Davao Oriental)
       037 km N 85° E of Dingalan (Aurora)
    022 km N 38° W of San Fernando (La Union)
        013 km N 52° W of San Isidro (Abra)
     101 km N 88° W of Burgos (Ilocos Norte)
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005 km N 89° E of Cabucgayan (Biliran)
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028 km S 13° E of Davao City

015 km S 65° E of Looc (Occidental Mindoro)

039 km N 49° E of Mapanas (Northern Samar)

014 km S 71° W of Dagami (Leyte)

085 km S 88° E of Sarangani (Davao Occidental)

088 km N 20° E of Palapag (Northern Samar)

091 km S 44° W of Paluan (Occidental Mindoro)

032 km S 63° W of San Luis (Agusan Del Sur)

071 km S 48° W of Basay (Negros Oriental)

119 km S 42° E of Sarangani (Davao Occidental)

009 km N 73° E of Tarlac City (Tarlac)

057 km N 82° E of Lingig (Surigao Del Sur)

012 km N 61° E of Pilar (Surigao Del Norte)

102 km S 65° E of Governor Generoso (Davao Oriental)

034 km N 12° W of Loreto (Dinagat)

003 km N 77° E of Tayasan (Negros Oriental)

076 km N 73° E of Hinatuan (Surigao Del Sur)

052 km N 52° E of Hinatuan (Surigao Del Sur)

018 km S 74° E of Baler (Aurora)

065 km S 74° W of Sarangani (Davao Occidental)

045 km S 79° W of Candon City (Ilocos Sur)

009 km S 64° E of Kalilangan (Bukidnon)

010 km N 66° E of Hinatuan (Surigao Del Sur)

017 km N 39° E of Tineg (Abra)

031 km S 85° E of Marihatag (Surigao del Sur)

003 km S 43° W of Kawayan (Biliran)

017 km S 83° W of Nueva Valencia (Guimaras)

017 km N 33° E of Manukan (Zamboanga del Norte)

009 km N 07° W of San Fernando (Bukidnon)

039 km S 80° E of Governor Generoso (Davao Oriental)

020 km N 53° E of Lugait (Misamis Oriental)

009 km S 31° E of Burgos (Surigao Del Norte)

196 km S 19° E of Sarangani (Davao Occidental)

019 km N 03° E of Paluan (Occidental Mindoro)

050 km S 81° E of Governor Generoso (Davao Oriental)

006 km S 25° W of Ormoc City (Levte)

021 km N 84° W of Kiamba (Sarangani)

009 km S 54° W of Maripipi (Biliran)

152 km S 52° E of Governor Generoso (Davao Oriental)

007 km N 74° W of Calatagan (Batangas)

017 km S 35° W of Maydolong (Eastern Samar)

129 km S 49° E of Governor Generoso (Davao Oriental)

018 km N 21° E of Baganga (Davao Oriental)

116 km N 80° E of Gigmoto (Catanduanes)

054 km S 17° E of Tarragona (Davao Oriental)

009 km S 66° E of Sipalay (Negros Occidental)

018 km S 42° W of Candon City (Ilocos Sur)

067 km N 56° E of Lingig (Surigao Del Sur)

008 km S 44° W of Kiangan (Ifugao)

008 km S 48° E of Kiangan (Ifugao)

020 km N 55° W of Laak (San Vicente) (Compostela Valley)

052 km S 54° E of San Luis (Aurora)

032 km S 12° W of Guiuan (Eastern Samar)

030 km S 61° W of Paluan (Occidental Mindoro)

026 km S 49° W of Paluan (Occidental Mindoro)

009 km S 55° E of Tinoc (Ifugao)

006 km N 47° E of Tinoc (Ifugao)

037 km S 70° W of Paluan (Occidental Mindoro)

024 km S 61° W of Paluan (Occidental Mindoro)

017 km S 48° W of Calatagan (Batangas)

081 km N 30° E of Jomalig (Quezon)

057 km S 74° E of Don Marcelino (Davao Occidental)

014 km S 23° W of San Francisco (Aurora) (Quezon)

020 km S 76° E of Bakun (Benguet)

077 km N 46° E of Burgos (Surigao Del Norte)

098 km S 65° E of Jose Abad Santos (Davao Occidental)

060 km N 65° E of Cagwait (Surigao Del Sur)

073 km N 59° E of Cagwait (Surigao Del Sur)

009 km S 69° W of Kawayan (Biliran)

010 km N 84° W of Kawayan (Biliran)

008 km N 85° W of Kawayan (Biliran)

007 km N 48° E of Prosperidad (Agusan Del Sur)

012 km S 69° W of Kawayan (Biliran)

007 km N 88° W of Capoocan (Leyte)

010 km N 78° E of Ilagan (Isabela)

010 km N 69° W of Kawayan (Biliran)

010 km S 84° W of Kawayan (Biliran)

006 km N 47° W of Rapu-rapu (Albay)

036 km S 63° E of Don Marcelino (Davao Occidental)

021 km S 29° W of San Francisco (Aurora) (Quezon)

109 km N 89° E of San Policarpio (Eastern Samar)

009 km N 24° W of Kawayan (Biliran)

010 km S 77° W of Kawayan (Biliran)

024 km N 42° W of Legazpi City

025 km N 45° W of Legazpi City

026 km N 80° W of Kawayan (Biliran)

085 km S 57° W of Sabtang (Batanes)

007 km N 79° W of Almeria (Biliran)

004 km N 24° E of Burgos (Surigao Del Norte)

100 km S 75° E of Sarangani (Davao Occidental)

011 km N 75° W of Kawayan (Biliran)

003 km S 22° W of Kawayan (Biliran)

014 km S 74° E of Baras (Catanduanes)

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058 km S 30° E of Tarragona (Davao Oriental)
       015 km S 32° W of Vigan City (Ilocos Sur)
    116 km S 70° E of Sarangani (Davao Occidental)
    028 km N 26° W of Burgos (Surigao Del Norte)
    023 km S 33° W of Baco (Occidental Mindoro)
    123 km S 12° E of Sarangani (Davao Occidental)
      005 km S 86° E of Currimao (Ilocos Norte)
        036 km N 87° W of Calayan (Cagayan)
        027 km S 07° W of Maasim (Sarangani)
        047 km N 85° W of Upi (Maguindanao)
        018 km S 74° W of Nasugbu (Batangas)
   016 km S 12° W of Paluan (Occidental Mindoro)
 011 km N 44° E of Doña Remedios Trinidad (Bulacan)
      295 km S 15° E of South Ubian (Tawi-tawi)
      022 km S 75° E of Cagwait (Surigao del Sur)
    009 km N 46° E of Santiago (Agusan Del Norte)
   062 km N 83° W of Paluan (Occidental Mindoro)
         005 km S 82° W of Kawayan (Biliran)
    213 km S 38° E of Sarangani (Davao Occidental)
       052 km S 89° E of Prieto Diaz (Sorsogon)
          009 km N 80° E of Dagami (Leyte)
      009 km S 78° W of San Narciso (Zambales)
          009 km N 67° W of Danao (Bohol)
          010 km N 56° W of Danao (Bohol)
     015 km N 32° E of Carrascal (Surigao Del Sur)
     021 km N 67° E of Bayabas (Surigao Del Sur)
     113 km N 68° E of Baganga (Davao Oriental)
       023 km S 33° W of Calatagan (Batangas)
   005 km N 89° E of Natonin (Mountain Province)
    032 km S 67° W of Sipalay (Negros Occidental)
    052 km S 50° W of Looc (Occidental Mindoro)
   006 km N 71° W of Kitcharao (Agusan del Norte)
  071 km S 87° E of General Luna (Surigao del Norte)
   017 km S 74° W of Paluan (Occidental Mindoro)
117 km S 29° E of Governor Generoso (Davao Oriental)
017 km S 35° W of Governor Generoso (Davao Oriental)
          003 km N 59° E of Kananga (Levte)
103 km S 84° E of Jose Abad Santos (Davao Occidental)
         009 km S 46° W of Sual (Pangasinan)
     017 km S 20° E of Carmen (Surigao Del Sur)
       013 km N 15° W of Sumilao (Bukidnon)
094 km S 32° E of Governor Generoso (Davao Oriental)
         004 km S 12° E of Capoocan (Leyte)
      022 km N 24° W of Maria Aurora (Aurora)
    007 km S 76° E of Marihatag (Surigao Del Sur)
         010 km N 86° W of Kawayan (Biliran)
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017 km N 74° W of Anini-y (Antique)

025 km N 47° E of Motiong (Samar)

057 km S 90° W of Candon City (Ilocos Sur)

109 km S 73° E of Jose Abad Santos (Davao Occidental)

010 km N 08° E of Baleno (Masbate)

032 km S 36° E of Anini-y (Antique)

008 km S 82° E of Libona (Bukidnon)

013 km S 30° E of Libona (Bukidnon)

010 km S 59° E of Libona (Bukidnon)

016 km S 55° E of San Miguel (Leyte)

007 km S 73° E of Libona (Bukidnon)

056 km S 87° E of San Julian (Eastern Samar)

006 km S 72° W of Anini-y (Antique)

011 km N 84° E of Ormoc City (Leyte)

029 km S 55° W of Mariveles (Bataan)

020 km S 46° W of Aguilar (Pangasinan)

036 km S 79° E of Dolores (Eastern Samar)

116 km S 29° W of Maasim (Sarangani)

029 km S 62° W of Lubang (Occidental Mindoro)

020 km S 45° E of Polillo (Quezon)

012 km S 62° W of Loon (Bohol)

013 km N 71° E of Puerto Galera (Oriental Mindoro)

032 km S 85° E of Cagwait (Surigao Del Sur)

019 km N 04° E of Cortes (Surigao Del Sur)

001 km N 63° W of San Fernando (Capital) (La Union)

008 km S 57° E of Leyte (Leyte)

046 km N 64° E of Lingig (Surigao Del Sur)

007 km N 75° E of Sergio Osmeña Sr. (Zamboanga Del Norte)

079 km S 80° W of Sipalay (Negros Occidental)

048 km S 80° W of Morong (Bataan)

043 km N 81° E of Jose Abad Santos (Davao Occidental)

013 km S 29° W of Marihatag (Surigao del Sur)

004 km S 21° E of Alburquerque (Bohol)

006 km S 54° W of Malimono (Surigao del Norte)

002 km S 26° E of Santo Tomas (Isabela)

011 km S 61° W of Looc (Occidental Mindoro)

0214 km N 71° W of Claveria (Cagayan)

003 km S 51° W of Palimbang (Sultan Kudarat)

084 km S 41° E of Dinalungan (Aurora)

002 km N 47° W of Lanuza (Surigao Del Sur)

087 km S 45° E of Dinalungan (Aurora)

051 km N 63° E of Hernani (Eastern Samar)

047 km N 61° E of Hernani (Eastern Samar)

076 km S 89° W of Santa Catalina (Ilocos Sur)

009 km N 61° E of Rosales (Pangasinan)

003 km N 21° E of Almeria (Biliran)

015 km N 88° W of Anini-y (Antique)

067 km S 32° E of Tarragona (Davao Oriental)

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038 km N 43° W of PambuJanuary (Northern Samar)
     031 km S 27° W of Looc (Occidental Mindoro)
         018 km N 88° E of Ormoc City (Leyte)
    010 km S 80° E of Pantukan (Compostela Valley)
    015 km S 74° E of Pantukan (Compostela Valley)
        052 km N 28° E of Panukulan (Quezon)
          022 km N 40° W of Loreto (Dinagat)
          037 km S 60° E of Anini-y (Antique)
        007 km S 58° W of Calatagan (Batangas)
          042 km S 54° E of Anini-y (Antique)
    013 km N 49° E of Siayan (Zamboanga Del Norte)
          054 km S 74° E of Calayan (Cagayan)
    064 km S 85° E of Sarangani (Davao Occidental)
 125 km S 78° E of Jose Abad Santos (Davao Occidental)
    013 km N 02° E of Mahayag (Zamboanga del Sur)
      024 km N 88° E of Malita (Davao Occidental)
      016 km S 68° E of Looc (Occidental Mindoro)
       019 km N 81° E of Manay (Davao Oriental)
       010 km S 72° E of Ilog (Negros Occidental)
    057 km N 55° E of San Policarpo (Eastern Samar)
         084 km N 36° E of Virac (Catanduanes)
      016 km S 14° E of Las Navas (Eastern Samar)
 052 km S 44° E of Jose Abad Santos (Davao Occidental)
      016 km N 29° E of Maasin (Southern Leyte)
      011 km N 13° E of Maasin (Southern Leyte)
          015 km N 84° W of Inopacan (Leyte)
    260 km S 77° E of Sarangani (Davao Occidental)
        024 km S 27° W of Caoayan (Ilocos Sur)
      011 km N 00° of Caramoan (CamarinesSur)
          010 km N 04° W of Camalig (Albay)
     041 km S 10° E of Tarragona (Davao Oriental)
 021 km N 50° W of Abra de Ilog (Occidental Mindoro)
         006 km S 13° E of Los Baños (Laguna)
 029 km S 67° E of Jose Abad Santos (Davao Occidental)
022km S 71° W of Luzurriaga (Valencia) (Negros Oriental)
008km S 80° W of Luzurriaga (Valencia) (Negros Oriental)
       110km N 76° W of Lingig (Surigao Del Sur)
004km S 27° W of Luzurriaga (Valencia) (Negros Oriental)
014km N 86° W of Luzurriaga (Valencia) (Negros Oriental)
       009km N 59° W of Dauin (Negros Oriental)
 112km S 55° E of Governor Generoso (Davao Oriental)
         008km S 22° W of Ormoc City (Leyte)
     008km S 24° E of Asipolo (Amduntog) (Ifugao)
     083km N 46° E of Paracale (Camarines Norte)
 142km S 43° E of Governor Generoso (Davao Oriental)
          057 km S 35° W of Anini-y (Antique)
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014 km S 23° W of Calatagan (Batangas)

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034 km N 88° E of Marihatag (Surigao Del Sur)
028 km S 85° E of Marihatag (Surigao Del Sur)
031 km S 86° E of Marihatag (Surigao Del Sur)
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027 km N 16° E of Burgos (Surigao Del Norte)

035 km N 63° W of Gutalac (Zamboanga Del Norte)

033 km N 85° E of Marihatag (Surigao Del Sur)

020 km S 10° W of Flora (Apayao)

002 km S 25° W of Anini-y (Antique)

010 km S 80° E of Paluan (Occidental Mindoro)

031 km N 80° W of San Jose (Antique)

030 km S 65° W of Paluan (Occidental Mindoro)

015 km N 49° W of Bacnotan (La Union)

043 km S35° W of Looc (Occidental Mindoro)

020 km S 73° W of Calatagan (Batangas)

044 km N 86° W of Agno (Pangasinan)

024 km S 76° W of Paluan (Occidental Mindoro)

005 km S 26° W of Capoocan (Leyte)

022km S 54° W of Nasugbu (Batangas)

004 km N 02° E of Jose Abad Santos (Davao Occidental)

003 km S 55° E of Balilihan (Bohol)

108 km S 44° W of Hinoba-an (Negros Occidental)

030 km S 67° W of San Jose (Occidental Mindoro)

012 km N 45° W of Ormoc City (Leyte)

015 km N 25° W of Dingalan (Aurora)

008 km N 35° W of Palauig (Zambales)

034 km S 81° E of Marihatag (Surigao del Sur)

006 km S 75° E of Tingloy (Batangas)

013 km N 72° W of Dauin (Negros Oriental)

011 km N 76° E of Masbate (Masbate)

015 km N 69° W of Dauin (Negros Oriental)

027 km S 84° W of Santa Catalina (Ilocos Sur)

077 km N 49° E of Mapanas (Northern Samar)

025 km N 74° E of Talacogon (Agusan Del Sur)

022 km N 89° W of Calayan (Cagayan)

114 km S 45° E of Tarragona (Davao Oriental)

042 km N 03° E of San Carlos City (Negros Occidental)

016 km S 87° W of Paluan (Occidental Mindoro)

019 km N 41° E of Cervantes (Ilocos Sur)

011 km N 76° W of Pasuquin (Ilocos Norte)

040 km S 89° W of Calayan (Cagayan)

015 km N 28° W of San Francisco (Anao-aon) (Surigao Del Norte)

009 km N 43° W of Pagudpud (Ilocos Norte)

017 km N 29° E of Pagudpud (Ilocos Norte)

021 km N 82° W of Nasugbu (Batangas)

018 km S 83° W of Santa Cruz (Occidental Mindoro)

011 km S 87° W of Kawayan (Biliran)

082m N 29° E of Palapag (Northern Samar)

020 km S 68° W of Bauang (La Union)

067 km N 24° E of Palapag (Northern Samar)

021 km S 30° E of Jose Abad Santos (Davao Occidental)

010 km S 65° W of Luzurriaga (Valencia) (Negros Oriental)

039 km N 59° E of Cateel (Davao Oriental)

012 km S 81° W of Calatagan (Batangas)

010 km S 12° W of Luzurriaga (Valencia) (Negros Oriental)

020 km N 43° E of Carrascal (Surigao Del Sur)

054 km N 12° E of Patnanungan (Quezon)

019 km N 28° W of Abra de Ilog (Occidental Mindoro)

008 km S 67° W of Luzurriaga (Valencia) (Negros Oriental)

021 km N 69° E of Buldon (Maguindanao)

037 km N 35° E of Oroquieta City (Misamis Occidental)

009 km S 69° W of Luzurriaga (Valencia) (Negros Oriental)

041 km S 62° E of Lazi (Siguijor)

016 km N 21° E of Zamboanguita (Negros Oriental)

229 km S 13° E of Sarangani (Davao Occidental)

017 km N 44° E of Kalilangan (Bukidnon)

007 km N 61° E of Trento (Agusan del Sur)

023 km N 34° W of Bayag (Calanasan) (Apayao)

008 km S 40° W of Luzurriaga (Valencia) (Negros Oriental)

021 km N 44° E of Casiguran (Aurora)

004 km N 06° W of Casiguran (Aurora)

013 km S 76° E of Barcelona (Sorsogon)

014 km S 57° W of Luzurriaga (Valencia) (Negros Oriental)

031 km N 52° W of Panukulan (Quezon)

013 km N 27° E of Dapa (Dinagat)

021 km S 28° W of Mariveles (Bataan)

030 km S 45° W of Morong (Bataan)

065 km S 32° E of Governor Generoso (Davao Oriental)

007 km S 70° W of Lemery (Batangas)

031 km N 74° W of South Upi (Maguindanao)

166 km S 59° E of Governor Generoso (Davao Oriental)

061 km S 65° W of Mamburao (Occidental Mindoro)

0270 km S 89° E of Tandag (Surigao Del Sur)

038 km S 76° W of Lubang (Occidental Mindoro)

013 km N 72° W of Ambaguio (Nueva Vizcaya)

009 km S 28° E of Marihatag (Surigao Del Sur)

016 km N 59° W of Burauen (Leyte)

029 km S 81° W of San Felipe (Zambales)

024 km S 49° E of Marihatag (Surigao del Sur)

011 km N 31° E of Wright (Paranas) (Samar)

005 km N 67° E of Bayabas (Surigao Del Sur)

112 km S 66° W of Palauig (Zambales)

022 km S 84° W of Paluan (Occidental Mindoro)

023 km S 13° W of Calatagan (Batangas)

111 km S 42° E of Tarragona (Davao Oriental)

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028 km N 77° W of South Upi (Maguindanao)
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006 km N 62° E of Manay (Davao Oriental)

078 km S 83° E of Sarangani (Davao Occidental)

009 km N 85° W of Kawayan (Biliran)

003 km N 49° W of Looc (Occidental Mindoro)

032 km S 34° E of Olutanga (Zamboanga Sibugay)

037 km N 04° E of Polillio (Quezon)

013 km N 79° E of Sen. Ninoy Aquino (Sultan Kudarat)

008 km S 23° E of Miagao (Iloilo)

021 km S 22° E of Davao City (Davao Del Sur)

064 km S 84° W of San Esteban (Ilocos Sur)

011 km N 64° W of Dauin (Negros Oriental)

023 km S 19° E of Claveria (Masbate)

010 km N 12° E of Lake Sebu (South Cotabato)

011 km S 10° E of Baguio City (Benguet)

153 km S 36° E of Tarragona (Davao Oriental)

009 km S 12° W of Caramoan (Camarines Sur)

006 km N 03° W of Albuera (Leyte)

068 km N 27° E of Patnanungan (Quezon)

090 km S 40° E of Governor Generoso (Davao Oriental)

004 km S 28° E of Toboso (Negros Occidental)

020 km N 83° E of Baler (Aurora)

005 km S 87° W of Bayabas (Surigao Del Sur)

051 km N 77° E of Hernani (Eastern Samar)

010 km N 64° E of Bacarra (Ilocos Norte)

170 km S 68° E of Jose Abad Santos (Davao Occidental)

012 km N 67° E of Jose Abad Santos (Davao Occidental)

007 km N 39° W of Anahawan (Southern Leyte)

024 km S 08° W of San Francisco (Aurora) (Quezon)

012 km S 56° W of Baco (Oriental Mindoro)

029 km S 33° E of San Juan (Batangas)

020 km N 16° E of Pambujan (Northern Samar)

007 km N 41° W of San Felipe (Zambales)

017 km N 18° E of Zamboanga City (Zamboanga Del Sur)

010 km N 09° W of Iligan City (Lanao Del Nortel)

009 km S 83° E of Malita (Davao Occidental)

013 km N 59° E of Prieto Diaz (Sorsogon)

036 km S 87° W of Paluan (Occidental Mindoro)

050 km S 08° W of Maasim (Sarangani)

017 km S 84° W of Paluan (Occidental Mindoro)

013 km S 57° E of Talakag (Bukidnon)

034 km N 19° E of Banganga (Davao Occidental)

028 km N 35° E of Gubat (Sorsogon)

041 km S 72° W of Paluan (Occidental Mindoro)

027 km N 16° W of Prieto Diaz (Sorsogon)

032 km N 67° E of Caraga (Davao Oriental)

022 km S 17° E of Casiguran (Aurora)

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0130km S 67° E of Cortes (Surigao Del Sur)
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026 km S 33° W of San Antonio (Zambales)

022 km N 08° E of Capalonga (Camarines Norte)

070 km N 25° E of Daet (Camarines Norte)

011 km N 49° E of Prieto Diaz (Sorsogon)

024 km S 77° W of Paluan (Occidental Mindoro)

045 km S 37° E of Tabina (Zamboanga del Sur)

028 km S 76° W of Palimbang (Sultan Kudarat)

007 km N 76° W of Calatagan (Batangas)

013 km N 87° W of Calatagan (Batangas)

136 km S 76° E of Jose Abad Santos (Davao Occidental)

015 km S 69° E of Calatagan (Batangas)

008 km S 26° W of Badian (Cebu)

013 km N 77° W of San Esteban (Ilocos Sur)

014 km N 23° W of Siocon (Zamboanga del Norte)

014 km N 36° W of Malungon (Sarangani)

011 km N 56° E of Maitum (Sarangani)

023 km N 43° W of Abra De Ilog (Occidental Mindoro)

021 km N 83° W of Paluan (Occidental Mindoro)

111 km S 71° E of Tarragona (Davao Oriental)

004 km S 33° W of Capoocan (Leyte)

024 km S 58° W of Pastrana (Leyte)

011 km S 41° W of Isulan (Sultan Kudarat)

010 km N 73° E of Jose Abad Santos (Davao Occidental)

013 km S 66° E of Anda (Pangasinan)

082 km N 77° E of Hinatuan (Surigao del Sur)

048 km N 36° E of Panukulan (Quezon)

012 km N 48° W of Paluan (Occidental Mindoro)

010 km S 70° E of Mabini (Batangas)

034 km S 12° W of Catarman (Northern Samar)

020 km S 26° E of Claveria (Masbate)

070 km S 02° W of Sarangani (Davao Occidental)

048 km N 59° E of Bayabas (Surigao Del Sur)

045 km S 86° E of Prieto Diaz (Sorsogon)

175 km S 34° E of Tarragona (Davao Oriental)

037 km S 71° E of Cortes (Surigao Del Sur)

019 km N 18° W of Paluan (Occidental Mindoro)

029 km N 76° E of Baras (Catanduanes)

235 km S 31° W of Palimbang (Sultan Kudarat)

106 km S 21° W of Sarangani (Davao Occidental)

009 km S 62° W of Santa Cruz (Occidental Mindoro)

086 km S 31° E of Tarragona (Davao Oriental)

026 km S 34° W of Looc (Occidental Mindoro)

006 km S 28° E of Alaminos City (Pangasinan)

017 km N 45° W of Calatagan (Batangas)

010 km N 53° W of Mabini (Batangas)

005 km N 56° E of Cateel (Davao Oriental)

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253 km S 36° E of Sarangani (Davao Occidental)
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278 km S 27° E of Sarangani (Davao Occidental)

006 km S 76° E of Leyte (Leyte)

006 km S 58° W of Luna (La Union)

014 km S 89° W of Nasugbu (Batangas)

087 km S 64° E of Governor Generoso (Davao Oriental)

119 km S 38° E of Governor Generoso (Davao Oriental)

066 km N 51° E of Baganga (Davao Oriental)

038 km S 49° E of Gonzaga (Cagayan)

016 km S ° E of Real (Quezon)

046 km N 03° W of Divilacan (Isabela)

002 km N 03° E of Bucloc (Abra)

008 km S 32° W of San Fernando (La Union)

012 km S 02° W of Kalamansig (Sultan Kudarat)

004 km S 54° W of Kawayan (Biliran)

026 km S 21° W of Patnanungan (Quezon)

032 km S 42° E of San Juan (Batangas)

013 km S 11° E of Jose Abad Santos (Davao Occidental)

084 km N 44° E of Paracale (Camarines Norte)

010 km S 89° W of Iba (Zambales)

013 km N 32° W of Borongan (Eastern Samar)

007 km N 45° E of Albuera (Leyte)

264 km S 25° E of Sarangani (Davao Occidental)

115 km S 59° W of Palauig (Zambales)

054 km S 52° W of Santa Catalina (Ilocos Sur)

009 km N 11° W of Kananga (Levte)

069 km S 49° W of Sarangani (Davao Occidental)

038 km N 85° E of Jose Abad Santos (Davao Occidental)

007 km N 70° E of Hinunangan (Southern Leyte)

010 km S 16° E of Jose Abad Santos (Davao Occidental)

020 km N 35° E of Sen. Ninoy Aquino (Sultan Kudarat)

038 km S 15° E of Anini-y (Antique)

007 km S 38° E of Samal (Davao Del Norte)

003 km N 83° E of Hinoba-an (Negros Occidental)

017 km S 64° E of Burgos (Surigao del Norte)

042 km S 29° W of Sarangani (Davao Occidental)

044 km S 57° W of Calayan (Cagayan)

026 km N 14° E of Paluan (Occidental Mindoro)

008 km N 38° E of Burgos (Surigao del Norte)

027 km N 29° E of Calintaan (Occidental Mindoro)

027 km N 77° E of General Luna (Surigao del Norte)

005 km N 29° E of Wao (Lanao del Sur)

013 km S 76° W of Governor Generoso (Davao Oriental)

169 km S 88° W of Lubang (Occidental Mindoro)

006 km N 28° W of Biliran (Biliran)

013 km N 31° W of Abra de Ilog (Occidental Mindoro)

006 km S 78° W of San Manuel (Tarlac)

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015 km N 46° W of Kawayan (Biliran)
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046 km N 84° W of Palauig (Zambales)

008 km N 36° E of Cuyapo (Nueva Ecija)

022 km N 82° E of Ilagan (Isabela)

035 km S 65° E of Anini-y (Antique)

042 km N 75° W of Calayan (Cagayan)

005 km N 85° E of Guindulman (Bohol)

040 km S 08° E of Anini-y (Antique)

053 km S 85° E of Jose Abad Santos (Davao Occidental)

053 km N 72° W of Santa Catalina (Ilocos Sur)

069 km S 76° E of Jose Abad Santos (Davao Occidental)

026 km S 38° W of Governor Generoso (Davao Oriental)

007 km S 79° E of Pilar (Surigao Del Norte)

031 km N 66° E of Hinatuan (Surigao del Sur)

000 km S 44° E of Calaca (Batangas)

036 km S 06° E of Looc (Occidental Mindoro)

010 km N 49° E of Pilar (Surigao Del Norte)

014 km N 02° W of San Francisco (Anao-aon) (Surigao Del Norte)

021 km S 78° E of Governor Generoso (Davao Oriental)

048 km N 19° W of Claveria (Cagayan)

011 km S 23° E of Sigay (Ilocos Sur)

104 km S 63° W of San Antonio (Zambales)

027 km N 75° W of Currimao (Ilocos Norte)

029 km S 79° E of Tarragona (Davao Oriental)

077 km S 63° E of Sarangani (Davao Occidental)

025 km N 68° E of Bagamanoc (Catanduanes)

002 km S 00 of Botolan (Zambales)

009 km S 70° W of Lubang (Occidental Mindoro)

016 km N 08° E of Hinoba-an (Negros Occidental)

120 km S 80° E of Guiuan (Eastern Samar)

015 km S 43° W of Mayantoc (Tarlac)

009 km N 83° W of Tayasan (Negros Oriental)

029 km N 27° E of Looc (Occidental Mindoro)

003 km N 09° E of Kapangan (Benguet)

005 km N 75° W of Capoocan (Leyte)

006 km N 85° W of Capoocan (Leyte)

014 km N 33° E of Malapatan (Sarangani)

036 km N 28° W of Garchitorena (Camarines Sur)

028 km N 29° E of Maasim (Sarangani)

010 km N 84° W of Tingloy (Batangas)

040 km N 64° E of San Policarpo (Eastern Samar)

011 km S 30° W of Tandag City (Surigao del Sur)

110 km S 60° E of Malita (Davao Occidental)

113 km S 79° E of Jose Abad Santos (Davao Occidental)

018 km S 30° W of Del Carmen (Surigao Del Norte)

037 km N 25 E of Laoang (Northern Samar)

007 km S 54° E of Rapu-rapu (Albay)

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012 km S 23° W of Kidapawan (North Cotabato)
          013 km S 01° E of Kidapawan City
         016 km S 31° W of Sual (Pangasinan)
   041 km S 68° W of Lubang (Occidental Mindoro)
        048 km N 39° W of Calayan (Cagayan)
        013 km S 01° W of Talakag (Bukidnon)
        041 km S 36° W of Calayan (Cagayan)
218 km S 46° E of Governor Generoso (Davao Oriental)
120 km S 55° E of Governor Generoso (Davao Oriental)
       032 km N 13° E of Bolinao (Pangasinan)
010 km N 51° W of Abra De Ilog (Occidental Mindoro)
120 km S 77° E of Jose Abad Santos (Davao Occidental)
     021 km N 75° W of Pasacao (Camarines Sur)
025 km S 42° E of Governor Generoso (Davao Oriental)
    012 km S 24° W of Socorro (Oriental Mindoro)
     010 km N 73° W of Gloria (Oriental Mindoro)
029 km S 33° E of Governor Generoso (Davao Oriental)
     033 km N 07° E of Burgos (Surigao del Norte)
     007 km N 72° E of San Jose City (Nueva Ecija)
   036 km N 69° W of Cauayan (Negros Occidental)
      083 km S 79° W of San Antonio (Zambales)
     008 km N 05° W of Sibagat (Agusan del Sur)
         051 km N 19° E of Calayan (Cagayan)
     031 km S 72° E of San Julian (Eastern Samar)
  007 km N 88° W of Surigao City (Surigao del Norte)
     055 km N 84° W of Candon City (Ilocos Sur)
      061 km S 70° W of San Antonio (Zambales)
       0012km S 74° E of Infanta (Pangasinan)
        015 km N 58° W of Dingalan (Aurora)
      015 km N 85° W of San Narciso (Zambales)
    037 km N 89° E of Marihatag (Surigao Del Sur)
         052 km N 04° W of Jomalig (Quezon)
011 km S 34° W of Abra De Ilog (Occidental Mindoro)
    006 km N 43° W of Sipalay (Negros Occidental)
    005 km N 74° W of Sipalay (Negros Occidental)
    009 km S 59° E of Datu Paglas (Maguindanao)
      033 km N 20° E of Siruma (Camarines Sur)
     045 km N 21° E of Siruma (Camarines Norte)
     075 km S 43° E of Tarragona (Davao Oriental)
     021 km N 87° W of Pasacao (Camarines Sur)
         012 km S 46° E of Palauig (Zambales)
017 km S 22° W of Governor Generoso (Davao Oriental)
     014 km S 14° E of Balangiga (Eastern Samar)
     019 km N 63° W of Santa Fe (Nueva Vizcaya)
     063 km S 70° W of San Catalina (Ilocos Sur)
       010 km N 75° W of Calatagan (Batangas)
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009 km N 01° W of Bacon (Sorsogon)

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059 km S 52° E of Sarangani (Davao Occidental)
014 km S 60° E of Hinoba-an (Negros Occidental)
028 km N 59° W of Calatagan (Batangas)
035 km N 61° E of San Policarpo (Eastern Samar)
009 km N 74° E of Daguioman (Abra)
037 km S 46° W of Calayan (Cagayan)
012 km N 75° W of Palauig (Zambales)
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193 km S 56° E of Tarragona (Davao Oriental)

101 km N 79° E of Cateel (Davao Oriental)

010 km N 54° E of Calatagan (Batangas)

015 km N 69° E of Santol (La Union)

157 km S 56° E of Sarangani (Davao Occidental)

030 km S 47° W of Hinoba-an (Negros Occidental)

039 km S 80° E of Sarangani (Davao Occidental)

011 km N 50° E of San Isidro (Surigao Del Norte)

074 km N 69° E of Bayabas (Surigao Del Sur)

025 km N 32° E of Tandag (Surigao Del Sur)

012 km N 81° E of Manay (Davao Oriental)

011 km S 58° W of Cateel (Davao Oriental)

032 km S 46° W of Calayan (Cagayan)

078 km S 76° E of Jose Abad Santos (Davao Occidental)

023 km S 62° W of Nasugbu (Batangas)

012 km S 13° W of Calatagan (Batangas)

008 km S 87° E of Libona (Bukidnon)

062 km S 77° E of General Luna (Surigao del Norte)

017 km S 79° W of Calatagan (Batangas)

103 km S 67° E of Don Marcelino (Davao Occidental)

101 km S 47° E of Governor Generoso (Davao Oriental)

128 km N 68° W of Calayan (Cagayan)

036 km N 80° E of Cagwait (Surigao Del Sur)

004 km N 05° W of Catigbian (Bohol)

016 km S 57° W of Lian (Batangas)

033 km N 32° W of General Nakar (Quezon)

001 km N 69° E of Dilasag (Aurora)

057 km N 70° E of Hinatuan (Surigao Del Sur)

008 km N 87° W of Claveria (Cagayan)

034 km S 24° W of Governor Generoso (Davao Oriental)

020 km N 82° W of Nasugbu (Batangas)

029 km N 50° E of Lianga (Surigao Del Sur)

058 km S 57° E of Jose Abad Santos (Davao Occidental)

023 km S 59° E of Governor Generoso (Davao Oriental)

008 km N 72° E of Burgos (Surigao Del Norte)

031 km S 45° W of Manay (Davao Oriental)

009 km S 84° W of Caramoan (Camarines Sur)

117 km N 67° W of Calayan (Cagayan)

006 km N 48° W of Tineg (Abra)

035 km S 78° E of Marihatag (Surigao Del Sur)

014 km S 39° E of Uyugan (Batanes)

005 km S 82° W of Naga (Cebu)

017 km S 45° W oF Sarangani (Davao Occidental)

014 km N 51° W of Calatagan (Batangas)

027 km N 85° E of Naujan (Oriental Mindoro)

015 km N 79° W of Boac (Marinduque)

024 km N 90° E of Naujan (Oriental Mindoro)

010 km S 25° E of Tingloy (Batangas)

025 km N 85° E of Naujan (Oriental Mindoro)

009 km S 07° W of Viga (Catanduanes)

006 km N 40° W of Catigbian (Bohol)

021 km S 47° E of Mati (Davao Oriental)

245 km S 14° E of Sarangani (Davao Occidental)

030 km N 85° W of Malita (Davao Occidental)

055 km S 77° E of Guiuan (Eastern Samar)

057 km S 30° E of Governor Generoso (Davao Oriental)

016 km S 74° W of Calatagan (Batangas)

037 km S 85° E of Guiuan (Eastern Samar)

053 km S 80° E of Guiuan (Eastern Samar)

047 km S 83° E of Guiuan (Eastern Samar)

023 km S 17° E of Cagayancillo (Palawan)

042 km S 67° E of Don Marcelino (Davao Occidental)

065 km N 36° E of Calayan (Cagayan)

049 km N 37° E of Paracale (Camarines Norte)

050 km S 29° E of Tarragona (Davao Oriental)

063 km N 14° E of Patnanungan (Quezon)

004 km S 33° E of Paluan (Occidental Mindoro)

031 km S 81° E of San Julian (Samar)

003 km N 06° W of Anda (Pangasinan)

329 km S 25° E of Sarangani (Davao Occidental)

012 km S 32° W of Ragay (Camarines Sur)

006 km S 22° W of Matanog (Maguindanao)

151 km S 42° E of Governor Generoso (Davao Oriental)

019 km S 06° E of Mariveles (Bataan)

034 km S 58° W of Paluan (Occidental Mindoro)

029 km S 74° W of Siaton (Negros Oriental)

016 km N 06° W of Tagkawayan (Quezon)

014 km S 52° E of Tineg (Abra)

006 km N 54° W of Carasi (Ilocos Norte)

018 km N 17° W of San Roque (Northern Samar)

028 km N 32° E of Divilacan (Isabela)

103 km S 42° E of Governor Generoso (Davao Oriental)

016 km N 44° E of Prieto Diaz (Sorsogon)

007 km N 62° W of Lupon (Davao Oriental)

022 km N 82° E of General Luna (General Luna)

029 km N 05 E of Maconacon (Isabela)

013 km S 40° E of T'Boli (South Cotabato)

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037 km S 81° W of Sarangani (Davao Occidental)
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035 km N 09° W of Mondragon (Northern Samar)

016 km N 38° E of Tineg (Abra)

010 km N 31° E of Mondragon (Northern Samar)

022 km S 27° W of San Policarpo (Eastern Samar)

030 km S 30° W of Jose Panganiban (Camarines Norte)

015 km S 81° E of Dalaguete (Cebu)

081 km N 65° E of Gigmoto (Catanduanes)

016 km S 70° W of Culasi (Antique)

054 km S 52° E of Tarragona (Davao Oriental)

020 km N 17° E of Buldon (Maguindanao)

010 km S 31° W of Mariveles (Bataan)

062 km S 41° W of Anini-y (Antique)

027 km S 72° E of Governor Genoroso (Davao Oriental)

016 km S 52° W of Lian (Batangas)

013 km S 17° E of Paluan (Occidental Mindoro)

026 km S 63° W of Balud (Masbate)

155 km S 81° E of Sarangani (Davao Occidental)

008 km S 45° W of La Trinidad (Benguet)

029 km S 77° E of Santa Cruz (Occidental Mindoro)

047 km N 72° E of Divilacan (Isabela)

038 km N 64° W of Laoang (Northern Samar)

090 km N 68° W of Burgos (Ilocos Norte)

008 km N 66° E of Claver (Surigao del Norte)

013 km N 41° W of Bais City (Negros Oriental)

012 km S 40° E of T'boli (South Cotabato)

017 km S 36° W of Mariveles (Bataan)

039 km S 24° E of Casiguran (Aurora)

005 km S 02° W of Ormoc City (Levte)

003 km N 50° W of San Luis (Agusan Del Sur)

004 km N 65° E of Ormoc City (Leyte)

161 km S 69° E of Sarangani (Davao Occidental)

162 km S 47° E of Governor Generoso (Davao Oriental)

017 km N 55° W of Calatagan (Batangas)

035 km N 29° W of Santa Ana (Cagayan)

006 km N 55° E of Surigao City (Surigao Del Norte)

022 km S 57° W of Jose Abad Santos (Davao Occidental)

011 km S 03° E of Baungon (Bukidnon)

012 km S 67° W of Kiamba (Sarangani)

003 km S 47° E of Bamban (Tarlac)

044 km S 58° E of Jose Abad Santos (Davao Occidental)

050 km N 46° E of San Policarpo (Eastern Samar)

008 km N 68° E of Kauswagan (Lanao Del Norte)

011 km S 85° W of Calatagan (Batangas)

004 km N 76° W of Dolores (Eastern Samar)

018 km N 84° W of Bacnotan (La Union)

008 km N 87° E of Burgos (Surigao Del Norte)

014 km S 46° W of Calatagan (Batangas)

015 km S 76° E of Tingloy (Batangas)

011 km N 30° E of Burgos (Surigao Del Norte)

009 km S 02° E of Calatagan (Batangas)

009 km N 88° E of Baliguian (Zamboanga Del Norte)

037 km S 67° W of Calayan (Cagayan)

042 km S 66° W of Calayan (Cagayan)

023 km N 10° E of Burgos (Surigao Del Norte)

009 km S 54° W of Calatagan (Batangas)

057 km S 63° E of Jose Abad Santos (Davao Occidental)

006 km S 69° W of Llorente (Eastern Samar)

092 km S 61° E of Jose Abad Santos (Davao Occidental)

211 km S 46° E of Governor Generoso (Davao Oriental)

004 km N 39° W of Taft (Eastern Samar)

017 km N 83° W of Nasugbu (Batangas)

027 km N 34° E of Jomalig (Quezon)

004 km S 41° E of Ilagan (Isabela)

010 km S 52° E of Kapangan (Benguet)

010 km S 63° E of Baras (Catanduanes)

022 km N 41° E of Sagay City (Negros Occidental)

011 km S 38° E of Anini-y (Antique)

085 km S 61° E of Governor Generoso (Davao Oriental)

039 km N 42° E of San Policarpo (Eastern Samar)

023 km S 43° E of Basay (Negros Oriental)

062 km S 78° W of Anini-y (Antique)

037 km N 30° E of Burgos (Surigao Del Norte)

013 km S 05° E of Bayugan City (Agusan Del Sur)

003 km S 61° E of Bagabag (Nueva Vizcaya)

007 km S 44° W of Talacogon (Agusan Del Sur)

138 km S 36° E of Governor Generoso (Davao Oriental)

110 km S 58° E of Governor Generoso (Davao Oriental)

017 km N 78° W of Maripipi (Biliran)

096 km N 27° E of Siruma (Camarines Sur)

008 km S 53° W of Dapitan City (Zamboanga Del Norte)

030 km S 81° E of Marihatag (Surigao Del Sur)

085 km S 80° W of Itbayat (Batanes)

010 km S 76° W of Gasan (Marinduque)

022 km S 04° W of Calatagan (Batangas)

360 km S 37° E of Sarangani (Davao Occidental)

011 km S 37° E of Dalaguete (Cebu)

037 km N 80° E of Baculin (Davao Oriental)

004 km S 81° E of Gamay (Northern Samar)

086 km N 83° E of Gigmoto (Catanduanes)

007 km S 03° W of Tandag (Surigao Del Sur)

019 km N 51° W of Calatagan (Batangas)

007 km N 89° W of Gen. S. K. Pendatun (Maguindanao)

108 km S 54° W of Lubang (Occidental Mindoro)

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112 km S 72° E of Sarangani (Davao Occidental)
    029 km N 04° E of Burgos (Surigao Del Norte)
       022 km S 04° W of Maasim (Sarangani)
       027 km S 31° W of Calatagan (Batangas)
    026 km N 39° W of Burgos (Surigao Del Norte)
    015 km N 65° E of Burgos (Surigao Del Norte)
        009 km S 23° W of Jordan (Guimaras)
         010 km N 79° E of Tumauini (Isabela)
   010 km N 83° W of Hinunangan (Southern Leyte)
        056 km N 03° W of Calayan (Cagayan)
  043 km N 46° E of General Luna (Surigao del Norte)
028 km N 89° E of Governor Generoso (Davao Oriental)
   064 km N 49° E of San Policarpo (Eastern Samar)
      029 km S 18° W of Guiuan (Eastern Samar)
        105 km S 75° W of Palauig (Zambales)
        062 km S 26° W of Sabtang (Batanes)
    025 km N 86° W of Talacogon (Agusan del Sur)
           037 km S 19° E of Baler (Aurora)
           037 km S 42° E of Baler (Aurora)
         033 km S 42° E of Dingalan (Aurora)
       023 km S 89° E of Prieto Diaz (Sorsogon)
         035 km N 80° E of Dingalan (Aurora)
       017 km S 12° W of Calatagan (Batangas)
   245 km S 19° W of Sarangani (Davao Occidental)
     011 km N 48° E of Bunawan (Agusan Del Sur)
      007 km S 09° E of Loreto (Agusan Del Sur)
      103 km S 86° E of Guiuan (Eastern Samar)
         017 km S 47° E of Dalaguete (Cebu)
      132 km S 67° W of San Antonio (Zambales)
    031 km S 10° W of Balangiga (Eastern Samar)
        029 km S 63° W of Calayan (Cagayan)
      034 km S 20° W of Basay (Negros Oriental)
    017 km N 60° W of Bais City (Negros Oriental)
    010 km S 46° E of Anahawan (Southern Leyte)
   139 km S 73° E of Sarangani (Davao Occidental)
039 km S 42° E of Governor Generoso (Davao Oriental)
   006 km S 58° W of Candoni (Negros Occidental)
   026 km N 16° W of Pambujan (Northern Samar)
 014 km S 37° W of San Francisco (Aurora) (Quezon)
         006 km S 62° E of San Pablo (Isabela)
043 km S 75° E of Governor Generoso (Davao Oriental)
061 km S 35° E of Governor Generoso (Davao Oriental)
        009 km N 71° E of Casiguran (Aurora)
            013 km S 34° E of Jaro (Leyte)
           026 km S 87° E of Anda (Bohol)
      026 km S 67° E of Manay (Davao Oriental)
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018 km N 20° W of Abra De Ilog (Occidental Mindoro)

