Sumatera

[

"2015/03/03",

"10:37:32.829 UTC",

"0.74 S",

"98.77 E",

"47 Km",

"6.1",

"Berpotensi Tsunami",

"-0.74 98.77",

"unset",

"Southern Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.1 dengan kedalaman dangkal yaitu 47 Km dapat berpotensi tsunami”,

],

[

"2016/03/02",

"12:49:47.458 UTC",

"4.92 S",

"94.31 E",

"19 Km",

"7.7",

"Berpotensi Tsunami",

"-4.92 94.31",

"unset",

"Southwest of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 7.7 dengan kedalaman dangkal yaitu 19 Km dapat berpotensi tsunami”,

],

[

"2016/12/06",

"22:03:34.280 UTC",

"5.27 N",

"96.23 E",

"12 Km",

"6.5",

"Berpotensi Tsunami",

"5.27 96.23",

"unset",

"Northern of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.5 dengan kedalaman dangkal yaitu 12 Km dapat berpotensi tsunami”,

],

[

"2017/08/13",

"03:08:13.468 UTC",

"3.68 S",

"101.70 E",

"58 Km",

"6.4",

"Berpotensi Tsunami",

"-3.68 101.70",

"unset",

"Southern Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan magnitudo M 6.4 dengan kedalaman dangkal yaitu 58 Km dapat berpotensi tsunami”,

],

[

"2017/08/31",

"17:06:56.687 UTC",

"1.24 S",

"99.74 E",

"54 Km",

"6.0",

"Berpotensi Tsunami",

"-1.24 99.74",

"unset",

"Southern of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.0 dengan kedalaman dangkal yaitu 54 Km dapat berpotensi tsunami”,

],

[

"2018/02/14",

"06:56:38,252 UTC",

"9.45 S",

"99.06 E",

"218 Km",

"6.1",

"Tidak Berpotensi Tsunami",

"-9.45 99.06",

"unset",

"Southwest of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

],

[

"2019/02/02",

"09:27:34.840 UTC",

"2.88 S",

"100.03 E",

"20 Km",

"6.1",

"Berpotensi Tsunami",

"-2.88 100.03",

"unset",

"Southern Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.1 dengan kedalaman dangkal yaitu 20 Km dapat berpotensi tsunami”,

],

[

"2019/08/02",

"12:03:26.642 UTC",

"7.27 S",

"104.79 E",

"55 Km",

"6.9",

"Berpotensi Tsunami",

"-7.27 104.79",

"unset",

"Southwest of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.9 dengan kedalaman dangkal yaitu 55 Km dapat berpotensi tsunami”,

],

[

"2020/08/18",

"22:23:59.559 UTC",

"4.44 S",

"100.97 E",

"102 Km",

"6.7",

"Berpotensi Tsunami",

"-4.44 100.97",

"unset",

"Southwest of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.7 dengan kedalaman 102 Km dapat berpotensi tsunami”,

],

[

"2020/08/18",

"22:29:23.567 UTC",

"4.45 S",

"100.97 E",

"23 Km",

"7.1",

"Berpotensi Tsunami",

"-4.45 100.97",

"unset",

"Southwest of Sumatera, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 7.1 dengan kedalaman dangkal yaitu 23 Km dapat berpotensi tsunami”,

],

Jawa

[ "2018/01/23",

"06:34:54.390 UTC",

"7.13 S",

"106.04 E ",

"46 Km",

"6.1",

"Berpotensi Tsunami",

"-7.13 106.04",

"unset ",

"Java, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

"Catatan : Gempa dengan M 6.1 dengan kedalaman 46 Km ini berpotensi Tsunami",

],

[ "2019/09/19",