002 km S 14° E of Pagudpud (Ilocos Norte)

025 km N 73° W of Manay (Davao Oriental)

039 km S 77° W of Cuyo (Palawan)

151 km S 46° E of Governor Generoso (Davao Oriental)

021 km N 75° E of Bayabas (Surigao Del Sur)

023 km N 71° W of Bamban (Tarlac)

006 km S 54° E of Davao City (Davao Del Sur)

102 km S 05° W of Palimbang (Sultan Kudarat)

119 km S 79° E of Sarangani (Davao Occidental)

013 km N 66° W of Maragusan (San Mariano)

029 km N 79° E of General Luna (Surigao Del Norte)

071 km S 81° E of Jose Abad Santos (Davao Occidental)

042 km S 02° W of Kiamba (Sarangani)

018 km N 42° w of Sipalay (Negros Occedental)

024 km N 89° W of Santa Cruz (Zambales)

032 km N 53° E of Cortes (Surigao Del Sur)

004 km N 40° W of Capoocan (Leyte)

232 km S 69° E of Jose Abad Santos (Davao Occidental)

017 km S 87° W of Santa Cruz (Zambales)

051 km N 68° E of Cateel (Davao Oriental)

091 km N 84° E of Guian (Eastern Samar)

088 km N 77° E of Guian (Eastern Samar)

077 km N 53° E of Burgos (Surigao Del Norte)

019 km S 16° W of Talakag (Bukidnon)

016 km S 44° W of Talakag (Bukidnon)

016 km S 03° E of Talakag (Bukidnon)

019 km S 82° W of Nasugbu (Batangas)

016 km S 30° W of Talakag (Bukidnon)

002 km N 77° E of Sagada (Mountain Province)

013 km N 21° W of Abra de Ilog (Occidental Mindoro)

010 km S 72° E of Leyte (Leyte)

022 km S 28° W of Calatagan (Batangas)

015 km S 31° W of Talakag (Bukidnon)

016 km S 58° W of San Luis (Agusan Del Sur)

016 km N 76° E of Palauig (Zambales)

023 km S 44° W of Talakag (Bukidnon)

019 km S 33° W of Talakag (Bukidnon)

041 km S 04° E of Calatagan (Batangas)

138 km S 61° E of Sarangani (Davao Occidental)

017 km S 08° W of Talakag (Bukidnon)

006 km S 83° W of Prieto Diaz (Sorsogon)

006 km N 29° W of Pintuyan (Southern Leyte)

016 km N 63° W of Panglao (Bohol)

020 km S 22° W of Nagtipunan (Quirino)

010 km S 31° W of Dinagat (Dinagat)

137 km N 76° E of Burgos (Surigao Del Norte)

027 km N 43° W of Calayan (Cagayan)

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028 km N 62° W of Bolinao (Pangasinan)
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022 km N 05° W of San Miguel (Surigao Del Sur)

068 km N 33° E of Burgos (Surigao Del Norte)

038 km S 73° W of Santa Catalina (Ilocos Sur)

020 km S 81° W of Maasim (Sarangani)

014 km N 22° W of Anahawan (Southern Leyte)

003 km N 62° E of San Pablo (Isabela)

022 km N 18° W of Claveria (Cagayan)

006 km S 45° W of Candoni (Negros Occidental)

015 km S 52° E of Kapai (Lanao Del Sur)

077 km S 79° W of Sabtang (Batanes)

002 km S 12° E of Pilar (Bohol)

091 km N 87° E of Guiuan (Eastern Samar)

029 km N 27° E of Burgos (Surigao Del Norte)

022 km N 73° E of Kiamba (Sarangani)

002 km N 30° W of Infanta (Pangasinan)

140 km S 51° E of Governor Generoso (Davao Oriental)

018 km N 48° E of Cagwait (Surigao Del Sur)

007 km N 40° E of Kananga (Leyte)

035 km N 75° W of Nasugbu (Batangas)

008 km S 16° W of Anda (Bohol)

019 km S 48° W of Calatagan (Batangas)

023 km N 78° E of Dapa (Dinagat)

008 km S 67° W of Pamplona (Negros Oriental)

014 km N 07° E of Bunawan (Agusan Del Sur)

005 km S 23° W of Sebaste (Antique)

010 km N 67° W of Barlig (Mountain Province)

069 km S 72° E of Cagwait (Surigao Del Sur)

043 km S 41° E of Governor Generoso (Davao Oriental)

010 km S 17° E of Talakag (Bukidnon)

024 km N 49° E of Santa Cruz (Davao Del Sur)

044 km N 72° W of Kalamansig (Sultan Kudarat)

134 km S 64° E of Sarangani (Davao Occidental)

052 km S 82° E of Prieto Diaz (Sorsogon)

016 km S 26° E of Mahaplag (Leyte)

015 km S 30° W of Sabtang (Batanes)

013 km S 88° W of Santo Niño (Samar)

117 km S 3° E of Taragonna (Davao Occidental)

009 km N 57° E of Leyte (Leyte)

053 km S 81° E of Malita (Davao Occidental)

013 km s 76° W of Calatagan (Batangas)

006 km S 73° W of Sison (Surigao Del Norte)

012 km N 30° W of San Isidro (Surigao Del Norte)

058 km S 62° E of Governor Governor (Davao Oriental)

039 km N 29° W of Pandan (Catanduanes)

017 km S 85° W of Nasugbu (Batangas)

003 km S 85° E of Leyte (Leyte)

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044 km S 04° W of Sarangani (Davao Occidental)
 017 km N 30° W of Davao City (Davao Del Sur)
    019 km S 01° W of Calatagan (Batangas)
       005 km S 14° E of Tabogon (Cebu)
     004 km S 62° E of Santo Tomas (Isabela)
 229 km S 08° E of Sarangani (Davao Occidental)
    004 km S 56° W of Labrador (Pangasinan)
  048 km S 34° W of Looc (Occidental Mindoro)
 002 km S 75° W of Anahawan (Southern Leyte)
   004 km N 82° E of Carmen (Surigao Del Sur)
 008 km N 82° E of Cauayan (Negros Occidental)
    056 km S 76° E of Manay (Davao Oriental)
  016 km S 20° W of Nueva Valencia (Guimaras)
 031 km N 03° W of Burgos (Surigao Del Norte)
 156 km S 67° E of Sarangani (Davao Occidental)
 139 km S 75° E of Sarangani (Davao Occidental)
     029 km N 73° W of Nasugbu (Batangas)
      101 km N 88° W of Sabtang (Batanes)
     059 km N 79° W of Calayan (Cagayan)
   025 km N 49° W of Currimao (Ilocos Norte)
       013 km S 39° E of Dumangas (Iloilo)
      004 km S 83° W of Capoocan (Leyte)
  015 km N 52° E of Burgos (Surigao Del Norte)
    003 km S 21° W of Calatagan (Batangas)
      121 km S 67° W of Itbayat (Batanes)
048 km S 48° W of Hinoba-an (Negros Occidental)
   031 km N 88° W of San Antonio (Zambales)
      133 km S 80° W of Itbayat (Batanes)
   018 km S 02° E of Siaton (Negros Oriental)
 031 km N 23° W of Sipalay (Negros Occidental)
      027 km N 65° W of Sinait (Ilocos Sur)
    017 km N 57° W of Calatagan (Batangas)
    044 km N 42° E of Biri (Northern Samar)
   081 km S 29° W of Basay (Negros Oriental)
      044 km N 65° E of Divilacan (Isabela)
      027 km N 81° E of Dingalan (Aurora)
      035 km N 76° E of Dingalan (Aurora)
      011 km S 54° W of Sual (Pangasinan)
     019 km S 58° W of Nasugbu (Batangas)
  016 km N 85° W of Santa Catalina (Ilocos Sur)
    063 km N 01° W of Pandan (Catanduanes)
022 km N 13° W of Lubang (Occidental Mindoro)
     020 km N 31° W of Maasim (Sarangani)
 203 km S 76° E of Sarangani (Davao Occidental)
   013 km S 67° W of Cagwait (Surigao del Sur)
      001 km S 76° E of Palauig (Zambales)
   036 km N 46° W of Pandan (Catanduanes)
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012 km N 04° W of Surigao City (Surigao del Norte)
009 km N 20° E of Panukulan (Quezon)
028 km S 54° W of Siaton (Negros Oriental)
060 km S 59° E of Governor Generoso (Davao Oriental)
017 km S 84° W of Hinunangan (Southern Leyte)
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004 km S 67° W of Jose Abad Santos (Davao Occidental)

059 km S 17° E of Tarragona (Davao Oriental)

019 km N 09° E of Santa Monica (Surigao Del Norte)

043 km N 82° E of Jose Abad Santos (Davao Occidental)

052 km S 77° E of Prieto Diaz (Sorsogon)

022 km N 32° W of Sarangani (Davao Occidental)

002 km S 14° W of Calatagan (Batangas)

018 km N 14° W of Virac (Catanduanes)

005 km S 17° W of Bumbaran (Lanao Del Sur)

030 km N 75° W of Lebak (Sultan Kudarat)

037 km N 33° W of Lebak (Sultan Kudarat)

029 km N 12° W of Sipalay (Negros Occidental)

018 km N 15° W of Pantabangan (Nuevq Ecija)

077 km S 73° E of Tarragona (Davao Oriental)

031 km S 11° W of Governor Generoso (Davao Oriental)

069 km N 51° E of Baganga (Davao Oriental)

012 km S 54° E of Leyte (Leyte)

018 km S 84° W of Mabalacat (Pampanga)

031 km S 05° E of General Luna (Surigao Del Norte)

021 km S 04° E of Kiamba (Sarangani)

023 km N 09° E of Liloy (Zamboanga Del Norte)

010 km N 22° E of Prieto Diaz (Sorsogon)

011 km S 71° E of Paracelis (Mountain Province)

035 km N 35° E of Mapanas (Northern Samar)

091 km S 60° W of San Antonio (Zambales)

017 km S 62° W of Balangkayan (Eastren Samar)

033 km N 13° E of Burdeos (Quezon)

071 km N 56° W of Itbayat (Batanes)

105 km S 56° W of Palauig (Zambales)

020 km N 45° E Abra De Ilog (Occidental Mindoro)

021 km N 64° W of Guihulngan (Negros Oriental)

015 km N 71° W of Palauig (Zambales)

070 km N 55° E of Mapanas (Northern Samar)

079 km N 63° W of Santa Catalina (Ilocos Sur)

180 km S 32° E of Sarangani (Davao Occidental)

006 km 00° E of Libjo (Albor) (Surigao Del Norte)

167 km S 44° E of Sarangani (Davao Occidental)

076 km S 53° E of Governor Generoso (Davao Oriental)

013 km N 60° W of Calatagan (Batangas)

129 km S 35° E of Tarragona (Davao Oriental)

166 km S 55° E of Governor Generoso (Davao Oriental)

078 km S 69° E of Don Marcelino (Davao Occidental)

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021 km N 49° E of Borongan (Eastern Samar)
        027 km N 85° W of Nueva Valencia (Guimaras)
        011 km N 02° E of Looc (Occidental Mindoro)
        187 km S 10° E of Sarangani (Davao Occidental)
            038 km N 16° E of Maasim (Sarangani)
        209 km S 18° E of Sarangani (Davao Occidental)
          109 km S 54° W of San Antonio (Zambales)
        443 km S 63° E of Sarangani (Davao Occidental)
       021 km N 87° E of Paracelis (Mountain Province)
           016 km S 43° W of Dinalungan (Aurora)
              004 km S 40° E of Abuyog (Leyte)
            007 km S 19° W of Madridejos (Cebu)
010 km S 39° W of San Francisco (Anao-aon) (Surigao Del Norte)
    221 km S 47° E of Governor Generoso (Davao Oriental)
    131 km S 77° E of Jose Abad Santos (Davao Occidental)
    021 km N 19° W of Abra De Ilog (Occidental Mindoro)
       093 km S 28° W of Sarangani (Davao Occidental)
          004 km N 22° W of Loreto (Agusan Del Sur)
    035 km S 52° E of Governor Generoso (Davao Oriental)
             009 km N 55° E of Divilacan (Isabela)
              006 km S 61° W of Abuyog (Leyte)
         093 km N 22° E of Palapag (Northern Samar)
       005 km N 31° E of Hinoba-an (Negros Occidental)
           182 km N 15° E of Pandan (Catanduanes)
        026 km S 11° W of Mabinay (Negros Oriental)
      012 km N 74° W of Cabadbaran (Agusan del Norte)
        024 km S 26° E of Tabina (Zamboanga del Sur)
    227 km S 68° E of Jose Abad Santos (Davao Occidental)
          002 km N 55° E of Hernani (Eastern Samar)
         090 km S 28° E of Tarragona (Davao Oriental)
            038 km S 30° W of Sabtang (Batanes)
    038 km N 77° E of Jose Abad Santos (Davao Occidental)
         007 km S 08° E of Bislig City (Surigao del Sur)
    131 km S 55° E of Governor Generoso (Davao Oriental)
           003 km N 63° W of San Felipe (Zambales)
       016 km N 05° W of Paluan (Occidental Mindoro)
            013 km S 20° E of Carasi (Ilocos Norte)
    006 km South 00 of Don Marcelino (Davao Occidental)
       083 km S 56° W of Lubang (Occidental Mindoro)
          038 km N 20° E of Pagudpod (Ilocos Norte)
         031 km S 51° E of Tarragona (Davao Oriental)
       011 km S 53° E of Panabo City (Davao Del Norte)
    077 km S 49° E of Governor Generoso (Davao Oriental)
    007 km S 30° E of Jose Abad Santos (Davao Occidental)
    007 km S 11° W of Jose Abad Santos (Davao Occidental)
         037 km S 86° W of Laoag City (Ilocos Norte)
            021 km N 10° W of Divilacan (Isabela)
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037 km N 58° E of Viga (Catanduanes)
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101 km S 21° W of Sarangani (Davao Occidental)

013 km N 25° E of Wao (Lanao Del Sur)

017 km N 01° E of Aroroy (Masbate)

003 km S 39° E of Abuyog (Leyte)

006 km N 56° E of Aroroy (Masbate)

017 km N 25° W of Llanera (Nueva Ecija)

064 km S 33° W of Maasim (Sarangani)

030 km S 85° E of Maasin (Southern Leyte)

027 km S 16° E of Giporlos (Eastern Samar)

120 km S 48° E of Governor Generoso (Davao Oriental)

037 km N 70° E of Jose Abad Santos (Davao Occidental)

017 km N 65° E of Panukulan (Quezon)

024 km S 01° E of Talakag (Bukidnon)

030 km N 77° E of Calintaan (Occidental Mindoro)

033 km N 89° W of Bansud (Oriental Mindoro)

019 km N 70° E of Calintaan (Occidental Mindoro)

015 km N 51° W of Lantapan (Bukidnon)

030 km S 52° W of Governor Generoso (Davao Oriental)

018 km N 54° E of Borongan (Eastern Samar)

025 km N 45° W of Boac (Marinduque)

015 km N 47° E of Borongan (Eastern Samar)

067 km S 37° E of Tarragona (Davao Oriental)

074 km S 82° E of Jose Abad Santos (Davao Occidental)

066 km N 48° E of San Policarpo (Eastern Samar)

050 km S 58° E of San Policarpo (Eastern Samar)

203 km S 20° E of Sarangani (Davao Occidental)

023 km S 18° E of Siaton (Negros Oriental)

067 km S 72° E of Sarangani (Davao Occidental)

026 km S 22° W of Siaton (Negros Oriental)

006 km N 25° W of T'Boli (South Cotabato)

028 km N 33° W of Boac (Marinduque)

100 km S 71° E of Jose Abad Santos (Davao Occidental)

104 km S 70° E of Jose Abad Santos (Davao Occidental)

096 km N 36° W of Burgos (Ilocos Norte)

003 km S 46° W of Capoocan (Leyte)

018 km N 74° W of Jaro (Leyte)

028 km N 64° W of Nasugbu (Batangas)

011 km S 41° E of Boac (Marinduque)

378 km S 47° E of Sarangani (Davao Occidental)

034 km N 77° E of Biri (Northern Samar)

035 km S 53° E of San Juan (Batangas)

034 km N 58° W of Mogpog (Marinduque)

025 km N 14° E of Laoang (Northern Samar)

084 km S 79° W of San Antonio (Zambales)

054 km N 13° E of Divilacan (Isabela)

006 km S 74° E of Don Marcelino (Davao Occidental)

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046 km N 70° W of Nasugbu (Batangas)
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042 km S 65° E of Don Marcelino (Davao Occidental)

023 km N 46° W of Boac (Marinduque)

068 km N 57° E of Burgos (Surigao Del Norte)

027 km N 72° W of Nasugbu (Batangas)

026 km S 32° W of Maasim (Sarangani)

017 km S 45° W of Malimono (Surigao Del Norte)

018 km S 83° E of Infanta (Pangasinan)

096 km N 81° E of Guiuan (Eastern Samar)

052 km N 22° E of Patnanungan (Quezon)

011 km S 64° E of Vigan (Ilocos Sur)

013 km S 76° E of Vigan (Ilocos Sur)

075 km N 78° E of Baculin (Davao Oriental)

027 km S 33° E of Ilog (Negros Occidental)

003 km S 02° W of Sagada (Mountain Province)

018 km N 57° E of Inopacan (Leyte)

007 km S 82° W of Pilar (Abra)

013 km N 50° W of Anda (Bohol)

120 km S 57° E of Governor Generoso (Davao Oriental)

131 km S 68° E of Jose Abad Santos (Davao Occidental)

062 km S 53° E of Tarragona (Davao Oriental)

028 km S 47° W of Sultan Gumander (Lanao Del Sur)

021 km N 86° E of Prieto Diaz (Sorsogon)

019 km N 65° W of Calatagan (Batangas)

008 km N 66° E of Balilihan (Bohol)

010 km N 46° E of Balilihan (Bohol)

006 km S 37° W of Maramag (Bukidnon)

121 km S 63° E of Jose Abad Santos (Davao Occidental)

018 km S 73° W of Calatagan (Batangas)

024 km N 86° E of Dasol (Pangasinan)

010 km S 69° W of Batuan (Masbate)

029 km S 18° E of Tarragona (Davao Oriental)

003 km S 83° W of Candon City (Ilocos Sur)

019 km S 20° E of Kadingilan (Bukidnon)

048 km S 52° W of Paluan (Occidental Mindoro)

019 km N 11° E of Pantukan (Compostella Valley)

056 km S 83° E of Tarragona (Davao Oriental)

026 km S 14° E of Tarragona (Davao Oriental)

033 km N 45° W of South Upi (Maguindanao)

003 km S 79° W of Surigao City (Surigao del Norte)

002 km S 07° E of Calape (Bohol)

015 km N 11° W of Abra de Ilog (Occidental Mindoro)

015 km S 03° W of Virac (Catanduanes)

019 km N 67° W of Kalamansig (Sultan Kudarat)

018 km S 08° E of Talkag (Bukidnon)

077 km S 40° W of Lubang (Occidental Mindoro)

079 km N 87° E of Guiuan (Eastern Samar)

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028 km S 72° W of Bansud (Oriental Mindoro)
      052 km S 78° W of San Felipe (Zambales)
       021 km S 04° W of Calatagan (Batangas)
      010 km N 16° E of Dimasalang (Masbate)
     041 km N 77° E of Mercedes (Eastern Samar)
    024 km N 08° W of Palapag (Northern Samar)
   027 km N 56° E of Calintaan (Oriental Mindoro)
   004 km S 37° E of San Isidro (Surigao Del Norte)
    035 km S 52° W of Sipalay (Negros Occidental)
  047 km s 36° W of Olutanga (Zamboanga Sibugay)
  024 km S 16° E of General Luna (Surigao Del Norte)
            017 km N 28° E of Tiwi (Albay)
      059 km N 56° E of Pandan (Catanduanes)
         001 km N 50° E of Catigbian (Bohol)
       012 km N 85° W of Masinloc (Zambales)
          003 km n 38° W of Danglas (Abra)
  030 km S 57° W of Hinoba-an (Negros Occidental)
     017 km N 23° W of Giporlos (Eastern Samar)
074 km S 65° E of Jose Abad Santos (Davao Occidental)
011 km N 19° E of Governor Generoso (Davao Oriental)
    048 km S 51° E of Tarragona (Davao Oriental)
       010 km N 83° W of Calatagan (Batangas)
       024 km S 73° E of Prieto Diaz (Sorsogon)
    034 km N 70° E of Burgos (Surigao Del Norte)
       005 km S 43° W of Adams (Ilocos Norte)
     014 km N 32° E of Maasin (Southern Levte)
   011 km N 39° E of Paluan (Occidental Mindoro)
   012 km N 06° E of Paluan (Occidental Mindoro)
         036 km N 47° E of Divilacan (Isabela)
       003 km S 50° W of Wao (Lanao Del Sur)
 023 km N 86° E of Don Marcelino (Davao Occidental)
      077 km S 86° E of Guiuan (Eastern Samar)
      022 km N 52° W of Calatagan (Batangas)
   022 km S 73° W of Paluan (Occidental Mindoro)
       009 km S 45° E of Dingras (Ilocos Norte)
    065 km S 65° E of Tarragona (Davao Oriental)
           010 km S 35° E of Dingle (Iloilo)
           007 km S 31° E of Dingle (Iloilo)
162 km S 49° E of Governor Generoso (Davao Oriental)
        011 km S 41° E of Kabayan (Benguet)
        019 km N 79° E of Kiamba (Sarangani)
       027 km N 80° W of Masbate (Masbate)
   062 km S 04° E of Sarangani (Davao Occidental)
       021 km N 82° E of Buhi (Camarines Sur)
       014 km S 64° W of Nasugbu (Batangas)
         022 km N 22° E of Aroroy (Masbate)
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047 km N 86° W of Palauig (Zambales)

009 km N 81° W of Loob (Batangas)

022 km N 51° W of Casiguran (Aurora)

016 km N 40° E of Bangued (Abra)

008 km N 86° W of Silago (Southern Leyte)

015 km S 71° W of Calayan (Cagayan)

033 km S 81° W of Candon City (Ilocos Sur)

056 km S 86° E of Jose Abad Santos (Davao Occidental)

007 km N 67° E of Balilihan (Bohol)

051 km S 42° E of Governor Generoso (Davao Oriental)

015 km S 19° W of Looc (Occidental Mindoro)

049 km N 30° E of Paracale (Camarines Norte)

069 km S 04° W of Sarangani (Davao Occidental)

025 km N 49° W of Santa Monica (Sapao) (Surigao Del Norte)

008 km S 54° E of Rapu-rapu (Albay)

014 km N 87° W of Caraga (Davao Oriental)

028 km N 50° E of Calintaan (Occidental Mindoro)

065 km S 22° E of Tarragona (Davao Oriental)

037 km S 01° W of Anini-y (Antique)

046 km S 51° W of Hinoba-an (Negros Occidental)

010 km N 24° E of Pili (Camarines Sur)

040 km N 79° E of Jose Abad Santos (Davao Occidental)

020 km S 85° W of Bolinao (Pangasinan)

010 km N 21° W of Prieto Diaz (Sorsogon)

212 km S 80° E of Sarangani (Davao Occidental)

013 km N 86° E of Marihatag (Surigao del Sur)

052 km 73° E of Jose Abad Santos (Davao Occidental)

116 km N 68° W of Laoag City (Ilocos Norte)

028 km N 54° E of Silago (Southern Leyte)

394 km S 42° E of Sarangani (Davao Occidental)

007 km S 43° W of Rosario (Agusan del Sur)

016 km S 56° E of Prieto Diaz (Sorsogon)

023 km N 29° E of Silago (Southern Leyte)

096 km S 60° E of Manay (Davao Oriental)

033 km N 42° E of Biri (Northern Samar)

036 km S 69° W of Calayan (Cagayan)

112 km S 37° E of Tarragona (Davao Oriental)

029 km N 78° E of Calintaan (Occidental Mindoro)

033 km N 44° E of Mercedes (Camarines Norte)

090 km S 35° E of Governor Generoso (Davao Oriental)

007 km N 44° W of Prieto Diaz (Sorsogon)

050 km S 12° W of Maasim (Sarangani)

032 km S 11° W of Maasim (Sarangani)

007 km S 72° E of Pio V. Corpuz (Limbuhan) (Masbate)

013 km N 66° E of Anda (Bohol)

067 km S 49° E of Sarangani (Davao Occidental)

069 km S 30° E of Governor Generoso (Davao Oriental)

025 km N 67° E of Calintaan (Occidental Mindoro)

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051 km S 61° E of Don Marcelino (Davao Occidental)
         075 km S 70° E of Manay (Davao Oriental)
    016 km N 77° E of Santa Cruz (Occidental Mindoro)
         083 km S 65° E of Manay (Davao Oriental)
           035 km S 62° W of Sabtang (Batanes)
              012 km S 62° E of Naval (Biliran)
           053 km S 09° W of Sabtang (Batanes)
   008 km S 84° W of Gen. S. K. Pendatun (Maguindanao)
  018 km N 82° W of Governor Generoso (Davao Oriental)
      247 km S 16° E of Sarangani (Davao Occidental)
         016 km S 07° W of Ragay (Camarines Sur)
        012 km N 63° E of San Quintin (Pangasinan)
           056 km S 30° W of Sabtang (Batanes)
    041 km S 88° E of Don Marcelino (Davao Occidental)
          079 km S 47° W of Nasugbu (Batangas)
           008 km N 66° W of Capoocan (Leyte)
         020 km S 55° E of Malapatan (Sarangani)
        030 km N 64° W of Baculin (Davao Oriental)
       042 km S 06° E of Tarragona (Davao Oriental)
       010 km N 58° E of Pintuyan (Southern Leyte)
       096 km S 34° E of Tarragona (Davao Oriental)
      046 km N 51° E of San Policarpo (Eastern Samar)
         007 km N 38° E of Malapatan (Sarangani)
           118 km S 68° E of Casiguran (Aurora)
             012 km N 02° E of Danao (Bohol)
        017 km N 44° W of San Vicente (Ilocos Sur)
       024 km N 18° E of Burgos (Surigao Del Norte)
           043 km S 43° E of Gonzaga (Cagayan)
             006 km N 85° W of Danao (Bohol)
        019 km N 75° W of Pangantucan (Bukidnon)
           036 km S 26° E of Gonzaga (Cagayan)
          011 km S 48° W of Calatagan (Batangas)
      048 km S 45° E of Tabina (Zamboanga Del Sur)
           042 km S 29° E of Gonzaga (Cagayan)
      055 km N 56° E of San Policarpo (Eastern Samar)
         012 km N 80° E of Cateel (Davao Oriental)
      080 km S 82° E of San Policarpo (Eastern Samar)
             007 km S 53° W of Maasin (Iloilo)
      036 km N 37° E of San Policarpo (Eastern Samar)
      030 km N 33° E of San Policarpo (Eastern Samar)
033 km N 02° W of Santa Monica (Sapao) (Surigao Del Norte)
       017 km S 81° E of Mapanas (Northern Samar)
            028 km N 07° E of Loreto (Dinagat)
     035 km N 42° E of San Policarpo (Eastern Samar)
        004 km N 45° E of San Fernando (Bukidnon)
       010 km N 13° E of Naujan (Oriental Mindoro)
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029 km 00° W of Agno (Pangasinan)

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149 km S 45° E of Governor Generoso (Davao Oriental)
        008 km S 75° E of Anahawan (Southern Leyte)
              021 km S 24° E of Palanan (Isabela)
        032 km S 41° W of Looc (Occidental Mindoro)
             007 km N 45° E of Capoocan (Leyte)
       034 km N 42° W of Lubang (Occidental Mindoro)
         026 km N 22° E of Burgos (Surigao del Norte)
      008 km N 80° E of Cabadbaran (Agusan del Norte)
           002 km S 44° W of Calatagan (Batangas)
    073 km S 63° E of Governor Generoso (Davao Oriental)
        372 km S 44° E of Sarangani (Davao Occidental)
          010 km S 16° W of T'boli (South Cotabato)
    008 km N 42° E of Governor Generoso (Davao Oriental)
       061 km N 54° E of San Policarpo (Eastern Samar)
    088 km S 41° E of Governor Generoso (Davao Oriental)
          075 km N 76° E of Baculin (Davao Oriental)
029 km N 73° W of Jose Dalman (Ponot) (Zamboanga Del Norte)
          051 km S 75° E of Baculin (Davao Oriental)
             064 km N 44° E of Jomalig (Quezon)
        005 km S 86° E of Hinunangan (Southern Leyte)
          002 km S 87° E of Caraga (Davao Oriental)
    114 km S 36° E of Jose Abad Santos (Davao Occidental)
        120 km S 33° E of Sarangani (Davao Occidental)
          019 km S 21° W of Basay (Negros Oriental)
              019 km S 49° W of Looc (Romblon)
    034 km S 59° E of Governor Generoso (Davao Oriental)
             021 km N 58° E of Loreto (Dinagat)
               007 km S 49° E of Naval (Biliran)
            005 km N 61 E of Masbate (Masbate)
        033 km S 55° W of Looc (Occidental Mindoro)
       055 km N 57° E of San Policarpo (Eastern Samar)
            023 km S 80° W of Sabtang (Batanes)
       026 km N 56° E of San Policarpo (Eastern Samar)
       049 km N 44° E of San Policarpo (Eastern Samar)
       072 km N 55° E of San Policarpo (Eastern Samar)
         020 km N 84° E of Buenavista (Marinduque)
             004 km S 85° E of Capoocan (Leyte)
         007 km S 11° E of Mahaplag (Southern Leyte)
    067 km S 41° E of Governor Generoso (Davao Oriental)
       052 km N 45° E of San Policarpo (Eastern Samar)
       012 km N 53° E of San Policarpo (Eastern Samar)
    089 km S 38° E of Governor Generoso (Davao Oriental)
           014 km S 40° E of Torrijos (Marinduque)
        043 km S 36° W of Socorro (Oriental Mindoro)
         061 km N 57° E of Baganga (Davao Oriental)
           026 km N 89° W of Nasugbu (Batangas)
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121 km S 45° E of Tarragona (Davao Oriental)

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001 km S 67° W of Looc (Occidental Mindoro)
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020 km N 39° W of Botolan (Zambales)

014 km N 87° W of Baguio City (Benguet)

002 km S 24° E of Libertad (Negros Oriental)

006 km S 38° E of Hinoba-an (Negros Occidental)

169 km S 52° E of Governor Generoso (Davao Oriental)

016 km S 34° W of Don Marcelino (Davao Occidental)

021 km S 88° W of Candon City (Ilocos Sur)

010 km S 58° W of San Antonio (Zambales)

011 km S 12° E of Maasin (Southern Leyte)

050 km N 44° E of Jomalig (Quezon)

042 km S 53° W of Calayan (Cagayan)

001 km S 37° W of Gandara (Western Samar)

011 km S 32° W of Socorro (Oriental Mindoro)

009 km S 62° E of Balbalan (Kalinga)

103 km N 31° W of Pandan (Cataduanes)

170 km S 49° E of Governor Generoso (Davao Oriental)

068 km S 53° W of Anini-y (Antique)

028 km N 27° W of Pandan (Catanduanes)

001 km S 11° E of Masinloc (Zambales)

009 km S 65° E of Santo Tomas (Isabela)

015 km N 83° W of Mangatarem (Pangasinan)

013 km S 13° W of Mati (Davao Oriental)

010 km N 26° E of Pasuquin (Ilocos Norte)

042 km N 54° E of Loreto (Dinagat)

036 km N 74° E of Jose Abad Santos (Davao Occidental)

127 km S 58° E of Governor Generoso (Davao Oriental)

015 km N 21° W of San Miguel (Surigao Del Sur)

001 km N 13° E of Candelaria (Zambales)

019 km S 26° E of Glan (Sarangani)

004 km N 63° E of Basco (Batanes)

022 km S 59° W of Santa Catalina (Ilocos Sur)

012 km N 86° E of Prieto Diaz (Sorsogon)

035 km N 56° W of Sipalay (Negros Occidental)

033 km N 70° E of Sablayan (Occidental Mindoro)

002 km S 70° E of Candon City (Ilocos Sur)

017 km S 75° W of Tarlac City (Tarlac)

028 km S 86° E of Prieto Diaz (Sorsogon)

021 km N 81° W of Baculin (Davao Oriental)

032 km N 44° W of Cauayan (Negros Occidental)

045 km S 46° W of Bayawan (Negros Oriental)

016 km S 11° W of Talakag (Bukidnon)

030 km S 78° W of Santa Catalina (Ilocos Sur)

053 km N 80° W of Lebak (Sultan Kudarat)

251 km S 75° E of Sarangani (Davao Occidental)

015 km S 28° W of Looc (Occidental Mindoro)

025 km S 77° E of Doña Remedios Trinidad (Bulacan)

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007 km S 72° E of Banga (South Cotabato)
  048 km N 64° W of Sibuco (Zamboanga Del Norte)
  015 km S 15° W of Santa Maria (Davao Occidental)
  019 km S 78° W of San Policarpo (Eastern Samar)
   026 km N 78° W of Paluan (Occidental Mindoro)
      043 km N 65° W of Lebak (Sultan Kudarat)
      046 km N 79° W of Lebak (Sultan Kudarat)
   024 km S 42° W of Paluan (Occidental Mindoro)
048 km S 23° E of Governor Generoso (Davao Oriental)
       013 km N 58° W of Wao (Lanao del Sur)
      006 km N 75° W of Cabangan (Zambales)
     066 km N 82° E of Baculin (Davao Oriental)
       013 km N 32° E of Burgos (Ilocos Norte)
    172 km S 41° E of Tarragona (Davao Oriental)
    196 km S 50° E of Tarragona (Davao Oriental)
     003 km N 79° W of Rosario (Agusan Del Sur)
   031 km S 51° W of Paluan (Occidental Mindoro)
      013 km S 74° E of Trento (Agusan del Sur)
        023 km S 59° E of Calayan (Cagayan)
        044 km S 77° W of Mayantoc (Tarlac)
     019 km N 76° E of Pagudpud (Ilocos Norte)
060 km S 57° E of Governor Generoso (Davao Oriental)
        034 km S 19° E of Gonzaga (Cagayan)
      043 km N 86° E of Cortes (Surigao del Sur)
     009 km S 39° E of Hernani (Eastern Samar)
   005 km N 57° E of Paluan (Occidental Mindoro)
        020 km S 61° E of Talakag (Bukidnon)
    035 km S 50° W of Looc (Occidental Mindoro)
085 km S 58° E of Jose Abad Santos (Davao Occidental)
        013 km N 88° W of Daguioman (Abra)
          009 km N 41° E of Albuera (Leyte)
 017 km S 29° E of Nabunturan (Compostela Valley)
          005 km N 33° W of Boliney (Abra)
   008 km N 70° E of Candoni (Negros Occidental)
    150 km S 45° E of Tarragona (Davao Oriental)
     006 km S 78° E of Bayabas (Surigao Del Sur)
        052 km S 34° W of Kiamba (Sarangani)
       020 km S 17° W of Maasim (Sarangani)
   104 km N 48° E of San Policarpo (Eastern Samar)
        027 km S 81° W of Nasugbu (Batangas)
   109 km S 29° E of Sarangani (Davao Occidental)
155 km S 44° E of Governor Generoso (Davao Oriental)
    037 km S 26° E of Tarragona (Davao Oriental)
     008 km S 88° W of Rosario (Agusan Del Sur)
        007 km N 49° E of Lipa City (Batangas)
      041 km N 79° E of Cortes (Surigao Del Sur)
        075 km S 76° W of Palauig (Zambales)
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038 km S 07° W of Calayan (Cagayan)
013 km N 78° W of Loreto (Dinagat)
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119 km S 43° E of Governor Generoso (Davao Oriental)

034 km S 27° W of Looc (Occidental Mindoro)

033 km S 34° W of Looc (Occidental Mindoro)

017 km N 45° W of Calatagan (Batangas)

046 km N 20° E of Catarman (Northern Samar)

046 km S 57° E of Tarragona (Davao Oriental)

068 km N 56° E of Burgos (Surigao Del Norte)

199 km S 52° E of Governor Generoso (Davao Oriental)

016 km N 33° E of Malungon (Sarangani)

029 km S 47° W of Looc (Occidental Mindoro)

002 km South of Sagbayan (Bohol)

014 km S 47° W of Surigao City (Surigao Del Norte)

008 km S 36° W of Capoocan (Leyte)

142 km S 41° E of Tarragona (Davao Oriental)

170 km S 70° E of Governor Generoso (Davao Oriental)

035 km S 76° E of Don Marcelino (Davao Occidental)

009 km S 34° W of Burauen (Leyte)

163 km S 50° E of Tarragona (Davao Oriental)

183 km S 40° E of Tarragona (Davao Oriental)

008 km N 88° E of Veruela (Agusan Del Sur)

163 km S 45° E of Tarragona (Davao Oriental)

076 km N 68° E of San Policarpio (Eastern Samar)

011 km S 82° E of Llorente (Eastern Samar)

069 km N 45° E of Burgos (Surigao Del Norte)

034 km S 73° E of Governor Generoso (Davao Oriental)

065 km N 43° E of Burgos (Surigao Del Norte)

030 km S 65° W of Calayan (Cagayan)

246 km S 47° E of Governor Generoso (Davao Oriental)

004 km S 24° E of San Joaquin (Antique)

027 km S 83° E of Jose Abad Santos (Davao Occidental)

018 km S 54° W of Lubang (Occidental Mindoro)

051 km N 15° E of Calayan (Cagayan)

038 km S 64° W of Siaton (Negros Oriental)

042 km S 40° W of Calayan (Cagayan)

046 km N 23° E of Burgos (Surigao Del Norte)

149 km S 43° E of Tarragona (Davao Oriental)

058 km S 51° E of Governor Generoso (Davao Oriental)

014 km N 86° W of San Esteban (Ilocos Sur)

001 km S 35° W of Basco (Batanes)

108 km N 75° E of Baganga (Davao Oriental)

079 km S 36° E of Tarragona (Davao Oriental)

094 km N 81° E of Gigmoto (Catanduanes)

021 km N 84° W of San Esteban (Ilocos Sur)

014 km N 26° W of Abra De Ilog (Occidental Mindoro)

055 km S 78° E of Gigmoto (Catanduanes)

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007 km S 59° W of Danao (Bohol)
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012 km S 54° W of Santa Maria (Ilocos Sur)

010 km N 49° W of Malita (Davao Occidental)

016 km N 31° W of Abra De Ilog (Occidental Mindoro)

036 km S 77° E of Marihatag (Surigao Del Sur)

029 km N 60° E of San Policarpio (Eastern Samar)

040 km S 52° E of Governor Generoso (Davao Oriental)

016 km N 42° W of Luna (La Union)

028 km S 17° W of Mariveles (Bataan)

028 km S 18° W of Mariveles (Bataan)

026 km S 67° E of Candoni (Negros Occidental)

003 km N 34° W of Damulog (Bukidnon)

008 km S 73° W of Nueva Valencia (Guimaras)

031 km N 40° E of Santa Cruz (Occidental Mindoro)

019 km N 16° E of Baganga (Davao Oriental)

018 km N 39° E of Bayabas (Surigao Del Sur)

006 km N 50° W of Hinoba-an (Negros Occidental)

071 km N 70° E of Gigmoto (Catanduanes)

042 km S 41° E of Tarragona (Davao Oriental)

020 km S 39° W of Virac (Catanduanes)

069 km N 07° W of Calayan (Cagayan)

045 km S 25° W of San Pascual (Masbate)

043 km S 46° E of Anini-y (Antique)

011 km S 02° W of Makilala (North Cotabato)

003 km S 40° E of Bunawan (Agusan Del Sur)

092 km N 88° E of Baculin (Davao Oriental)

032 km N ° W of Cauayan (Negros Occidental)

041 km N 64° W of Candoni (Negros Occidental)

194 km S 77° E of Sarangani (Davao Occidentall)

015 km S 40° W of Calatagan (Batangas)

044 km N 34° W of Sipalay (Negros Occidental)

033 km N 45° W of Cauayan (Negros Occidental)

050 km N 58° W of Cauayan (Negros Occidental)

043 km S 39° E of Anini-y (Antique)

091 km S 36° W of Sarangani (Davao Occidental)

13 km S 05° W of Samal (Island Garden City of Samal (Davao Del Norte)

004 km N 89° E of Danao (Bohol)

008 km S 83° E of Prieto Diaz (Sorsogon)

052 km N 53° W of Cauayan (Negros Occidental)

035 km N 55° W of Cauayan (Negros Occidental)

005 km S 43° W of Balilihan (Bohol)

077 km S 36° E of Tarragona (Davao Oriental)

042 km N 05° W of Bolinao (Pangasinan)

076 km N 65° E of Bayabas (Surigao Del Sur)

009 km S 02° E of T'boli (South Cotabato)

184 km S 63° E of Jose Abad Santos (Davao Occidental)

005 km S 62° E of Santa Praxedes (Cagayan)

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184 km S 28° W of Sarangani (Davao Occidental)
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014 km S 50° E of Alilem (Ilocos Sur)

022 km S 89° E of Marihatag (Surigao Del Sur)

072 km S 38° E of Governor Generoso (Davao Oriental)

039 km S 14° E of Tarragona (Davao Oriental)

045 km S 75° E of San Julian (Eastern Samar)

061 km N 84° E of Baganga (Davao Oriental)

028 km S 72° W of Limasawa (Southern Leyte)

150 km S 34° E of Sarangani (Davao Occidental)

029 km S 27° W of Maasin (Southern Leyte)

021 km N 41° E of General Luna (Surigao Del Norte)

091 km N 40° E of Burgos (Surigao Del Norte)

007 km N 31° E of Pio V. Corpuz (Limbuhan) (Masbate)

082 km S 40° E of Governor Generoso (Davao Oriental)

036 km N 44° E of Mambajao (Camiguin)

019 km S 75° W of Almeria (Biliran)

030 km S 17° W of Palimbang (Sultan Kudarat)

004 km N 15° W of Cervantes (Ilocos Sur)

101 km N 69° E of Baganga (Davao Oriental)

014 km N 19° E of Albuera (Leyte)

024 km N 62° E of Jose Abad Santos (Davao Occidental)

012 km N 38° E of Caramoan (Camarines Surl)

002 km S 47° E of Kitcharao (Agusan Del Norte)

130 km S 50° E of Governor Generoso (Davao Oriental)

017 km S 57° W of Wao (Lanao Del Sur)

016 km N 12° W of Abra De Ilog (Occidental Mindoro)

071 km N 04° E of Laoang (Northern Samar)

008 km S 76° E of Torrijos (Marinduque)

039 km N 38° E of Biri (Northern Samar)

217 km S 30° E of Tarragona (Davao Oriental)

006 km N 62° W of Calubian (Leyte)

023 km S 07° E of Calatagan (Batangas)

023 km S 65° W of Calayan (Cagayan)

018 km S 58° W of San Jose (Dinagat)

012 km S 20° E of General Luna (Surigao Del Norte)

013 km S 89° E of Iba (Zambales)

012 km N 33° E of Jaro (Leyte)

027 km S 23° E of Looc (Occidental Mindoro)

019 km S 30° E of Baras (Catanduanes)

026 km S 41° E of Baras (Catanduanes)

012 km N 84° E of Libjo (Albor) (Surigao Del Norte)

006 km S 29° E of Llanera (Nueva Ecija)

014 km N 23° E of Bayugan City (Agusan Del Sur)

047 km N 28° W of Pandan (Catanduanes)

048 km N 27° W of Pandan (Catanduanes)

050 km N 21° W of Pandan (Catanduanes)

052 km N 28° W of Pandan (Catanduanes)

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048 km N 38° W of Pandan (Catanduanes)
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051 km N 41° W of Pandan (Catanduanes)

018 km S 52° E of Lake Sebu (South Cotobato)

049 km N 48° W of Pandan (Catanduanes)

046 km S 81° W of South Upi (Maguindanao)

002 km S 14° W of Rapu - Rapu (Albay)

010 km S 28° W of Tingloy (Batangas)

005 km N 11° W of San Francisco (Surigao del Norte)

052 km S 71° E of Don Marcelino (Davao Occidental)

004 km S 33° E of Baguio City (Benguet)

025 km S 88° E of Hinatuan (Surigao Del Sur)

045 km N 50° W of Pandan (Catanduanes)

051 km N 41° W of Pandan (Catanduanes)

017 km S 23° W of Maasim (Sarangani)

007 km S 87° E of Catigbian (Bohol)

018 km S 40° W of Catanauan (Quezon)

020 km N 22° E of Paluan (Occidental Mindoro)

007 km N 60° E of San Jose (Negros Oriental)

048 km N 31° W of Pandan (Catanduanes)

003 km S 38° W of Calasiao (Pangasinan)

008 km N 05° E of Siaton (Negros Oriental)

068 km S 51° W of Palimbang (Sultan Kudarat)

005 km N 76° E of Passi (Iloilo)

012 km N 89° W of Upi (Maguindanao)

020 km S 88° E of Baras (Catanduanes)

107 km S 40° E of Governor Generoso (Davao Oriental)

009 km S 24° W of Manay (Davao Oriental)

027 km N 84° W of Morong (Bataan)

017 km S 62° W of Jaro (Levte)

052 km N 15° W of Pandan (Catanduanes)

005 km S 65° W of Capoocan (Leyte)

007 km N 89° W of Calatagan (Batangas)

012 km S 66° E of Gatchitorena (Camarines Sur)

019 km N 85° E of Bayabas (Surigao Del Sur)

009 km S 66° W of Tunga (Leyte)

013 km S 42° E of Mabinay (Negros Oriental)

006 km N 33° E of Cabalian (San Juan) (Southern Leyte)

054 km N 36° W of Pandan (Catanduanes)

081 km N 76° E of Baganga (Davao Oriental)

049 km S 72° W of Calayan (Cagayan)

012 km N 46° E of Buldon (Maguindanao)

052 km N 24° W of Pandan (Cataduanes)

037 km N 15° E of Claveria (Cagayan)

036 km N 85° E of Cagwait (Surigao Del Sur)

057 km N 39° W of Pandan (Cataduanes)

003 km S 04° W of Dilasag (Aurora)

008 km S 50° W of San Remigio (Cebu)

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079 km N 14° W of Pandan (Catanduanes)
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009 km S 81° E of Tingloy (Batangas)

007 km N 19° E of Prieto Diaz (Sorsogon)

011 km N 82° W of Abuyog (Leyte)

069 km S 53° E of Tarragona (Davao Oriental)

085 km S 33° E of Tarragona (Davao Oriental)

011 km N 64° W of Calatagan (Batangas)

008 km N 87° W of Santa Cruz (Occidental Mindoro)

007 km N 53° W of Batuan (Bohol)

047 km S 29° W of Hinoba-an (Negros Occidental)

014 km N 77° W of Cortes (Surigao del Sur)

009 km N 09° W of Libagon (Southern Leyte)

008 km N 27° E of Libagon (Southern Leyte)

035 km N 81° W of Candon City (Ilocos Sur)

052 km N 08° W of Pandan (Catanduanes)

053 km N 19° W of Pandan (Catanduanes)

018 km N 80° E of Buldon (Maguindanao)

056 km N 15° W of Pandan (Catanduanes)

055 km N 14° E of Pambujan (Northern Samar)

052 km N 18° W of Pandan (Catanduanes)

002 km N 34° W of Lopog (San Juan) (Ilocos Sur)

009 km S 62° W of Alfonso (Cavite)

007 km S 49° W of Saint Bernard (Southern Leyte)

016 km N 01° E of Aroroy (Masbate)

023 km S 69° E of Lobo (Batangas)

017 km N 46° W of Abra De Ilog (Occidental Mindoro)

004 km N 34° W of Loreto (Agusan Del Sur)

026 km S 62° E of Looc (Occidental Mindoro)

017 km N 80° W of Pasuguin (Ilocos Norte)

019 km S 79° E of San Benito (Surigao Del Norte)

022 km N 25° W of Abra De Ilog (Occidental Mindoro)

024 km N 74° W of Palauig (Zambales)

021 km S 05° E of Calatagan (Batangas)

109 km N 87° E of Sarangani (Davao Occidental)

004km S 83° E of Maasin (Southern Leyte)

002km S 31° E of Barili (Cebu)

006km S 35° W of Basay (Negros Oriental)

160km N 51° W of Calayan (Cagayan)

035km S 62° E of Manay (Davao Oriental)

011km S 85° E of Monkayo (Compostela Valley)

020km N 39° W of Abra de Ilog (Occidental Mindoro)

026km S 28° W of Sablayan (Occidental Mindoro)

010km N 89° E of Kiamba (Sarangani)

036km N 74° W of Bacnotan (La Union)

038 km S 22° E of San Joaquin (Iloilo)

007 km S 44° E of Kalilangan (Bukidnon)

009 km N 60° W of Wao (Lanao del Sur)

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018 km S 50° E of Laoag City (Ilocos Norte)
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036 km S 42° W of Calayan (Cagayan)

005 km N 12° E of Wao (Lanao Del Sur)

007 km N 78° E of Pasacao (Camarines Sur)

009 km N 64° E of Wao (Lanao Del Sur)

013 km S 13° W of Maasim (Sarangani)

016 km S 72° W of Dinagat (Dinagat)

019 km N 38° W of Abra De Ilog (Occidental Mindoro)

012 km N 02° E of San Narciso (Quezon)

006 km N 89° W of Lapog (San Juan) (Ilocos Sur)

015 km N 39° E of Pintuyan (Southern Leyte)

015 km S 87° E of Itogon (Benguet)

007 km N 68° W of Santa Praxedes (Cagayan)

004 km N 49° E of Polilio (Quezon)

024 km N 36° W of Santa Monica (Sapao) (Surigao del Norte)

016 km N 88° W of Tabuk (Kalinga)

114 km N 89° E of Cagwait (Surigao del Sur)

017 km N 45° E of Jose Abad Santos (Davao Occidental)

009 km N 53° W of Tayasan (Negros Oriental)

102 km N 57° E of Gigmoto (Catanduanes)

010 km S 85° W of Jaro (Leyte)

009 km S 07° W of Libjo (Dinagat Islands)

013 km S 55° E of Dinapigue (Isabela)

009 km N 65° W of Hinunangan (Southern Leyte)

013 km N 18° W of Abra De Ilog (Occidental Mindoro)

013 km S 56° E of Torrijos (Marinduque)

024 km N 24° W of Claveria (Cagayan)

034 km S 23° E of Governor Generoso (Davao Oriental)

039 km S 19° E of Governor Generoso (Davao Oriental)

011 km S 61° E of Dinapigue (Isabela)

014 km S 44° E of South Upi (Maguindanao)

024 km N 62° E of Pangantucan (Bukidnon)

002 km S 63° W of Maasim (Sarangani)

032 km S 55° W of Calayan (Cagayan)

081 km S 81° E of Gigmoto (Catanduanes)

132 km N 88° E of Sarangani (Davao Occidental)

057 km S 64° E of Jose Abad Santos (Davao Occidental)

002 km N 03° E of Catarman (Northern Samar)

018 km N 07° E of Guiuan (Eastern Samar)

010 km S 37° W of Biliran (Biliran)

008 km N 29° E of Kapalong (Davao Del Norte)

041 km N 66° W of Pandan (Catanduanes)

003 km S 12° E of Kalilangan (Bukidnon)

005 km S 25° E of Capoocan (Leyte)

029 km S 78° W of Calayan (Cagayan)

038 km N 12° E of Pandan (Catanduanes)

392 km S 64° E of Sarangani (Davao Occidental)

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011 km S 02° E of Jose Abad Santos (Davao Occidental)
         051 km S 68° W of Morong (Bataan)
      051 km N 30° W of Pandan (Catanduanes)
058 km S 55° E of Governor Generoso (Davao Oriental)
     034 km S 71° E of Marihatag (Surigao del Sur)
059 km S 59° E of Governor Generoso (Davao Oriental)
056 km S 58° E of Governor Generoso (Davao Oriental)
     044 km N 24° E of Burgos (Surigao del Norte)
    021 km N 27° E of Paluan (Occidental Mindoro)
  037 km N 81° W of Siocon (Zamboanga Del Norte)
049 km S 58° E of Governor Generoso (Davao Oriental)
     065 km N 05° E of Burgos (Surigao Del Norte)
       063 km S 43° E of Guian (Eastern Samar)
    056 km N 01° W of Burgos (Surigao Del Norte)
     045 km S 20° E of Malita (Davao Occidental)
   012 km N 28° E of Banaybanay (Davao Oriental)
         066 km N 39° W of Itbayat (Batanes)
           010 km S 13° E of Dapa (Dinagat)
   047 km N 05° E of Sablayan (Occidental Mindoro)
     062 km N 84° E of Hinatuan (Surigao Del Sur)
     004 km S 11° E of Hinatuan (Surigao Del Sur)
 069 km S 79° E of Don Marcelino (Davao Occidental)
      046 km N 22° W of Pandan (Catanduanes)
      009 km S 09° E of Pola (Oriental Mindoro)
       019 km S 13° E of Calatagan (Batangas)
      053 km S 36° W of Basay (Negros Oriental)
   019 km N 34° W of Paluan (Occidental Mindoro)
      044 km S 24° W of Basay (Negros Oriental)
      031 km S 42° W of Guiuan (Eastern Samar)
     041 km S 53° E of Tarragona (Davao Oriental)
         018 km S 58° E of Dalaguete (Cebu)
    271 km S 26° E of Saragani (Davao Occidental)
      055 km N 73° E of Guiuan (Eastern Samar)
      046 km N 15° W of Pandan (Catanduanes)
          006 km S 64° W of Lian (Batangas)
        011 km S 32° E of Dinapigue (Isabela)
     057 km N 05° E of Burgos (Surigao Del Norte)
         013 km S 69° W of Santa (Ilocos Sur)
     029 km N 51° E of Calbiga (Western Samar)
      093 km S 88° E of Caraga (Davao Oriental)
       021 km S 54° W of Libjo (Dinagat Islands)
        022 km S 11° W of Claveria (Masbate)
    041 km S 67° W of Nueva Valencia (Guimaras)
       018 km N 66° E of Prieto Diaz (Sorsogon)
           031 km S 88° W of Isabel (Leyte)
   003 km N 65° W of Sarangani (Davao Occidental)
       010 km S 25° W of Calatagan (Batangas)
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038 km S 59° E of Governor Generoso (Davao Oriental)
    001 km N 06° W of Jimalalud (Negros Oriental)
       009 km N 66° W of Calatagan (Batangas)
    059 km N 55° E of Paracale (Camarines Norte)
    008 km N 69° W of Esperanza (Agusan del Sur)
        014 km S 17° E of Calatagan (Batangas)
147 km S 51° E of Governor Generoso (Davao Oriental)
        021 km N 20° E of Talakag (Bukidnon)
   046 km N 10° W of Liloy (Zamboanga del Norte)
       009 km N 35° E of Candelaria (Zambales)
     018 km N 45° E of Pintuyan (Southern Leyte)
  012 km N 84° E of Surigao City (Surigao Del Norte)
121 km S 56° E of Jose Abad Santos (Davao Occidental)
        030 km S 86° W of Nasugbu (Batangas)
         012 km S 49° E of Sibalom (Antique)
        001 km S 18° E of Calatagan (Batangas)
         002 km S 19° E of Mabini (Batangas)
     074 km N 63° E of Burgos (Surigao del Norte)
  025 km N 71° E of General Luna (Surigao del Norte)
     004 km N 29° E of Burgos (Surigao del Norte)
         084 km S 89° W of Sabtang (Batanes)
         007 km N 07° W of Gubat (Sorsogon)
       012 km N 60° W of Mati (Davao Oriental)
019 km S 21° W of Governor Generoso (Davao Oriental)
  016 km N 58° E of General Luna (Surigao Del Norte)
         019 km S 41° W of San Jose (Dinagat)
      064 km S 86° E of Guiuan (Eastern Samar)
         075 km S 61° W of Sabtang (Batanes)
      066 km S 72° E of Guiuan (Eastern Samar)
     065 km S 78° E of Tarragona (Davao Oriental)
  025 km S 31° E of General Luna (Surigao Del Norte)
     135 km N 75° E of Bayasbas (Surigao Del Sur)
         007 km S 71° W of Kawayan (Biliran)
   029 km N 82° W of Sarangani (Davao Occidental)
       012 km N 85° E of Tupi (South Cotabato)
   014 km N 35° E of Salug (Zamboanga Del Norte)
    047 km N 13° E of Pambujan (Northern Samar)
        016 km S 05° E of Calatagan (Batangas)
    233 km S 17° E of Sarangani (Davao Occidental)
    010 km S 21° W of Looc (Occidental Mindoro)
     009 km N 36° E of Malitbog (Southern Leyte)
     006 km S 57° W of Barobo (Surigao Del Sur)
    015 km S 44° E of Kitcharao (Agusan Del Norte)
          051 km N 83° W of Culasi (Antique)
     095 km N 52° E of Paracle (Camarines Norte)
     003 km N 66° E of Burgos (Surigao del Norte)
     063 km S 28° E of Tarragona (Davao Oriental)
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245 km S 20° E of Sarangani (Davao Occidental)
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025 km N 67° W of South Upi (Maguindanao)

013 km N 66° W of Calatagan (Batangas)

025 km N 01° E of Danao City (Cebu)

004 km N 41° E of San Carlos City (Pangasinan)

045 km S 18° W of General Santos City (South Cotabato)

042 km N 90° W of Bago City (Negros Occidental)

031 km N 71° E of Banton (Romblon)

005 km N 69° W of Lemery (Batangas)

107 km S 63° E of Jose Abad Santos (Davao Occidental)

359 km S 38° E of Sarangani (Davao Occidental)

007 km S 15° E of Anahawan (Southern Leyte)

041 km S 86° W of San Felipe (Zambales)

059 km S 54° W of Sabtang (Batanes)

011 km N 56° E of Buldon (Maguindanao)

008 km N 74° E of Buldon (Maguindanao)

243 km S 30° E of Sarangani (Davao Occidental)

014 km N 60° E of Buldon (Maguindanao)

410 km S 57° E of Sarangani (Davao Occidental)

052 km S 35° E of Tarragona (Davao Oriental)

028 km N 60° E of Banton (Romblon)

026 km S 61° W of Kalamansig (Sultan Kudarat)

152 km S 58° E of Sarangani (Davao Occidental)

030 km S 65° E of Basco (Batanes)

015 km N 78° E of Digos City (Davao del Sur)

023 km N 85° E of Libjo (Dinagat Islands)

013 km N 88° E of Cabangan (Zambales)

047 km S 32° E of Governor Generoso (Davao Oriental)

020 km N 20° E of Lubang (Occidental Mindoro)

018 km S 81° E of Kasibu (Nueva Vizcaya)

021 km N 90° E of Kasibu (Nueva Vizcaya)

021 km S 81° W of Cabangan (Zambales)

177 km S 55° E of Sarangani (Davao Occidental)

118 km S 57° E of Sarangani (Davao Occidental)

001 km N of Buldon (Maguindanao)

010 km N 60° E of Buldon (Maguindanao)

011 km N 15° W of Abra de Ilog (Occidental Mindoro)

046 km N 46° E of Biri (Northern Samar)

052 km N 76° E of Burgos (Surigao Del Norte)

049 km S 29° E of Anini-y (Antique)

037 km S 82° E of Governor Generoso (Davao Oriental)

006 km N 04°W of Zamboanga City (Zamboanga Del Sur)

024 km N 65° W of Sarangani (Davao Occidental)

088 km S 51° E of Sarangani (Davao Occidental)

043 km N 43° E of Biri (Northern Samar)

028 km N 80° W of Sipalay (Negros Occidental)

010 km S 36° W of San Felipe (Zambales)

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011 km N 54° W of Jimalalud (Negros Oriental)
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210 km S 25° E of Sarangani (Davao Occidental)

091 km S 59° E of Governor Generoso (Davao Oriental)

021 km S 30° E of Kiamba (Sarangani)

030 km S 78° E of Don Marcelino (Davao Occidental)

036 km N 89° E of Loreto (Dinagat)

076 km S 50° E of Tarragona (Davao Oriental)

080 km S 82° W of Itbayat (Batanes)

043 km N 39° E of Sanchez-mira (Cagayan)

024 km N 77° E of Basilisa (Rizal) (Surigao del Norte)

013 km S 55° W of Calatagan (Batangas)

022 km N 39° E of Sibagat (Agusan Del Sur)

090 km S 56° E of Governor Generoso (Davao Oriental)

107 km S 70° E of Jose Abad Santos (Davao Occidental)

022 km S 32° W of Mayantoc (Tarlac)

016 km N 77° W of Candon City (Ilocos Sur)

012 km N 62° W of Pilar (Abra)

006 km S 11° W of T'boli (South Cotabato)

086 km S 78° E of Sarangani (Davao Occidental)

003 km S 31° W of Danglas (Abra)

055 km N 63° E of Hernani (Eastern Samar)

146 km S 49° E of Sarangani (Davao Occidental)

033 km N 05° W of Burgos (Surigao del Norte)

042 km S 25° E of Governor Generoso (Davao Oriental)

034 km N 85° E of Cagwait (Surigao del Sur)

047 km N 90° E of General Luna (Surigao del Norte)

002 km N 18° W of Lapu-lapu City (Opon) (Cebu)

004 km S 23° E of San Carlos City (Pangasinan)

037 km N 03° W of Burgos (Surigao Del Norte)

118 km N 88° E of Jose Abad Santos (Davao Occidental)

090 km N 40° E of Mapanas (Northern Samar)

037 km S 70° W of Agno (Pangasinan)

063 km S 63° E of Governor Generoso (Davao Oriental)

004 km N 04° W of Glan (Sarangani)

069 km S 60° E of Governor Generoso (Davao Oriental)

096 km S 19° E of Sarangani (Davao Occidental)

037 km S 89° E of Tabina (Zamboanga Del Sur)

008 km N 28° E of Wao (Lanao Del Sur)

007 km N 78° W of Mabini (Batangas)

042 km S 04° W of Calayan (Cagayan)

007 km N 76° E of Pinukpuk (Kalinga)

008 km S 05° E of Abra De Ilog (Occidental Mindoro)

089 km S 59° E of Tarragona (Davao Oriental)

014 km N 69° E of Baganga (Davao Oriental)

010 km S 37° W of Buhi (Camarines Sur)

133 km S 83° E of Sarangani (Davao Occidental)

030 km S 59° E of Marihatag (Surigao Del Sur)

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012 km N 05° W of Baculin (Davao Oriental)
             007 km S 57° E of San Marcelino (Zambales)
              084 km N 73° E of Guiuan (Eastern Samar)
             050 km N 83° W of Candon City (Ilocos Sur)
         070 km N 79° W of Baliguian (Zamboanga Del Norte)
                 040 km N 10° W of Loreto (Dinagat)
              068 km S 84° E of Guiuan (Eastern Samar)
                  038 km N 89° E of Basco (Batanes)
               016 km S 12° W of Calatagan (Batangas)
                   017 km S 54° E of Baler (Aurora)
               015 km S 03° E of Calatagan (Batangas)
              059 km N 24° W of Pandan (Catanduanes)
             015 km S 10° W of Siaton (Negros Oriental)
                031 km S 54° W of Mariveles (Bataan)
                008 km N 25° E of Wao (Lanao Del Sur)
               032 km N 74° W of Nasugbu (Batangas)
                005 km N 85° E of Wao (Lanao Del Sur)
                006 km N 33° E of Wao (Lanao Del Sur)
         042 km N 89° E of General Luna (Surigao Del Norte)
                 007 km N 64° E of Burgos (La Union)
                023 km S 05° W of Claveria (Masbate)
                  005 km S 46° W of Danao (Bohol)
        178 km S 50° E of Governor Generoso (Davao Oriental)
               017 km S 08° W of Calatagan (Batangas)
              048 km N 35° E of Siruma (Camarines Sur)
; (Davao Occidental)
             004 km N 21° W of Rosario (Agusan Del Sur)
                047 km S 09° W of Maasim (Sarangani)
    045 km North 00° of Santa Monica (Sapao) (Surigao del Norte)
              004 km S 72 °E of Madrid (Surigao del Sur)
             024 km N 35° E of Malita (Davao Occidental)
               011 km S 56° E of Mati (Davao Oriental)
               009 km S 46° W of Calatagan (Batangas)
           024 km N 59° W of Paluan (Occidental Mindoro)
                003 km N 58° W of Tingloy (Batangas)
           018 km N 30° W of Anahawan (Southern Leyte)
           003 km N 60° E of San Isidro (Surigao Del Norte)
           004 km S 79° E of San Isidro (Surigao Del Norte)
              120 km S 76° W of San Antonio (Zambales)
              035 km N 88° E of Cortes (Surigao Del Sur)
             027 km n 69° E of Naujan (Oriental Mindoro)
            033 km S 27° W of Hinatuan (Surigao Del Sur)
             045 km N 80° W of Candon City (Ilocos Sur)
        029 km S 01° E of Governor Generoso (Davao Oriental)
              078 km S 34° E of Manay (Davao Oriental)
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063 km S 49° E of Tarragona (Davao Oriental) 045 km N 85° W of Candon City (Ilocos Sur) 016 km S 21° E of Miagao (Iloilo)

023 km N 12° E of Bolinao (Pangasinan)

012 km S 23° E of Mabini (Batangas)

016 km N 69° W of Candelaria (Zambales)

102 km S 77° W of Sabtang (Batanes)

005 km S 26° E of Calaca (Batangas)

014 km N 43° E of Esperanza (Masbate)

013 km S 79° E of Libjo (Albor) (Surigao del Norte)

011 km N 79° W of Roxas (Isabela)

002 km N 52° E of Babak (Davao Del Norte)

008 km S 39° W of San Jose (Tarlac)

152 km S 75° E of Jose Abad Santos (Davao Occidental)

015 km S 61° E of Arakan (North Cotabato)

055 km N 10° W of Pandan (Catanduanes)

011 km S 65° W of Batuan (Masbate)

010 km N 67° E of Pilar (Bohol)

009 km N 24° E of Santa Monica (Sapao) (Surigao Del Norte)

092 km S 72° E of Sarangani (Davao Occidental)

018 km S 84° W of Victoria (Oriental Mindoro)

034 km S 81° W of Rizal (Occidental Mindoro)

012 km N 04° W of Ormoc City (Leyte)

034 km N 30° E of Pandan (Catanduanes)

012 km N 22° W of Davao City (Davao Del Sur)

003 km N 46° W of Candelaria (Zambales)

021 km S 50° E of Don Marcelino (Davao Occidental)

066 km S 59° E of Baras (Catanduanes)

068 km S 68° E of Don Marcelino (Davao Occidental)

050 km N 41° W of Gitagum (Misamis Oriental)

037 km N 34° E of Pandan (Catanduanes)

011 km S 15° E of Burgos (Surigao Del Norte)

022 km N 08° E of Paluan (Occidental Mindoro)

014 km N 89° W of Mamburao (Occidental Mindoro)

041 km S 26° W of Looc (Occidental Mindoro)

027 km S 06° E of Tabina (Zamboanga Del Sur)

017 km N 89° W of Cabangan (Zambales)

013 km S 38° W of Sipalay (Negros Occidental)

008 km N 88° W of Cabangan (Zambales)

054 km N 76° E of Busuanga (Palawan)

015 km N 82° W of Albuera (Leyte)

008 km N 24° E of Balilihan (Bohol)

006 km N 47° E of Biri (Northern Samar)

005 km N 63° W of Talacogon (Agusan Del Sur)

008 km N 41° W of Talacogon (Agusan Del Sur)

018 km N 40° E of Burgos (Surigao Del Norte)

031 km N 41° W of Maripipi (Biliran)

023 km S 61° E of Lugait (Misamis Oriental)

008 km N 22° E of Pio V. Corpuz (Limbuhan)(Masbate)

012 km N 16° W of Currimao (Ilocos Norte)

027 km S 22° E of Davao City (Davao Del Sur)

020 km S 10° E of General Luna (Surigao Del Norte)

005 km S 34° W of Bani (Pangasinan)

082 km N 88° E of Sarangani (Davao Occidental)

029 km S 69° W of San Antonio (Zambales)

081 km S 71° E of Jose Abad Santos (Davao Occidental)

027 km S 85° W of Tingloy (Batangas)

054 km N 24° E of Calayan (Cagayan)

093 km S 65° W of Palauig (Zambales)

039 km N 68° E of Bayabas (Surigao del Sur)

012 km S 34° W of Calatagan (Batangas)

023 km N 05° W of Dumaguete City

046 km N 38° E of Hernani (Eastern Samar)

021 km N 61° E of Pilar (Surigao Del Norte)

011 km S 69° E of Pilar (Surigao Del Norte)

023 km N 83° E of San Isidro (Surigao Del Norte)

004 km N 55° W of Bayabas (Surigao Del Sur)

002 km N 59° E of Adams (Ilocos Norte)

035 km S 55° W of Calayan (Cagayan)

009 km N 79° E of Pasuquin (Ilocos Norte)

006 km S 82° E of Dinalungan (Aurora)

012 km N 54° E of Alabel (Sarangani)

015 km N 83° E of Casiguran (Aurora)

003 km S 25° W of Dapa (Dinagat)

007 km N 26° W of Albuera (Leyte)

052 km S 73° W of Sabtang (Batanes)

010 km N 78° W of Calatagan (Batangas)

065 km S 34° E of Sarangani (Davao Occidental)

009 km N 68° E of Sibagat (Agusan Del Sur)

002 km S 03° E of South Upi (Maguindanao)

043 km S 88° E of Prieto Diaz (Sorsogon)

027 km S 39° W of Sabtang (Batanes)

005 km S 40° W of Capoocan (Leyte) 009 km S 51° E of Santa Cruz(Zambales)

015 km N 60° E of Hernani (Eastern Samar)

040 km N 27° W of Manukan (Zamboanga del Norte)

012 km S 23° E of Mabini (Batangas)

046 km S 58° W of Sabtang (Batanes)

027 km N 07° W of Santa Monica (Sapao) (Surigao Del Norte)

019 km S 38° W of Guiuan (Eastern Samar)

044 km S 21° E of Governor Generoso (Davao Oriental)

024 km S 60° W of Calayan (Cagayan)

031 km S 44° W of Calayan (Cagayan)

022 km S 83° E of Tabogon (Cebu)

028 km N 81° W of San Esteban (Ilocos Sur)

014 km N 32° E of Ormoc City (Leyte)

026 km N 04° W of Digos City (Davao Del Sur)

115 km S 82° E of Saranggani (Davao Occidental)

021 km S 35° W of Lupon (Davao Oriental)

012 km S 88° W of San Felipe (Zambales)

012 km S 05° E of Sual (Pangasinan)

058 km N 75° E of Jose Abad Santos (Davao Occidental)

112 km S 80° E of Sarangani (Davao Occidental)

008 km N 32° W of Jose Abad Santos (Davao Occidental)

055 km S 77° E of Marihatag (Surigao del Sur)

009 km S 32° W of Lobo (Batangas)

038 km S 81° E of Cagwait (Surigao Del Sur)

025 km N 50° E of Silago (Southern Leyte)

045 km S 44° E of Calayan (Cagayan)

018 km S 81° W of San Felipe (Zambales)

006 km S 03° E of Naval (Biliran)

011 km S 27° W of Casiguran (Aurora)

013 km N 03° E of Abra de Ilog (Occidental Mindoro)

019 km N 24° E of Silago (Southern Leyte)

026 km N 48° E of Cortes (Surigao Del Sur)

028 km S 62° E of Quezon (Bukidnon)

102 km N 14° W of Burgos (Ilocos Norte)

022 km N 14° W of Santa Monica (Sapao) (Surigao Del Norte)

020 km S 85° E of Looc (Occidental Mindoro)

120 km S 67° W of San Antonio (Zambales)

282 km S 73° E of Saranggani (Davao Occidental)

091 km S 80° E of Saranggani (Davao Occidental)

009 km S 55° W of Calatagan (Batangas)

013 km S 76° E of San Isidro (Davao Oriental)

023 km S 74° E of Dinas (Zamboanga Del Sur)

010 km S 18° E of Carmen (Surigao Del Sur)

026 km N 23° E of Lubang (Occidental Mindoro)

011 km N 09° E of Burgos (Surigao Del Norte)

027 km N 54° E of Nasugbu (Batangas)

012 km N 29° E of S (Eastern Samar)

090 km S 42° W of Basay (Negros Oriental)

031 km N 01° E of Burgos (Surigao Del Norte)

021 km N 27° E of Pandan (Catanduanes)

011 km S 61° E of Solsona (Ilocos Norte)

001 km N 06° E of Paoay (Ilocos Norte)

050km N 66° E of Bayabas (Surigao Del Sur)

006 km N 08° E of Itbayat (Batanes)

007 km N 49° E of Sarangani (Davao Occidental)

011 km S 39° W of Pamplona (Negros Oriental)

015 km N 15° W of Ilagan (Isabela)

031 km N 38° E of Alabel (Sarangani)

045 km S 12° W of Maasim (Sarangani)

023 km N 84° E of Lobo (Batangas)

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056 km N 72° E of Lingig (Surigao Del Sur)
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021 km S 84° E of Remedios Romualdez (Agusan Del Norte)

004 km S 77° E of Mahaplag (Leyte)

028 km S 79° W of Mamburao (Occidental Mindoro)

023 km N 70° E of General Luna (Surigao Del Norte)

008 km N 09° E of Sinait (Ilocos Sur)

007 km S 63° E of Baler (Aurora)

005 km S 28° E of Carcar (Cebu)

021 km N 79° E of Barcelona (Sorsogon)

007 km N 84° W of San Felipe (Zambales)

060 km S 31° E of Governor Generoso (Davao Oriental)

006 km S 67° E of Santo Tomas (Isabela)

194 km S 36° E of Sarangani (Davao Occidental)

078 km N 38° E of Burgos (Surigao Del Norte)

007 km S 84° W of Lupao (Nueva Ecija)

029 km N 81° W of Nasugbu (Batangas)

028 km N 89° W of Kiamba (Sarangani)

051 km S 41° E of Tabina (Zamboanga Del Sur)

009 km S 80° E of Pantukan (Compostela Valley)

031 km S 42° E of Palimbang (Sultan Kudarat)

033 km S 12° W of Basay (Negros Oriental)

033 km S 45° W of Balabagan (Lanao del Sur)

008 km N 83° W of San Luis (Batangas)

029 km N 26° W of Santa Monica (Sapao) (Surigao del Norte)

001 km S 71° W of Hinunangan (Southern Leyte)

004 km S 03° E of Jabonga (Agusan Del Norte)

054 km N 52° E of Paracale (Camarines Norte)

025 km N 27° E of Claveria (Cagayan)

012 km S 38° W of Dauis (Bohol)

024 km N 77° W of Calatagan (Batangas)

006 km S 69° W of Victorias (Negros Occidental)

068 km S 70° E of Don Marcelino (Davao Occidental)

067 km N 62° E of Calayan (Cagayan)

055 km S 77° W of Itbayat (Batanes)

075 km N 67° E of Cagwait (Surigao del Sur)

023 km S 02° W of Calatagan (Batangas)

012 km N 02° E of Bolinao (Pangasinan)

006 km N 49° W of Santa Fe (Romblon)

041 km N 48° E of Burgos (Surigao Del Norte) 006 km N 28° W of Hinunangan (Southern Leyte)

042 km S 71° E of Governor Generoso (Davao Oriental)

012 km N 51° E of Libjo (Albor) (Dinagat Islands)

286 km S 75° E of Sarangani (Davao Occidental)

013 km S 53° W of Calatagan (Batangas)

014 km N 37° E of Burgos (Surigao Del Norte)

023 km N 44° E of Loreto (Dinagat)

020 km N 49° E of Loreto (Dinagat)

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044 km S 87° W of Upi (Maguindanao)
    006 km N 11° W of Sipalay (Negros Occidental)
    012 km N 31° E of Sipalay (Negros Occidental)
   139 km S 45° E of Sarangani (Davao Occidental)
   220 km S 42° E of Sarangani (Davao Occidental)
   136 km S 45° E of Sarangani (Davao Occidental)
    008 km S 23° W of Burgos (Surigao Del Norte)
   007 km N 70° E of Padre Burgos (Southern Leyte)
    008 km S 51° W of Bumbaran (Lanao Del Sur)
   187 km S 52° E of Sarangani (Davao Occidental)
        011 km S 17° E of Kiamba (Sarangani)
189 km S 46° E of Governor Generoso (Davao Oriental)
  077 km S 72° E of General Luna (Surigao Del Norte)
   172 km S 25° E of Sarangani (Davao Occidental)
   083 km S 79° E of Sarangani (Davao Occidental)
    025 km N 20° E of Burgos (Surigao del Norte)
        018 km S 76° W of Nasugbu (Batangas)
  041 km N 15° W of Mondragon (Northern Samar)
    053 km N 39° E of Bislig City (Surigao Del Sur)
    021 km N 17° E of Burgos (Surigao Del Norte)
     016 km N 54° W of Caraga (Davao Oriental)
       036 km N 07° E of Bolinao (Pangasinan)
      015 km N 15° W of Tagbilaran City (Bohol)
 019 km S 67° E of Don Marcelino (Davao Occidental)
   170 km S 53° E of Sarangani (Davao Occidental)
   202 km S 51° E of Sarangani (Davao Occidental)
    008 km S 13° W of Ambaguio (Nueva Vizcaya)
           002 km N 03° W of Leyte (Leyte)
  006 km S 81° W of Tomas Oppus (Southern Leyte)
043 km S 81° E of Governor Generoso (Davao Oriental)
   162 km S 50° E of Sarangani (Davao Occidental)
     052 km N 81° E of Cagwait (Surigao Del Sur)
        011 km S 60° W of Mariveles (Bataan)
        023 km S 06° E of San Juan (Batangas)
     004 km N 87° E of San Jose City (Nueva Ecija)
   200 km S 77° E of Sarangani (Davao Occidental)
     022 km S 66° E of Looc (Occidental Mindoro)
          011 km N 29° W of Basey (Samar)
      019 km N 89° W of Santa Cruz (Ilocos Sur)
        134 km N 68° W of Calayan (Cagayan)
   122 km S 72° E of Sarangani (Davao Occidental)
          002 km S 39° W of Balete (Aklan)
   040 km S 46° W of Sarangani (Davao Occidental)
  017 km N 26° W of Surigao City (Surigao del Norte)
     021 km N 26° E of Burgos (Surigao del Norte)
 048 km N 88° E of Don Marcelino (Davao Occidental)
   027 km S 50° W of Paluan (Occidental Mindoro)
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002 km N 62° W of Sagbayan (Bohol)
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114 km S 46° E of Sarangani (Davao Occidental)

005 km N 36° W of Calatagan (Batangas)

039 km S 26° W of Kalamansig (Sultan Kudarat)

001 km S 34° W of Bacong (Negros Oriental)

021 km S 42° E of San Miguel (Surigao Del Sur)

013 km N 77° W of Luzurriaga (Valencia) (Negros Oriental)

005 km N 28° W of Anahawan (Southern Leyte)

014 km S 08° E of Maasim (Sarangani)

092 km S 60° E of Jose Abad Santos (Davao Occidental)

017 km N 01° W of Burgos (Surigao Del Norte)

016 km N 04° E of Burgos (Surigao Del Norte)

035 km N 60° W of Borongan (Eastern Samar)

060 km S 24° E of Tarragona (Davao Oriental)

040 km S 79° W of San Antonio (Zambales)

007 km N 71° W of Javier (Bugho) (Leyte)

013 km N 24° E of San Jose (Dinagat)

073 km S 48° E of Sarangani (Davao Occidental)

035 km N 48° W of Lubang (Occidental Mindoro)

003 km S 07° W of Anahawan (Southern Leyte)

031 km S 01° W of Hinoba-an (Negros Occidental)

067 km S 81° E of Calayan (Cagayan)

020 km N 13° E of Burgos (Surigao Del Norte)

012 km S 64° W of Santo Niño (South Cotabato)

001 km N 66° E of Calatagan (Batangas)

017 km N 64° W of Marcos (Ilocos Norte)

010 km N 44° W of Inopacan (Leyte)

008 km West of Palauig (Zambales)

025 km S 80° E of Kiamba (Sarangani)

034 km S 79° W of Cabangan (Zambales)

054 km N 26° E of Burdeos (Quezon)

113 km S 65° W of Sarangani (Davao Occidental)

026 km N 89° E of Banisilan (North Cotabato)

067 km N 85° E of Baculin (Davao Oriental)

065 km S 30° W of General Santos City (South Cotabato)

150 km S 68° E of Jose Abad Santos (Davao Occidental)

049 km S 41° E of Tarragona (Davao Oriental)

006 km S 14° E of Jose Abad Santos (Davao Occidental)

006 km N 43° W of Maasim (Sarangani)

019 km N 12° W of Burdeos (Quezon)

091 km S 28° E of Tarragona (Davao Oriental)

006 km N 26° E of Jagna (Bohol)

031 km N 56° E of Maydolong (Eastern Samar)

003 km N 16° E of Anahawan (Southern Leyte)

092 km N 38° E of San Policarpo (Eastern Samar)

009 km N 11° W of Sablayan (Occidental Mindoro)

028 km N 51° E of Maydolong (Eastern Samar)

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016 km S 67° W of San Luis (Batangas)
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015 km S 75° E of Jabonga (Agusan del Norte)

032 km N 03° E of Lubang (Occidental Mindoro)

024 km S 71° E of Jabonga (Agusan del Norte)

069 km N 45° W of Burgos (Ilocos Norte)

006 km N 63° W of Anahawan (Southern Leyte)

027 km S 70° E of Maragusan (San Mariano) (Compostela Valley)

016 km S 56° E of Manay (Davao Oriental)

038 km S 68° E of Jose Abad Santos (Davao Occidental)

015 km N 37° E of Bayugan City (Agusan Del Sur)

074 km N 68° W of Sabtang (Batanes)

006 km N 81° W of Sabtang (Batanes)

024 km N 08° W of Governor Generoso (Davao Oriental)

184 km S 41° E of Sarangani (Davao Occidental)

146 km S 81° E of Sarangani (Davao Occidental)

060 km N 15° E of Calayan (Cagayan)

131 km S 29° E of Governor Generoso (Davao Oriental)

006 km S 04° E of Calatagan (Batangas)

031 km N 07° W of Burgos (Surigao del Norte)

019 km N 26° E of Cortes (Surigao del Sur)

122 km S 48° W of Looc (Occidental Mindoro)

005 km S 83° E of Sanchez-mira (Cagayan)

050 km S 40° E of Taragonna Davao (Oriental)

094 km N 72° W of San Vicente (Ilocos Sur)

034 km N 36° W of Abra De Ilog (Occidental Mindoro)

019 km N 77° W of Davao City (Davao Del Sur)

018 km S 53° E of Jose Abad Santos (Davao Occidental)

003 km N 80° W of Sipalay (Negros Occidental)

018 km N 70° E of Hernani (Eastern Samar)

063 km N 07° W of Labason (Zamboanga Del Norte)

044 km N 41° E of Panukulan (Quezon)

033 km S 63° E of General Luna (Surigao Del Norte)

024 km S 08° W of Tupi (South Cotabato)

013 km N 43° W of Cortes (Surigao Del Sur)

054 km S 82° E of Baler (Aurora)

022 km S 01° E of Calatagan (Batangas)

002 km N 60° E of Esperanza (Sultan Kudarat)

006 km S 84° W of Hinunangan (Southern Leyte)

007 km S 55° E of Hinunangan (Southern Leyte)

006 km S 61° E of Hinunangan (Southern Levte)

009 km S 63° W of Carmen (Bohol)

054 km N 66° W of Itbayat (Batanes)

029 km S 31° E of San Joaquin (Iloilo)

035 km S 75° E of Governor Generoso (Davao Oriental)

022 km N 79° E of Balangkayan (Eastern Samar)

027 km N 50° E of Bayabas (Surigao Del Sur)

015 km N 44° E of Bayugan City (Agusan Del Sur)

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056 km S 48° E of Governor Generoso (Davao Oriental)
         040 km S 49° W of Calayan (Cagayan)
     003 km S 55° E of Bayabas (Surigao Del Sur)
        044 km N 24° E of Panukulan (Quezon)
     011 km S 70° E of Socorro (Surigao Del Norte)
 146 km S 62° E of Don Marcelino (Davao Occidental)
    169 km S 54° E of Sarangani (Davao Occidental)
    015 km S 66° W of Marihatag (Surigao Del Sur)
         020 km N 06° W of Almagro (Samar)
    124 km S 51° E of Sarangani (Davao Occidental)
    024 km N 82° W of Bansud (Oriental Mindoro)
    101 km S 54° E of Sarangani (Davao Occidental)
    094 km S 78° E of Sarangani (Davao Occidental)
    154 km S 50° E of Sarangani (Davao Occidental)
        022 km N 06° W of Calayan (Cagayan)
     045 km S 74° E of Marihatag (Surigao Del Sur)
        137 km N 70° W of Calayan (Cagayan)
     026 km S 71° W of Pamplona (Camarines Sur)
         008 km S 86° E of Casiguran (Aurora)
         058 km N 57° E of Divilacan (Isabela)
           007 km N 35° E of Danao (Bohol)
   033 km N 76° W of Sarangani (Davao Occidental)
      060 km N 37° W of Pandan (Catanduanes)
    006 km S 34° E of Quirino (Angkaki) (Ilocos Sur)
    002 km S 11° E of Santo Niño (South Cotabato)
    003 km S 15° W of Santo Niño (South Cotabato)
    002 km S 28° W of Santo Niño (South Cotabato)
    003 km S 69° W of Santo Niño (South Cotabato)
        015 km N 77° E of Kiamba (Sarangani)
    121 km S 71° E of Sarangani (Davao Occidental)
         014 km N 16° E of Claveria (Cagayan)
    118 km N 78° E of Sarangani (Davao Occidental)
         041 km S 41° W of Sabtang (Batanes)
   043 km S 35° W of Sarangani (Davao Occidental)
028 km S 19° W of Governor Generoso (Davao Oriental)
       036 km N 24° W of Bolinao (Pangasinan)
     015 km N 21° E of Bunawan (Agusan Del Sur)
     128 km N 26° E of Palapag (Northern Samar)
        016 km S 08° E of Calatagan (Batangas)
044 km S 45° E of Governor Generoso (Davao Oriental)
 034 km N 48° W of Manukan (Zamboanga del Norte)
  007 km N 29° E of Santo Tomas (Davao del Norte)
       013 km S 57° E of San Guillermo (Isabela)
      006 km S 65° E of Sibagat (Agusan Del Sur)
032 km S 60° E of Governor Generoso (Davao Oriental)
       008 km N 70° W of San Felipe (Zambales)
     059 km N 41° E of Burgos (Surigao del Norte)
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006 km N 41° E of Iba (Zambales)
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004 km S 62° E of Bayag (Calanasan) (Apayao)

049 km N 74° W of Lubang (Occidental Mindoro)

012 km N 68° E of Sibagat (Agusan del Sur)

053 km S 19° W of Maasim (Sarangani)

018 km N 78° W of Pasuguin (Ilocos Norte)

003 km N 79° E of Looc (Occidental Mindoro)

008 km S 16° W of Rapu-rapu (Albay)

038 km N 05° W of Calayan (Cagayan)

010 km S 82° E of Basco (Batanes)

001 km N 24° E of Can-avid (Eastern Samar)

046 km N 54° E of Burgos (Surigao Del Norte)

073 km N 43° E of Burgos (Surigao Del Norte)

015 km N 14° W of Santa Monica (Sapao) (Surigao Del Norte)

100 km N 32° W of Burgos (Ilocos Norte)

056 km S 71° W of Sabtang (Batanes)

020 km S 75° E of Cagwait (Surigao Del Sur)

079 km S 65° E of Jose Abad Santos (Davao Occidental)

044 km N 02° W of Mondragon (Northern Samar)

006 km N 32° W of Tangub City (Misamis Occidental)

008 km N 34° W of Lutayan (Sultan Kudarat)

022 km S 16° W of Calatagan (Batangas)

002 km N 82° W of Ormoc City (Leyte)

024 km S 15° W of Alburquerque (Bohol)

007 km N 04° W of Maramag (Bukidnon)

054 km S 90° W of Candon City (Ilocos Sur)

019 km S 13° W of Giporlos (Eastern Samar)

007 km S 15° E of Kitcharao (Agusan del Norte)

013 km N 09° E of Claveria (Cagayan)

022 km N 39° E of Divilacan (Isabela)

006 km N 36° E of San Pascual (Masbate)

029 km N 44° W of Mogpog (Marinduque)

013 km S 50° W of San Benito (Surigao Del Norte)

010 km S 81° W of Enrile (Cagayan)

002 km N 26° E of Marcos (Ilocos Norte)

028 km N 78° W of Sabtang (Batanes)

110 km N 87° E of Hernani (Eastern Samar)

003 km N 04° E of San Isidro (Surigao Del Norte)

026 km N 35° E of Jose Abad Santos (Davao Occidental)

027 km N 25° E of Jose Abad Santos (Davao Occidental)

027 km N 25° E of Jose Abad Santos (Davao Occidental)

027 km N 59° E of Jose Abad Santos (Davao Occidental)

027 km N 78° E of Jose Abad Santos (Davao Occidental)

003 km S 82° W of Bayabas (Surigao Del Sur)

021 km N 67° E of Jose Abad Santos (Davao Occidental)

056 km S 79° W of San Felipe (Zambales)

025 km N 76° E of Jose Abad Santos (Davao Occidental)

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135 km S 63° E of Jose Abad Santos (Davao Occidental)
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035 km S 88° W of of San Felipe (Zambales)

010 km S 46° E of Santa Cruz (Occidental Mindoro)

030 km N 31° W of Vigan (Ilocos Sur)

029 km N 64° E of Lubang (Occidental Mindoro)

015 km S 50° E of Baler (Aurora)

015 km S 49° E of Baler (Aurora)

014 km N 75° E of Las Nieves (Agusan Del Norte)

043 km S 85° W of San Felipe (Zambales)

013 km N 01° W of Sen. Ninoy Aquino (Sultan Kudarat)

013 km S 86° E of Mabini (Bohol)

072 km S 05° E of Tongkil (Sulu)

002 km N 03° E of Catigbian (Bohol)

008 km N 49° E of Banaybanay (Davao Orientall)

017 km N 18° W of Bansala (Davao del Sur)

012 km S 06° W of Looc (Occidental Mindoro)

004 km N 11° W of Vigan (Ilocos Sur)

006 km N 57° E of Veruela (Agusan Del Sur)

063 km S 76° W of Sabtang (Batanes)

020 km S 62° W of Las Nievas (Agusan del Norte)

029 km S 49° W of Morong (Bataan)

037 km S 75° W of San Felipe (Zambales)

040 km N 34° W of Disalag (Aurora)

052 km S 25° E of Governor Generoso (Davao Oriental)

012 km S 56° E of San Pablo (Isabela)

181 km S 52° E of Governor Generoso (Davao Oriental)

048 km N 88° E of Hinatuan (Surigao Del Sur)

047 km S 85° E of Hinatuan (Surigao Del Sur)

007 km N 76° W of La Libertad (Negros Oriental)

012 km N 21° E of San Policarpo (Eastern Samar)

024 km N 18° E of Claveria (Cagayan)

293 km S 46° E of Tarragona (Davao Oriental)

005 km S 11° E of Columbio (Sultan Kudarat)

073 km S 66° E of Don Marcelino (Davao Occidental)

017 km N 42° E of San Policarpo (Eastern Samar)

023 km S 56° E of Borongan (Eastern Samar)

021 km N 65° W of Pasuguin (Ilocos Norte)

024 km S 87° W of Pasacao (Camarines Sur)

212 km S 33° E of Sarangani (Davao Occidental)

006 km N 80° W of Cateel (Davao Oriental)

010 km S 12° W of Buguey (Cagayan)

024 km S 88° W of San Felipe (Zambales)

081 km N 88° E of Baculin (Davao Oriental)

005 km N 87° E of Catigbian (Bohol)

027 km N 80° E of Cortes (Surigao del Sur)

019 km N 59° W of Sarangani (Davao Occidental)

246 km S 49° E of Governor Generoso (Davao Oriental)

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047 km S 41° W of Pangutaran (Sulu)
    023 km S 45° W of Rizal (Occidental Mindoro)
    014 km S 78° W of Rizal (Occidental Mindoro)
       012 km S 38° E of Solsona (Ilocos Norte)
       013 km S 56° E of Solsona (Ilocos Norte)
       014 km S 45° E of Solsona (Ilocos Norte)
     010 km N 89° E of Sibagat (Agusan Del Sur)
     058 km S 33° E of Tarragona (Davao Oriental)
079 km S 45° E of Governor Generoso (Davao Oriental)
       036 km S 58° E of Solsona (Ilocos Norte)
       013 km S 03° E of Calatagan (Batangas)
     021 km N 64° E of Borongan (Eastern Samar)
         004 km S 85° E of Sagbayan (Bohol)
    058 km N 63° E of Bagamanoc (Catanduanes)
   016 km S 11° E of San Vicente (Camarines Norte)
        069 km N 90° W of Palauig (Zambales)
       014 km S 51° W of Catanauan (Quezon)
       114 km N 45° W of Burgos (Ilocos Norte)
    066 km N 68° E of Bagamanoc (Catanduanes)
   073 km S 90° E of Sarangani (Davao Occidental)
011 km N 44° W of Abra De Ilog (Occidental Mindoro)
    013 km S 76° W of Bumbaran (Lanao Del Sur)
   087 km S 44° W of Sarangani (Davao Occidental)
     009 km N 21° E of Sison (Surigao Del Norte)
     016 km S 34° W of Maasin (Southern Leyte)
184 km S 73° E of Jose Abad Santos (Davao Occidental)
       031 km N 34° W of Bolinao (Pangasinan)
  018 km S 48° W of Santo Tomas (Davao Del Norte)
     044 km N 03° W of Pagudpud (Ilocos Norte)
        002 km N 03° W of Quezon (Quezon)
        056 km S 68° W of Sabtang (Batanes)
016 km N 85° E of Governor Generoso (Davao Oriental)
        012 km S 79° E of Kiamba (Sarangani)
112 km S 84° E of Jose Abad Santos (Davao Occidental)
      036 km S 77° E of Guiuan (Eastern Samar)
    009 km N 87° W of Bagamanoc (Catanduanes)
    018 km S 19° W of Marabut (Western Samar)
    024 km S 19° E of Anahawan (Southern Leyte)
    001 km South of Santiago (Agusan del Norte)
    008 km S 19° E of Santiago (Agusan del Norte)
     005 km S 03° W of Bayabas (Surigao Del Sur)
     017 km South of Marabut (Western Samar)
      004 km N 09° E of Candelaria (Zambales)
         010 km S 69° E of Kawayan (Biliran)
       043 km N 78° E Cagwait(Surigao Del Sur)
    002 km N 76° E of Bislig City (Surigao Del Sur)
       012 km N 66° W of Calatagan (Batangas)
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023 km N 25° W of Claveria (Cagayan)

009 km S 35° E of Anahawan (Southern Leyte)

005 km N 68° W of Talacogon (Agusan del Sur)

013 km S 67° W of Carrascal (Surigao del Sur)

107 km S 66° E of Jose Abad Santos (Davao Occidental)

021 km N 44° E of Lubang (Occidental Mindoro)

013 km N 00° E of Tagum City (Davao del Norte)

030 km N 41° W of Santa Monica (Sapao) (Surigao Del Norte)

013 km S 74° E of Prieto Diaz (Sorsogon)

019 km S 51° W of Tabogon (Cebu)

028 km N 56° W of Candoni (Negros Oriental)

009 km N 57° E of Buldon (Maguindanao)

037 km N 87° E of Governor Generoso (Davao Oriental)

033 km N 86° W of San Felipe (Zambales)

025 km N 81° W of San Felipe (Zambales)

010 km S 66° W of Calatagan (Batangas)

044 km N 28° W of Pagudpud (Ilocos Norte)

062 km S 53° E of Baler (Aurora)

042 km S 89° W of San Felipe (Zambales)

005 km S 78° W of Iba (Zambales)

013 km S 34° W of Hinoba-an (Negros Occidental)

016 km N 63° E of San Francisco (Southern Leyte)

004 km N 30° W of Buldon (Maguindanao)

002 km S 38° E of Cabadbaran City (Agusan del Norte)

022 km S 89° W of San Felipe (Zambales)

016 km N 17° E of Banaybanay (Davao Oriental)

022 km N 08° W of Cauayan (Negros Occidental)

007 km S 15° E of Uyugan (Batanes)

098 km S 35° E of Governor Generoso (Davao Oriental)

008 km S 25° E of Ampatuan (Maguindanao)

006 km N 49° W of Santa Praxedes (Cagayan)

037 km N 06° E of Burgos (Surigao Del Norte)

029 km S 67° W of Cabangan (Zambales)

033 km N 42° E of Kalibo (Aklan)

042 km S 77° W of San Felipe (Zambales)

018 km N 12° E of Pagudpud (Ilocos Norte)

009 km S 78° E of Don Marcelino (Davao Occidental)

061 km S 18° E of Governor Generoso (Davao Oriental)

018 km N 01° W of Escalante City (Negros Occidental)

006 km S 14° E of Clarin (Bohol)

009 km S 36° W of T'boli (South Cotobato)

007 km S 12° W of Luna (La Union)

032 km S 24° E of Polilio (Quezon)

036 km S 81° W of San Felipe (Zambales)

049 km N 21° E of Panukulan (Quezon)

009 km N 01° W of San Francisco (Anao-aon) (Surigao del Norte)

027 km N 80° W of Nasugbu (Batangas)

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010 km N 40° E of Cabadbaran City (Agusan del Norte)
          011 km N 28° E of Palauig (Zambales)
     051 km S 60° W of Sarangani (Davao Occidental)
         046 km N 77° W of Paoay (Ilocos Norte)
       005 km S 30° W of Surallah (South Cotabato)
         013 km S 28° W of Calatagan (Batangas)
        004 km S 42° W of San Narciso (Zambales)
         007 km N 37° E of Baras (Catanduanes)
       022 km N 75° W of Caraga (Davao Oriental)
     384 km S 40° E of Sarangani (Davao Occidental)
     005 km S 02° W of Hinunangan (Southern Leyte)
       012 km S 42° E of Claver (Surigao Del Norte)
      032 km N 77° W of South Upi (Maguindanao)
          031 km S 36° W of Calayan (Cagayan)
          004 km S 03° W of Bagulin (La Union)
     211 km S 32° E of Sarangani (Davao Occidental)
          013 km N 67° W of Mabini (Batangas)
 045 km N 89° E of Jose Abad Santos (Davao Occidental)
      011 km S 79° E of Prosperidad (Agusan del Sur)
       015 km N 41° E of Carrascal (Surigao del Sur)
   008 km N 29° E of Abra De Ilog (Occidental Mindoro)
    018 km S 14° E of San Francisco (Aurora) (Quezon)
        015 km N 32° E of Cortes (Surigao Del Sur)
        016 km N 87° W of Cabangan (Zambales)
     005 km S 19° W of San Agustin (Surigao del Sur)
      007 km N 14° W of Tubay (Agusan Del Norte)
      004 km S 68° E of Santiago (Agusan Del Norte)
      037 km S 16° W of Palimbang (Sultan Kudarat)
      017 km S 81° E of Tarragona (Davao Oriental)
      027 km S 48° W of Rizal (Occidental Mindoro)
           004 km S 09° E of Sual (Pangasinan)
         006 km N 50° W of Calatagan (Batangas)
      003 km S 06° E of Santiago (Agusan Del Norte)
      002 km N 25° E of Sipalay (Negros Occidental)
         005 km N 35° W of Wao (Lanao Del Sur)
014 km S 86° E of Remedios Romualdez (Agusan Del Norte)
       008 km S 27° E of Tubay (Agusan Del Norte)
  008 km N 02° W of Puerto Galera (Oriemtal Mindoro)
          021 km N 02° W of Alabel (Sarangani)
     007 km N 04° E of Sarangani (Davao Occidental)
     018 km S 78° W of Sarangani (Davao Occidental)
       008 km N 06° E of Tubay (Agusan Del Norte)
  118 km S 76° E of Jose Abad Santos (Davao Occidental)
  106 km S 68° E of Jose Abad Santos (Davao Occidental)
          020 km S 81° W of Dasol (Pangasinan)
        101 km S 81° E of Baculin (Davao Oriental)
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006 km S 35° E of Cagwait (Surigao Del Sur)

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017 km N 73° W of San Felipe (Zambales)
   004 km N 26° E of Sen. Ninoy Aquino (Sultan Kudarat)
  110 km S 64° E of Jose Abad Santos (Davao Occidental)
  125 km S 43° E of Governor Generoso (Davao Oriental)
       056 km N 71° W of South Upi (Maguindanao)
       030 km S 06° W of Malita (Davao Occidental)
      098 km S 30° E of Sarangani (Davao Occidental)
  098 km S 58° E of Jose Abad Santos (Davao Occidental)
           063 km N 39° E of Divilacan (Isabela)
           036 km S 19° E of San Joaquin (Iloilo)
    020 km N 79° E of Santa Cruz (Occidental Mindoro)
   106 km S 67° E of Don Marcelino (Davao Occidental)
  097 km S 67° E of Jose Abad Santos (Davao Occidental)
          022 km S 66° E of Santa Fe (Romblon)
          029 km S 89° W of Nasugbu (Batangas)
          194 km S 18° W of Kiamba (Sarangani)
   080 km S 68° E of Don Marcelino (Davao Occidental)
        041 km N 46° E of Hernani (Easterm Samar)
        039 km N 17° E of Pagudpud (Ilocos Norte)
     023 km N 82° E of Balangkayan (Easterm Samar)
           013 km N 18° E of Claveria (Masbate)
       009 km S 07° E of Alaminos City (Pangasinan)
      026 km N 03° E of Lubang (Occidental Mindoro)
   031 km N 55° E of Don Marcelino (Davao Occidental)
          021 km S 15° E of Calatagan (Batangas)
          007 km N 17° E of Cataingan (Masbate)
   025 km S 49° E of Don Marcelino (Davao Occidental)
022 km N 06° E of Santa Monica (Sapao) (Surigao Del Norte)
  129 km S 71° E of Jose Abad Santos (Davao Occidental)
          036 km N 30° W of Claveria (Cagayan)
          043 km S 89° W of Jordan (Guimaras)
           014 km S 52° W of Divilacan (Isabela)
         007 km N 53° W of Cataingan (Masbate)
          021 km N 49° W of Maasim (Sarangani)
          014 km N 18° W of Claveria (Cagayan)
        023 km S 82° E of Antipas (North Cotabato)
      001 km S 19° E of Santiago (Agusan Del Norte)
           025 km N 27° E of Uyugan (Batanes)
              019 km N 09° W of Surigao City
        034 km N 33° E of Hernani (Eastern Samar)
  082 km N 85° E of Jose Abad Santos (Davao Occidental)
     008 km S 06° E of Panabo City (Davao Del Norte)
        047 km N 31° W of Pandan (Catanduanes)
       097 km N 73° E of Baganga (Davao Oriental)
            044 km S 50° E of Anini-y (Antique)
       069 km N 44° E of Vinzons (Camarines Norte)
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037 km S 05° W of Anini-y (Antique)

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013 km N 18° W of Guihulngan (Negros Oriental)
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007 km N 90° E of Panabo City (Davao Del Norte)

042 km S 38° W of Guiuan (Eastern Samar)

046 km N 65° E of Burgos (Surigao Del Norte)

018 km N 53° W of Sipalay (Negros Occidental)

098 km S 65° E of Sarangani (Davao Occidental)

035 km N 11° W of Mondragon (Northern Samar)

073 km S 74° E of Sarangani (Davao Occidental)

062 km S 57° E of Guiuan (Eastern Samar)

010 km S 62° E of Rapu-rapu (Albay)

038 km S 80° E of Governor Generoso (Davao Oriental)

019 km S 84° E of Cabangan (Zambales)

041 km S 53° W of Calayan (Cagayan)

230 km N 19° E of Pandan (Catanduanes)

007 km S 26° W of Iba (Zambales)

059 km S 86° E of Sarangani (Davao Occidental)

028 km S 63° W of Santa Catalina (Ilocos Sur)

015 km S 87° W of Davao City (Davao Del Sur)

017 km S 64° W of Mariveles (Bataan)

009 km N 89° E of Casiguran (Aurora)

112 km S 43° E of Governor Generoso (Davao Oriental)

016 km N 62° E of Casiguran (Aurora)

014 km S 63° W of Lian (Batangas)

012 km N 43° E of San Felipe (Zambales)

020 km S 16° W of Sabtang (Batanes)

062 km S 42° E of Tarragona (Davao Oriental)

009 km N 61° E of Remedios Romualdez (Agusan del Norte)

016 km S 63° E of Santiago (Agusan del Norte)

062 km S 36° E of Tarragona (Davao Oriental)

013 km S 33° W of Calatagan (Batangas)

090 km S 83° E of Manay (Davao Oriental)

049 km N 46° W of Sipalay (Negros Occidental)

035 km S 78° E of Baler (Aurora)

016 km N 21° E of Mati (Davao Oriental)

006 km S 72° W of San Julian (Eastern Samar)

065 km S 69° E of Don Marcelino (Davao Occidental)

024 km S 48° E of Ipil (Zamboanga Sibugay)

026 km N 56° W of Sipalay (Negros Occidental)

003 km S 32° E of General Santos City (South Cotabato)

014 km S 48° E of Dilasag (Aurora)

005 km N 04° W of Santiago (Agusan Del Norte)

009 km N 41° W of Tagapul-an (Western Samar)

009 km S 83° E of Santiago (Agusan Del Norte)

027 km N 56° E of Hernani (Eastern Samar)

012 km S 64° E of Dilasag (Aurora)

019 km N 31° E of Biri (Northern Samar)

034 km S 84° E of Glan (Sarangani)

010 km S 50° E of Dilasag (Aurora)

021 km S 55° E of Dilasag (Aurora)

037 km N 79° E of Catbalogan (Samar)

049 km N 41° E of Busuanga (Palawan)

010 km n 36° E of Tandag (Surigao Del Sur)

003 km S 52° W of Hinundayan (Southern Leyte)

010 km N 30° W of Lupon (Davao Oriental)

017 km S 55° E of Disalag (Aurora)

026 km S 54° E of Zamboanguita (Negros Oriental)

034 km S 48° E of Zamboanguita (Negros Oriental)

062 km S 72° E of Sarangani (Davao Occidental)

017 km S 51° E of Dilasag (Aurora)

101 km N 80° W of Santa Catalina (Ilocos Sur)

023 km S 74° W of San Felipe (Zambales)

061 km N 20° W of Pandan (Catanduanes)

027 km S 14° W of Lazi (Siquijor)

007 km S 18° E of Santo Tomas (La Union)

030 km S 23° W of San Juan (Siguijor)

013 km N 62° W of Pilar (Capiz)

005 km S 05° W of Anahawan (Southern Leyte)

014 km S 40° W of Maasim (Sarangani)

052 km N 65° E of Loreto (Dinagat)

031 km N 40° W of Sipalay (Negros Occidental)

101 km S 82° E of Sarangani (Davao Occidental)

012 km N 82° E of Remegios Romualdez (Agusan Del Norte)

077 km N 12° E of Palapag (Northern Samar)

048 km N 86° E of General Luna (Surigao del Norte)

063 km S 48° E of Governor Generoso (Davao Oriental)

007 km S 43° E of Hinunangan (Southern Leyte)

077 km N 36° E of Burgos (Surigao del Norte)

010 km N 47° W of Biliran (Biliran)

003 km S 36° W of Naval (Biliran)

034 km S 06° E of Maasim (Sarangani)

012 km N 55° W of Hernani (Eastern Samar)

008 km S 59° W of Mahalpag (Leyte)

013 km N 51° W of Hinatuan (Surigao Del Sur)

063 km S 07° E of Governor Generoso (Davao Oriental)

007 km S 24° E of Uyugan (Batanes)

025 km N 79° E of Santa Cruz (Occidental Mindoro)

016 km N 84° E of Caraga (Davao Oriental)

014 km N 79° W of Carmen (Bohol)

029 km S 18° E of Jose Abad Santos (Davao Occidental)

020 km N 61° W of Mercedes (Eastern Samar)

026 km N 10° W of Culaba (Biliran)

001 km S 02° W of Burgos (Surigao Del Norte)

028 km S 52° W of Nasugbu (Batangas)

009 km S 41° W of Calatagan (Batangas)

024 km S 71° W of Nasugbu (Batangas)

004 km S 42° E of Glan (Sarangani)

016 km N 21° W of Surigao City (Surigao Del Norte)

019 km S 28° W of Glan (Sarangani)

009 km N 29° E of Kiamba (Sarangani)

008 km N 85° W of Candelaria (Zambales)

078 km S 06° W of Sarangani (Davao Occidental)

101 km S 62° E of Jose Abad Santos (Davao Occidental)

012 km S 66° E of Marihatag (Surigao Del Sur)

047 km S 89° E of Baculin (Davao Oriental)

005 km S 29° W of Hinunangan (Southern Leyte)

009 km S 27° W of Botolan (Zambales)

019 km S 77° W of Bolinao (Pangasinan)

100 km S 60° E of Governor Generoso (Davao Oriental)

062 km S 20° E of Tarragona (Davao Oriental)

306 km S 64° E of Sarangani (Davao Occidental)

043 km N 01° W of Santa Monica (Surigao Del Norte)

007 km S 52° W of Del Carmen (Surigao Del Norte)

057 km N 79° E of Bayabas (Surigao Del Sur)

025 km N 60° W of Nasugbu (Batangas)

014 km N 33° E of Bacon (Sorsogon)

064 km S 76° W of Sabtang (Batanes)

007 km S 39° W of Rapu-rapu (Albay)

013 km N 26° E of Mercedes (Eastern Samar)

011 km S 21° W of Calatagan (Batangas)

005 km S 45° W of Hinundayan (Southern Leyte)

013 km N 29° W of Surigao City (Surigao Del Norte)

241 km S 72° E of Sarangani (Davao Occidental)

014 km N 36° E of Pilar (Capiz)

029 km S 21° W of Malimono (Surigao Del Norte)

010 km N 08° W of Carmen (Surigao Del Sur)

059 km S 63° E of Governor Generoso (Davao Oriental)

002 km N 27° W of Cabadbaran (Agusan Del Norte)

009 km S 53° E of Bacnotan (La Union)

067 km N 22° W of Busuanga (Palawan)

014 km N 63° E of Panglao (Bohol)

057 km N 07° W of Palapag (Northern Samar)

015 km N 20° W of Abra De Ilog (Occidental Mindoro)

011 km S 75° W of Malimono (Surigao del Norte)

040 km S 57° W of Mariveles (Bataan)

008 km N 25° E of Silay City (Negros Occidental)

101 km S 34° E of Governor Generoso (Davao Oriental)

043 km S 41° W of Siaton (Negros Oriental)

131 km S 16° W of Sarangani (Davao Occidental)

008 km S 09° E of Tagapul-an (Samar)

035 km S 83° E of Cagwait (Surigao Del Sur)

012 km N 12° W of Carasi (Ilocos Norte)

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272 km S 43° E of Tarragona (Davao Oriental)
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009 km S 36° W of Calatagan (Batangas)

026 km N 08° E of Laoang (Northern Samar)

031 km N 79° E of Abuyog (Leyte)

043 km S 19° E of Romblon (Romblon)

079 km S 83° E of Jose Abad Santos (Davao Occidental)

033 km N 40° W of Manukan (Zamboanga Del Norte)

107 km S 11° E of Sarangani (Davao Occidental)

037 km N 24° E of Burgos (Surigao Del Norte)

009 km S 50° W of San Felipe (Zambales)

049 km N 84° W of Badoc (Ilocos Norte)

316 km S 65° E of Sarangani (Davao Occidental)

071 km N 52° W of Itbayat (Batanes)

033 km S 33° E of Guiuan (Eastern Samar)

020 km S 70° W of Palauig (Zambales)

021 km S 48° W of Calayan (Cagayan)

002 km S 24° W of Capoocan (Leyte)

011 km N 11° E of Sorsogon (Sorsogon)

017 km N 07° W of Lingayen (Pangasinan)

030 km S 89° E of San Policarpo (Eastern Samar)

004 km N 59° W of Lingig (Surigao Del Sur)

065 km N 52° E of San Policarpo (Eastern Samar)

043 km N 68° W of Dipolog Clty (Zamboanga Del Sur)

165 km S 55° E of Governor Generoso (Davao Oriental)

012 km S 62° E of Cabarroguis (Quirino)

055 km S 48° W of Sabtang (Batanes)

072 km N 36° E of Jomalig (Quezon)

002 km N 58° W of Cantilan (Surigao Del Sur)

006 km N 57° E of Solsona (Ilocos Norte)

024 km S 35° W of Mariveles (Bataan)

033 km S 89° W of Luna (La Union)

004 km S 60° E of Quinapondan (Eastern Samar)

039 km S 21° W of San Pascual (Masbate)

006 km N 05° W of Panglao (Bohol)

020 km N 87° W of Sinait (Ilocos Sur)

011 km S 03° W of San Andres (Quezon)

016 km S 12° W of San Andres (Quezon)

017 km S 29° W of San Andres (Quezon)

010 km N 26° W of Calatagan (Batangas)

004 km N 32° W of Presentacion (Parubcan) (Camarines Sur)

028 km N 62° E of General Luna (Surigao Del Norte)

004 km N 18° E of Laguindingan (Misamis Oriental)

018 km N 68° W of Boac (Marinduque)

027 km S 15° W of Claveria (Masbate)

200 km S 71° E of Jose Abad Santos (Davao Occidental)

053 km S 82° E of Don Marcelino (Davao Occidental)

042 km S 46° W of Calayan (Cagayan)

016 km S 90° W of Dinagat (Dinagat)

015 km S 59° E of San Pablo (Isabela)

054 km N 60° E of Cagwait (Surigao Del Sur)

008 km S 71° W of Kabugao (Apayao)

048 km N 71° E of Bayabas (Surigao Del Sur)

004 km S 80° E of Cortes (Surigao Del Sur)

026 km S 76° E of Don Marcelino (Davao Occidental)

006 km S 32° E of Viga (Catanduanes)

009 km N 49° W of Sison (Surigao Del Norte)

028 km S 75° E of Governor Generoso (Davao Oriental)

021 km N 33° E of Palapag (Northern Samar)

020 km S 54° E of Don Marcelino (Davao Occidental)

003 km S 54° W of San Francisco (Anao-aon) (Surigao Del Norte)

108 km S 16° W of Maasim (Saragani)

018 km N 66° E of Hernani (Eastern Samar)

021 km S 73° W of Caramoan (Camarines Sur)

001 km S 76° W of San Francisco (Anao-aon) (Surigao Del Norte)

030 km S 44° W of Siaton (Negros Oriental)

019 km N 07° E of Baliango (Misamis Occidental)

007 km N 45° E of Santiago (Agusan Del Norte)

053 km S 50° E of Tarragona (Davao Oriental)

019 km S 08° W of Talakag (Bukidnon)

041 km N 66° W of Abra De Ilog (Occidental Mindoro)

118 km S 78° E of Jose Abad Santos (Davao Occidental)

052 km N 55° E of Bayabas (Surigao Del Sur)

019 km S 06° W of Talakag (Bukidnon)

020 km N 61° E of Burgos (Surigao Del Norte)

016 km N 18° W of Santa Monica (Sapao) (Surigao Del Norte)

002 km S 13° E of Quinapondan (Eastern Samar)

275 km S 08° E of Sarangani (Davao Occidental)

007 km S 45° E of M'lang (North Cotabato)

030 km S 33° W of Kalamansig (Sultan Kudarat)

002 km N 70° E of San Francisco (Anao-aon) (Surigao Del Norte)

032 km S 31° E of Governor Generoso (Davao Oriental)

016 km S 69° W of San Francisco (Anao-aon) (Surigao Del Norte)

061 km S 39° E of Governor Generoso (Davao Oriental)

035 km N 01° E of Surigao City (Surigao del Norte)

007 km S 14° E of Mabinay (Negros Oriental)

036 km N 17° E of Mapanas (Northern Samar)

059 km N 47° E of Divilacan (Isabela)

009 km N 42° W of Danao (Bohol)

144 km S 78° E of Governor Generoso (Davao Oriental)

028 km S 64° E of Prieto Diaz (Sorsogon)

115 km S 72° E of Jose Abad Santos (Davao Occidental)

023 km S 15° W of Miagao (Iloilo)

002 km N 27° W of San Jose (Tarlac)

040 km N 05° E of Biri (Northern Samar)

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019 km N 15° E of Ibajay (Aklan)
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026 km S 13° W of Malapatan (Sarangani)

049 km S 66° E of General Luna (Surigao Del Norte)

008 km S 22° E of Agno (Pangasinan)

096 km S 39° E of Governor Generoso (Davao Orinetal)

043 km N 17° E of Burgos (Surigao del Norte)

023 km S 50° W of Don Marcelino (Davao Oriental)

035 km N 89° E of Jose Abad Santos (Davao Occidental)

011 km S 66° W of Botolan (Zambales)

025 km S 65° W of Calayan (Cagayan)

112 km S 84° E of Jose Abad Santos (Davao Occidental)

010 km S 55° E of Cagwait (Surigao del Sur)

010 km N 79° W of Hernani (Eastern Samar)

127 km S 69° E of Jose Abad Santos (Davao Occidental)

047 km N 50° E of Jomalig (Quezon)

018 km S 36° W of Libona (Bukidnon)

140 km S 70° E of Jose Abad Santos (Davao Occidental)

104 km S 31° W of Maasim (Sarangani)

014 km S 87° W of Cabangan (Zambales)

121 km S 73° E of Jose Abad Santos (Davao Occidental)

018 km N 71° E of Hinoba-an (Negros Occidental)

013 km S 79° W of South Upi (Maguindanao)

020 km S 48° E of Dinagat (Dinagat)

081 km N 58° E of Jomalig (Quezon)

113 km S 69° E of Jose Abad Santos (Davao Occidental)

011 km N 24° E of Columbio (Sultan Kudarat)

016 km S 85° W of Calatagan (Batangas)

015 km N 57° W of Tingloy (Batangas)

013 km S 59° W of Calatagan (Batangas)

002 km N 28° W of Kitcharao (Agusan Del Norte)

013 km S 48° E of Mainit (Surigao Del Norte)

028 km S 61° W of Mainit (Surigao Del Norte)

035 km S 65° W of Mamburao (Occidental Mindoro)

023 km N 60° W of Lubang (Occidental Mindoro)

047 km N 44° E of Calayan (Cagayan)

021 km S 36° W of Lubang (Occidental Mindoro)

102 km S 90° E of Lingig (Surigao Del Sur)

002 km S 12° W of New Corella (Davao del Norte)

023 km S 06° W of Tarragona (Davao Oriental)

069 km S 38° E of Governor Generoso (Davao Oriental)

027 km S 19° E of Polillo (Quezon)

124 km N 51° E of Burgos (Surigao Del Norte)

032 km S 28° W of San Antonio (Zambales)

026 km S 24° E of Polillo (Quezon)

027 km S 12° E of Polillo (Quezon)

028 km S 25° E of Polillo (Quezon)

013 km S 80° E of Polillo (Quezon)

025 km S 17° W of Polillo (Quezon)

018 km N 89° E of Polillo (Quezon)

017 km S 46° E of Polillo (Quezon)

009 km N 31° W of San Mateo (Isabela)

004 km N 55° E of Tubod (Surigao Del Norte)

004 km S 30° W of Tarragona (Davao Oriental)

044 km N 64° E of Jose Abad Santos (Davao Occidental)

018 km S 67° E of Polillo (Quezon)

023 km S 56° W of Madrid (Surigao del Sur)

004 km N 78° W of Palanas (Masbate)

061 km S 29° E of Tarragona (Davao Oriental)

016 km S 10° E of Calatagan (Batangas)

008 km S 75° W of Currimao (Ilocos Norte)

026 km S 79° E of Don Marcelino (Davao Occidental)

009 km S 71° E of Pintuyan (Southern Leyte)

003 km S 31° E of Tandag (Surigao Del Sur)

011 km n 52° W of Bacolod City (Negros Occidental)

066 km N 06° W of Pandan (Catanduanes)

055 km S 71° W of Calayan (Cagayan)

029 km S 22° W of San Juan (Siguijor)

029 km S 02° W of Dinalungan (Aurora)

011 km N 64° W of Banaybanay (Davao Oriental)

026 km S 41° W of Jose Abad Santos (Davao Occidental)

012 km S 51° E of Dinapigue (Isabela)

010 km S 61° W of Malungon (Sarangani)

005 km S 64° W of Tubigon (Bohol)

016 km S 20° E of San Mariano (Isabela)

089 km S 63° W of Sipalay (Negros Occidental)

005 km N 71° W of Surigao City (Surigao Del Norte)

022 km N 16° W of Perez (Quezon)

051 km N 88° E of Hinatuan (Surigao Del Sur)

014 km S 50° W of Iba (Zambales)

027 km N 12° E of Cortes (Surigao Del Sur)

073 km S 43° W of Itbayat (Batanes)

026 km N 63° E of Cortes (Surigao Del Sur)

043 km S 04° E of Governor Generoso (Davao Oriental)

041 km S 63° E of Caraga (Davao Oriental)

009 km N 41° W of Kananga (Leyte)

084 km S 80° E of General luna (Surigao Del Norte)

001 km N 29° W of Malungon (Sarangani)

021 km S 41° E of San Agustin (Surigao Del Sur)

015 km N 56° E of Tagbina (Surigao Del Sur)

019 km N 59° E of Perez (Quezon)

120 km S 73° E of Jose Abad Santos (Davao Occidental)

018 km S 76° E of Don Marcelino (Davao Occidental)

149 km S 02° E of Governor Generoso (Davao Occidental)

007 km N 36° W of Hinunangan (Southern Leyte)

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051 km N 86° E of Prieto Diaz (Sorsogon)
  002 km N 13° W of Iligan City (Lanao Del Norte)
     006 km S 41° W of Cateel (Davao Oriental)
    014 km S 69° W of San Antonio (Zambales)
018 km N 31° E of Mamburao (Occidental Mindoro)
    045 km S 43° W of Siaton (Negros Oriental)
 008 km S 21° E of Gutalac (Zamboanga Del Norte)
 012 km S 36° W of Pantukan (Compostela Valley)
    050 km S 53° W of Siaton (Negros Oriental)
   052 km N 72° E of Burgos (Surigao Del Norte)
  025 km S 37° E of Sarangani (Davao Occidental)
  016 km N 77° W of Banaybanay (Davao Oriental)
  156 km S 17° E of Sarangani (Davao Occidental)
   015 km S 60° W of Esperanza (Sultan Kudarat)
 001 km N 48° W of San Francisco (Southern Leyte)
        046 km S 61° W of Itbayat (Batanes)
  007 km S 80° W of San Miguel (Surigao Del Sur)
  091 km S 75° E of Sarangani (Davao Occidental)
036 km S 82° E of General Luna (Surigao Del Norte)
         004 km N 82° W of Danao (Bohol)
  012 km N 20° W of Anahawan (Southern Leyte)
020 km S 52° W of Santa Cruz (Occidental Mindoro)
   052 km N 15° W of Burgos (Surigao Del Norte)
      007 km S 60° E of Santa Cruz (Zambales)
      016 km S 11° E of Calatagan (Batangas)
050 km S 57° E of Don Marcelino (Davao Occidental)
         002 km S 30° W of La Paz (Leyte)
      092 km S 27° W of Maasim (Sarangani)
014 km S 77° W of San Francisco (Surigao del Norte)
     005 km East of Barlig (Mountain Province)
023 km N 53° E of Don Marcelino (Davao Occidental)
        029 km N 49° E of Loreto (Dinagat)
          010 km S 64° E of Anda (Bohol)
     010 km N 15° E of Sogod (Southern Leyte)
  037 km N 35° E of San Policarpo (Eastern Samar)
   016 km N 54° E of Del Gallego (Camarines Sur)
       047 km N 25° E of Calayan (Cagayan)
    006 km N 17° E of Borongan (Eastern Samar)
      008 km S 60° E of Santo Tomas (Isabela)
       042 km S 52° W of Calayan (Cagayan)
   028 km S 85° E of Tarragona (Davao Oriental)
  096 km S 44° W of Sarangani (Davao Occidental)
  104 km S 36° W of Sarangani (Davao Occidental)
  096 km S 43° W of Sarangani (Davao Occidental)
  087 km S 41° W of Sarangani (Davao Occidental)
       043 km S 56° W of Calayan (Cagayan)
  276 km S 26° E of Sarangani (Davao Occidental)
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084 km S 43° W of Sarangani (Davao Occidental)
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025 km S 73° E of Glan (Sarangani)

012 km S 35° W of Santa Cruz (Davao Del Sur)

023 km N 77° W of Santa Cruz (Occidental Mindoro)

023 km S 88° E of Burgos (Surigao del Norte)

001 km N 24° E of Cateel (Davao Oriental)

087 km S 38° W of Sarangani (Davao Occidental)

015 km S 33° E of Mahaplag (Leyte)

016 km S 79° E of Burgos (Surigao del Norte)

026 km N 77° W of Mati (Davao Oriental)

052 km S 80° E of Don Marcelino (Davao Occidental)

008 km N 67° W of Luzurriaga (Valencia) (Negros Oriental)

004 km S 36° W of Cortes (Bohol)

023 km N 73° E of Jose Abad Santos (Davao Occidental)

108 km N 35° E of Burgos (Surigao del Norte)

035 km N 86° E of Burgos (Surigao del Norte)

015 km N 74° E of Sulat (Eastern Samar)

017 km N 82° E of Anda (Bohol)

002 km N 87° W of Pilar (Surigao Del Norte)

003 km N 83° E of Tubao (La Union)

030 km N 21° E of Calayan (Cagayan)

007 km S 47° W of Hinoba-an (Negros Occidental)

105 km S 33° W of Sarangani (Davao Occidental)

135 km N 55° E of Burgos (Surigao Del Norte)

046 km N 20° E of Calayan (Cagayan)

016 km S 26° E of Santa Ana (Cagayan)

019 km S 84° W of San Jose (Dinagat)

015 km S 62° E of Rapu-rapu (Albay)

011 km N 76° W of Jimalalud (Negros Oriental)

012 km N 88° W of Currimao (Ilocos Norte)

055 km S 73° W of Kalamansig (Sultan Kudarat)

127 km S 77° E of Sarangani (Davao Occidental)

003 km N 05° E of Sarangani (Davao Occidental)

047 km S 75° E of Governor Generoso (Davao Oriental)

053 km S 83° E of Don Marcelino (Davao Oriental)

004 km S 86° E of General Macarthur (Eastern Samar)

018 km S 66° W of Lupon (Davao Oriental) 098 km S 62° E of Sarangani (Davao Occidental)

025 km N 58° W of San Vicente (Ilocos Sur)

006 km N 03° W of Boac (Marinduque)

005 km N 55° E of Masbate City (Masbate)

032 km S 65° W of Paluan (Occidental Mindoro)

129 km S 34° E of Sarangani (Davao Occidental)

005 km N 77° E of Almeria (Biliran)

027 km S 69° W of Sipalay (Negros Occidental)

013 km N 89° E of Dinalungan (Aurora)

026 km N 57° W of Sulat (Eatern Samar)

015 km S 15° W of Kiamba (Sarangani)

047 km S 40° W of Kiamba (Sarangani)

071 km S 27° E of Governor Generoso (Davao Oriental)

044 km N 64° E of Calayan (Cagayan)

019 km S 31° W of Calatagan (Batangas)

017 km S 23° W of Malita (Davao Occidental)

010 km N 45° E of Tupi (South Cotabato)

035 km S 50° W of Calayan (Cagayan)

034 km N 74° W of San Fernando (La Union)

023 km N 81° E of Bislig City (Surigao del Sur)

015 km N 54° W of T'boli (South Cotabato)

026 km S 42° W of Paluan (Occidental Mindoro)

009 km S 69° W of Tagbina (Surigao Del Sur)

007 km N 33° W of Tupi (South Cotabato)

041 km S 18° E of Governor Generoso (Davao Oriental)

028 km N 69° E of Don Marcelino (Davao Occidental)

118 km N 33° E of Mapanas (Northern Samar)

012 km S 38° E of T'boli (South Cotabato)

009 km S 89° E of Tagbina (Surigao Del Sur)

164 km S 63° E of Jose Abad Santos (Davao Occidental)

007 km S 13° E of Allacapan (Cagayan)

024 km N 26° E of Claveria (Cagayan)

029 km S 54° E of Anini-y (Antique)

134 km S 52° E of Jose Abad Santos (Davao Occidental)

027 km S 68° E of Looc (Occidental Mindoro)

019 km N 26° E of Ormoc City (Levte)

006 km S 73° W of Valencia City (Bukidnon)

016 km S 27° E of Basay (Negros Oriental)

195 km S 14° E of Sarangani (Davao Occidental)

066 km N 72° E of Baganga (Davao Oriental)

011 km S 43° W of Loon (Bohol)

016 km N 18° W of Silay City (Negros Occidental)

016 km N 40° W of Paluan (Occidental Mindoro)

001 km N 56° W of Hinunangan (Southern Leyte)

007 km S 33° E of Kiamba (Sarangani)

006 km S 52° W of Badian (Cebu)

114 km S 33° W of Sarangani (Davao Occidental)

064 km S 68° E of Jose Abad Santos (Davao Occidental)

003 km S 04° E of Anahawan (Southern Leyte)

034 km N 82° W of San Felipe (Zambales)

006 km N 55° W of Bolinao (Pangasinan)

012 km S 11° E of Don Marcelino (Davao Occidental)

077 km S 40° E of Governor Generoso (Davao Oriental)

020 km N 88° W of Candon City (Ilocos Sur)

043 km S 11° W of Limasawa (Southern Leyte)

020 km N 58° E of Bolinao (Pangasinan)

132 km N 43° W of Calayan (Cagayan)

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120 km S 63° E of Tarragona (Davao Oriental)
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153 km S 67° E of Jose Abad Santos (Davao Occidental)

007 km N 37° E of San Isidro (Davao Oriental)

004 km N 42° E of Liloan (Southern Leyte)

009 km S 08° E of Pantukan (Compostella Valley)

055 km S 73° E of Don Marcelino (Davao Occidental)

)18 km S 08° W of Samal (Island Garden City of Samal) (Davao Del Norte)

032 km N 38° E of Calintaan (Occidental Mindoro)

059 km S 16° E of Uyugan (Batanes)

021 km S 88° E of Dinapigue (Isabela)

020 km S 31° W of Giporlos (Eastern Samar)

079 km S 48° E of Baras (Catanduanes)

007 km S 37° W of Dumalneg (Ilocos Norte)

039 km N 44° W of Pandan (Catanduanes)

068 km S 68° W of Sarangani (Davao Occidental)

006 km N 69° W of Matuguinao (Samar)

006 km N 34° W of Bauang (La Union)

051 km N 46° E of Governor Generoso (Davao Oriental)

014 km N 44° E of Burgos (Surigao Del Norte)

129 km S 66° E of Jose Abad Santos (Davao Occidental)

016 km N 41° E of Burgos (Surigao Del Norte)

063 km N 77° W of Santa Catalina (Ilocos Sur)

024 km N 27° E of Bayawan (Tulong) (Negros Oriental)

036 km S 01° E of Calayan (Cagayan)

157 km S 24° E of Sarangani (Davao Occidental)

006 km S 44° E of La Paz (Agusan Del Sur)

001 km S 18° W of San Francisco (Agusan Del Sur)

004 km S 29° W of Claveria (Cagayan)

005 km N 51° E of Cabadbaran (Agusan Del Norte)

011 km N 53° W of Agno (Pangasinan)

005 km S 47° W of Capoocan (Leyte)

046 km S 09° E of Governor Generoso (Davao Oriental)

064 km S 62° E of Guiuan (Eastern Samar)

034 km S 56° E of Governor Generoso (Davao Oriental)

043 km S 61° W of Calayan (Cagayan)

032 km N 88° W of Calayan (Cagayan)

003 km S 48° W of Burgos (Surigao Del Norte)

094 km N 28° W of Bolinao (Pangasinan)

054 km S 36° W of Kiamba (Sarangani)

187 km S 48° E of Sarangani (Davao Occidental)

029 km S 87° E of Cagwait (Surigao Del Sur)

111 km S 87° E of Guiuan (Eastern Samar)

014 km N 04° W of Caramoan (Camarines Sur)

151 km S 67° E of Jose Abad Santos (Davao Occidental)

045 km S 78° E of Jose Abad Santos (Davao Occidental)

049 km S 63° W of Calayan (Cagayan)

008 km N 76° E of Albuera (Leyte)

050 km N 45° E of Romblon (Romblon)

015 km S 57° W of Governor Generoso (Davao Oriental)

010 km S 55° E of Silvino Lobos (Northern Samar)

027 km N 07° W of Santa Monica (Sapao) (Surigao Del Norte)

074 km S 23° W of Kiamba (Sarangani)

061 km N 59° E of Divilacan (Isabela)

007 km N 48° W of Hinunangan (Southern Leyte)

032 km N 33° E of Palapag (Northern Samar)

002 km N 08° E of Catigbian (Bohol)

019 km S 74° W of Nasugbu (Batangas)

051 km N 63° E of Maydolong (Eastern Samar)

011 km S 11° E of Mariveles (Bataan)

020 km S 06° W of Don Marcelino (Davao Occidental)

024 km N 21° E of Siruma (Camarines Sur)

049 km S 72° W of Santa Catalina (Ilocos Sur)

006 km N 42° W of Davao City (Davao Del Sur)

028 km S 41° W of Itbayat (Batanes)

006 km S 47° W of Hinunangan (Southern Leyte)

010 km N 22° E of Maasin (Southern Leyte)

032 km S 72° E of Governor Generoso (Davao Oriental)

011 km N 20° E of Baleno (Masbate)

009 km N 64° W of Hinundayan (Southern Leyte)

004 km S 47° E of Baleno (Masbate)

016 km S 36° E of Monreal (Masbate)

017 km S 21° E of Kabayan (Benguet)

008 km S 81° E of Gattaran (Cagayan)

018 km S 65 E of Jose Abad Santos (Davao Occidental)

010 km S 37 W of Silago (Southern Leyte)

021 km S 53 W of Rizal (Occidental Mindoro)

015 km S 53 W of Rizal (Occidental Mindoro)

033 km N 79 W of Bacnotan (La Union)

007 km N 50 W of Bais City (Negros Oriental)

060 km S 71 E of Don Marcelino (Davao Occidental)

023 km S 40 W of Lubang (Occidental Mindoro)

023 km S 86 E of Basilisa (Rizal) (Surigao Del Norte)

084 km N 09 W of Pandan (Catanduanes)

122 km S 61 E of Governor Generoso (Davao Oriental)

011 km S 34 W of Calatagan (Batangas)

044 km S 66 E of Don Marcelino (Davao Occidental)

007 km N 63 W of Maydolong (Eastern Samar)

005 km S 61 W of Polillo (Quezon)

198 km S 11 E of Sarangani (Davao Occidental)

008 km S 77 E of Kabugao (Apayao)

019 km S 68 W of Calatagan (Batangas)

014 km S 89 E of San Francisco (Southern Leyte)

004 km S 31 E of Hinunangan (Southern Leyte)

146 km S 04 E of Sarangani (Davao Occidental)

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101 km S 49 E of Sarangani (Davao Occidental)
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023 km N 16 E of Claveria (Cagayan)

078 km S 76 E of Manay (Davao Oriental)

128 km S 43 E of Tarragona (Davao Oriental)

019 km S 45 W of Davao City (Davao Del Sur)

029 km N 07 E of Pagudpud (Ilocos Norte)

032 km N 39 W of Pandan (Catanduanes)

004 km N 26 W of Sabtang (Batanes)

041 km S 43 E of Baler (Aurora)

020 km S 35 E of General Luna (Surigao del Norte)

004 km S 23 E of Capoocan (Leyte)

013 km S 19 E of Anahawan (Southern Leyte)

016 km S 67 E of Itbayat (Batanes)

017 km N 56 W of Calatagan (Batangas)

011 km S 32 W of Maria Aurora (Aurora)

020 km N 68 W of Lupon (Davao Oriental)

007 km N 17 E of Kananga (Leyte)

021 km N 73 W of Casiguran (Aurora)

009 km N 38 W of Pamplona (Cagayan)

054 km S 27 E of Sarangani (Davao Occidental)

013 km N 41 E of Baleno (Masbate)

142 km S 72 E of Jose Abad Santos (Davao Occidental)

076 km S 25 E of Sabtang (Batanes)

015 km S 48 W of Calatagan (Batangas)

014 km N 55 E of Bolinao (Pangasinan)

063 km N 76 W of Sabtang (Batanes)

026 km S 37 E of Tarragona (Davao Oriental)

045 km S 25 E of Governor Generoso (Davao Oriental)

005 km S 16 E of Bayabas (Surigao Del Sur)

027 km N 66 E of Penablanca (Cagayan)

051 km N 52 W of Calayan (Cagayan)

087 km S 65 E of Don Marcelino (Davao Occidental)

023 km N 64 W of Abra De Ilog (Occidental Mindoro)

008 km N 81 W of Polomolok (South Cotabato)

003 km S 66 W of Tuba (Benguet)

018 km S 32 W of Polomolok (South Cotabato)

014 km S 76 E of Tacurong City (Sultan Kudarat)

006 km N 58 E of Santa Cruz (Zambales)

026 km N 19 E of Burgos (Surigao Del Norte)

012 km S 52 W of Luzurriaga (Valencia) (Negros Oriental)

008 km N 08 W of Toledo City (Cebu)

010 km N 41 E of Paluan (Occidental Mindoro)

036 km S 21 E of Baler (Aurora)

011 km S 54 W of Santa Catalina (Ilocos Sur)

025 km N 38 W of Claveria (Cagayan)

018 km S 09 E of Calatagan (Batangas)

029 km N 78 E of Hinatuan (Surigao Del Sur)

020 km N 52 W of Luna (La Union)

045 km N 89 E of Gigmoto (Catanduanes)

009 km S 60 E of Malapatan(Sarangani)

063 km N 67 E of Mercedes (Eastern Samar)

002 km S 28 W of Rizal (Nueva Ecija)

060 km N 42 W of Pandan (Catanduanes)

022 km N 11 E of Malaybalay (Bukidnon)

003 km S 75 E of Bacacay (Albay)

005 km N 07 W of Siayan (Zamboanga Del Norte)

037 km S 38 W of Calayan (Cagayan)

011 km N 76 E of Candelaria (Zambales)

040 km N 33 E of Maconacon (Isabela)

009 km N 52 W of Pikit (North Cotabato)

147 km S 85 E of Sarangani (Davao Occidental)

252 km S 73 E of Sarangani (Davao Occidental)

016 km S 16 W of Mallig (Isabela)

048 km N 21 E of Panukulan (Quezon)

141 km N 52 W of Calayan (Cagayan)

009 km N 79 W of Kawayan (Biliran)

229 km S 22 E of Sarangani (Davao Occidental)

019 km S 80 W of Kalilangan (Bukidnon)

013 km S 90 W of Maragusan (Compostela Valley)

008 km N 76 W of Malungon (Sarangani)

009 km S 63 W of Mainit (Surigao del Norte)

007 km N 70 W of Tagudin (Ilocos Sur)

057 km N 73 E of Prieto Diaz (Sorsogon)

007 km S 45 E of Agoncillo (Batangas)

003 km N 39 E of Hinunangan (Southern Leyte)

011 km s 76 E of Hinunangan (Southern Leyte)

002 km N 32 E of Hinunangan (Southern Leyte)

005 km s 40 W of Hinunangan (Southern Leyte)

007 km S 39 E of Santa (Ilocos Sur)

060 km S 23 W of Sarangani (Davao Occidental)

042 km s 84 E of Governor Generoso (Davao Oriental)

013 km S 57 E of Maitum (Sarangani)

003 km S 48 W of Hinunangan (Southern Leyte)

029 km S 42 E of Mati City (Davao Oriental)

002 km N 16 W of Doa Remedios Trinidad (Bulacan)

010 km S 08 W of Hinunangan (Southern Leyte)

014 km N 34 W of Calatagan (Batangas)

018 km S 77 E of Tabina (Zamboanga Del Sur)

009 km N 82 E of Tabina (Zamboanga del Sur)

002 km N 03 W of Cortes (Surigao del Sur)

019 km S 74 E of Tabina (Zamboanga del Sur)

045 km N 86 E of Jose Abad Santos (Davao Occidental) 009 km S 67 E of Catigbian (Bohol)

011 km S 23 E of Burgos (Surigao Del Norte)

022 km N 45 E of Botolan (Zambales)

014 km N 78 W of Calatagan (Batangas)

016 km S 75 E of Marihatag (Surigao Del Sur)

007 km S 60 E of Kasibu (Nueva Vizcaya)

007 km N 01 E of Ormoc City (Leyte)

031 km N 27 W of Pagudpud (Ilocos Norte)

010 km N 05 E of San Francisco (Anao-aon) (Surigao Del Norte)

086 km S 88 E of Gigmoto (Catanduanes)

006 km S 19 E of Llorente (Eastern Samar)

009 km S 04 W of Matag-ob (Leyte)

035 km S 57 E of Lupon (Davao Oriental)

043 km N 81 E of Jose Abad Santos (Davao Occidental)

045 km S 45 W of Paluan (Occidental Mindoro)

003 km S 34 W of Llorente (Eastern Samar)

010 km N 59 E of Dasol (Pangasinan)

021 km N 21 E of Pagudpud (Ilocos Norte)

030 km S 62 E of Tarragona (Davao Oriental)

019 km S 57 W of Don Marcelino (Davao Occidental)

070 km S 28 E of Governor Generoso (Davao Oriental)

012 km S 89 W of Siaton (Negros Oriental)

064 km S 25 E of Governor Generoso (Davao Occidental)

077 km S 70 E of General Luna (Surigao del Norte)

021 km S 47 W of Nueva Valencia (Guimaras)

021 km S 35 W of Tayasan (Negros Oriental)

033 km S 77 W of Claveria (Masbate)

015 km S 77 W of Malita (Davao Occidental)

011 km S 49 W of Loon (Bohol)

009 km S 56 E of General Luna (Surigao Del Norte)

181 km N 89 W of Itbayat (Batanes)

018 km S 84 W of Calatagan (Batangas)

025 km S 21 W of Glan (Sarangani)

047 km S 62 W of Sabtang (Batanes)

012 km N 76 E of Burgos (Surigao del Norte)

169 km S 88 W of Itbayat (Batanes)

026 km N 11 E of Burgos (Surigao Del Norte)

003 km N 43 E of Mapanas (Northern Samar)

109 km S 81 E of Jose Abad Santos (Davao Occidental)

001 km N 35 W of Bangui (Ilocos Norte)

013 km S 05 E of Catarman (Northern Samar)

016 km S 52 W of Guiuan (Eastern Samar)

036 km S 42 W of Guiuan (Eastern Samar)

041 km S 37 E of Governor Generoso (Davao Oriental)

094 km S 57 E of Sarangani (Davao Occidental)

028 km S 10 W of Guiuan (Eastern Samar)

063 km S 20 E of Taragonna(Davao Oriental)

325 km S 59 E of Sarangani (Davao Occidental)

024 km S 72 E of Looc (Occidental Mindoro)

003 km S 36 E of Bacacay (Albay)

004 km S 08 W of Salcedo (Eastern Samar)

016 km S 16 W of Calatagan (Batangas)

019 km S 50 E of Glan (Saranggani)

208 km S 71 E of Manay (Davao Oriental)

008 km S 66 W of Rosario (Agusan Del Sur)

046 km S 45 W of Siaton (Negros Oriental)

008 km S 46 E of Leyte (Leyte)

011 km N 17 W of Upi (Maguindanao)

005 km N 06 E of Liloan (Southern Leyte)

006 km S 49 W of Rapu-rapu (Albay)

091 km S 84 E of Baras (Catanduanes)

002 km S 54 W of Currimao (Ilocos Norte)

126 km S 83 E of Cagwait (Surigao Del Sur)

007 km S 38 W of Cagwait (Surigao Del Sur)

012 km S 31 E of Dumangas (Iloilo)

017 km S 13 W of Butuan City (Agusan Del Norte)

065 km S 67 W of Siaton (Negros Oriental)

139 km S 36 E of Sarangani (Davao Occidental)

083 km N 77 E of Baganga (Davao Oriental)

011 km S 34 W of Kabayan (Benguet)

044 km S 81 E of Governor Generoso (Davao Oriental)

003 km N 24 W of Padre Burgos (Southern Leyte)

037 km S 33 W of Kalamansig (Sultan Kudarat)

129 km N 80 E of Cortes (Surigao del Sur)

007 km S 18 E of Dinapigue (Isabela)

006 km N 09 W of Surigao City (Surigao del Norte)

004 km S 66 E of Barira (Maguindanao)

044 km S 90 E of Governor Generoso (Davao Oriental)

006 km N 40 W of Columbio (Sultan Kudarat)

115 km S 03 E of Sarangani (Davao Occidental)

036 km N 26 E of Claveria (Cagayan)

016 km N 90 E of Borbon (Cebu)

011 km N 64 W of Laoag City (Ilocos Norte)

031 km S 22 E of Tarragona (Davao Oriental)

010 km N 64 W of Santo Nio (South Cotabato)

059 km N 81 E of Jose Abad Santos (Davao Occidental)

042 km S 75 E of Don Marcelino (Davao Occidental)

055 km S 52 W of Looc (Occidental Mindoro)

013 km S 77 E of Dumalneg (Ilocos Norte)

018 km N 59 E of Lobo (Batangas)

057 km N 48 E of Baganga (Davao Oriental)

034 km S 84 E of Don Marcelino (Davao Occidental)

011 km N 67 W of San Felipe (Zambales)

120 km S 37 E of Governor Generoso (Davao Oriental)

049 km N 09 E of Divilacan (Isabela)

030 km S 41 W of Guiuan (Eastern Samar)

026 km S 85 E of Cortes (Surigao Del Sur)

021 km S 20 W of Glan (Sarangani)

011 km S 82 E of Prieto Diaz (Sorsogon)

008 km S 43 E of Hinoba-an (Negros Occidental)

054 km S 81 E of General Luna (Surigao Del Norte)

045 km S 45 E of Jose Abad Santos (Davao Occidental)

037 km S 47 W of Looc (Occidental Mindoro)

051 km S 43 W of Sarangani (Davao Occidental)

024 km N 80 E of Bagamanoc (Catanduanes)

115 km S 32 E of Tarragona (Davao Oriental)

105 km N 69 E of Banganga (Davao Oriental)

024 km N 71 E of Cortes (Surigao Del Sur)

020 km N 56 E of Cortes (Surigao Del Sur)

003 km S 12 W of Santiago (Agusan Del Norte)

137 km S 82 E of Sarangani (Davao Occidental)

023 km N 68 E of Cortes (Surigao Del Sur)

009 km S 15 W of Santa Ignacia (Tarlac)

024 km N 02 E of Pagudpud (Ilocos Norte)

095 km N 52 E of San Policarpo (Eastern Samar)

012 km S 73 E of Rapu-rapu (Albay)

006 km S 29 W of Dapa (Surigao del Norte)

203 km S 80 E of Sarangani (Davao Occidental)

051 km S 89 E of San Agustin (Isabela)

010 km N 51 E of Kiamba (Sarangani)

188 km S 36 E of Sarangani (Davao Occidental)

008 km N 44 W of Carmen (Bohol)

131 km S 43 E of Tarragona (Davao Oriental)

090 km S 61 E of Sarangani (Davao Occidental)

037 km N 88 E of San Julian (Eastern Samar)

012 km N 87 W of Sen. Ninoy Aquino (Sultan Kudarat)

037 km S 64 E of General Luna (Surigao del Norte)

007 km N 86 W of Capoocan (Leyte)

116 km N 60 E of Burgos (Surigao del Norte)

026 km N 18 E of Banganga (Davao Oriental)

046 km N 07 W of Burgos (Surigao del Norte)

020 km S 57 E of Mati City (Davao Oriental)

024 km S 04 W of Governor Generoso (Davao Oriental)

191 km S 77 E of Sarangani (Davao Occidental)

016 km S 21 E of Tudela (Cebu)

057 km S 19 W of Basay (Negros Oriental)

036 km N 11 W of Garchitorena (Camarines Sur)

023 km S 26 W of Governor Generoso (Davao Oriental)

081 km S 28 W of Sarangani (Davao Occidental)

013 km N 65 E of Burgos (Surigao Del Norte)

004 km N 54 W of Divilacan (Isabela)

110 km S 83 E of Jose Abad Santos (Davao Occidental)

028 km S 25 E of Tarragona (Davao Oriental)

024 km S 34 W of Calatagan (Batangas)

056 km S 83 W of Sipalay (Negros Occidental)

027 km S 68 E of Manay (Davao Oriental)

029 km N 53 E of Biri (Northern Samar)

042 km N 04 W of Burgos (Surigao Del Norte)

028 km S 64 E of Prieto Diaz (Sorsogon)

031 km N 57 W of Liloy (Zamboanga del Norte)

009 km S 59 W of Palauig (Zambales)

062 km N 24 E of Jomalig (Quezon)

062 km N 26 E of Jomalig (Quezon)

087 km N 74 E of Baganga (Davao Oriental)

066 km N 70 E of Baganga (Davao Oriental)

057 km N 85 E of Guiuan (Eastern Samar)

005 km S 82 E of Lebak (Sultan Kudarat)

285 km S 60 E of Jose Abad Santos (Davao Occidental)

053 km N 27 E of Jomalig (Quezon)

005 km N 73 W of Capoocan (Leyte)

027 km S 84 E of Prieto Diaz (Sorsogon)

072 km S 28 E of Governor Generoso(Davao Oriental)

001 km N 45 W of Quinapondan (Eastern Samar)

007 km N 43 E of Guihulngan (Negros Oriental)

009 km S 25 E of Manapla (Negros Occidental)

025 km N 83 E of Prieto Diaz (Sorsogon)

061 km N 82 E of Gigmoto (Catanduanes)

014 km N 08 W of Borongan City (Eastern Samar)

006 km N 28 W of Surigao City (Surigao Del Norte)

030 km N 83 E of General Luna (Surigao Del Norte)

091 km N 85 E of Guian (Eastern Samar)

014 km S 51 E of San Agustin (Surigao Del Sur)

063 km N 24 E of Jomalig (Quezon)

031 km S 52 E of General Luna (Surigao Del Norte)

003 km S 82 W of Javier (Bugho) (Leyte)

009 km N 14 E of Guihulngan (Negros Oriental)

224 km S 30 W of Sarangani (Davao Occidental)

009 km S 87 W of Carmen (Bohol)

008 km S 44 E of Tupi (South Cotabato)

072 km N 66 E of San Policarpo (Eastern Samar)

040 km S 78 W of Calatagan (Batangas)

027 km S 36 W of San Jose (Dinagat)

125 km S 68 E of Jose Abad Santos (Davao Occidental)

028 km S 20 W of Governor Generoso(Davao Oriental)

074 km S 21 E of Don Marcelino (Davao Occidental)

001 km N 09 E of San Julian (Eastern Samar)

041 km N 63 E of Gingoog City (Misamis Oriental)

046 km S 55 E of Don Marcelino (Davao Occidental)

003 km N 48 E of Babatngon (Leyte)

025 km N 50 W of San Vicente (Ilocos Sur)

009 km N 37 E of Limasawa (Southern Leyte)

007 km S 43 E of Rapu-rapu (Albay)

010 km N 28 E of Bacnotan (La union)

025 km N 55 E of Baganga (Davao Oriental)

010 km N 28 E of Botolan (Zambales)

006 km N 87 W of Tubay (Agusan del Norte)

087 km N 63 E of Cortes (Surigao del Sur)

126 km S 56 E of Governor Generoso (Davao Oriental)

015 km S 83 W of Dinagat (Dinagat)

010 km N 90 E of Kiamba (Sarangani)

019 km S 44 W of Tingloy (Batangas)

036 km N 53 E of Loreto (Dinagat)

039 km N 58 E of Loreto (Dinagat)

018 km N 26 W of Cortes (Surigao Del Sur)

063 km S 48 E of Tarragona (Davao Oriental)

024 km S 52 W of Calayan (Cagayan)

036 km N 01 W of Pambujan (Northern Samar)

070 km N 87 E of Guiuan (Eastern Samar)

204 km S 20 E of Sarangani (Davao Occidental)

016 km N 80 E of Dinalungan (Aurora)

045 km S 61 E of Jose Abad Santos (Davao Occidental)

028 km N 33 W of General Nakar (Quezon)

070 km S 60 E of Jose Abad Santos (Davao Occidental)

084 km N 75 E of Baganga (Davao Oriental)

004 km S 26 E of San Jose City (Nueva Ecija)

013 km S 17 E of Hinunangan (Southern Leyte)

050 km N 37 E of Jomalig (Quezon)

094 km N 47 E of Paracale (Camarines Norte)

047 km N 85 W of Lubang (Occidental Mindoro)

017 km N 52 E of Cabangan (Zambales)

129 km S 83 E of Sarangani (Davao Occidental)

017 km N 39 E of Divilacan (Isabela)

009 km N 64 E of Hinoba-an (Negros Occidental)

058 km S 75 E of Sarangani (Davao Occidental)

066 km N 85 E of Guiuan (Eastern Samar)

002 km S 86 E of Polillo (Quezon)

060 km N 28 E of Jomalig (Quezon)

138 km S 82 E of Jose Abad Santos (Davao Occidental)

070 km S 32 E of Tarragona (Davao Oriental)

128 km S 68 E of Jose Abad Santos (Davao Occidental)

011 km S 75 E of Taft (Eastern Samar)

002 km N 04 E of Pandan (Catanduanes)

330 km S 28 E of Sarangani (Davao Occidental)

018 km S 51 W of Pandan (Catanduanes)

091 km S 41 E of Sarangani (Davao Occidental)

067 km S 08 W of Sarangani (Davao Occidental)

036 km N 37 E of Garchitorena (Camarines Sur)

006 km N 03 W of Pandan (Catanduanes)

010 km S 36 W of San Luis (Aurora)

006 km S 16 E of Looc (Occidental Mindoro)

055 km N 16 E of Burgos (Surigao del Norte)

006 km S 36 E of Kalilangan (Bukidnon)

028 km S 50 W of Victoria (Oriental Mindoro)

022 km S 30 W of Victoria (Oriental Mindoro)

036 km S 86 W of Calayan (Cagayan)

104 km S 90 E of Baganga (Davao Oriental)

013 km S 68 W of Candelaria (Zambales)

084 km S 89 E of Guiuan (Eastern Samar)

096 km N 76 E of Guiuan (Eastern Samar)

029 km N 23 W of San Francisco (Anao-aon) (Surigao Del Norte)

060 km N 86 E of San Julian (Eastern Samar)

010 km S 33 W of Tingloy (Batangas)

064 km S 88 E of Guiuan (Eastern Samar)

164 km S 16 E of Sarangani (Davao Occidental)

003 km N 44 W of Adams (Ilocos Norte)

117 km S 80 E of Sarangani (Davao Occidental)

036 km S 01 W of Dinalungan (Aurora)

031 km S 37 W of Looc (Occidental Mindoro)

053 km S 69 W of Sabtang (Batanes)

162 km S 37 E of Governor Generoso (Davao Oriental)

055 km N 82 E of Guiuan (Eastern Samar)

007 km N 81 W of Wao (Lanao Del Sur)

049 km S 45 E of Baras (Catanduanes)

008 km N 22 W of San Miguel (Catanduanes)

068 km N 85 E of Guiuan (Eastern Samar)

013 km S 86 E of Bansud (Oriental Mindoro)

004 km N 13W of General Nakar (Quezon)

015 km S 88 W of Maripipi (Biliran)

066 km N 74 E of Guiuan (Eastern Samar)

097 km S 58 E of Jose Abad Santos (Davao Occidental)

094 km S 78 E of Sarangani (Davao Occidental)

006 km N 26 W of San Carlos City (Negros Occidental)

139 km S 54 E of Governor Generoso (Davao Oriental)

001 km S 06 E of Zarraga ((Iloilo)

008 km S 78 E of Mati (Davao Oriental)

022 km S 62 E of General Luna (Surigao del Norte)

023 km S 47 E of Marihatag (Surigao del Sur)

085 km S 45 E of Tarragona (Davao Oriental)

072 km S 73 E of Sarangani (Davao Occidental)

067 km N 85 E of Guiuan (Eastern Samar)

003 km S 58 E of Remedios Romualdez (Agusan Del Norte)

069 km N 28 E of Jomalig (Quezon)

053 km S 67 E of General Luna (Surigao Del Norte)

011 km N 14 E of Kiamba (Sarangani)

002 km S 77 E of Kiamba (Sarangani)

072 km S 42 E of Tarragona (Davao Oriental)

051 km S 90 E of Guiuan (Eastern Samar)

042 km N 52 E of Lingig (Surigao del Sur)

007 km S 28 W of San Francisco (Agusan del Sur)

007 km S 50 W of Sen. Ninoy Aquino (Sultan Kudarat)

035 km S 31 E of Roxas (Oriental Mindoro)

025 km S 79 W of Looc (Romblon)

088 km S 65 E of Governor Generoso (Davao Oriental)

066 km S 73 E of Governor Generoso (Davao Oriental)

038 km S 23 W of Kiamba (Sarangani)

126 km N 86 E of Sarangani (Davao Occidental)

002 km N 14 W of Ormoc City (Leyte)

003 km S 02 E of Baganga (Davao Oriental)

154 km S 71 E of Sarangani (Davao Occidental)

020 km N 39 E of Don Marcelino (Davao Occidental)

005 km N 17 E of Maasim (Sarangani)

058 km N 85 E of Guiuan (Eastern Samar)

103 km S 55 E of Tarragona (Davao Oriental)

036 km S 15 E of Tabina (Zamboanga Del Sur)

027 km S 34 E of Tabina (Zamboanga Del Sur)

003 km S 22 E of Polillo (Quezon)

024 km S 79 E of Claveria (Masbate)

035 km N 80 E of Cortes (Surigao Del Sur)

002 km N 42 E of Antequera (Bohol)

044 km N 82 E of Jose Abad Santos (Davao Occidental)

009 km S 48 E of Tingloy (Batangas)

003 km S 44 W of Danao (Bohol)

097 km S 53 E of Tarragona (Davao Oriental)

012 km S 21 W of Bansilan (North Cotabato)

001 km S 51 E of Mercedes (Camarines Norte)

022 km N 32 E of Kalilangan (Bukidnon)

048 km S 23 E of Governor Generoso (Davao Oriental)

050 km S 21 W of Sabtang (Batanes)

010 km N 54 E of Cagayan De Oro City (Misamis Oriental)

007 km S 70 E of Maitum (Sarangani)

008 km S 39 E of Polillo (Quezon)

006 km S 61 W of Lupon (Davao Oriental)

041 km S 77 E of Governor Generoso (Davao Oriental)

006 km S 53 W of Loon (Bohol)

057 km N 64 E of Hernani (Eastern Samar)

021 km N 75 W of Nasugbu (Batangas)

020 km S 71 W of Sipalay City (Negros Occidental)

010 km S 81 W of Hinunangan (Southern Leyte)

013 km N 10 E of Don Marcelino (Davao Occidental)

031 km S 89 W of Sarangani (Davao Occidental)

124 km S 45 W of Looc (Occidental Mindoro)

026 km S 27 W of Mariveles (Bataan)

010 km N 71 W of Loon (Bohol)

059 km N 83 E of Socorro (Surigao Del Norte)

032 km S 45 E of Roxas (Oriental Mindoro)

084 km S 85 W of Siocon (Zamboanga Del Norte)

093 km S 80 E of Jose Abad Santos (Davao Occidental)

009 km S 63 E of Tabina (Zamboanga Del Sur)

009 km N 57 E of Nueva Era (Ilocos Norte)

017 km N 26 E of Abra de Ilog (Occidental Mindoro)

019 km S 72 W of Guiuan (Eastern Samar)

058 km S 57 E of Don Marcelino (Davao Occidental)

055 km N 31 W of Pandan (Catanduanes)

076 km N 48 E of Burgos (Surigao Del Norte)

050 km N 26 W of Pandan (Catanduanes)

042 km S 83 W of San Esteban (Ilocos Sur)

094 km N 51 E of Burgos (Surigao Del Norte)

089 km S 52 E of Sarangani (Davao Occidental)

026 km S 90 W of Sabtang (Batanes)

030 km S 01 E of Guiuan (Eastern Samar)

010 km N 59 W of Puerto Galera (Oriental Mindoro)

160 km S 33 E of Sarangani (Davao Occidental)

019 km S 06 W of T'boli (South Cotabato)

063 km N 31 W of Claveria (Cagayan)

034 km N 76 E of Prieto Diaz (Sorsogon)

079 km N 47 E of Burgos (Surigao Del Norte)

024 km N 82 W of Paluan (Occidental Mindoro)

011 km N 61 E of Sogod (Southern Leyte)

009 km N 24 E of Anahawan (Southern Leyte)

026 km S 61 E of Governor Generoso (Davao Oriental)

032 km S 40 W of Looc (Oriental Mindoro)

049 km S 87 E of Jose Abad Santos (Davao Occidental)

054 km S 25 E of Tarragona (Davao Occidental)

187 km S 37 E of Governor Generoso (Davao Oriental)

005 km N 22 W of Hernani (Eastern Samar)

007 km S 83 W of Hinunangan (Southern Leyte)

167 km S 29 E of Sarangani (Davao Occidental)

036 km S 75 E of Anda (Bohol)

050 km S 35 E of Governor Generoso (Davao Oriental)

028 km N 80 W of Luna (La Union)

054 km S 82 E of Guiuan (Eastern Samar)

030 km S 75 E of Baler (Aurora)

063 km N 15 E of Burgos (Surigao Del Norte)

014 km S 38 E of Mati (Davao Oriental)

103 km S 44 E of Governor Generoso (Davao Oriental)

010 km S 03 W of Anahawan (Southern Leyte)

020 km N 49 W of Maripipi (Biliran)

032 km S 79 W of Virac (Catanduanes)

020 km S 89 W of Lupon (Davao Oriental)

015 km S 28 E of General Luna (Surigao Del Norte)

002 km N 08 W of Guihulngan (Negros Oriental)

087 km S 59 E of Governor Generoso (Davao Oriental)

051 km S 77 E of Governor Generoso (Davao Oriental)

014 km N 19 W of Sabtang (Batanes)

035 km S 89 E of Guiuan (Eastern Samar)

011 km N 64 W of Sablayan (Occidental Mindoro)

001 km S 88 W of Wao (Lanao Del Sur)

019 km S 63 E of San Agustin (Isabela)

007 km S 60 W of Burgos (Ilocos Norte)

063 km N 09 W of Pandan (Catanduanes)

040 km N 51 E of Burgos (Surigao Del Norte)

032 km N 78 W of South Upi (Maguindanao)

019 km N 59 W of Calatagan (Batangas)

017 km S 54 W of Calatagan (Batangas)

019 km S 29 W of Ayungon (Negros Oriental)

054 km N 77 E of General Luna (Surigao Del Norte)

045 km S 24 W of Maasim (Sarangani)

048 km N 07 E of Catarman (Northern Samar)

009 km N 60 E of Barcelona (Sorsogon)

012 km N 31 E of Maasim (Sarangani)

039 km N 26 W of Claveria (Cagayan)

001 km N 09 W of Candoni (Negros Occidental)

241 km S 74 E of Sarangani (Davao Occidental)

027 km N 04 E of Burgos (Surigao del Norte)

050 km S 75 W of Siaton (Negros Oriental)

012 km N 58 E of Burgos (Surigao del Norte)

016 km N 47 W of Lebak (Sultan Kudarat)

055 km S 13 W of Basay (Negros Oriental)

005 km N 23 W of Surigao City (Surigao del Norte)

013 km S 48 W of Iba (Zambales)

031 km N 05 W of Burgos (Surigao del Norte)

014 km S 85 W of Mati (Davao Oriental)

134 km S 05 W of Sarangani (Davao Occidental)

011 km N 50 E of Cagdiano (Dinagat)

038 km N 81 W of Nasugbu (Batangas)

016 km N 16 W of Abra De Ilog (Occidental Mindoro)

090 km S 35° E of Governor Generoso (Davao Oriental)

035 km S 31° W of Looc (Occidental Mindoro)

036 km S 46° W of Calayan (Cagayan)

007 km S 28° W of Gubat (Sorsogon)

158 km S 45° E of Governor Generoso (Davao Oriental)

094 km S 64° E of Jose Abad Santos (Davao Occidental)

072 km S 87° E of Sarangani (Davao Occidental)

061 km S 86° E of Jose Abad Santos (Davao Occidental)

009 km S 79° W of Antipas (North Cotabato)

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052 km N 89° E of Burgos (Surigao Del Norte)
     036 km S 56° W of Siaton (Negros Oriental)
     033 km S 66° W of Siaton (Negros Oriental)
    058 km S 53° E of Tarragona (Davao Oriental)
   014 km S 17° E of Quinapondan (Eastern Samar)
    005 km S 81° W of San Nicolas (Ilocos Norte)
       016 km N 64° W of Monreal (Masbate)
      128 km N 75° E of Gigmoto (Cataduanes)
    040 km S 59° E of Tarragona (Davao Oriental)
        009 km S 53° W of Sinait (Ilocos Sur)
         041 km N 45° E of Jomalig (Quezon)
    026 km S 22° W of Victoria (Oriental Mindoro)
   001 km N 81° E of La Libertad (Negros Oriental)
   009 km N 78° E of Sagada (Mountain Province)
126 km S 72° E of Jose Abad Santos (Davao Occidental)
      057 km S 88° E of Cateel (Davao Oriental)
      006 km S 55° W of Marcos (Ilocos Norte)
     007 km S 83° W of San Esteban (Ilocos Sur)
      013 km S 66° W of Candelaria (Zambales)
     011 km N 43° W of Lianga (Surigao Del Sur)
      053 km N 66° E of Prieto Diaz (Sorsogon)
    011 km N 20° W of San Luis (Agusan Del Sur)
        017 km N 77° W of Sinait (Ilocos Sur)
   046 km S 05° E of Sarangani (Davao Occidental)
   181 km S 33° E of Sarangani (Davao Occidental)
       077 km N 29° E of Santa Ana (Cagayan)
061 km S 80° E of Jose Abad Santos (Davao Occidental)
047 km S 56° E of Governor Generoso (Davao Oriental)
      042 km N 03° W of Maconacon (Isabela)
        010 km S 84° W of Capoocan (Leyte)
044 km S 74° E of Governor Generoso (Davao Oriental)
     020 km N 76° W of Laoag City (Ilocos Norte)
          014 km S 36° E of Dapa (Dinagat)
      013 km N 86° E of Sogod (Southern Leyte)
    075 km S 27° E of Tarragona (Davao Oriental)
         008 km S 55° W of Kiangan (Ifugao)
188 km S 49° E of Governor Generoso (Davao Oriental)
      023 km N 86° W of Bolinao (Pangasinan)
       005 km N 06° E of Wao (Lanao Del Sur)
053 km S 65° E of Governor Generoso (Davao Oriental)
       022 km N 89° W of Nasugbu (Batangas)
   161 km S 46° W of Sarangani (Davao Occidental)
         012 km N 32° E of Basco (Batanes)
014 km N 33° W of Abra de Ilog (Occidental Mindoro)
    073 km S 44° E of Tarragona (Davao Oriental)
       016 km S 61° W of Calatagan (Batangas)
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018 km N 76° E of Panganiban (Payo) (Catanduanes)

006 km S 73° E of Santo Tomas (Isabela)

018 km N 36° E of Maasim (Sarangani)

011 km N 80° E of San Isidro (Northern Samar)

045 km N 62° E of Loreto (Dinagat)

005 km S 89° E of Dumalneg (Ilocos Norte)

019 km S 88° W of Manay (Davao Oriental)

030 km N 78° W of Paluan (Occidental Mindoro)

034 km N 66° E of Calayan (Cagayan)

008 km N 54° W of Ivana (Batanes)

003 km S 52° W of Hinunangan (Southern Leyte)

046 km S 90° E of Coron (Palawan)

002 km N 85° E of Presentacion (Parubcan) (Camarines Sur)

016 km N 15° W of Socorro (Surigao Del Norte)

020 km N 64° E of Antipas (North Cotabato)

016 km S 84° W of Upi (Maguindanao)

012 km S 34° W of Sabtang (Batanes)

006 km S 54° E of Uyugan (Batanes)

020 km S 45° W of Jipapad (Eastern Samar)

009 km N 23° W of Cortes (Surigao Del Sur)

105 km N 45° E of Burgos (Surigao Del Norte)

023 km N 85° E of Dilasag (Aurora)

021 km N 86° E of Dilasag (Aurora)

157 km S 79° E of Jose Abad Santos (Davao Occidental)

005 km S 76° W of Burdeos (Quezon)

099 km S 86° E of Jose Abad Santos (Davao Occidental)

026 km S 34° E of Sabtang (Batanes)

015 km N 22° E of Baganga (Davao Oriental)

110 km S 69° E of Jose Abad Santos (Davao Occidental)

005 km S 53° W of Hinunangan (Southern Leyte)

010 km N 31° E of Lagayan (Abra)

017 km S 46° W of San Antonio (Zambales)

019 km N 34° W of Dinalungan (Aurora)

003 km N 25° W of Hinunangan (Southern Leyte)

106 km S 56° W of Sarangani (Davao Occidental)

059 km S 78° E of Governor Generoso (Davao Oriental)

012 km N 71° W of Wao (Lanao del Sur)

056 km S 48° E of Tarragona (Davao Oriental)

083 km S 90° E of Jose Abad Santos (Davao Occidental)

009 km S 53° W of Hinoba-an (Negros Occidental)

013 km S 10° E of Malungon (Sarangani)

090 km S 83° E of Jose Abad Santos (Davao Occidental)

010 km N 27° W of Santa Monica (Sapao) (Surigao Del Norte)

018 km S 17° W of Calatagan (Batangas)

094 km S 35° E of Governor Generoso (Davao Oriental)

009 km N 83° W of Puerto Galera (Oriental Mindoro)

052 km N 33° W of Santa Ana (Cagayan)

043 km N 23° W of Santa Ana (Cagayan)

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037 km S 13° E of Dinalungan (Aurora)
057 km S 46° E of Governor Generoso (Davao Oriental)
        011 km S 68° E of Maitum (Sarangani)
        013 km S 81° E of Maitum (Sarangani)
     014 km S 38° W of Loreto (Dinagat Islands)
   018 km S 89° W of Kalamansig (Sultan Kudarat)
      036 km N 47° E of Cortes (Surigao Del Sur)
     007 km S 31° W of Santo Tomas (La Union)
      091 km N 63° E of Gigmoto (Catanduanes)
        003 km N 60° E of Maitum (Sarangani)
       005 km N 87° W of Cabugao (Ilocos Sur)
    056 km S 17° E of Tarragona (Davao Oriental)
052 km S 75° E of Governor Generoso (Davao Oriental)
      002 km S 42° W of Siruma (Camarines Sur)
          015 km S 75° W of Lian (Batangas)
125 km S 57° E of Governor Generoso (Davao Oriental)
 014 km N 12° W of Abra De Ilog (Oriental Mindoro)
   008 km N 29° W of Koronadal (South Cotabato)
       022 km S 44° W of Calatagan (Batangas)
   094 km S 78° E of Sarangani (Davao Occidental)
     009 km S 03° W of Manay (Davao Oriental)
      009 km S 24° E of Manay (Davao Oriental)
    025 km S 12° W of Looc (Occidental Mindoro)
      018 km N 14° E of Manay (Davao Oriental)
     012 km S 67° W of Manay (Davao Oriental)
      021 km N 48° E of Sipocot (Camarines Sur)
 066 km S 51° E of Don Marcelino (Davao Occidental)
         033 km S 30° W of Glan (Sarangani)
   006 km N 57° E of Bayugan City (Agusan Del Sur)
      016 km S 01° E of Manay (Davao Oriental)
    086 km N 31° E of Burgos (Surigao Del Norte)
         002 km N 49° E of Burdeos (Quezon)
     032 km N 66° E of Bayabas (Surigao Del Sur)
      001 km N 63° E of Kayapa (Nueva Vizcaya)
  020 km S 52° W of Del Carmen (Surigao Del Norte)
      011 km S 41° E of Manay (Davao Oriental)
118 km S 67° E of Jose Abad Santos (Davao Occidental)
       007 km S 26° E of Adams (Ilocos Norte)
    014 km S 24° W of Socorro (Surigao Del Norte)
           020 km S 15° W of Loay (Bohol)
 039 km N 80° E of General Luna (Surigao Del Norte)
120 km S 46° E of Governor Generoso (Davao Oriental)
      014 km N 52° E of Cortes (Surigao del Sur)
      092 km N 84° E of Guiuan (Eastern Samar)
002 km N 20° E of Cabalian (San Juan) (Southern Leyte)
    005 km S 37° E of Anahawan (Southern Leyte)
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077 km S 32° W of Palimbang (Sultan Kudarat)

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096 km S 54° E of Don Marcelino (Davao Occidental)
          014 km N 33° E of Bayabas (Surigao Del Sur)
        001 km N 07° W of Anahawan (Southern Leyte)
     078 km S 27° E of Governor Generoso (Davao Oriental)
         014 km N 09° E of Caramoan (Camarines Sur)
            010 km S 42° W of Calatagan (Batangas)
             007 km S 03° W of Anda (Pangasinan)
            076 km N 03° W of Busuanga (Palawan)
    004 km N 70° E of Cabalian (San Juan) (Southern Leyte)
         041 km S 81° E of Marihatag (Surigao Del Sur)
            011 km N 06° E of Wao (Lanao Del Sur)
           104 km N 18° W of Pandan (Catanduanes)
             067 km S 54° W of Sabtang (Batanes)
           043 km N 48° E of Guiuan (Eastern Samar)
         004 km N 40° W of Benito (Surigao del Norte)
          071 km N 22° E of Burgos (Surigao del Norte)
         069 km N 21° E of Burgos (Surigao del Norte)
          076 km N 26° E of Burgos (Surigao del Norte)
     082 km S 32° E of Governor Generoso (Davao Oriental)
          069 km N 24° E of Burgos (Surigao del Norte)
    015 km S 56° W of General Santos City (South Cotabato)
          057 km N 02° E of Burgos (Surigao del Norte)
          070 km N 23° E of Burgos (Surigao del Norte)
007 km S 33° W of Lambayong (Mariano Marcos)(Sultan Kudarat)
     019 km N 34° W of Abra De Ilog (Occidental Mindoro)
        014 km S 76° W of Sagada (Mountain Province)
         079 km N 43° E of Burgos (Surigao Del Norte)
         095 km N 35° E of Burgos (Surigao Del Norte)
            037 km N 88° W of Maitum (Sarangani)
        065 km S 49° E of Sarangani (Davao Occidental)
                 024 km S 74° E of Tubo (Abra)
            017 km N 14° W of Maitum (Sarangani)
     057 km S 16° E of Jose Abad Santos (Davao Occidental)
          084 km N 30° E of Burgos (Surigao del Norte)
        004 km N 23° W of Anahawan (Southern Leyte)
              007 km N 25° E of Kananga (Leyte)
              036 km S 68° W of Dilasag (Aurora)
    026 km S 08° W of Jose Abad Santos (Davao Occidental)
           023 km N 26° E of Cateel (Davao Oriental)
        020 km S 70° W of Kalamansig (Sultan Kudarat)
          080 km N 35° E of Burgos (Surigao del Norte)
             036 km S 69° W of Tagudin (Ilocos Sur)
       006 km N 41° E of Hinoba-an (Negros Occidental)
         042 km N 08° E of Anahawan (Southern Leyte)
         032 km N 18° W of Burgos (Surigao del Norte)
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063 km S 17° W of Kiamba (Sarangani) 058 km South 00 of Governor Generoso (Davao Oriental)

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008 km S 40° W of Santo Niño (South Cotabato)
     068 km S 03° W of Manay (Davao Oriental)
    011 km S 05° E of Anahawan (Southern Leyte)
      028 km S 30° E of Manay (Davao Oriental)
   011 km S 01° W of Anahawan (Southern Leyte)
      052 km S 06° W of Basay (Negros Oriental)
    016 km N 02° W of Burgos (Surigao del Norte)
     048 km S 68° W of Siaton (Negros Oriental)
     038 km S 78° W of Siaton (Negros Oriental)
     005 km N 71° W of Santa Maria (Ilocos Sur)
     038 km S 73° W of Siaton (Negros Oriental)
        032 km S 75° W of Calayan (Cagayan)
       019 km N 52° W of Calatagan (Batangas)
    090 km N 38° E of Burgos (Surigao del Norte)
    078 km N 41° E of Burgos (Surigao del Norte)
   014 km N 26° E of Guihulngan (Negros Oriental)
     010 km S 56° W of Valencia City (Bukidnon)
    068 km N 26° E of Burgos (Surigao Del Norte)
065 km S 48° E of Governor Generoso (Davao Oriental)
      019 km S 47° E of Manay (Davao Oriental)
   004 km N 57° W of Hinabangan (Western Samar)
033 km N 89° E of Governor Genereso (Davao Oriental)
    055 km N 17° E of Burgos (Surigao Del Norte)
         009 km N 71° E of Baleno (Masbate)
  034 km N 08° W of Mondragon (Northern Samar)
   025 km S 82° W of Paluan (Occidental Mindoro)
     063 km N 26° E of Palapag (Northern Samar)
        005 km N 56° E of San Juan (La Union)
   008 km N 45° W of Lubang (Occidental Mindoro)
   020 km N 78° W of Socorro (Surigao Del Norte)
         027 km S 57° E of Sabtang (Batanes)
     054 km S 25° E of Mati City (Davao Oriental)
         025 km N 81° Eof Calayan (Cagayan)
   001 km N 08° W of Anahawan (Southern Leyte)
     029 km N 73° W of San Ildefonso (Ilocos Sur)
   014 km S 47° W of Paluan (Occidental Mindoro)
196 km S 67° E of Jose Abad Santos (Davao Occidental)
        023 km N 20° W of Claveria (Cagayan)
    005 km S 72° E of Anahawan (Southern Leyte)
        024 km S 60° W of Calayan (Cagayan)
125 km S 44° E of Governor Generoso (Davao Oriental)
      018 km S 38° E of Siruma (Camarines Sur)
    042 km N 01° W of Burgos (Surigao Del Norte)
     004 km S 73° E of Burgos (Surigao Del Norte)
     051 km S 56° W of Siaton (Negros Oriental)
120 km S 72° E of Jose Abad Santos (Davao Occidental)
        066 km N 88° W of Sabtang (Batanes)
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048 km S 60° W of Sabtang (Batanes)
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018 km S 51° W of Nasugbu (Batangas)

011 km N 16° W of Magsaysay (Davao Del Sur)

014 km S 60° W of Santo Nino (South Cotabato)

016 km N 02° E of Maitum (Sarangani)

020 km S 64° W of Paluan (Occidental Mindoro)

020 km S 89° E of Prieto Diaz (Sorsogon)

135 km N 72° W of Burgos (Ilocos Norte)

021 km S 56° E of Malaybalay City (Bukidnon)

075 km S 58° W of Sabtang (Batanes)

001 km N 89° E of Tagbilran City (Bohol)

018 km S 24° E of Kabugao (Apayao)

009 km N 21° W of San Joaquin (Iloilo)

003 km S 32° W of Mabini (Batangas)

002 km S 78° E of Candelaria (Zambales)

023 km S 71° W of San Jose (Tarlac)

002 km S 13° E of Tingloy (Batangas)

077 km S 90° E of Sarangani (Davao Occidental)

010 km S 24° W of Calatagan (Batangas)

022 km N 41° E of Silago (Southern Leyte)

004 km S 81° W of Guimbal (Iloilo)

018 km S 06° W of Calatagan (Batangas)

410 km S 53° E of Sarangani (Davao Occidental)

021 km S 76° W of Palauig (Zambales)

023 km N 73° W of Pasacao (Camarines Sur)

008 km N 15° W of Biri (Northern Samar)

040 km S 73° E of Don Marcelino (Davao Occidental)

022 km S 39° W of Mariveles (Bataan)

044 km S 47° E of Governor Generoso (Davao Oriental)

029 km S 77° E of Prieto Diaz (Sorsogon)

038 km N 75° E of Prieto Diaz (Sorsogon)

148 km S 49° E of Governor Generoso (Davao Oriental)

005 km S 63° E of Victorias City (Negros Occidental)

015 km N 78° W of Gutalac (Zamboanga Del Norte)

198 km S 29° E of Sarangani (Davao Occidental)

060 km S 85° W of Kalamansig (Sultan Kudarat)

009 km N 76° E of Banaybanay (Davao Oriental)

013 km N 90° W of Calatagan (Batangas)

151 km S 65° E of Sarangani (Davao Occidental)

059 km S 31° E of Guiuan (Eastern Samar)

010 km S 01° W of Davao City (Davao Del Sur)

010 km N 51° W of Libjo (Albor) (Surigao Del Norte)

019 km S 34° E of Nueva Valencia (Guimaras)

046 km N 86° E of Jose Abad Santos (Davao Occidental)

030 km N 84° E of Cagwait (Surigao Del Sur)

009 km N 62° W of Bagumbayan (Sultan Kudarat)

009 km S 26° W of San Lorenzo (Guimaras)

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070 km S 77° W of Pangutaran (Sulu)
     018 km S 81° E of Socorro (Surigao Del Norte)
046 km S 36° E of Governor Generoso (Davao Oriental)
       015 km N 63° E of Malapatan (Sarangani)
         052 km S 13° E of Sabtang (Batanes)
      032 km S 18° E of Manay (Davao Oriental)
    018 km N 11° W of Burgos (Surigao Del Norte)
032 km N 84° E of Governor Generoso (Davao Oriental)
     033 km S 54° E of Tarragona (Davao Oriental)
         040 km N 51° E of Jomalig (Quezon)
         020 km N 73° W of Maripipi (Biliran)
         003 km S 46° W of Capoocan (Leyte)
087 km S 76° E of Jose Abad Santos (Davao Occidental)
      068 km S 59° E of Guiuan (Eastern Samar)
       026 km N 56° E of Prieto Diaz (Sorsogon)
     020 km N 82° E of Burgos (Surigao Del Norte)
     067 km N 31° E of Burgos (Surigao Del Norte)
     082 km N 26° E of Burgos (Surigao Del Norte)
076 km S 76° E of Jose Abad Santos (Davao Occidental)
   023 km S 13° E of Malimono (Surigao Del Norte)
  018 km S 40° E of Compostela (Compostela Valley)
  012 km S 43° E of Compostela (Compostela Valley)
   031 km S 60° W of Paluan (Occidental Mindoro)
      029 km S 67° E of Baculin (Davao Oriental)
           051 km S 76° E of Baler (Aurora)
  013 km S 89° E of Compostela (Compostela Valley)
      017 km S 72° W of Pandan (Catanduanes)
    013 km N 15° W of Anahawan (Southern Leyte)
       011 km S 43° W of Calatagan (Batangas)
     079 km S 41° E of Tarragona (Davao Oriental)
    013 km N 12° W of Malita (Davao Occidental)
    016 km S 61° W of Socorro (Surigao Del Norte)
106 km S 78° E of Jose Abad Santos (Davao Occidental)
     045 km N 12° E of Burgos (Surigao Del Norte)
    028 km N 60° E of Lubang (Occidental Mindoro)
059 km S 69° E of Jose Abad Santos (Davao Occidental)
    011 km N 16° E of Anahawan (Southern Leyte)
        008 km S 68° W of Tingloy (Batangas)
      021 km N 49° E of Cateel (Davao Oriental)
    001 km N 44° E of Alaminos City (Pangasinan)
080 km S 29° E of Governor Generoso (Davao Oriental)
   022 km S 48° W of Paluan (Occidental Mindoro)
   019 km N 79° W of Paluan (Occidental Mindoro)
006 km N 84° W of Dipolog City (Zamboanga Del Norte)
    035 km N 31° W of Burgos (Surigao Del Norte)
        013 km S 13° E of Maasim (Sarangani)
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009 km S 47° W of Carasi (Ilocos Norte)

019 km N 77° E of Kiamba (Sarangani)

017 km N 88° E of Kiamba (Sarangani)

015 km N 16° E of Burgos (Surigao Del Norte)

003 km S 02° E of Lasam (Cagayan)

033 km N 80° E of Prieto Diaz (Sorsogon)

005 km N 24° E of Cabalian (San Juan) (Southern Leyte)

036 km N 84° E of Prieto Diaz (Sorsogon)

019 km S 01° W of General Luna (Surigao Del Norte)

056 km S 54° E of Jose Abad Santos (Davao Occidental)

046 km S 42° E of Governor Generoso (Davao Oriental)

020 km S 75° W of Kalilangan (Bukidnon)

012 km S 69° W of Paluan (Occidental Mindoro)

011 km N 24° E of Hinoba-an (Negros Occidental)

191 km S 47° E of Governor Generoso (Davao Oriental)

009 km N 08° W of Candelaria (Zambales)

021 km N 85° W of Nasugbu (Batangas)

010 km N 19° E of Pintuyan (Southern Leyte)

069 km S 45° W of Looc (Occidental Mindoro)

024 km S 38° E of Governor Generoso (Davao Oriental)

138 km S 60° W of San Antonio (Zambales)

008 km N 28° E of Anda (Bohol)

040 km S 83° W of Paluan (Occidental Mindoro)

043 km S 23° W of Looc (Occidental Mindoro)

010 km S 02° W of Pantukan (Compostela Valley)

012 km N 83° W of Rizal (Occidental Mindoro)

051 km S 72° E of Don Marcelino (Davao Occidental)

002 km N 53° W of Bangaga (Davao Oriental)

005 km S 80° E of Silay City (Negros Occidental)

016 km N 78° E of Candelaria (Zambales)

039 km N 83° W of San Vicente (Ilocos Sur)

091 km N 34° E of Burgos (Surigao Del Norte)

158 km S 27° E of Sarangani (Davao Occidental)

007 km N 38° W of Maasim (Sarangani)

011 km S 32° W of Lawaan (Eastern Samar)

017 km S 41° W of Jose Panganiban (Camarines Norte)

016 km S 53° W of Santa Cruz (Occidental Mindoro)

003 km N 61° W of Jordan (Guimaras)

092 km S 30° E of Governor Generoso (Davao Oriental)

009 km S 05° E of Polillo (Quezon)

005 km N 03° E of San Juan (La Union)

129 km S 81° E of Jose Abad Santos (Davao Occidental)

017 km N 29° W of Calatagan (Batangas)

072 km N 21° E of Burgos (Surigao del Norte)

048 km S 47° W of Sabtang (Batanes)

011 km N 39° W of Pandan (Catanduanes)

277 km S 66° E of Sarangani (Davao Occidental)

188 km S 18° E of Sarangani (Davao Occidental)

012 km N 46° W of Maasin (Southern Leyte)

024 km N 50° W of Maasim (Sarangani)

022 km N 89° E of Alabel (Sarangani)

048 km S 87° E of Jose Abad Santos (Davao Occidental)

028 km S 35° E of Governor Generoso (Davao Oriental)

025 km N 54° E of Lubang (Occidental Mindoro)

029 km N 13° E of Garchitorena (Camarines Sur)

011 km S 71° E of Valderrama (Antique)

034 km N 37° E of Burdeos (Quezon)

005 km S 25° W of Maasin (Iloilo)

018 km S 57° E of Maasin (Southern Leyte)

049 km S 17° E of Basay (Negros Oriental)

031 km N 23° E of Looc (Occidental Mindoro)

028 km N 08° E of Sarangani (Davao Occidental)

025 km S 86° E of Paluan (Occidental Mindoro)

029 km S 83° E of Santa Ana (Cagayan)

073 km N 71° E of Cagwait (Surigao del Sur)

025 km N 04° W of Garchitorena (Camarines Sur)

125 km N 26° E of Palapag (Northern Samar)

015 km N 69° W of San Benito (Surigao Del Norte)

030 km N 15° W of Iloilo City

064 km S 37° E of Governor Generoso (Davao Oriental)

020 km N 86° W of Borongan (Eastern Samar)

012 km S 48° E of Anahawan (Southern Leyte)

017 km N 89° W of San Jose (Dinagat)

066 km N 13° E of Laoang (Northern Samar)

007 km N 49° E of Itogon (Benguet)

114 km S 69° E of Sarangani (Davao Occidental)

023 km S 03° W of Pandan (Cataduanes)

004 km S 58° E of Alaminos City (Pangasinan)

013 km S 34° E of San Miguel (Surigao Del Sur)

031 km N 88° E of Lingig (Surigao Del Sur)

004 km N 66° W of Aurora (Isabela)

394 km S 49° E of Sarangani (Davao Occidental)

012 km N 35° W of Candoni (Negros Occidental)

028 km S 40° E of Looc (Occidental Mindoro)

038 km N 35° W of Claveria (Cagayan)

002 km S 52° W of Maasin (Southern Leyte)

023 km N 19° W of Mati (Davao Oriental)

002 km N 83° W of Maasim (Sarangani)

064 km N 39° E of Mapanas (Northern Samar)

012 km N 86° W of Palauig (Zambales)

102 km N 79° W of Santa Catalina (Ilocos Sur)

012 km N 07° W of Curimao (Ilocos Norte)

216 km S 62° W of Palauig (Zambales)

064 km N 34° E of Burgos (Surigao Del Norte)

005 km S 42° E of La Libertad (Negros Oriental)

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026 km S 89° W of Candon City (Ilocos Sur)
               007 km S 70° W of Jaro (Leyte)
           025 km S 53° W of Calayan (Cagayan)
            004 km S 52° E of Dasol (Pangasinan)
       021 km S 13° W of Mabinay (Negros Oriental)
         008 km 10° W of Maasin (Southern Leyte)
            003 km S 64° W of Matag-ob (Leyte)
               017 km N 11° E of Bato (Leyte)
      068 km S 69° W of Paluan (Occidental Mindoro)
      033 km S 80° E of Sarangani (Davao Occidental)
            026 km S 69° W of Santa (Ilocos Sur)
       031 km S 06° W of Looc (Occidental Mindoro)
            007 km N 56° W of Burauen (Leyte)
    011 km N 10° E of Abra De Ilog (Occidental Mindoro)
     021 km S 27° W of Hinoba-an (Negros Occidental)
         036 km N 37° W of Pandan (Catanduanes)
            010 km S 78° W of Basco (Batanes)
008 km S 12° W of Lumba-bayabao (Maguing) (Lanao Del Sur)
           022 km S 64° W of Nasugbu (Batangas)
           018 km N 89° W of Viga (Catanduanes)
        063 km N 37° E of Burgos (Surigao del Norte)
        044 km N 27° E of Burgos (Surigao del Norte)
      016 km 00° W of San Jose (Occidental Mindoro)
      015 km N 27° E of Paracelis (Mountain Province)
      013 km S 62° E of Sablayan (Occidental Mindoro)
        023 km S 16° W of Siaton (Negros Oriental)
        065 km N 42° E of Burgos (Surigao del Norte)
      049 km S 10° E of Sarangani (Davao Occidental)
            014 km S 41° E of Talisay (Batangas)
            002 km S 69° W of Rapu-rapu (Albay)
       061 km N 39° E of Burgos (Surigao Del Norte)
       057 km N 37° E of Burgos (Surigao Del Norte)
       037 km N 21° E of Burgos (Surigao Del Norte)
       052 km N 38° E of Burgos (Surigao Del Norte)
       065 km N 39° E of Burgos (Surigao Del Norte)
         007 km N 40° W of Mati (Davao Oriental)
         016 km S 25° W of Opol (Misamis Oriental)
          014 km S 07° E of Mati (Davao Oriental)
    039 km N 65° E of General Luna (Surigao Del Norte)
       007 km S 17° W of Looc (Occidental Mindoro)
       049 km N 39° E of Burgos (Surigao Del Norte)
             007 km S 78° W of Iba (Zambales)
       066 km N 41° E of Burgos (Surigao Del Norte)
       062 km N 38° E of Burgos (Surigao Del Norte)
        038 km S 75° E of Burgos (Surigao Del Norte)
        074 km N 34° E of Burgos (Surigao Del Norte)
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030 km S 20° E of Governor Generoso (Davao Oriental)

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064 km S 53° E of Governor Generoso (Davao Oriental)
     048 km N 56° E of Burgos (Surigao Del Norte)
     056 km N 33° E of Burgos (Surigao Del Norte)
     058 km N 46° E of Burgos (Surigao Del Norte)
    007 km S 11° W of Looc (Occidental Mindoro)
 054 km S 54° E of Don Marcelino (Davao Occidental)
 012 km N 08° E of Don Marcelino (Davao Occidental)
    016 km S 27° E of Anahawan (Southern Leyte)
     093 km S 89° E of Bislig City (Surigao Del Sur)
        041 km S 59° W of Calayan (Cagayan)
 067 km N 27° W of Labason (Zamboanga Del Norte)
   005 km N 80° W of Sarangani (Davao Occidental)
       011 km S 51° W of Santa Cruz (Ilocos Sur)
  018 km N 29° W of Midsalip (Zamboanga Del Sur)
         010 km N 30° W of Tubungan (Iloilo)
         077 km N 44° E of Divilacan (Isabela)
      025 km S 25° W of Basay (Negros Oriental)
        031 km S 68° W of Calayan (Cagayan)
      016 km N 55° W of Pasuguin (Ilocos Norte)
       022 km N 59° W of Bacnotan (La Union)
      006 km N 33° E of Manay (Davao Oriental)
    023 km S 89° E of Tabina (Zamboanga Del Sur)
     006 km S 09° E of Tulunan (North Cotabato)
     019 km N 74° E of Hinatuan (Surigao Del Sur)
          023 km N 00° E of Iba (Zambales)
021 km N 60° E of Governor Generoso (Davao Oriental)
  017 km N 51° E of Santa Cruz (Occidental Mindoro)
         026 km S 41 W of Calayan (Cagayan)
         006 km S 27° W of Capoocan (Levte)
028 km S 12° W of Governor Generoso (Davao Oriental)
     081 km N 43° E of Burgos (Surigao Del Norte)
     111 km N 55° E of Burgos (Surigao Del Norte)
     074 km N 48° E of Burgos (Surigao Del Norte)
     059 km N 28° E of Burgos (Surigao Del Norte)
     066 km N 42° E of Burgos (Surigao Del Norte)
     075 km N 47° E of Burgos (Surigao Del Norte)
     082 km N 50° E of Burgos (Surigao Del Norte)
     077 km N 58° E of Burgos (Surigao Del Norte)
     038 km N 53° E of Burgos (Surigao Del Norte)
     071 km N 46° E of Burgos (Surigao Del Norte)
     077 km N 47° E of Burgos (Surigao Del Norte)
     071 km N 44° E of Burgos (Surigao Del Norte)
     081 km N 35° E of Burgos (Surigao Del Norte)
     060 km N 35° E of Burgos (Surigao Del Norte)
     068 km N 41° E of Burgos (Surigao Del Norte)
     054 km N 32° E of Burgos (Surigao Del Norte)
   057 km N 81° E of Sarangani (Davao Occidental)
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059 km N 38° E of Burgos (Surigao Del Norte)
053 km S 76° E of Governor Generoso (Davao Oriental)
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033 km S 59° W of Paluan (Occidental Mindoro)

015 km S 71° W of Tingloy (Batangas)

005 km N 02° W of Balilihan (Bohol)

002 km S 71° W of Balilihan (Bohol)

078 km S 21° W of Sarangani (Davao Occidental)

020 km S 72° W of Dasol (Pangasinan)

031 km S 35° W of Looc (Occidental Mindoro)

032 km N 67° E of Basco (Batanes)

008 km N 82° W of Capoocan (Leyte)

047 km N 24° W of Burgos (Surigao Del Norte)

007 km S 49° W of Marcos (Ilocos Norte)

018 km S 51° W of Bayabas (Surigao Del Sur)

039 km S 10° W of Sabtang (Batanes)

023 km S 23° E of Tarragona (Davao Oriental)

071 km N 49° E of Burgos (Surigao Del Norte)

064 km N 28° E of Burgos (Surigao Del Norte)

033 km S 83° E of Lubang (Occidental Mindoro)

002 km S 27° E of Currimao (Ilocos Norte)

010 km S 85° W of Iba (Zambales)

229 km S 25° E of Sarangani (Davao Occidental)

022 km S 82° W of Parang (Maguindanao)

008 km S 23° W of Sipalay (Negros Occidental)

015 km N 74° W of Badoc (Ilocos Norte)

033 km N 51° E of Lingig (Surigao Del Sur)

054 km S 46° E of Lupon (Davao Oriental)

013 km N 62° E of Borongan (Eastern Samar)

024 km N 85° W of Bolinao (Pangasinan)

002 km N 37° W of Dagohoy (Bohol)

071 km S 65° E of Jose Abad Santos (Davao Occidental)

057 km N 18° E of Calayan (Cagayan)

033 km S 87° E of Hinatuan (Surigao Del Sur)

027 km S 80° W of Davao City (Davao Del Sur)

036 km S 13° E of Manay (Davao Oriental)

079 km S 32° E of Tarragona (Davao Oriental)

261 km S 63° E of Sarangani (Davao Occidental)

007 km N 89° W of Rizal (Occidental Mindoro)

061 km N 32° E of Burgos (Surigao Del Norte)

134 km S 41° E of Governor Generoso (Davao Oriental)

012 km S 60° W of Bauang (La Union)

028 km S 40° W of Looc (Occidental Mindoro)

071 km N 34° E of Palapag (Northern Samar)

021 km S 85° E of Claver (Surigao Del Norte)

123 km N 21° W of Burgos (Ilocos Norte)

014 km N 56° W of Jabonga (Agusan del Norte)

074 km N 37° E of Burgos (Surigao Del Norte)

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348 km S 23° E of Sarangani (Davao Occidental)
     003 km S 73° E of Pilar (Surigao Del Norte)
   038 km S 82° W of Victoria (Oriental Mindoro)
      029 km S 80° W of Santa Cruz (Ilocos Sur)
      033 km S 87° W of Santa Cruz (Ilocos Sur)
        046 km S 51° W of Calayan (Cagayan)
         011 km S 80° E of Glan (Sarangani)
         026 km N 83° W of Bangued (Abra)
          020 km N 14° E of Rizal (Cagayan)
     006 km S 08° W of Tandag (Surigao Del Sur)
       070 km S 44° E of Baras (Catanduanes)
     020 km N 49° E of Sibagat (Agusan Del Sur)
  014 km S 51° W of Malimono (Surigao Del Norte)
    060 km N 44° E of Burgos (Surigao Del Norte)
    013 km S 44° W of Victoria (Oriental Mindoro)
   008 km S 19° E of Mondragon (Northern Samar)
          004 km S 09° W of Danao (Bohol)
    056 km N 31° E of Burgos (Surigao Del Norte)
    037 km N 44° E of Burgos (Surigao Del Norte)
        002 km 00° West of Tigabauan (Iloilo)
      009 km N 63° E of Sogod (Southern Leyte)
   206 km S 06° E of Sarangani (Davao Occidental)
    053 km N 40° E of Burgos (Surigao Del Norte)
153 km S 55° E of Governor Generoso (Davao Oriental)
      029 km S 85° W of San Felipe (Zambales)
   038 km S 50° W of Lubang (Occidental Mindoro)
     001 km N 85° E of Lawaan (Eastern Samar)
    031 km N 51° E of Malita (Davao Occidental)
  025 km N 86° W of Sarangani (Davao Occidental)
         032 km S 05° W of Glan (Sarangani)
        013 km S 33° W of Sabtang (Batanes)
      024 km S 60° W of San Felipe (Zambales)
  064 km S 15° W of Sarangani (Davao Occidental)
     004 km N 43° E of Baculin (Davao Oriental)
         005 km N 59° W of Batuan (Bohol)
    078 km S 63° E of Tarragona (Davao Oriental)
        043 km N 66° W of Calayan (Cagayan)
         006 km N 69° W of Dapa (Dinagat)
     012 km N 77° W of Pilar (Surigao Del Norte)
    041 km S 75° E of Tabina (Zamboanga Del Sur)
        048 km S 67° W of Calayan (Cagayan)
   266 km S 18° W of Sarangani (Davao Occidental)
       041 km N 48° E of Maconacon (Isabela)
   043 km S 64° W of Sarangani (Davao Occidental)
      014 km S 53° W of Calatagan (Batangas)
       012 km N 45° W of Tingloy (Batangas)
     011 km N 16° W of T'boli (South Cotabato)
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011 km S 19° W of San Luis (Batangas)
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057 km S 59° E of General Luna (Surigao Del Norte)

011 km N 63° E of Biri (Northern Samar)

003 km S 84° W of Lemery (Batangas)

004 km N 62° W of Agoncillo (Batangas)

025 km S 70° E of Governor Generoso (Davao Oriental)

011 km S 39° W of Victoria (Oriental Mindoro)

007 km N 71° E of La Libertad (Negros Oriental)

062 km S 54° E of Calayan (Cagayan)

106 km S 49° W of Palimbang (Sultan Kudarat)

022 km N 31° E of Sibagat (Agusan Del Sur)

042 km N 87° E of Dingalan (Aurora)

009 km S 32° E of Prieto Diaz (Sorsogon)

014 km S 90° E of Malungon (Sarangani)

027 km S 76° E of Sarangani (Davao Occidental)

068 km N 33° W of Liloy (Zamboanga Del Norte)

006 km N 14° E of Pantukan (Compostela Valley)

018 km S 80° E of Uyugan (Batanes)

045 km S 05° E of Maasim (Sarangani)

015 km N 48° E of Cortes (Surigao Del Sur)

014 km N 40° E of Sarangani (Davao Occidental)

011 km N 61° E of Puerto Galera (Oriental Mindoro)

010 km N 37° W of Bayabas (Surigao Del Sur)

022 km N 82° E of San Miguel (Pangasinan)

028 km S 69° W of Kiamba (Sarangani)

064 km N 17° E of Calayan (Cagayan)

031 km N 85° E of Jose Abad Santos (Davao Occidental)

020 km S 72° E of San Antonio (Zambales)

067 km S 89° E of Jose Abad Santos (Davao Occidental)

034 km S 72° E of Prieto Diaz (Sorsogon)

028 km S 28° E of Baler (Aurora)

024 km N 85° E of Abuyog (Leyte)

010 km S 30° E of Malitbog (Southern Leyte)

011 km N 47° W of Belison (Antique)

065 km N 55° E of Burgos (Surigao Del Norte)

056 km N 50° E of Burgos (Surigao Del Norte)

047 km S 36° W of Kiamba (Sarangani)

005 km S 70° W of Palauig (Zambales)

058 km N 41° E of Burgos (Surigao Del Norte)

023 km N 66° W of Casiguran (Aurora)

086 km N 46° E of Burgos (Surigao Del Norte)

008 km N 51° W of Danao (Bohol)

006 km N 68° W of Hagonoy (Davao Del Sur)

022 km N 84° W of Paluan (Occidental Mindoro)

005 km N 46° E of Saint Bernard (Southern Leyte)

008 km N 32° E of Lope De Vega (Northern Samar)

006 km N 61° E of Bayabas (Surigao del Sur)

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012 km N 28° W of Santa Praxedes (Cagayan)
         078 km S 41° E of Tarragona (Davao Oriental)
         048 km S 70° E of Marihatag (Surigao del Sur)
           007 km N 41° W of Tupi (South Cotabato)
          038 km S 01° W of Basay (Negros Oriental)
                015 km N 25° W of Tiwi (Albay)
            103 km S 37° W of Kiamba (Sarangani)
         012 km S 11° W of Lapinig (Northern Samar)
        019 km N 57° W of Libertad (Misamis Oriental)
      016 km S 69° W of Libjo (Albor) (Surigao Del Norte)
              023 km N 64° E of Itbayat (Batanes)
        212 km S 19° E of Sarangani (Davao Occidental)
    044 km S 89° E of Jose Abad Santos (Davao Occidental)
         026 km S 09° E of Davao City (Davao Del Sur)
         023 km S 81° E of Looc (Occidental Mindoro)
         036 km S 47° W of Looc (Occidental Mindoro)
         030 km S 54° W of Looc (Occidental Mindoro)
        019 km N 22° W of Burgos (Surigao Del Norte)
             064 km S 71° W of Sabtang (Batanes)
019 km N 45° E of Maragusan (San Mariano) (Compostela Valley)
    032 km S 36° E of Jose Abad Santos (Davao Occidental)
    041 km S 58° E of Jose Abad Santos (Davao Occidental)
       317 km S 11° W of Sarangani (Davao Occidental)
          022 km N 80° W of Pasacao (Camarines Sur)
             045 km N 17° E of Claveria (Cagayan)
        017 km S 19° E of Lubang (Occidental Mindoro)
             044 km S 79° W of Calayan (Cagayan)
    139 km S 51° E of Governor Generoso (Davao Oriental)
         074 km N 40° E of Burgos (Surigao Del Norte)
         080 km N 63° E of Burgos (Surigao Del Norte)
             021 km S 49° E of Calayan (Cagayan)
               035 km S 85° E of Baler (Aurora)
              140 km S 69° E of Uyugan (Batanes)
            011 km S 17° W of Virac (Catanduanes)
       002 km N 50° W of Hinundayan (Southern Leyte)
         088 km N 38° E of Mapanas (Northern Samar)
            014 km S 79° E of Cagdianao (Dinagat)
           008 km S 20° W of Balungao (Pangasinan)
          024 km N 74° W of Pasacao (Camarines Sur)
          038 km N 29° W of Sanchez-mira (Cagayan)
     035 km S 73° E of Don Marcelino (Davao Occidental)
        011 km S 09° W of Anahawan (Southern Leyte)
          102 km N 81° W of Currimao (Ilocos Norte)
    136 km S 44° E of Governor Generoso (Davao Oriental)
     018 km N 66° W of San Fernando (Capital) (La Union)
       008 km N 77° E of Hinoba-an (Negros Occidental)
    011 km S 13° E of Governor Generoso (Davao Oriental)
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008 km S 80° W of Pamplona (Cagayan)
   027 km S 70° W of Siocon (Zamboanga del Norte)
    031 km N 70° E of Maydolong (Eastern Samar)
     023 km N 66° W of Pasacao (Camarines Sur)
      025 km N 67° E of Cortes (Surigao Del Sur)
          006 km S 61° W of Abuyog (Leyte)
     001 km N 17° E of Cagwait (Surigao Del Sur)
    202 km S 18° E of Sarangani (Davao Occidental)
     067 km N 44° E of Burgos (Surigao Del Norte)
     003 km S 51° W of Bayabas (Surigao Del Sur)
     020 km S 39° W of Looc (Occidental Mindoro)
    011 km S 36° W of Sipalay (Negros Occidental)
     057 km N 82° E of Bislig City (Surigao Del Sur)
    170 km S 39° E of Sarangani (Davao Occidental)
041 km S 68° E of Governor Generoso (Davao Oriental)
  005 km N 62° E of New Bataan (Compostela Valley)
      095 km S 86° E of Gigmoto (Catanduanes)
   026 km N 50° W of Cauayan (Negros Occidental)
042 km S 82° E of Governor Generoso (Davao Oriental)
 042 km S 52° E of Don Marcelino (Davao Occidental)
075 km S 25° E of Governor Generoso (Davao Oriental)
020 km N 44° W of Jose Abad Santos (Davao Occidental)
     098 km S 39° E of Tarragona (Davao Oriental)
       003 km N 27° W of San Felipe (Zambales)
           006 km N 39° E of Tayum (Abra)
      058 km S 14° W of Basay (Negros Oriental)
 040 km S 74° E of Don Marcelino (Davao Occidental)
         006 km S 52° W of Mabini (Batangas)
          010 km S 54° W of Abuyog (Levte)
         049 km N 06° E of Jomalig (Quezon)
        007 km S 73° W of Bugasong (Antique)
     077 km N 58° E of Burgos (Surigao Del Norte)
         028 km N 44° E of Divilacan (Isabela)
    300 km S 67° E of Sarangani (Davao Occidental)
         007 km S 84° E of Kiamba (Sarangani)
    005 km N 28° W of San Roque (Northern Samar)
       047 km S 77° W of San Felipe (Zambales)
064 km S 19° E of Governor Generoso (Davao Oriental)
   020 km S 27° W of Lubang (Occidental Mindoro)
       014 km N 18° W of Lingayen (Pangasinan)
    214 km S 09° E of Sarangani (Davao Occidental)
       031 km N 58° E of Biri (Northern Samar)
     066 km S 72° E of Tarragona (Davao Oriental)
177 km S 47° E of Governor Generoso (Davao Oriental)
       020 km N 55° W of Calatagan (Batangas)
   007 km S 71° E of Vallehermoso (Negros Oriental)
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063 km N 42° E of Burgos (Surigao Del Norte)

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075 km S 88° E of Gigmoto (Catanduanes)
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118 km N 27° E of Palapag (Northern Samar)

014 km S 87° E of Glan (Sarangani)

053 km S 63° E of Manay (Davao Oriental)

012 km S 80° E of Dasol (Pangasinan)

064 km N 07° E of Burgos (Surigao Del Norte)

019 km S 83° W of Siocon (Zamboanga Del Norte)

041 km S 51° W of Looc (Occidental Mindoro)

123 km S 19° W of Sarangani (Davao Occidental)

008 km 00 East of Casiguran (Aurora)

113 km S 67° E of Jose Abad Santos (Davao Occidental)

043 km N 73° E of Hinatuan (Surigao Del Sur)

019 km N 33° E of Paluan (Occidental Mindoro)

022 km S 33° W of Looc (Occidental Mindoro)

008 km S 89° E of Cortes (Surigao Del Sur)

018 km S 52° E of Anini-y (Antique)

138 km S 30° E of Sarangani (Davao Occidental)

121 km N 65° E Gigmoto (Catanduanes)

008 km S 75° E New Batan (Compostela Valley)

064 km N 18° E Pandan (Catanduanes)

077 km N 73° E Cateel (Davao Oriental)

125 km N 88° E of Jose Abad Santos (Davao Occidental)

009 km N 77° W of Barbaza (Antique)

066 km S 32° E of Governor Generoso (Davao Oriental)

016 km S 74° E of Don Marcelino (Davao Occidental)

022 km N 07° W of Sanchez-mira (Cagayan)

007 km N 30° E of Candelaria (Zambales)

022 km N 46° E of Burgos (Surigao Del Norte)

011 km 00° E of Candelaria (Zambales)

007 km S 29° W of Gigaquit (Surigao Del Norte)

005 km N 38° E of St. Bernard (Southern Leyte)

021 km N 83° W of San Esteban (Ilocos Sur)

029 km N 68° E of Tarragona (Davao Oriental)

034 km S 437° W of Looc (Occidental Mindoro)

006 km S 60° E of Nueva Era (Ilocos Norte)

014 km S 37° E of Sagbayan (Bohol)

007 km N 51° E of Tarlac City (Tarlac)

007 km S 43° E of Carmen (Bohol)

021 km N 22° E of Sual (Pangasinan)

011 km S 72° W of Santa Catalina (Ilocos Sur)

003 km S 02° W of Uyugan (Batanes)

005 km N 40° W of Tagudin (Ilocos Sur)

018 km S 86° E of Looc (Occidental Mindoro)

007 km N 21° W of Tandag City (Surigao del Sur)

126 km S 15° E of Governor Generoso (Davao Oriental)

010 km S 15° E of Llorente (Eastern Samar)

028 km S 37° W of San Antonio (Zambales)

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024 km S 19° W of Lupi (Camarines Sur)
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052 km S 47° W of Lubang (Occidental Mindoro)

024 km N 85° E of Cateel (Davao Oriental)

012 km S 84° W of Calatagan (Batangas)

007 km S 44° E of Socorro (Surigao del Norte)

048 km N 82° E of Prieto Diaz (Sorsogon)

032 km S 76° E of Lazi (Siquijor)

006 km S 73° E of Del Carmen (Surigao Del Norte)

058 km S 18° E of Tarragona (Davao Oriental)

052 km S 82° E of Tarragona (Davao Oriental)

009 km N 48° E of Iligan City (Lanao Del Norte)

072 km N 45° E of Burgos (Surigao Del Norte)

005 km N 17° E of Iligan City (Lanao Del Norte)

019 km S 42° E of Mati (Davao Oriental)

004 km N 25° E of Malungon (Sarangani)

021 km S 73° W of Malitbog (Bukidnon)

121 km S 22° E of Governor Genereso (Davao Oriental)

077 km S 89° E of Jose Abad Santos (Davao Occidental)

100 km S 74° E of Jose Abad Santos (Davao Occidental)

037 km N 49° E of San Policarpo (Eastern Samar)

114 km N 18° E of Mapanas (Northen Samar)

159 km S 35° E of Governor Genereso (Davao Oriental)

031 km S 87° W of Calayan (Cagayan)

022 km N 84° E of Don Marcelino (Davao Occidental)

013 km N 80° W of Mansalay (Oriental Mindoro)

026 km N 07° E of Claveria (Cagayan)

052 km N 88° E of Prieto Diaz (Sorsogon)

056 km S 78° E of Jose Abad Santos (Davao Occidental)

016 km N 15° W of Maragusan (San Mariano) (Compostela Valley)

023 km N 57° W of Calatagan (Batangas)

051 km S 22° W of Maasim (Sarangani)

043 km S 52° W of Calayan (Cagayan)

066 km N 16° E of Calayan (Cagayan)

057 km S 65° E of Don Marcelino (Davao Occidental)

108 km S 30° E of Sarangani (Davao Occidental)

129 km S 26° E of Jose Abad Santos (Davao Occidental)

020 km S 24° W of Claveria (Masbate)

030 km S 87° W of San Fernando (La Union)

048 km N 15° W of Patnanungan (Quezon)

077 km N 85° E of Gigmoto (Catanduanes)

163 km S 72° E of Jose Abad Santos (Davao Occidental)

028 km N 13° W of Burgos (Surigao del Norte)

030 km S 04° E of Palimbang (Sultan Kudarat)

009 km N 29° W of Pandan (Catanduanes)

011 km S 80° E of Glan (Sarangani)

038 km N 20° E of Claveria (Cagayan)

038 km N 31° E of Claveria (Cagayan)

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063 km S 78° E of Calayan (Cagayan)
042 km S 60° E of Governor Generoso (Davao Oriental)
         031 km N 11° E of Claveria (Cagayan)
      018 km N 59° E of Lingig (Surigao Del Sur)
        007 km N 83° W of Rapu-rapu (Albay)
        006 km S 55° E of Tabontabon (Leyte)
         041 km S 01° E of Calayan (Cagayan)
    025 km N 13° W of Pambujan (Northern Samar)
 017 km S 06° W of New Bataan (Compostela Valley)
021 km S 27° W of Governor Generoso (Davao Oriental)
    010 km N 89° W of Almagro (Western Samar)
     006 km S 22° E of San Jose (Northern Samar)
065 km S 23° E of Governor Generoso (Davao Oriental)
      012 km S 36° E of Caraga (Davao Oriental)
     069 km S 10° E of Tarragona (Davao Oriental)
    114 km S 70° E of Sarangani (Davao Occidental)
144 km S 70° E of Jose Abad Santos (Davao Occidental)
      010 km S 05° W of Liloan (Southern Leyte)
     053 km N 38° E of Burgos (Surigao Del Norte)
     059 km N 45° E of Burgos (Surigao Del Norte)
      006 km N 02° E of Cateel (Davao Oriental)
    095 km S 75° E of Sarangani (Davao Occidental)
031 km S 59° E of Jose Abad Santos (Davao Occidental)
    110 km N 51° E of Mapanas (Northern Samar)
          008 km N 75° E of Baybay (Leyte)
      024 km S 57° E of Cagwait (Surigao Del Sur)
       032 km N 83° W of San Felipe (Zambales)
020 km S 48° E of Jose Abad Santos (Davao Occidental)
    126 km S 48° E of Sarangani (Davao Occidental)
        019 km N 79° W of Kabugao (Apayao)
    047 km S 45° E of Tabina (Zamboanga Del Sur)
 058 km S 72° E of Don Marcelino (Davao Occidental)
      016 km S 83° E of Hernani (Eastern Samar)
         011 km S 08° W of Batuan (Masbate)
     023 km S 69° E of Burgos (Surigao Del Norte)
        009 km N 48° E of Panukulan (Quezon)
       008 km N 42° E of Prieto Diaz (Sorsogon)
       008 km N 01° W of Panukulan (Quezon)
         010 km N 72° W of Capoocan (Leyte)
        025 km S 32° W of Mariveles (Bataan)
      016 km S 71° W of La Paz (Agusan Del Sur)
   032 km S 34° W of Sarangani (Davao Occidental)
     007 km S 37° W of Llorente (Eastern Samar)
        008 km N 58° W of Ormoc City (Leyte)
        072 km S 41° W of Maasim (Sarangani)
       047 km N 54° E of Pandan (Catanduanes)
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071 km N 50° W of Labason (Zamboanga Del Norte)

058 km N 82° E of Itbayat (Batanes)

037 km N 59° W of Biri (Northern Samar)

056 km N 80° W of Luna (La Union)

037 km S 44° W of Calayan (Cagayan)

023 km S 71° E of Bislig City (Surigao del Sur)

031 km S 58° W of Calayan (Cagayan)

031 km S 41° W of Calayan (Cagayan)

018 km S 19° E of Bolinao (Pangasinan)

044 km S 57° E of Virac (Catanduanes)

030 km N 75° E of General Luna (Surigao del Norte)

026 km N 38° W of Cauayan (Negros Occidental)

048 km S 34° E of Mati (Davao Oriental)

048 km N 23° E of Burgos (Surigao Del Norte)

046 km N 14° E of Burgos (Surigao Del Norte)

008 km S 56° E of Danao (Bohol)

020 km N 44° E of Cortes (Surigao Del Sur)

034 km N 75° W of Jose Dalman (Ponot) (Zamboanga del Norte)

012 km N 30° E of Remedios Romualdez (Agusan del Norte)

027 km N 86° W of Nasugbu (Batangas)

037 km N 61° E of Cortes (Surigao Del Sur)

161 km S 24° E of Sarangani (Davao Occidental)

028 km N 75° W of Nasugbu (Batangas)

046 km N 85° E of Lingig (Surigao Del Sur)

145 km S 69° E of Sarangani (Davao Occidental)

017 km N 72° E of Burgos (Surigao Del Norte)

006 km S 50° E of Anahawan (Southern Leyte)

001 km S 05° E of Sagbayan (Bohol)

018 km N 12° W of Jose Abad Santos (Davao Occidental)

019 km S 51° W of Hinoba-an (Negros Occidental)

013 km N 35° E of Taganaan (Surigao Del Norte)

025 km N 81° E of Cateel (Davao Oriental)

003 km N 27° W of Malibcong (Abra)

003 km N 40° W of Dagohoy (Bohol)

041 km S 74° W of Santa Catalina (Ilocos Sur)

040 km N 23° W of Pagudpud (Ilocos Norte)

009 km S 41° W of Taft (Eastern Samar)

051 km N 65° E of Bayabas (Surigao Del Sur)

041 km N 58° E of Bayabas (Surigao Del Sur)

008 km N 75° E of Carasi (Ilocos Norte)

005 km S 26° W of Sagbayan (Bohol)

078 km N 56° E of San Policarpo (Eastern Samar)

367 km S 45° E of Sarangani (Davao Occidental)

015 km S 13° E of Kiamba (Sarangani)

024 km N 90° E of Botolan (Zambales)

029 km N 16° E of Calayan (Cagayan)

043 km S 50° E of Governor Generoso (Davao Oriental)

017 km N 51° E of Santa Monica (Sapao) (Surigao Del Norte)

104 km S 40° E of Governor Generoso (Davao Oriental)

004 km S 13° W of Palapag (Northern Samar)

007 km S 47° W of Maragusan (San Mariano) (Compostela Valley)

094 km S 87° E of Jose Abad Santos (Davao Occidental)

040 km S 05° E of Basay (Negros Oriental)

014 km N 58° W of Cauayan (Negros Occidental)

015 km S 38° E of Manay (Davao Oriental)

026 km N 85° E of Roxas (Oriental Mindoro)

025 km S 20° E of Pasacao (Camarines Sur)

057 km S 19° W of Maasim (Sarangani)

031 km N 39° W of Gutalac (Zamboanga Del Norte)

010 km N 16° W of Sabtang (Batanes)

010 km S 35° W of Sipalay (Negros Occidental)

014 km S 20° W of Catarman (Northern Samar)

027 km N 86° W of Siocon (Zamboanga Del Norte)

022 km N 42° W of Jose Abad Santos (Davao Occidental)

017 km N 89° W of Calatagan (Batanagas)

007 km N 46° W of Bunawan (Agusan Del Sur)

039 km N 89° E of Calayan (Cagayan)

027 km S 85° E of Glan (Sarangani)

012 km S 55° E of Limasawa (Southern Leyte)

039 km S 64° E of Don Marcelino (Davao Occidental)

008 km S 64° W of Claver (Surigao Del Norte)

026 km N 31° W of Baleno (Masbate)

009 km S 61° W of Santo Nino (South Cotabato)

006 km N 19° E of Calatrava (Romblon)

016 km S 01° W of Mati City (Davao Oriental)

008 km N 38° W of Solsona (Ilocos Norte)

010 km N 82° E of Kabugao (Apayao)

012 km N 49° W of Luna (La Union)

013 km N 23° W of Santa Praxedes (Cagayan)

098 km N 44° E of Burgos (Surigao Del Norte)

076 km N 40° E of Burgos (Surigao Del Norte)

002 km S 74° W of Panglao (Bohol)

025 km S 51° E of Mansalay (Oriental Mindoro)

047 km S 58° E of Don Marcelino (Davao Occidental)

012 km S 81° W of Hinatuan (Surigao Del Sur)

001 km N 38° E of Hinunangan (Southern Leyte)

010 km S 78° E of Sipalay (Negros Occidental)

019 km S 82° W of Nasugbu (Batangas)

005 km S 46° W of Kitcharao (Agusan Del Norte)

007 km S 69° W of Cortes (Surigao Del Sur)

021 km S 56° W of Nasugbu (Batangas)

011 km S 86° W of Polillo (Quezon)

010 km N 53° W of Sarangani (Davao Occidental)

076 km N 49° E of Burgos (Surigao del Norte)

084 km N 50° E of Burgos (Surigao del Norte)

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055 km N 08° E of Siruma (Camarines Sur)
005 km N 25° E of Lila (Bohol)
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002 km S 21° W of Alaminos City (Pangasinan)

014 km S 84° W of Kiamba (Sarangani)

039 km N 73° W of Luna (La Union)

036 km S 76° E of Prieto Diaz (Sorsogon)

027 km N 75° E of Baganga (Davao Oriental)

008 km n 79° W of Tuburan (Cebu)

023 km N 02° W of Cortes (Surigao del Sur)

011 km N 49° W of La Paz (Agusan del Sur)

043 km N 27° W of Pagudpud (Ilocos Norte)

010 km S 76° W of Bayabas (Surigao del Sur)

146 km S 43° E of Governor Generoso (Davao Oriental)

001 km N 75° W of Atok (Benguet)

016 km N 28° E of Burgos (Surigao del Norte)

020 km S 02° W of Carmen (Agusan del Norte)

040 km S 74° W of Paluan (Occidental Mindoro)

046 km S 33° W of Looc (Occidental Mindoro)

209 km S 72° E of Jose Abad Santos (Davao Occidental)

101 km N 60° E of Burgos (Surigao Del Norte)

034 km S 57° W of Looc (Occidental Mindoro)

003 km N 88° W of Cantillan (Surigao Del Sur)

327 km S 36° E of Sarangani (Davao Occidental)

023 km N 45° E of Babak (Davao Del Norte)

012 km N 42° E of Tandag (Surigao del Sur)

056 km N 89° E of Prieto Diaz (Sorsogon)

097 km S 77° E of Jose Abad Santos (Davao Occidental)

014 km S 10° E of Tabina (Zamboanga Del Sur)

041 km N 12° E of Burgos (Surigao Del Norte)

031 km N 45° W of Santa Monica (Sapao) (Surigao Del Norte)

019 km S 23° W of Cateel (Davao Oriental)

198 km S 07° E of Sarangani (Davao Occidental)

006 km N 71° E of Caraga (Davao Oriental)

016 km S 70° W of Palauig (Zambales)

006 km S 66° W of Nasugbu (Batangas)

005 km N 29° E of Loreto (Agusan Del Sur)

008 km S 03° W of San Isidro (Bohol)

021 km S 89° E of Malita (Davao Occidental)

011 km S 37° E of Davao City (Davao Del Sur)

084 km S 89° E of Jose Abad Santos (Davao Occidental)

148 km S 67° E of Jose Abad Santos (Davao Occidental)

145 km S 75° E of Sarangani (Davao Occidental)

121 km S 69° E of Sarangani (Davao Occidental)

117 km S 84° E of Sarangani (Davao Occidental)

120 km S 86° E of Sarangani (Davao Occidental)

115 km S 48° E of Sarangani (Davao Occidental)

009 km N 78° E of Mawab (Compostella Valley)

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283 km S 18° E of Sarangani (Davao Occidental)
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107 km S 83° E of Sarangani (Davao Occidental)

113 km S 88° E of Sarangani (Davao Occidental)

037 km N 72° E of San Julian (Eastern Samar)

022 km N 74° W of Borongan (Eastern Samar)

011 km N 90° E of Mati (Davao Oriental)

045 km N 71° E of Cortes (Surigao Del Sur)

012 km N 07° E of Cortes (Surigao Del Sur)

072 km S 72° E of General Luna (Surigao Del Norte)

015 km S 36° E of Prieto Diaz (Sorsogon)

003 km N 62° E of Masbate (Masbate)

017 km N 27° W of Abra De Ilog (Occidental Mindoro)

026 km S 32° E of Panglao (Bohol)

074 km N 30° W of Busuanga (Palawan)

007 km N 78° E of Sabtang (Batanes)

086 km S 58° E of Jose Abad Santos (Davao Occidental)

501 km S 49° E of Sarangani (Davao Occidental)

005 km S 75° W of Naga City (Cebu)

006 km N 24° W of Liloan (Southern Leyte)

007 km S 01° E of Palauig (Zambales)

008 km N 51° W of Calatagan (Batangas)

022 km N 63° W of San Fernando (Capital) (La Union)

179 km S 36° W of Palimbang (Sultan Kudarat)

004 km S 39° E of Sibagat (Agusan Del Norte)

016 km N 88° W of Nasugbu (Batangas)

017 km N 26° E of Mercedes (Eastern Samar)

015 km N 49° E of Pintuyan (Southern Leyte)

016 km N 67° W of Manay (Davao Oriental)

100 km S 66° E of Jose Abad Santos (Davao Occidental)

118 km S 67° E of Jose Abad Santos(Davao Occidental)

049 km N 78° W of Upi (Maguindanao)

023 km N 15° E of Siruma (Camarines Sur)

063 km N 32° E of Burdeos (Quezon)

003 km N 27° W of San Roque (Northern Samar)

051 km S 45° W of Sabtang (Batanes)

146 km S 46° E of Sarangani (Davao Occidental)

030 km S 26° W of Sarangani (Davao Occidental)

014 km West of Calatagan (Batangas)

004 km N 66° W of Cateel (Davao Oriental)

028 km N 41° E of Cortes (Surigao Del Sur)

006 km S 31° W of Rosario (Agusan Del Sur)

008 km N 69° E of Surigao City (Surigao Del Norte)

044 km N 07° E of Garchitorena (Camarines Sur)

016 km S 60° E of Lubang (Occidental Mindoro)

018 km N 31° E of Esperanza (Masbate)

006 km N 77° E of La Libertad (Negros Oriental)

001 km N 41° E of Malimono (Surigao Del Norte)

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161 km S 46° E of Governor Generoso (Davao Oriental)
    014 km S 54° W of Paluan (Occidental Mindoro)
         007 km S 22° W of Maddela (Quirino)
          013 km S 83° W of Iba (Zambales)
     029 km S 12° W of Looc (Occidental Mindoro)
        014 km N 27° E of Kiamba (Sarangani)
       039 km N 52° E of Biri (Northern Samar)
          022 km N 64° W of Luna (La Union)
       029 km S 84° E of Lingig (Surigao de Sur)
    060 km S 89° E of Sarangani (Davao Occidental)
  016 km S 06° E of General Luna (Surigao Del Norte)
    009 km S 30° E of Pantukan (Compostela Valley)
010 km 00° East of Pio V. Corpus (Limbuhan) (Masbate)
          010 km N 89° W of Abuyog (Leyte)
    135 km S 75° E of Sarangani (Davao Occidental)
    135 km S 74° E of Sarangani (Davao Occidental)
         011 km S 58° W of Calayan (Cagayan)
019 km S 45° W of Governor Generoso (Davao Oriental)
     034 km S 41° E of Tarragona (Davao Oriental)
    132 km S 65° E of Sarangani (Davao Occidental)
039 km S 86° E of Governor Generoso (Davao Oriental)
027 km S 32° W of Governor Generoso (Davao Oriental)
     010 km N 01° E of Burgos (Surigao Del Norte)
006 km N 23° W of Governor Generoso (Davao Oriental)
     018 km S 39° W of Looc (Occidental Mindoro)
         090 km N 78° W of Sinait (Ilocos Sur)
           047 km S 79° E of Baler (Aurora)
       021 km S 15° W of Calatagan (Batangas)
      022 km N 31° E of Siruma (Camarines Sur)
      053 km S 80° E of Baculin (Davao Oriental)
     003 km S 06° E of San Isidro (Davao Oriental)
118 km S 59° E of Governor Generoso (Davao Oriental)
         004 km N 65° E of Uyugan (Batanes)
      005 km S 00° E of Can-avid (Eastern Samar)
    070 km S 56° W of Catarman (Northern Samar)
    027 km S 51° W of Polomolok (South Cotabato)
     021 km S 86° E of Tarragona (Davao Oriental)
  019 km N 42° E of General Luna (Surigao Del Norte)
          007 km N 75° W of Tuba (Benguet)
         064 km N 17° E of Calayan (Cagayan)
       031 km N 65° W of Bacnotan (La Union)
        065 km S 74° E of Baras (Catanduanes)
 021 km N 06° W of Abra De Ilog (Occidental Mindoro)
      049 km S 84° W of Siaton (Negros Oriental)
          080 km N 58° E of Jomalig (Quezon)
050 km S 62° E of Jose Abad Santos (Davao Occidental)
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020 km S 10° E of Limasawa (Southern Leyte)

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023 km N 25° E of Biri (Northern Samar)
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018 km N 41° W of Maitum (Sarangani)

047 km S 85° E of Burgos (Surigao del Norte)

040 km N 09° W of Pagudpud (Ilocos Norte)

041 km N 17° W of Pagudpud (Ilocos Norte)

013 km S 54° W of Calatagan (Batangas)

119 km N 24° E of Palapag (Northern Samar)

068 km S 68° E of Jose Abad Santos (Davao Occidental)

295 km S 32° E of Sarangani (Davao Occidental)

020 km S 25° E of Bato (Cataduanes)

037 km S 68° E of Lazi (Siquijor)

039 km S 61° E of Lazi (Siquijor)

239 km S 32° E of Sarangani (Davao Occidental)

010 km N 30° E of La Paz (Agusan del Sur)

008 km S 61° W of Capoocan (Levte)

019 km S 38° E of T'boli (South Cotabato)

007 km S 42° W of San Isidro (Davao Oriental)

003 km N 24° W of Pilar (Surigao del Norte)

028 km S 76° W of Candon City (Ilocos Sur)

006 km N 12° E of Malita (Davao Occidental)

091 km S 63° E of Mati City (Davao Oriental)

011 km N 54° E of Paluan (Occidental Mindoro)

013 km N 50° W of Cagwait (Surigao del Sur)

012 km N 09° E of Pagudpud (Ilocos Norte)

011 km S 36° W of Nunungan (Lanao Del Norte)

004 km S 80° W of Manay (Davao Oriental)

020 km N 74° W of Candon City (Ilocos Sur)

020 km S 23° W of Mariveles (Bataan)

011 km N 01° E of Bumbaran (Lanao del Sur)

039 km N 03° W of Santa Ana (Cagayan)

011 km N 87° W of Sinait (Ilocos Sur)

020 km N 72° E of Albuera (Leyte)

014 km S 37° W of San Jose (Dinagat)

026 km S 03° E of Tarragona (Davao Oriental)

009 km N 85° W of Calatagan (Batangas)

121 km S 54° E of Governor Generoso (Davao Oriental)

031 km S 66° W of Calayan (Cagayan)

124 km S 31° W of Samal (Island Garden City of Samal) (Davao Del Norte)

117 km S 58° E of Sarangani (Davao Occidental)

004 km S 55° W of San Francisco (Southern Leyte)

048 km N 03° E of Patnanungan (Quezon)

114 km S 81° E of Sarangani (Davao Occidental)

014 km S 83° W of Candoni (Negros Occidental)

135 km S 81° E of Sarangani (Davao Occidental)

011 km N 76° E of Loreto (Dinagat)

124 km S 69° E of Sarangani (Davao Occidental)

031 km S 43° W of Tarlac (Tarlac)

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015 km N 62° W of Pandan (Catanduanes)
057 km S 16° E of Governor Generoso (Davao Oriental)
       047 km N 23° E of Panukulan (Quezon)
    005 km N 72° E of San Marcelino (Zambales)
     017 km S 08° E of Pagudpud (Ilocos Norte)
        019 km N 50° W of Conner (Apayao)
   141 km S 21° E of Sarangani (Davao Occidental)
   097 km S 34° E of Sarangani (Davao Occidental)
032 km N 58° E of Don Marcelino (Davao Occidental)
     048 km N 86° W of Candon City (Ilocos Sur)
     025 km S 83° E of Malita (Davao Occidental)
      049 km S 53° E of Manay (Davao Oriental)
  059 km S 20° W of Sarangani (Davao Occidental)
     026 km S 86° E of Malita (Davao Occidental)
   026 km S 25° E of Sarangani (Davao Occidental)
 030 km N 88° E of General Luna (Surigao Del Norte)
       020 km S 84° W of Nasugbu (Batangas)
   185 km S 29° E of Sarangani (Davao Occidental)
   044 km N 78° E of Sarangani (Davao Occidental)
        018 km S 44° W of Palauig (Zambales)
   225 km S 37° E of Sarangani (Davao Occidental)
061 km S 75° E of Don Marcelino (Davao Occidental)
   028 km S 75° E of Sarangani (Davao Occidental)
103 km S 58° E of Governor Generoso (Davao Oriental)
        004 km N 33° E of Mayantoc (Tarlac)
         040 km S 45° E of Anini-y (Antique)
        030 km S 38° W of Calayan (Cagayan)
  011 km N 82° E of Cabadbaran (Agusan Del Norte)
         029 km S 49° W of Morong (Bataan)
     004 km N 84° E of Cantilan (Surigao Del Sur)
   212 km S 29° E of Sarangani (Davao Occidental)
   234 km S 35° E of Sarangani (Davao Occidental)
      019 km S 78° W of Pandan (Cataduanes)
        022 km S 65° E of San Pablo (Isabela)
   019 km N 49° E of Tampakan (South Cotabato)
   055 km S 28° W of Palimbang (Sultan Kudarat)
    012 km N 44° E of Claver (Surigao Del Norte)
   095 km S 69° E of Sarangani (Davao Occidental)
      028 km N 20° W of Pandan (Catanduanes)
    042 km S 19° E of Tarragona (Davao Oriental)
164 km S 64° E of Jose Abad Santos (Davao Occidental)
       012 km S 81° W of Kiamba (Sarangani)
    058 km S 44° E of Tarragona (Davao Oriental)
198 km S 77° E of Jose Abad Santos (Davao Occidental)
    060 km N 75° E of Hinatuan (Surigao Del Sur)
    015 km S 62° W of San Jose (Negros Oriental)
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002 km S 86° E of Tayum (Abra)

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054 km N 69° E of Hinatuan (Surigao Del Sur)
    069 km N 75° E of Hinatuan (Surigao Del Sur)
    080 km N 79° E of Hinatuan (Surigao Del Sur)
    053 km N 70° E of Hinatuan (Surigao Del Sur)
   296 km S 01° W of Sarangani (Davao Occidental)
    061 km N 71° E of Hinatuan (Surigao Del Sur)
    124 km N 84° E of Hinatuan (Surigao Del Sur)
    040 km N 65° E of Hinatuan (Surigao Del Sur)
    085 km N 75° E of Hinatuan (Surigao Del Sur)
    058 km N 73° E of Hinatuan (Surigao Del Sur)
    066 km N 69° E of Hinatuan (Surigao Del Sur)
    074 km N 69° E of Hinatuan (Surigao Del Sur)
    058 km N 71° E of Hinatuan (Surigao Del Sur)
    042 km N 79° E of Hinatuan (Surigao Del Sur)
    067 km N 73° E of Hinatuan (Surigao Del Sur)
         023 km N 80° W of Luna (La Union)
    092 km S 90° E of Hinatuan (Surigao Del Sur)
    068 km N 79° E of Hinatuan (Surigao Del Sur)
    059 km N 76° E of Hinatuan (Surigao Del Sur)
        005 km N 30° E of San Jose (Dinagat)
    039 km N 67° E of Hinatuan (Surigao Del Sur)
    044 km N 69° E of Hinatuan (Surigao Del Sur)
       025 km N 77° W of Upi (Maguindanao)
    059 km N 69° E of Hinatuan (Surigao Del Sur)
    052 km N 76° E of Hinatuan (Surigao Del Sur)
167 km S 52° E of Governor Generoso (Davao Oriental)
    048 km N 74° E of Hinatuan (Surigao Del Sur)
    059 km N 73° E of Hinatuan (Surigao Del Sur)
    023 km N 83° E of Hinatuan (Surigao Del Sur)
    048 km N 76° E of Hinatuan (Surigao Del Sur)
    043 km N 79° E of Hinatuan (Surigao Del Sur)
    071 km N 77° E of Hinatuan (Surigao Del Sur)
    026 km S 24° E of Tabina (Zamboanga del Sur)
    046 km S 37° E of Tabina (Zamboanga del Sur)
     027 km S 43° E of Laoag City (Ilocos Norte)
109 km S 61° E of Governor Generoso (Davao Oriental)
  018 km S 42° E of Compostela (Compostela Valley)
078 km S 84° E of Don Marcelino (Davao Occidental)
   014 km N 35° E of Hinunangan (Southern Leyte)
    056 km N 79° E of Hinatuan (Surigao Del Sur)
    054 km N 77° E of Hinatuan (Surigao Del Sur)
   013 km N 20° W of Enrique Villanueva (Siguijor)
  011 km S 62° W of Hinoba-an (Negros Occidental)
     047 km S 74° W of Siaton (Negros Oriental)
    018 km S 58° E of Looc (Occidental Mindoro)
      039 km S 52° W of San Pascual (Masbate)
    003 km N 24° E of Sipalay (Negros Occidental)
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011 km N 09° W of Masbate (Masbate)
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008 km S 79° W of Burgos (Surigao Del Norte)

011 km N 75° W of Polomolok (South Cotabato)

015 km N 83° W of Polomolok (South Cotabato)

006 km S 84° W of Mabini (Batangas)

062 km S 39° E of Tarragona (Davao Oriental)

043 km S 65° E of Tarragona (Davao Oriental)

013 km S 64° E of Trento (Agusan Del Sur)

133 km S 67° E of Jose Abad Santos (Davao Occidental)

002 km N 13° E of Loon (Bohol)

076 km S 23° E of Governor Generoso (Davao Oriental)

027 km S 19° E of Tingloy (Batangas)

027 km N 51° E of Mati (Davao Oriental)

060 km N 78° W of Bacnotan (La Union)

101 km S 79° E of Sarangani (Davao Occidental)

015 km S 14° W of Tupi (South Cotabato)

008 km N 43° W of Danao (Bohol)

035 km N 47° E of Baganga (Davao Oriental)

015 km S 77° W of Santiago (Ilocos Sur)

021 km S 21° E of Panabo City (Davao Del Norte)

047 km S 28° E of Baler (Aurora)

014 km S 03° E of Calatagan (Batangas)

013 km S 68° W of Taft (Eastern Samar)

086 km S 52° E of Governor Generoso (Davao Occidental)

056 km N 21° E of Jomalig (Quezon)

068 km N 55° W of Pandan (Catanduanes)

028 km S 46° W of Iba (Zambales)

056 km N 75° E of Hinatuan (Surigao Del Sur)

017 km S 09° W of Calatagan (Batangas)

017 km S 01° E of Calatagan (Batangas)

023 km N 07° W of Burgos (Surigao del Norte)

010 km S 35° E of Tingloy (Batangas)

039 km N 35° E of Burgos (Surigao Del Norte)

045 km N 84° E of Hinatuan (Surigao Del Sur)

002 km S 09° W of Hinunangan (Southern Leyte)

067 km N 85° E of Hinatuan (Surigao Del Sur)

034 km N 71° E of Hinatuan (Surigao Del Sur)

079 km S 39° E of Tarragona (Davao Oriental)

004 km S 55° W of Manay (Davao Oriental)

042 km N 01° W of Laoang (Northern Samar)

026 km S 55° W of San Vicente (Northern Samar)

061 km N 79° E of Hinatuan (Surigao Del Sur)

008 km N 30° E of Burgos (Ilocos Norte)

123 km S 67° W of San Antonio (Zambales)

032 km N 64° E of Hinatuan (Surigao Del Sur)

002 km N 76° W of Sagbayan (Bohol)

064 km N 75° E of Hinatuan (Surigao Del Sur)

008 km N 14° W of Carmen (Bohol)

012 km N 71° E of Anda (Pangasinan)

011 km S 13° W of Sulat (Eastern Samar)

010 km S 15° E of Botolan (Zambales)

021 km S 27° W of Looc (Occidental Mindoro)

073 km S 23° E of Tarragona (Davao Oriental)

012 km N 53° E of Calintaan (Occidental Mindoro)

029 km S 54° E of Don Marcelino (Davao Occidental)

239 km S 35° E of Sarangani (Davao Occidental)

0049km North 00 of Danao (Bohol)

053 km N 78° E of Sarangani (Davao Occidental)

017 km S 58° E of General Luna (Surigao del Norte)

005 km N 69° W of San Fernando (Cebu)

033 km S 70° W of Candon City (Ilocos Sur)

054 km N 65° E of Hinatuan (Surigao Del Sur)

064 km S 36° E of Jose Abad Santos (Davao Occidental)

120 km S 58° E of Jose Abad Santos (Davao Occidental)

001 km S 37° E of La Libertad (Negros Oriental)

023 km N 40° W of Abra De Ilog (Occidental Mindoro)

048 km S 54° W of Iba (Zambales)

075 km N 83° W of Sanata Catalina (Ilocos Sur)

039 km N 60° E of Pandan (Catanduanes)

188 km S 22° E of Sarangani (Davao Occidental)

025 km S 21° W of Looc (Occidental Mindoro)

008 km S 14° W of Dinagat (Dinagat)

011 km N 64° W of Quezon (Isabela)

068 km S 76° E of Baras (Catanduanes)

063 km S 75° E of Gigmoto (Catanduanes)

007 km N 41° W of Quezon (Isabela)

050 km N 75° E of Prieto Diaz (Sorsogon)

001 km S 30° E of Ambaguio (Nueva Vizcaya)

047 km S 64° E of Lingig (Surigao del Sur)

002 km S 61° W of Santol (La Union)

106 km S 28° E of Sarangani (Davao Occidental)

026 km S 76° W of Nasugbu (Batangas)

064 km S 72° W of San Antonio (Zambales)

004 km S 38° W of Badoc (Ilocos Norte)

006 km N 51° W of Rapu-rapu (Albay)

046 km S 74° E of Marihatag (Surigao Del Sur)

037 km N 28° E of Biri (Northern Samar)

015 km N 04° W of Belison (Antique)

089 km S 31° W of Maasim (Sarangani)

017 km S 29° W of Caraga (Davao Oriental)

115 km N 83° E of Hinatuan (Surigao Del Sur)

006 km N 57° E of San Fernando (Masbate)

005 km S 71° E of Barira (Maguindanao)

034 km S 47° E of Baler (Aurora)

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032 km S 48° W of Paluan (Occidental Mindoro)
   009 km N 49° E of Hinunangan (Southern Leyte)
   079 km S 58° E of Sarangani (Davao Occidental)
      003 km N 73° W of Pualas (Lanao Del Sur)
        009 km S 84° E of Carasi (Ilocos Norte)
        008 km S 60° E of Rapu-rapu (Albay)
         046 km N 85° E of Dingalan (Aurora)
041 km S 03° E of Governor Generoso (Davao Oriental)
         014 km S 66° E of Bacaycay (Albay)
        042 km N 48° E of Claveria (Cagayan)
    088 km S 41° E of Tarragona (Davao Oriental)
       012 km S 07° E of Santa Ignacia (Tarlac)
206 km S 45° E of Governor Generoso (Davao Oriental)
    069 km S 45° E of Tarragona (Davao Oriental)
      037 km N 36° W of Pandan (Catanduanes)
   143 km S 81° E of Sarangani (Davao Occidental)
        064 km S 89° W of Palauig (Zambales)
    019 km S 83° W of Santa Catalina (Ilocos Sur)
   138 km S 38° E of Sarangani (Davao Occidental)
    038 km N 79° E of Hinatuan (Surigao del Sur)
    046 km N 83° E of Hinatuan (Surigao del Sur)
    039 km N 77° E of Hinatuan (Surigao del Sur)
    004 km S 60° W of Bumbaran (Lanao del Sur)
           002 km S 29° W of Leon (Iloilo)
           012 km N 88° W of Leon (Iloilo)
            008 km N 09° E of Leon (Iloilo)
           004 km S 69° W of Leon (Iloilo)
           002 km N 42° W of Leon (Iloilo)
114 km S 74° E of Jose Abad Santos (Davao Occidental)
           009 km S 89° W of Leon (Iloilo)
           004 km N 38° W of Leon (Iloilo)
           005 km S 84° W of Leon (Iloilo)
           003 km N 37° W of Leon (Iloilo)
 040 km N 49° W of Gutalac (Zamboanga Del Norte)
 073 km S 72° E of Don Marcelino (Davao Occidental)
    020 km N 37° E of Malita (Davao Occidental)
        080 km N 18° W of Calayan (Cagayan)
           008 km N 31° W of Leon (Iloilo)
     044 km N 57° E of Baganga (Davao Oriental)
           006 km N 04° W of Leon (Iloilo)
       013 km N 88° E of Adams (Ilocos Norte)
     026 km N 56° E of Bayabas (Surigao del Sur)
     083 km N 70° E of Bayabas (Surigao del Sur)
   119 km S 27° E of Sarangani (Davao Occidental)
     003 km N 76° W of T'Boli (South Cotabato)
     025 km N 41° E of Bayabas (Surigao del Sur)
            010 km N 29° E of Leon (Iloilo)
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040 km N 61° E of Bayabas (Surigao del Sur) 038 km N 61° E of Cateel (Davao Oriental) 137 km S 44° E of Governor Generoso (Davao Oriental) 080 km S 44° W of Sarangani (Davao Occidental) 074 km S 45° W of Sarangani (Davao Occidental) 053 km S 67° W of Mamburao (Occidental Mindoro) 025 km N 73° E of Hernani (Eastern Samar) 009 km S 39° E of Cateel (Davao Oriental) 010 km N 04° E of Sanchez-mira (Cagayan) 032 km S 21° W of Governor Generoso (Davao Oriental) 005 km N 08° W of Borongan (Eastern Samar) 054 km N 22° E of Jomalig (Quezon) 010 km N 02° W of Bunawan (Agusan Del Sur) 015 km S 37° W of Looc (Occidental Mindoro) 131 km S 37° E of Governor Generoso (Davao Oriental) 138 km S 56° E of Governor Generoso (Davao Oriental) 014 km N 19° E of Aroroy (Masbate) 003 km S 55° W of Tubungan (Iloilo) 052 km S 87° E of Hinatuan (Surigao Del Sur) 001 km S 33° E of San Isidro (Bohol) 012 km N 53° E of Medina (Misamis Oriental) 003 km S 15° E of Capoocan (Leyte) 039 km S 10° W of Maasim (Sarangani) 209 km S 17° W of Sarangani (Davao Occidental) 002 km N 56° W of Calatagan (Batangas) 046 km S 77° E of Baras (Catanduanes) 001 km N 00° of Capoocan (Leyte) 010 km N 89° E of Lake Sebu (South Cotabato) 037 km N 02° E of Davao City 017 km N 42° E of Paluan (Occidental Mindoro) 034 km N 28° E of Cortes (Surigao Del Sur) 088 km N 74° E of Hinatuan (Surigao Del Sur) 031 km S 25° W of Calayan (Cagayan) 042 km S 87° E of Hinatuan (Surigao Del Sur) 007 km N 60° E of Catigbian (Bohol) 002 km South of Leon (Iloilo) 026 km N 51° E of Prieto Diaz (Sorsogon) 073 km S 82° E of Baculin (Davao Oriental) 006 km N 61° E of Carrascal (Surigao del Sur) 085 km S 85° W of Sarangani (Davao Occidental) 003 km N 45° W of Anahawan (Southern Leyte) 043 km S 46° W of Paluan (Occidental Mindoro) 013 km N 17° E of Carasi (Ilocos Norte) 016 km N 60° W of Carasi (Ilocos Norte) 011 km S 82° E of Sarangani (Davao Occidental) 003 km S 88° W of Datu Paglas (Maguindanao)

015 km N 09° W of San Francisco (Anao-aon) (Surigao Del Norte)

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013 km N 30° W of Abra de Ilog (Occidental Mindoro)
          008 km n 72° E of Tarangnan (Samar)
    002 km N 39° W of Hinunangan (Southern Leyte)
     150 km S 82° E of Sarangani (Davao Occidental)
           013 km N 30° E of Sual (Pangasinan)
       035 km S 26° W of Basay (Negros Oriental)
      075 km N 41° E of Burgos (Surigao del Norte)
      037 km N 37° E of Burgos (Surigao del Norte)
       064 km S 69° W of Siaton (Negros Oriental)
      065 km S 21° E of Tarragona (Davao Oriental)
    002 km N 45° W of Hinunangan (Southern Leyte)
          004 km S 38° E of Quezon (Bukidnon)
             007 km N 06° E of Leon (Iloilo)
    011 km N 09° W of Sarangani (Davao Occidental)
       009 km N 70° E of Baganga (Davao Oriental)
 155 km S 48° E of Governor Generoso (Davao Oriental)
     090 km S 41° W of Lubang (Occidental Mindoro)
       012 km N 88° E of Tubay (Agusan Del Norte)
           013 km N 80° W of Panglao (Bohol)
          010 km N 45° W of Capoocan (Leyte)
127 km S 73° E of San Jose abad Santos (Davao Occidental)
     010 km S 86° W of Balingasag (Misamis Oriental)
 072 km S 55° E of Governor Generoso (Davao Oriental)
     348 km S 29° E of Sarangani (Davao Occidental)
     132 km S 79° E of Sarangani (Davao Occidental)
     053 km S 47° W of Kalamansig (Sutan Kudarat)
           003 km N 42° W of Tigbauan (Iloilo)
             007 km S 86° W of Leon (Iloilo)
             003 km N 37° W of Leon (Iloilo)
          026 km S 64° W of Mariveles (Bataan)
      016 km S 15° E of Sipalay (Negros Occidental)
 011 km N 85° E of Cabalian (San Juan) (Southern Leyte)
      057 km N 38° E of Burgos (Surigao Del Norte)
     037 km S 62° W of Kalamansig (Sultan Kudarat)
   056 km S 86° E of General Luna (Surigao Del Norte)
          065 km S 84° E of Calayan (Cagayan)
       006 km N 28° W of Salcedo (Eastern Samar)
   113 km S 78° E of General Luna (Surigao Del Norte)
            022 km S 52° W of Roxas (Isabela)
      035 km S 41° E of Mati City (Davao Oriental)
          004 km N 21° W of Baclayon (Bohol)
           006 km S 47° W of Agoo (La Union)
      007 km S 03° W of Bumbaran (Lanao del Sur)
    006 km N 33° E of Surigao City (Surigao del Norte)
    026 km N 68° E of Calintaan (Occidental Mindoro)
    036 km S 63° E of Calintaan (Occidental Mindoro)
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075 km S 64° E of Don Marcelino (Davao Occidental)

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012 km S 82° W of Luzurriaga (Valencia) (Negros Oriental)
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016 km N 09° E of Aroroy (Masbate)

058 km N 85° E of San Julian (Eastern Samar)

038 km N 52° E of Salcedo (Eastern Samar)

015 km S 87° W of Kalamansig (Sultan Kudarat)

031 km N 71° W of Paluan (Occidental Mindoro)

042 km N 76° E of Hinatuan (Surigao Del Sur)

082 km N 79° E of Hinatuan (Surigao Del Sur)

093 km S 37° E of Sarangani (Davao Occidental)

023 km S 59° E of Sierra Bullones (Bohol)

022 km N 88° E of Santa Cruz (Occidental Mindoro)

012 km S 59° W of Sabtang (Batanes)

059 km N 82° E of Hinatuan (Surigao Del Sur)

059 km N 33° E of Burgos (Surigao Del Norte)

034 km S 37° E of Anini-y (Antique)

031 km S 89° W of Nasugbu (Batangas)

064 km N 32° E of Burgos (Surigao Del Norte)

122 km S 13° E of Sarangani (Davao Occidental)

027 km N 85° E of Governor Generoso (Davao Occidental)

025 km S 75° E of Glan (Sarangani)

038 km S 35° E of Governor Generoso (Davao Occidental)

024 km S 23° W of Mariveles (Bataan)

029 km N 71° W of Mambajao (Camiguin)

017 km N 59° W of Sablayan (Occidental Mindoro)

004 km S 30° W of Dilasag (Aurora)

012 km N 06° E of Abra De Ilog (Occidental Mindoro)

005 km S 16° E of Kalilangan (Bukidnon)

411 km S 45° E of Sarangani (Davao Occidental)

019 km S 89° W of Calatagan (Batangas)

005 km S 25° W of Opol (Misamis Oriental)

067 km S 16° E of Tarragona (Davao Oriental)

097 km S 52° E of Sarangani (Davao Occidental)

035 km N 79° E of Hinatuan (Surigao Del Sur)

026 km N 54° E of Maragusan (San Mariano) (Compostela Valley)

043 km N 37° E of Divalacan (Isabela)

010 km S 36° W of Calatagan (Batangas)

005 km N 19° E of Sagbayan (Bohol)

013 km S 10° W of Glan (Sarangani)

083 km S 44° E of Sarangani (Davao Occidental)

010 km S 02° E of Baguio City

071 km N 52° W of Siocon (Zamboanga Del Norte)

136 km S 49° E of Governor Generoso (Davao Oriental)

037 km N 72° E of Lingig (Surigao Del Sur)

001 km S 71° W of Leon (Iloilo)

003 km N 12° E of Llanera (Nueva Ecija)

012 km S 89° W of San Francisco (Agusan Del Sur)

010 km S 66° W of Cateel (Davao Oriental)

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027 km S 39° W of Looc (Occidental Mindoro)
    032 km N 73° E of Governor Generoso (Davao Oriental)
    136 km S 48° E of Governor Generoso (Davao Oriental)
    121 km S 67° E of Jose Abad Santos (Davao Occidental)
       148 km S 06° E of Sarangani (Davao Occidental)
       086 km S 70° E of Sarangani (Davao Occidental)
            022 km S 85° W of Tingloy (Batangas)
        008 km N 49° W of Davao City (Davao del Sur)
       022 km S 02° W of Kalamansig (Sultan Kudarat)
                010 km N 06° E of Leon (Iloilo)
            005 km S 39° W of Masbate (Masbate)
        012 km N 88° W of Alamada (North Cotabato)
  021 km N 69° E of Remedios Romualdez (Agusan del Norte)
       136 km S 05° E of Sarangani (Davao Occidental)
      019 km S 64° W of Calintaan (Occidental Mindoro)
            014 km S 65° W of Nasugbu (Batangas)
011 km S 65° W of San Lorenzo Ruiz (Imelda) (Camarines Norte)
            069 km N 55° E of Busuanga (Palawan)
           015 km S 59° W of Calatagan (Batangas)
        016 km N 59° E of Paracale (Camarines Norte)
       162 km S 29° E of Sarangani (Davao Occidental)
         006 km N 31° W of Siaton (Negros Oriental)
        005 km S 67° E of Mawab (Compostela Valley)
            031 km N 08° W of Claveria (Cagayan)
          063 km N 08° E of Patnanungan (Quezon)
            090 km S 67° W of Sabtang (Batanes)
        002 km N 71° E of Caramoan (Camarines Sur)
          016 km S 70° E of Baculin (Davao Oriental)
    017 km S 78° E of Governor Generoso (Davao Oriental)
         022 km N 86° E of San Marcelino (Zambales)
       005 km S 31° E of Hinunangan (Southern Leyte)
            041 km S 80° W of Calayan (Cagayan)
       049 km S 47° W of Kalamansig (Sultan Kudarat)
       042 km S 46° W of Kalamansig (Sultan Kudarat)
       028 km S 29° W of Kalamansig (Sultan Kudarat)
       027 km S 33° W of Kalamansig (Sultan Kudarat)
        057 km N 40° E of Burgos (Surigao Del Norte)
       019 km S 42° W of Kalamansig (Sultan Kudarat)
       026 km S 68° W of Kalamansig (Sultan Kudarat)
       031 km S 64° W of Kalamansig (Sultan Kudarat)
            030 km S 77° W of Calayan (Cagayan)
         013 km S 83° E of Hagonoy (Davao Del Sur)
             057 km N 31° E of Burdeos (Quezon)
       027 km S 50° W of Kalamansig (Sultan Kudarat)
           007 km N 18° E of Sulat (Eastern Samar)
        034 km S 56° E of Tarragona (Davao Oriental)
           020 km N 87° W of Nasugbu (Batangas)
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024 km N 68° E of Baculin (Davao Oriental)
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006 km N 63° W of Magsingal (Ilocos Sur)

020 km N 64° W of Pasacao (Camarines Sur)

039 km S 65° E of General Luna (Surigao del Norte)

008 km N 04° E of Culasi (Antique)

086 km S 61° E of Sarangani (Davao Occidental)

004 km S 44° E of Palanas (Masbate)

008 km N 23° W of Caraga (Davao Oriental)

011 km N 02° E of Abra De Ilog (Occidental Mindoro)

027 km S 59° W of Kalamansig (Sultan Kudarat)

022 km N 73° W of Borongan (Eastern Samar)

021 km S 44° W of Kalamansig (Sultan Kudarat)

026 km S 65° W of Kalamansig (Sultan Kudarat)

008 km S 39° E of Batangas City (Batangas)

099 km N 69° E of Gigmoto (Catanduanes)

024 km S 58° W of Kalamansig (Sultan Kudarat)

039 km N 10° E of Liloy (Zamboanga Del Norte)

006 km S 87° W of Mawab (Compostela Valley)

037 km S 47° W of Calayan (Cagayan)

043 km N 38° E of Biri (Northern Samar)

011 km S 36° W of Looc (Occidental Mindoro)

007 km West of Kawayan (Biliran)

125 km S 69° E of Jose Abad Santos (Davao Occidental)

085 km S 44° E of Tarragona (Davao Oriental)

046 km S 54° W of Kalamansig (Sultan Kudarat)

065 km S 70° W of Santa Catalina (Ilocos Sur)

030 km S 66° W of Kalamansig (Sultan Kudarat)

020 km S 61° W of Kalamansig (Sultan Kudarat)

007 km S 27° W of Capoocan (Levte)

020 km S 27° E of Governor Generoso (Davao Oriental)

017 km S 23° W of Jomalig (Quezon)

017 km S 88° E of Matuguinao (Northern Samar)

008 km N 60° W of Adams (Ilocos Norte)

262 km S 15° E of Sarangani (Davao Occidental)

040 km S 66° W of Kalamansig (Sultan Kudarat)

014 km N 45° E of Barobo (Surigao del Sur)

009 km N 82° E of Governor Generoso (Davao Oriental)

013 km S 04° E of Kabugao (Apayao)

010 km S 27° E of Capoocan (Leyte)

022 km S 85° W of Calatagan (Batangas)

016 km N 34° E of Cortes (Surigao del Sur)

094 km S 76° E of Jose Abad Santos (Davao Occidental)

005 km N 50° E of Basay (Negros Oriental)

034 km N 81° E of Don Marcelino (Davao Occidental)

009 km S 16° E of Anahawan (Southern Leyte)

031 km S 60° W of Kalamansig (Sultan Kudarat)

041 km S 64° E of Jose Abad Santos (Davao Occidental)

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029 km S 45° W of Kalamansig (Sultan Kudarat)
         028 km S 28° E of Virac (Catanduanes)
       029 km S 23° E of Guiuan (Eastern Samar)
    024 km S 74° W of Kalamansig (Sultan Kudarat)
      009 km N 05° E of Placer (Surigao del Norte)
      016 km S 85° W of South Upi (Maguindanao)
       035 km S 48° E of Manay (Davao Oriental)
    033 km S 53° W of Kalamansig (Sultan Kudarat)
    033 km S 67° W of Kalamansig (Sultan Kudarat)
    034 km S 42° W of Kalamansig (Sultan Kudarat)
   079 km S 39° W of Hinoba-an (Negros Occidental)
   067 km N 85° E of General Luna (Surigao del Norte)
        018 km S 79° W of Cabangan (Zambales)
    041 km S 49° W of Kalamansig (Sultan Kudarat)
     048 km N 78° E of Hinatuan (Surigao Del Sur)
      021 km N 56° E of Hinatuan (Surigao Del Sur)
    015 km N 30° E of Banaybanay (Davao Oriental)
          006 km S 75° W of Capoocan (Leyte)
     010 km N 75° W of Davao City (Davao Del Sur)
    008 km N 02° W of Anahawan (Southern Leyte)
      029 km N 05° E of Pintuyan (Southern Leyte)
   012 km N 71° E of Vallehermoso (Negros Oriental)
       028 km S 85° W of Mabalacat (Pampanga)
     019 km N 45° W of Sipalay (Negros Occidental)
      007 km S 04° W of Tagbina (Surigao Del Sur)
     020 km N 63° W of Borongan (Eastern Samar)
       006 km S 20° W of La Paz (Agusan De Sur)
     007 km S 40° W of Davao City (Davao del Sur)
    065 km N 85° E of Sarangani (Davao Occidental)
     015 km S 43° E of Santiago (Agusan Del Norte)
    031 km S 18° W of Kalamansig (Sultan Kudarat)
    113 km S 19° E of Sarangani (Davao Occidental)
    323 km S 07° E of Sarangani (Davao Occidental)
  049 km S 70° E of Don Marcelino (Davao Occidental)
          017 km N 50° W of Culasi (Antique)
      008 km S 13° E of San Julian (Eastern Samar)
   012 km N 12° W of Monkayo (Compostela Valley)
   047 km S 68° W of Sablayan (Occidental Mindoro)
    028 km S 81° W of Paluan (Occidental Mindoro)
023 km s 87° W of Luzurriaga (Valencia) (Negros Oriental)
 079 km S 80° E of Jose Abad Santos (Davao Occidental)
 062 km S 75° E of Jose Abad Santos (Davao Occidental)
      044 km S 66° W of San Antonio (Zambales)
          008 km N 30° E of Tumauini (Isabela)
      018 km N 88° W of Manay (Davao Oriental)
         006 km N 42° E of Claveria (Cagayan)
        037 km S 84° W of Nasugbu (Batangas)
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024 km S 74° E of Marihatag (Surigao Del Sur)
    034 km S 45° W of Looc (Occidental Mindoro)
       006 km S 74° W of Panukulan (Quezon)
         011 km N 69° W of Kawayan (Biliran)
   145 km S 78° E of Sarangani (Davao Occidental)
         004 km N 69° W of Tubungan (Iloilo)
        034 km N 76° W of Sabtang (Batanes)
       026 km N 84° W of Nasugbu (Batangas)
    005 km N 79° E of Mapanas (Northern Samar)
          018 km N 27° W of Anda (Bohol)
     013 km N 50° W of La Paz (Agusan Del Sur)
   007 km S 57° E of Hinoba-an (Negros Occidental)
    024 km N 51° E of Mapanas (Northern Samar)
    017 km N 44° E of Mapanas (Northern Samar)
    054 km N 80° E of Hinatuan (Surigao Del Sur)
       025 km S 42° E of Mati (Davao Oriental)
   279 km S 20° E of Sarangani (Davao Occidental)
        082 km S 79° W of Agno (Pangasinan)
 005 km N 37° W of San Fernando (Capital) (La Union)
            004 km S 05° E of Pilar (Cebu)
     015 km S 61° E of Tagoloan Ii (Lanao Del Sur)
  009 km S 57° E of Del Carmen (Surigao Del Norte)
      011 km N 29° W of Calatagan (Batangas)
         011 km S 34° W of Maripipi (Biliran)
      007 km N 18° E of Natividad (Pangasinan)
       037 km S 30° E of Catbalalogan (Samar)
       036 km S 73° E of Prieto Diaz (Sorsogon)
    002 km N 58° E of Looc (Occidental Mindoro)
          006 km S 64° W of Lal-lo (Cagayan)
          007 km N 75° W of Batuan (Bohol)
   030 km S 68° W of Bagumbayan (Sultan Kudarat)
136 km N 56° E of Jose Abad Santos (Davao Occidental)
   021 km S 51° W of Kalamansig (Sultan Kudarat)
129 km S 76° E of Jose Abad Santos (Davao Occidental)
     010 km S 16° E of Looc (Occidental Mindoro)
014 km S 78° E of Jose Abad Santos (Davao Occidental)
062 km S 34° E of Governor Generoso (Davao Oriental)
    040 km N 86° W of South Upi (Maguindanao)
     019 km N 30° E of Hinatuan (Surigao del Sur)
    008 km S 17° W of Columbio (Sultan Kudarat)
033 km N 80° E of Jose Abad Santos (Davao Occidental)
   015 km S 22° E of Tomas Oppus (Southern Leyte)
   032 km N 04° W of San Roque (Northern Samar)
156 km S 67° E of Jose Abad Santos (Davao Occidental)
141 km S 66° E of Jose Abad Santos (Davao Occidental)
        022 km S 71° W of Palauig (Zambales)
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010 km S 63° W of Cateel (Davao Oriental)

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022 km N 02° W of Abra De Ilog (Occidental Mindoro)
    101 km N 25° E of Mapanas (Northern Samar)
   092 km S 24° W of Sarangani (Davao Occidental)
017 km N 16° W of Abra De Ilog (Occidental Mindoro)
   108 km S 40° W of Sarangani (Davao Occidental)
    054 km S 16° E of Tarragona (Davao Oriental)
        024 km S 42° E of San Juan (Batangas)
        028 km S 34° E of San Juan (Batangas)
       006 km N 66° E of Wao (Lanao Del Sur)
 011 km N 36° E of General Luna (Surigao Del Norte)
 007 km N 15° W of General Luna (Surigao Del Norte)
 015 km N 50° E of General Luna (Surigao Del Norte)
   234 km S 28° E of Sarangani (Davao Occidental)
    004 km S 49° E of Lapog (San Juan) (Ilocos Sur)
        035 km S 36° E of San Juan (Batangas)
        033 km N 06° E of Calayan (Cagayan)
   020 km S 50° W of Sarangani (Davao Occidental)
    057 km S 47° W of Looc (Occidental Mindoro)
   434 km S 51° E of Sarangani (Davao Occidental)
    023 km S 17° W of Looc (Occidental Mindoro)
023 km S 29° E of Jose Abad Santos (Davao Occidental)
        008 km S 52° W of Palauig (Zambales)
       020 km S 05° W of Calatagan (Batangas)
014 km S 79° E of Sen. Ninoy Aquino (Sultan Kudarat)
   123 km S 07° E of Sarangani (Davao Occidental)
   041 km S 27° W of Tabina (Zamboanga Del Sur)
    020 km N 36° W of Caramoan (Camarines Sur)
    044 km S 77° E of Marihatag (Surigao Del Sur)
       025 km N 63° W of Calatagan (Batangas)
   110 km S 84° E of Sarangani (Davao Occidental)
      050 km N 04° E of Patnanungan (Quezon)
     003 km S 38° W of Tayasan (Negros Oriental)
           027 km S 77° E of Anda (Bohol)
 013 km N 01° W of Santa Cruz (Occidental Mindoro)
   004 km N 86° E of Hinundayan (Southern Leyte)
       027 km S 54° W of Maasim (Sarangani)
      009 km S 88° W of Lingig (Surigao del Sur)
   038 km S 60° W of Kalamansig (Sultan Kudarat)
      014 km S 39° E of Lingig (Surigao Del Sur)
    011 km N 32° E of Sipalay (Negros Occidental)
           012 km S 48° E of Baler (Aurora)
079 km S 28° E of Governor Generoso (Davao Oriental)
   077 km S 34° W of Sarangani (Davao Occidental)
       016 km S 79° W of Calatagan (Batangas)
   017 km N 87° W of Lubang (Occidental Mindoro)
     013 km S 21° E of Looc (Occidental Mindoro)
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069 km S 67° E of Tarragona (Davao Oriental)

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075 km S 58° E of Manay (Davao Oriental)
           056 km S 54° E of Manay (Davao Oriental)
           042 km S 45° E of Manay (Davao Oriental)
           071 km S 52° E of Manay (Davao Oriental)
        003 km S 04° W of Hinundayan (Southern Leyte)
           011 km S 54° W of Dauin (Negros Oriental)
     124 km S 59° E of Governor Generoso (Davao Oriental)
           024 km N 25° E of Candelaria (Zambales)
            005 km S 10° E of Calatagan (Batangas)
         035 km S 45° W of Looc (Occidental Mindoro)
            019 km N 74° W of Bacnotan (La Union)
        013 km S 36° E of Hinunangan (Southern Leyte)
         069 km S 64° E of Tarragona (Davao Oriental)
         070 km S 70° E of Tarragona (Davao Oriental)
          076 km N 30° E of Burgos (Surigao del Norte)
         016 km S 46° E of Marihatag (Surigao del Sur)
           016 km N 10° E of Cortes (Surigao del Sur)
        230 km S 21° W of Sarangani (Davao Occidental)
        030 km S 71° E of Silay City (Negros Occidental)
015 km S 19° W of Maragusan (San Mariano) (Compostela Valley)
           014 km N 49° W of Biri (Northern Samar)
         056 km N 32° E of Burgos (Surigao Del Norte)
       023 km S 01° E of San Francisco (Aurora) (Quezon)
        039 km S 53° W of Kalamansig (Sultan Kudarat)
        028 km S 40° W of Kalamansig (Sultan Kudarat)
             112 km S 87° E of Baras (Catanduanes)
            036 km N 47° E of Biri (Northern Samar)
        029 km S 59° W of Kalamansig (Sultan Kudarat)
         025 km S 43° W of Looc (Occidental Mindoro)
        014 km S 21° W of Kalamansig (Sultan Kudarat)
     046 km S 77° E of Governor Generoso (Davao Oriental)
        239 km S 18° W of Sarangani (Davao Occidental)
           020 km S 56° W of Santa Cruz (Zambales)
           082 km S 69° E of Dolores (Eastern Samar)
          035 km N 40° E of Baganga (Davao Oriental)
         014 km S 72° W of Sipalay (Negros Occidental)
     145 km S 41° E of Governor Generoso (Davao Oriental)
             057 km S 73° W of Sabtang (Batanes)
     079 km S 58° E of Jose Abad Santos (Davao Occidental)
        017 km N 49° W of Bontoc (Mountain Province)
             065 km S 83° E of Baras (Catanduanes)
        007 km S 32° E of Kitcharao (Agusan Del Norte)
     009 km S 27° E of Governor Generoso (Davao Oriental)
      048 km S 78° E of Don Marcelino (Davao Occidental)
      021 km N 13° E of Abra de Ilog (Occidental Mindoro)
             018 km N 54° E of Cagdiano (Dinagat)
          017 km S 02° E of Looc (Occidental Mindoro)
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097 km S 65° W of Lubang (Occidental Mindoro)
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057 km S 18° E of Governor Generoso (Davao Oriental)

103 km N 28° E of Pandan (Catanduanes)

125 km N 31° E of Palapag (Northern Samar)

057 km N 71° E of Lingig (Surigao del Sur)

005 km S 28° E of Anahawan (Southern Leyte)

009 km S 55° W of Masinloc (Zambales)

021 km N 75° E of Nueva Era (Ilocos Norte)

046 km S 67° W of Sarangani (Davao Occidental)

028 km S 53° E of Marcos (Ilocos Norte)

034 km S 83° E of Nueva Era (Ilocos Norte)

025 km S 38° E of Manay (Davao Oriental)

091 km N 48° E of Burgos (Surigao Del Norte)

026 km S 38° E of General Luna (Surigao Del Norte)

057 km N 71° E of Jose Abad Santos (Davao Occidental)

018 km N 83° W of Hinoba-an (Negros Occidental)

003 km N 31° E of San Felipe (Zambales)

027 km S 02° W of General Luna (Surigao Del Norte)

004 km N 57° W of Leon (Iloilo)

113 km S 48° E of Governor Generoso (Davao Occidental)

045 km S 85° E of Dingalan (Aurora)

034 km S 81° E of Famy (Laguna)

005 km N 59° E of Candelaria (Zambales)

022 km S 24° E of Bayabas (Surigao Del Sur)

392 km S 52° E of Sarangani (Davao Occidental)

029 km S 32° E of Governor Generoso (Davao Oriental)

011 km S 07° W of Anahawan (Southern Leyte)

140 km S 25° E of Sarangani (Davao Occidental)

043 km S 59° W of Siaton (Negros Oriental)

003 km N 88° E of Sagbayan (Bohol)

025 km S 45° W of Lubang (Occidental Mindoro)

042 km S 83° W of Kalamansig (Sultan Kudarat)

006 km S 28° W of Santa Josefa (Agusan Del Sur)

024 km S 84° W of San Felipe (Zambales)

035 km S 80° E of Dingalan (Aurora)

039 km N 83° W of Jose Dalman (Ponot) (Zamboanga Del Norte)

071 km N 51° E of Burgos (Surigao Del Norte)

009 km N 76° E of Wao (Lanao Del Sur)

013 km S 56° W of San Narciso (Zambales)

037 km S 69° W of Lubang (Occidental Mindoro)

017 km N 87° E of Candoni (Negros Occidental)

010 km S 78° E of Remedios Romualdez (Agusan del Norte)

004 km S 24° W of San Francisco (Anao-aon) (Surigao del Norte)

046 km N 01° W of Claveria (Cagayan)

048 km S 74° E of Manay (Davao Oriental)

022 km S 14° W of Calatagan (Batangas)

074 km S 68° E of Don Marcelino (Davao Occidental)

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008 km S 39° E of Manabo (Abra)
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060 km S 31° W of Hinoba-an (Negros Occidental)

129 km S 39° E of Governor Generoso (Davao Occidental)

033 km S 40° E of Talacogon (Agusan del Sur)

045 km S 82° W of Candon City (Ilocos Sur)

009 km N 12° E of Maragusan (San Mariano) (Compostella Valley)

015 km S 80° E of Looc (Occidental Mindoro)

017 km N 51° W of Paluan (Occidental Mindoro)

005 km N 53° E of Dalaguete (Cebu)

011 km N 72° W of San Agustin (Surigao Del Sur)

080 km S 68° E of Don Marcelino (Davao Occidental)

049 km N 42° E of Calayaan (Cagayan)

013 km S 61° W of San Narciso (Zambales)

081 km S 82° W of Bolinao (Pangasinan)

020 km S 41° W of Calayaan (Cagayan)

013 km S 31° W of Panglao (Bohol)

049 km N 74° E of Lingig (Surigao Del Sur)

009 km N 73° E of Libagon (Southern Leyte)

056 km S 32° E of Governor Generoso (Davao Oriental)

051 km S 35° E of Anini-y (Antique)

040 km N 15° E of Burgos (Surigao del Norte)

045 km N 00° E of Burgos (Surigao del Norte)

035 km S 64° E of Don Marcelino (Davao Occidental)

029 km N 10° W of Burgos (Surigao del Norte)

029 km S 50° E of General Luna (Surigao del Norte)

214 km S 71° E of Sarangani (Davao Occidental)

010 km N 83° E of Mabini (Bohol)

238 km S 02° E of Sarangani (Davao Occidental)

013 km S 77° W of Calatagan (Batangas)

051 km S 43° E of Governor Generoso (Davao Oriental)

030 km N 59° E of Cateel (Davao Oriental)

214 km S 07° E of Sarangani (Davao Occidental)

031 km S 60° E of Baganga (Davao Oriental)

047 km S 57° W of Kalamansig (Sultan Kudarat)

030 km S 67° W of Kalamansig (Sultan Kudarat)

057 km N 34° E of Patnanungan (Quezon)

022 km S 89° E of Lubang (Occidental Mindoro)

004 km S 34° E of San Isidro (Surigao del Norte)

106 km S 32° E of Tarragona (Davao Oriental)

092 km S 04° W of Sarangani (Davao Occidental)

215 km S 41° E of Sarangani (Davao Occidental)

074 km N 62° E of Burgos (Surigao Del Norte)

012 km N 76° E of Pantukan (Compostela Valley)

139 km S 65° E of Sarangani (Davao Occidental)

018 km N 71° E of Burgos (Surigao del Norte)

011 km N 34° E of Bayabas (Surigao del Sur)

018 km N 30° E of Pintuyan (Southern Leyte)

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009 km S 25° W of Romblon (Romblon)
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020 km S 80° E of Jose Abad Santos (Davao Occidental)

015 km S 48° E of Subic (Zambales)

007 km N 18° E of Buguey (Cagayan)

007 km S 50° W of Socorro (Oriental Mindoro)

044 km N 74° E of General Luna (Surigao Del Norte)

104 km S 81° E of Jose Abad Santos (Davao Occidental)

016 km N 17° W of Cateel (Davao Oriental)

025 km N 41° E of Looc (Occidental Mindoro)

066 km S 22° W of Basay (Negros Oriental)

012 km S 70° E of General Luna (Surigao Del Norte)

060 km S 71° E of Jose Abad Santos (Davao Occidental)

034 km S 23° W of Nueva Valencia (Guimaras)

011 km N 53° E of General Luna (Surigao Del Norte)

020 km N 30° E of San Francisco (Anao-aon) (Surigao Del Norte)

012 km N 23° W of Guihulngan (Negros Oriental)

012 km S 82° W of San Narciso (Zambales)

135 km S 44° E of Sarangani (Davao Occidental)

008 km S 48° E of Kibungan (Benguet)

061 km S 18° W of Maasim (Sarangani)

009 km S 54° E of Anahawan (Southern Leyte)

018 km N 71° W of Calatagan (Batangas)

203 km S 63° E of Jose Abad Santos (Davao Occidental)

084 km N 18° E of Palapag (Northern Samar)

012 km N 18° E of Malita (Davao Occidental)

014 km S 73° E of Duero (Bohol)

030 km N 23° W of Pambujan (Northern Samar)

131 km S 55° E of Governor Generoso (Davao Oriental)

022 km S 36° E of Tarragona (Davao Oriental)

018 km N 23° W of Abra De Ilog (Occidental Mindoro)

064 km N 34° W of Pandan (Catanduanes)

086 km N 16° E of Palapag (Northern Samar)

042 km S 26° E of Guiuan (Eastern Samar)

085 km N 30° E of Burgos (Surigao Del Norte)

127 km S 73° E of Jose Abad Santos (Davao Occidental)

002 km S 26° E of Candelaria (Zambales)

098 km S 71° E of Jose Abad Santos (Davao Occidental)

051 km N 73° E of Loreto (Dinagat)

023 km S 64° E of Uyugan (Batanes)

023 km S 79° W of Baliguian (Zamboanga Del Norte)

008 km N 63° E of Nasugbu (Batangas)

015 km N 18° E of Abra De Ilog (Occidental Mindoro)

060 km S 75° E of Governor Generoso (Davao Oriental)

012 km N 83° W of Luzurriaga (Valencia) (Negros Oriental)

007 km S 17° W of Adams (Ilocos Norte)

090 km S 32° W of Governor Generoso (Davao Oriental)

023 km N 88° W of Siocon (Zamboanga Del Norte)

011 km S 50° E of Mabinay (Negros Oriental)

019 km S 16° E of Looc (Occidental Mindoro)

117 km S 74° E of Jose Abad Santos (Davao Occidental)

027 km S 48° W of Sarangani (Davao Occidental)

020 km N 32° E of Calayan (Cagayan)

006 km S 37° E of Llorente (Eastern Samar)

046 km N 10° E of Jomalig (Quezon)

004 km S 34° E of Anahawan (Southern Leyte)

007 km N 67° W of Manay (Davao Oriental)

018 km S 38° W of Manay (Davao Oriental)

014 km N 85° E of Mati (Davao Oriental)

011 km S 32° W of Itogon (Benguet)

044 km N 84° E of Hinatuan (Surigao Del Sur)

094 km N 82° E of General Luna (Surigao Del Norte)

026 km S 65° E of Governor Generoso (Davao Oriental)

014 km N 66° E of Malungon (Sarangani)

027 km S 80° E of Santa Cruz (Zambales)

080 km S 65° E of Baras (Catanduanes)

030 km S 53° E of Governor Generoso (Davao Oriental)

033 km S 48° W of Kalamansig (Sultan Kudarat)

023 km S 59° W of Calatagan (Batangas)

002 km S 10° W of Santiago (Agusan Del Norte)

023 km S 71° E of Looc (Occidental Mindoro)

025 km S 38° W of San Antonio (Zambales)

026 km S 84° E of Baler (Aurora)

019 km S 75° E of Baler (Aurora)

006 km S 18° E of Dapa (Dinagat)

033 km N 45° E of Panukulan (Quezon)

036 km S 69° W of Kalamansig (Sultan Kudarat)

133 km S 73° E of Jose Abad Santos (Davao Occidental)

002 km N 06° E of Calatagan (Batangas)

012 km S 05° E of Calatagan (Batangas)

019 km N 63° W of Santa Praxedes (Cagayan)

016 km S 12° W of Virac (Catanduanes)

015 km N 16° E of Ormoc City (Leyte)

013 km N 01° W of Pagudpud (Ilocos Norte)

017 km S 84° E of Baler (Aurora)

013 km N 01° E of Santa Elena (Camarines Norte)

008 km S 51° E of Solsona (Ilocos Norte)

046 km S 79° W of Kalamansig (Sultan Kudarat)

002 km S 33° E of Leon (Iloilo)

007 km S 19° W of Lingig (Surigao Del Sur)

022 km S 31° E of Mati (Davao Oriental)

002 km N 75° W of Cateel (Davao Oriental)

007 km S 46° W of Adams (Ilocos Norte)

044 km S 69° W of Luna (Apayao)

004 km N 64° E of Adams (Ilocos Norte)

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018 km N 79° E of Tandag (Surigao Del Sur)
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008 km S 18° E of Cagwait (Surigao Del Sur)

025 km S 74° W of Santa Catalina (Ilocos Sur)

016 km S 86° W of Cagwait (Surigao Del Sur)

174 km S 28° E of Sarangani (Davao Occidental)

008 km N 87° W of Capoocan (Leyte)

008 km N 72° W of Alaminos City (Pangasinan)

117 km S 37° E of Sarangani (Davao Occidental)

045 km N 04° E of Mapanas (Northern Samar)

042 km S 78° W of Morong (Bataan)

091 km N 60° W of Agno (Pangasinan)

020 km N 42° E of Cortes (Surigao Del Sur)

012 km N 08° W of Cortes (Surigao Del Sur)

105 km N 64° E of Baganga (Davao Oriental)

038 km S 12° E of Governor Generoso (Davao Oriental)

005 km N 47° W of Gainza (Camarines Sur)

019 km N 29° E of Cortes (Surigao Del Sur)

050 km S 08° W of Maasim (Sarangani)

047 km N 83° E of Hinatuan (Surigao Del Sur)

037 km N 66° E of Lingig (Surigao Del Sur)

022 km S 72° W of Malimono (Surigao Del Norte)

038 km S 76° E of Tarragona (Davao Oriental)

014 km S 27° E of Burgos (Surigao Del Norte)

145 km S 32° E of Sarangani (Davao Occidental)

072 km N 11° E of Mapanas (Northern Samar)

004 km N 22° W of Ivana (Batanes)

066 km S 44° E of Tarragona (Davao Oriental)

029 km N 40° W of Sorsogon (Sorsogon)

004 km N 10° E of Leon (Iloilo)

014 km N 35° W of Sorsogon (Sorsogon)

018 km S 69° W of Nueva Valencia (Guimaras)

005 km S 02° W of Virac (Catanduanes)

039 km S 14° W of Leon (Iloilo)

023 km N 54° E of Cortes (Surigao Del Sur)

002 km S 14° E of Ivana (Batanes)

024 km N 23° E of Malita (Davao Occidental)

008 km S 70° W of Cauayan (Negros Occidental)

044 km N 36° E of Palapag (Northern Samar)

004 km N 73° W of Carmen (Cebu)

008 km N 57° W of Balbalan (Kalinga)

003 km N 22° E of Bambang (Nueva Ecija)

015 km N 54° W of Jabonga (Agusan Del Norte)

021 km S 58° E of Burgos (Surigao del Norte)

012 km S 37° E of San Pablo (Zamboanga del Sur)

051 km S 63° E of Baras (Catanduanes)

017 km S 86° W of Nasugbu (Batangas)

023 km N 84° W of Sarangani (Davao Occidental)

039 km N 11° W of Aparri (Cagayan)

005 km N 05° E of Panglao (Bohol)

131 km S 72° E of Abad Santos (Davao Occidental)

022 km S 36° W of Iba (Zambales)

030 km N 07° E of Lubang (Occidental Mindoro)

022 km S 78° W of Kiamba (Sarangani)

069 km S 40° E of Governor Generoso (Davao Oriental)

006 km S 44° W of Batangas City (Batangas)

015 km N 82° W of Santo Tomas (Davao Del Norte)

006 km N 55° W of Anahawan (Southern Leyte)

035 km N 02° E of Burgos (Surigao Del Norte)

017 km N 55° E of Prieto Diaz (Sorsogon)

033 km N 07° W of Santa Monica (Sapao) (Surigao del Norte)

008 km S 04° E of Vallehermoso (Negros Occidental)

048 km S 04° W of Palimbang (Sarangani)

002 km S 50° W of Uyugan (Batanes)

013 km S 79° W of San Felipe (Zambales)

036 km S 75° W of Kiamba (Sarangani)

068 km N 81° E of Guiuan (Eastern Samar)

015 km N 12° E of Larena (Suquijor)

017 km S 22° E of Sablan (Benguet)

043 km S 74° E of Baculin (Davao Oriental)

002 km N 26° W of Iba (Zambales)

074 km S 84° E of Jose Abad Santos (Davao Occidental)

055 km N 10° E of Patnanungan (Quezon)

031 km N 42° W of General Nakar (Quezon)

008 km S 01° E of Socorro (Surigao del Norte)

053 km N 19° E of Calayan (Cagayan)

022 km S 54° W of Pamplona (Negros Oriental)

103 km N 27° E of Mapanas (Northern Samar)

027 km S 50° W of Pamplona (Negros Oriental)

006 km S 04° E of Prieto Diaz (Sorsogon)

009 km N 89° W of Nueva Valencia (Guimaras)

023 km N 67° W of Santa Praxedes (Cagayan)

019 km S 07° W of Ambaguio (Nueva Vizcaya)

006 km N 52° W of Bayugan City (Agusan Del Sur)

047 km S 68° W of Siaton (Negros Oriental)

017 km N 70° E of Divilacan (Isabela)

038 km S 49° W of Subic (Zambales)

016 km N 65° E of Salvador (Lanao Del Norte)

009 km N 28° E of Santa Cruz (Davao Del Sur)

019 km N 84° E of Lingig (Surigao Del Sur)

015 km N 04° E of Burgos (Surigao Del Norte)

275 km S 46° E of South Ubian (Tawi-tawi)

024 km N 40° W of Nasugbu (Batangas)

002 km S 78° W of Mabalacat (Pampanga)

025 km N 87° W of San Esteban (Ilocos Sur)

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028 km S 68° W of Kalamansig (Sultan Kudarat)
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011 km N 80° E of Santiago (Agusan Del Norte)

018 km S 66° W of Silay City (Negros Occidental)

026 km S 05° W of San Andres (Quezon)

031 km N 22° E of Magsaysay (Occidental Mindoro)

025 km S 03° E of San Andres (Quezon)

035 km N 90° W of Candon City (Ilocos Sur)

029 km N 58° E of General Luna (Surigao Del Norte)

008 km S 31° E of Cabalian (Southern Leyte)

035 km S 05° W of Garcia Hernandez (Bohol)

058 km S 54° E of Governor Generoso (Davao Oriental)

121 km S 40° E of Sarangani (Davao Occidental)

025 km S 57° E of Calayan (Cagayan)

017 km N 46° W of Socorro (Surigao Del Norte)

027 km S 13° W of San Andres (Quezon)

020 km N 14° E of Paluan (Occidental Mindoro)

018 km S 57° W of Paluan (Occidental Mindoro)

008 km S 56° E of Porac (Pampanga)

016 km S 81° W of Cauayan (Negros Occidental)

005 km S 60° W of Hinundayan (Southern Leyte)

051 km N 22° W of Claveria (Cagayan)

006 km N 70° W of San Antonio (Zambales)

021 km N 34° E of Lubang (Occidental Mindoro)

011 km N 40° W of Garchitorena (Camarines Sur)

041 km S 41° W of Santa Catalina (Negros Occidental)

001 km S 44° W of Calatagan (Batangas)

027 km S 78° E of Magpet (North Cotabato)

027 km N 66° W of Nasugbu (Batangas)

147 km S 67° W of San Antonio (Zambales)

005 km S 25° W of Basay (Negros Oriental)

017 km S 26° W of Alburquerque (Bohol)

015 km N 52° E of Cagwait (Surigao del Sur)

009 km N 13° E of Bayabas (Surigao Del Sur)

030 km S 71° W of San Jose (Tarlac)

020 km S 17° E of Siatan (Negros Oriental)

144 km S 74° E of Sarangani (Davao Occidental)

048 km N 76° E of Jose Abad Santos (Davao Occidental)

022 km S 27° E of Calayan (Cagayan)

032 km S 74° E of Manay (Davao Oriental)

013 km N 75° E of Cabangan (Zambales)

015 km N 88° E of Manay (Davao Oriental)

007 km S 09° W of Mawab (Compostela Valley)

003 km N 53° E of Loon (Bohol)

035 km S 51° W of Looc (Occidental Mindoro)

010 km N 89° W of Dinagat(Dinagat)

014 km S 46° E of Candoni (Negros Occidental)

056 km S 72° W of Calayan (Cagayan)

017 km N 68° W of Sinait (Ilocos Sur)

025 km N 48° E of Lubang (Occidental Mindoro)

006 km N 13° E of Itbayat (Batanes)

035 km S 20° W of Malitbog (Bukidnon)

004 km S 01° W of Calubian (Leyte)

008 km S 73° E of Manay (Davao Oriental)

003 km N 23° W of Santa Monica (Sapao) (Surigao Del Norte)

079 km N 79° W of Lubang (Occidental Mindoro)

19 km S 03° W of Samal (Islands Garden City of Samal) (Davao Del Norte)

012 km N 65° E of Burgos (Surigao Del Norte)

017 km S 89° W of Burgos (Pangasinan)

010 km S 73° W of Calintaan (Occidental Mindoro)

029 km N 38° W of Sipalay (Negros Occidental)

016 km S 18° W of Kayapa (Nueva Vizcaya)

018 km N 18° W of Paluan (Occidental)

011 km S 27° E of Calubian (Leyte)

018 km N 77° E of Burgos (Surigao De Norte)

034 km S 36° W of Morong (Bataan)

012 km S 60° E of Uyugan (Batanes)

031 km N 87° E of Jose Abad Santos (Davao Occidental)

009 km N 25° E of Looc (Occidental Mindoro)

018 km N 55° W of Inopacan (Leyte)

015 km N 90° E of Barcelona (Sorsogon)

018 km N 83° W of Palauig (Zambales)

023 km S 39° W of Medellin (Cebu)

008 km S 37° E of Maco (Compostela Valley)

005 km S 47° W of Ambaguio (Nueva Vizcaya)

012 km N 79° W of Luzzuriaga (Valencia) (Negros Oriental)

002 km S 22° W of San Felipe (Zambales)

061 km N 78° E of Hernani (Eastern Samar)

045 km N 66° E of Hernani (Eastern Samar)

030 km S 51° E of Calatagan (Batangas)

014 km N 60° W of Governor Generoso (Davao Oriental)

065 km S 53° E of Governor Generoso (Davao Oriental)

023 km N 14° E of Paluan (Occidental Mindoro)

023 km S 08° E of Samal (Island Garden City of Samal) (Davao del Norte)

003 km N 47° W of Calatagan (Batangas)

017 km S 38° E of Looc (Occidental Mindoro)

137 km S 35° E of Tarragona (Davao Oriental)

019 km N 39° W of Abra De Ilog (Occidental Mindoro)

012 km S 12° W of Looc (Occidental Mindoro)

009 km N 67° E of Hinunangan(Southern Leyte)

032 km S 54° W of Calayan (Cagayan)

058 km N 79° W of Calayan (Cagayan)

107 km S 10° W of Kiamba (Sarangani)

025 km N 66° W of Nasugbu (Batangas)

053 km N 82° E of Prieto Diaz (Sorsogon)

024 km N 69° W of Nasugbu (Batangas)

004 km S 33° E of Biliran (Biliran)

009 km N 17° W of Danao (Bohol)

003 km N 09° E of Munai (Lanao del Norte)

045 km S 26° W of Maasim (Sarangani)

034 km S 62° E of Jose Abad Santos (Davao Occidental)

010 km N 86° E of Burgos (Surigao Del Norte)

032 km S 70° W of Kalamansig (Sultan Kudarat)

043 km N 31° W of Claveria (Cagayan)

003 km N 26° E of Sagbayan (Bohol)

023 km N 41° E of Paracelis (Mountain Province)

047 km N 60° W of Palimbang (Sultan Kudarat)

038 km S 71° E of Governor Generoso (Davao Oriental)

035 km S 74° E of Governor Generoso (Davao Oriental)

005 km N 48° W of Bauang (La Union)

033 km S 77° W of Calayan (Cagayan)

020 km N 79° E of Looc (Occidental Mindoro)

010 km N 48° W of Dumingag (Zamboanga Del Sur)

087 km S 70° E of Jose Abad Santos (Davao Occidental)

004 km N 85° W of San Isidro (Surigao Del Norte)

036 km S 50° E of Don Marcelino (Davao Occidental)

059 km S 45° E of Governor Generoso (Davao Oriental)

033 km S 75° E of Governor Generoso (Davao Oriental)

025 km S 30° W of Governor Generoso (Davao Oriental)

041 km S 40 °E of Jose Abad Santos (Davao Occidental)

006 km S 52° W of Danao (Bohol)

012 km N 66° W of Pambujan (Northern Samar)

012 km N 22° E of La Castellana (Negros Occidental)

009 km N 32° E of Candoni (Negros Occidental)

029 km N 13° E of Burdeos (Quezon)

005 km S 87° W of Tagum City (Davao Del Norte)

007 km S 64° W of Laak (Compostela Valley)

005 km N 80° E of San Julian (Eastern Samar)

091 km S 81° E of Jose Abad Santos (Davao Occidental)

009 km N 22° W of Santa Monica (Sapao) (Surigao Del Norte)

061 km N 13° E of Calayan (Cagayan)

040 km S 12° W of Governor Generoso (Davao Oriental)

009 km N 15° E of Talacogon (Agusan Del Sur)

013 km N 03° E of Pagudpud (Ilocos Norte)

015 km N 61° W of Calatagan (Batangas)

062 km S 70° W of Sabtang (Batanes)

030 km S 31° E of Looc (Occidental Mindoro)

024 km N 45° E of Baganga (Davao Oriental)

007 km S 84° E of Maasim (Sarangani)

045 km N 42° E of Basco (Batanes)

173 km S 19° E of Sarangani (Davao Occidental)

309 km S 16° E of Sarangani (Davao Occidental)

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085 km N 17° W of Pandan (Catanduanes)
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002 km S 57° E of Mulanay (Quezon)

042 km S 57° E of Don Marcelino (Davao Occidental)

038 km S 76° W of Palimbang (Sultan Kudarat)

019 km N 73° E of General Luna (Surigao Del Norte)

060 km S 25° E of Palimbang (Sultan Kudarat)

023 km S 89° E of Prieto Diaz (Sorsogon)

003 km N 88° E of San Luis (Batangas)

014 km S 35° E of Mawab (Compostela Valley)

035 km N 79° W of South Upi (Maguindanao)

037 km S 63° E of Governor Generoso(Davao Oriental)

012 km N 85° W of Guihulngan (Negros Oriental)

104 km N 38° E of Mapanas (Northern Samar)

037 km S 12° W of Maasim (Sarangani)

052 km S 88° W of Iba (Zambales)

010 km S 73° E of Panabo City (Davao del Norte)

052 km S 12° E of Governor Generoso (Davao Oriental)

076 km N 60° E of Bayabas (Surigao Del Sur)

011 km N 42° W of Rapu-rapu (Albay)

019 km S 43° E of Don Marcelino (Davao Occidental)

010 km N 23° W of Maasim (Sarangani)

065 km N 15° E of Calayan (Cagayan)

007 km N 23° E of Malapatan (Sarangani)

065 km N 62° E of Mercedes (Eastern Samar)

003 km N 55° E of Basco (Batanes)

016 km N 83° W of Borongan (Eastern Samar)

007 km N 82° E of Socorro (Surigao Del Norte)

005 km N 61° W of Calatagan (Batangas)

021 km S 48° W of Claveria (Masbate)

301 km S 51° E of South Ubian (Tawi-tawi)

014 km N 51° E of Pintuyan (Southern Leyte)

022 km S 11° W of Governor Generoso (Davao Oriental)

010 km N 17° E of Kalilangan (Bukidnon)

081 km N 53° W of Lubang (Occidental Mindoro)

007 km S 34° E of Adams (Ilocos Norte)

007 km S 34° W of Mercedes (Eastern Samar)

009 km N 69° E of San Felipe (Zambales)

017 km S 60° W of Candelaria (Zambales)

005 km S 67° W of Bauang (La Union)

016 km S 16° W of Calatagan (Batangas)

040 km S 55° E of Governor Generoso (Davao Oriental)

064 km S 62° E of Governor Generoso (Davao Oriental)

037 km S 68° E of Governor Generoso (Davao Oriental)

002 km S 36° E of Ayungon (Negros Oriental)

008 km N 84° W of Ayungon (Negros Oriental)

009 km N 82° W of Ayungon (Negros Oriental)

004 km N 40° E of Lubang (Occidental Mindoro)

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179 km S 51° E of Governor Generoso (Davao Oriental)
    06 km S 88° W of Paluan (Occidental Mindoro)
 061 km N 88° E of General Luna (Surigao Del Norte)
    006 km S 84° W of Ayungon (Negros Oriental)
       046 km N 39° E of Biri (Northern Samar)
  015 km N 24° W of San Jose (Occidental Mindoro)
         005 km N 36° W of Calubian (Leyte)
    047 km S 55° E of Tarragona (Davao Oriental)
         003 km N 09° E of Calubian (Leyte)
 012 km S 69° W of Mamburao (Occidental Mindoro)
   016 km S 63° W of Anahawan (Southern Leyte)
         009 km N 70° E of Dumangas (Iloilo)
    022 km S 58° W of Tayasan (Negros Oriental)
      014 km S 87° W of San Felipe (Zambales)
    017 km S 62° E of Burgos (Surigao Del Norte)
073 km S 55° E of Jose Abad Santos (Davao Occidental)
    021 km N 09° E of Pintuyan (Southern Leyte)
        006 km N 58° E of Buenavista (Bohol)
   030 km N 42° W of San Roque (Northern Samar)
     021 km S 15° W of San Antonio (Zambales)
    014 km S 51° W of Sipalay (Negros Occidental)
     045 km N 86° W of Pasuguin (Ilocos Norte)
   014 km N 84° W of Banaybanay (Davao Oriental)
         006 km S 75° E of Libona (Bukidnon)
 055 km S 63° E of Don Marcelino (Davao Occidental)
    013 km N 42° W of Looc (Occidental Mindoro)
        006 km N 65° W of Maribojoc (Bohol)
   015 km S 11° W of Sarangani (Davao Occidental)
       015 km S 05° E of Calatagan (Batangas)
     029 km N 51° W of San Fernando (La Union)
       017 km S 07° E of Calatagan (Batangas)
  007 km N 72° W of Magallanes (Agusan Del Norte)
   087 km S 26° E of Sarangani (Davao Occidental)
         007 km N 65° W of Almeria (Biliran)
  023 km S 80° W of Calintaan (Occidental Mindoro)
       017 km S 07° E of Calatagan (Batangas)
       019 km S 38° W of Maitum (Sarangani)
       016 km S 20° E of Calatagan (Batangas)
   001 km N 42° E of Bagumbayan (Sultan Kudarat)
        027 km S 84° W of Calayan (Cagayan)
   130 km S 70° E of Sarangani (Davao Occidental)
        059 km S 30° W of Sabtang (Batanes)
      019 km N 64° W of Candelaria (Zambales)
      044 km S 02° E of Lupon (Davao Oriental)
    014 km N 86° E of Jabonga (Agusan Del Norte)
    026 km N 34° W of Sipalay (Negros Occidental)
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022 km N 35° W of General Luna (Surigao Del Norte)

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022 km S 33° W of Governor Generoso (Davao Oriental)
        015 km S 14° E of Calatagan (Batangas)
        039 km N 89° W of Calayan (Cagayan)
         010 km N 09° W of Tabuelan (Cebu)
         006 km S 49° W of Sagbayan (Bohol)
       006 km S 43° E of Guimba (Nueva Ecija)
010 km N 84° W of Bindoy (Payabon) (Negros Oriental)
        007 km N 87° E of Adams (Ilocos Norte)
    072 km S 70° E of Sarangani (Davao Occidental)
 063 km S 68° E of Don Marcelino (Davao Occidental)
         006 km N 29° E of Baleno (Masbate)
         006 km S 01° E of Sagbayan (Bohol)
      006 km S 67° E of Pasuquin (Ilocos Norte)
          049 km N 33° E of Bangued (Abra)
         046 km N 86° W of Sinait (Ilocos Sur)
         013 km S 88° W of Dinagat (Dinagat)
        011 km S 62° W of Palauig (Zambales)
105 km S 58° E of Governor Generoso (Davao Oriental)
     004 km N 63° E of Bislig City (Surigao Del Sur)
       015 km S 72° W of Calatagan (Batangas)
     069 km N 45° E of Burgos (Surigao Del Norte)
        014 km S 01° E of Calatagan (Batangas)
    178 km S 25° E of Sarangani (Davao Occidental)
          007 km N 69° E of Ilagan (Isabela)
          010 km S 83° W of Bamban (Tarlac)
       023 km S 31° W of Calatagan (Batangas)
     003 km N 42° W of Burgos (Surigao del Norte)
050 km S 52° E of Jose Abad Santos (Davao Occidental)
        017 km N 78° W of Tingloy (Batangas)
        011 km S 76° W of Tingloy (Batangas)
      017 km N 22° W of Cortes (Surigao del Sur)
         012 km S 67° W of Dinagat (Dinagat)
        005 km N 29° E of Wao (Lanao Del Sur)
     007 km N 17° E of Bayabas (Surigao Del Sur)
168 km S 40° E of Governor Generoso (Davao Oriental)
135 km S 39° E of Governor Generoso (Davao Oriental)
147 km S 43° E of Governor Generoso (Davao Oriental)
150 km S 42° E of Governor Generoso (Davao Oriental)
105 km S 35° E of Governor Generoso (Davao Oriental)
141 km S 43° E of Governor Generoso (Davao Oriental)
124 km S 46° E of Governor Generoso (Davao Oriental)
    013 km S 79° E of Bagumbayan (Sultan Kudarat)
143 km S 41° E of Governor Generoso (Davao Oriental)
098 km S 41° E of Governor Generoso (Davao Oriental)
139 km S 37° E of Governor Generoso (Davao Oriental)
135 km S 33° E of Governor Generoso (Davao Oriental)
125 km S 54° E of Governor Generoso (Davao Oriental)
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132 km S 46° E of Governor Generoso (Davao Oriental)
101 km S 62° E of Governor Generoso (Davao Oriental)
146 km S 44° E of Governor Generoso (Davao Oriental)
138 km S 45° E of Governor Generoso (Davao Oriental)
145 km S 44° E of Governor Generoso (Davao Oriental)
157 km S 46° E of Governor Generoso (Davao Oriental)
      021 km N 43° E of Malungon (Sarangani)
157 km S 48° E of Governor Generoso (Davao Oriental)
194 km S 41° E of Governor Generoso (Davao Oriental)
134 km S 36° E of Governor Generoso (Davao Oriental)
         006 km N 50° W of Abuyog (Leyte)
159 km S 39° E of Governor Generoso (Davao Oriental)
149 km S 37° E of Governor Generoso (Davao Oriental)
172 km S 34° E of Governor Generoso (Davao Oriental)
122 km S 23° E of Governor Generoso (Davao Oriental)
    007 km N 41° W of Tayasan (Negros Oriental)
121 km S 42° E of Governor Generoso (Davao Oriental)
    005 km N 75° W of Tayasan (Negros Oriental)
        005 km S 67° E of Kiamba (Sarangani)
      029 km S 65° W of Lupon (Davao Oriental)
127 km S 38° E of Governor Generoso (Davao Oriental)
138 km S 48° E of Governor Generoso (Davao Oriental)
159 km S 37° E of Governor Generoso (Davao Oriental)
    049 km S 22° E of Tarragona (Davao Oriental)
     008 km S 65° E of Tayasan (Negros Oriental)
     001 km S 80° E of Tayasan (Negros Oriental)
161 km S 37° E of Governor Generoso (Davao Oriental)
   065 km S 17° W of Sarangani (Davao Occidental)
087 km S 79° E of Jose Abad Santos (Davao Occidental)
145 km S 34° E of Governor Generoso (Davao Oriental)
147 km S 38° E of Governor Generoso (Davao Oriental)
   231 km S 55° E of Sarangani (Davao Occidental)
129 km S 45° E of Governor Generoso (Davao Oriental)
150 km S 40° E of Governor Generoso (Davao Oriental)
143 km S 38° E of Governor Generoso (Davao Oriental)
141 km S 34° E of Governor Generoso (Davao Oriental)
152 km S 38° E of Governor Generoso (Davao Oriental)
    023 km N 69° E of Digos City (Davao Del Sur)
   127 km S 71° E of Sarangani (Davao Occidental)
      114 km S 65° E of Manay (Davao Oriental)
162 km S 36° E of Governor Generoso (Davao Oriental)
129 km S 43° E of Governor Generoso (Davao Oriental)
154 km S 39° E of Governor Generoso (Davao Oriental)
127 km S 36° E of Governor Generoso (Davao Oriental)
      015 km S 24° E of Lupon (Davao Oriental)
    036 km N 13° E of Burgos (Surigao del Norte)
125 km S 49° E of Governor Generoso (Davao Oriental)
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157 km S 72° E of Jose Abad Santos (Davao Occidental)
     006 km S 20° W of Looc (Occidental Mindoro)
         007 km S 79° E of Maasim (Sarangani)
149 km S 19° E of Governor Generoso (Davao Oriental)
157 km S 39° E of Governor Generoso (Davao Oriental)
142 km S 37° E of Governor Generoso (Davao Oriental)
    099 km S 65° E of Sarangani (Davao Occidental)
054 km N 89° E of Jose Abad Santos (Davao Occidental)
120 km S 37° E of Governor Generoso (Davao Oriental)
031 km S 76° E of Governor Generoso (Davao Oriental)
        033 km S 42° E of Mati (Davao Oriental)
150 km S 41° E of Governor Generoso (Davao Oriental)
        046 km S 87° W of Claveria (Masbate)
       028 km N 70° E of Candelaria (Zambales)
         043 km S 81° W of Claveria (Masbate)
149 km S 24° E of Governor Generoso (Davao Oriental)
         031 km S 54° E of Claveria (Masbate)
115 km S 35° E of Governor Generoso (Davao Oriental)
    082 km S 27° E of Sarangani (Davao Occidental)
    101 km S 84° E of Sarangani (Davao Occidental)
    116 km S 81° E of Sarangani (Davao Occidental)
     005 km N 62° E of Sipalay (Negros Occidental)
      015 km S 83° E of Cagwait (Surigao Del Sur)
          026 km N 84° W of Bamban (Tarlac)
150 km S 51° E of Governor Generoso (Davao Oriental)
           004 km S 39° E of Lal-lo (Cagayan)
         046 km S 84° E of Claveria (Masbate)
    022 km N 41° W of Cauayan (Negros Occidental)
149 km S 26° E of Governor Generoso (Davao Oriental)
140 km S 29° E of Governor Generoso (Davao Oriental)
        056 km N 83° W of Claveria (Masbate)
         043 km S 84° W of Claveria (Masbate)
        041 km S 85° W of Claveria (Masbate)
018 km S 47° W of Governor Generoso (Davao Oriental)
     158 km S 49° E of Tarragona (Davao Oriental)
     014 km N 62° E of Alaminos City (Pangasinan)
         046 km S 85° W of Claveria (Masbate)
         046 km S 83° W of Claveria (Masbate)
         008 km S 59° E of Tingloy (Batangas)
    148 km S 86° E of Sarangani (Davao Occidental)
008 km N 54° W of General Santos City (South Cotabato)
 025 km N 77° E of Doña Remedios Trinidad (Bulacan)
         037 km S 65° W of Mariveles (Bataan)
       145 km N 80° E of Guiuan (Eastern Samar)
164 km S 36° E of Governor Generoso (Davao Oriental)
 095 km S 54° E of Don Marcelino (Davao Occidental)
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002 km S 79° E of Tayasan (Negros Oriental)

021 km S 49° W of Nasugbu (Batangas)
014 km N 10° W of Cortes (Surigao Del Sur)
150 km S 33° E of Governor Generoso (Davao Oriental)
028 km S 08° W of Guiuan (Eastern Samar)
093 km S 61° E of Jose Abad Santos (Davao Occidental)
159 km S 38° E of Governor Generoso (Davao Oriental)
148 km S 39° E of Governor Generoso (Davao Oriental)
040 km N 80° W of Claveria (Masbate)
011 km N 61° E of Prosperidad (Agusan Del Sur)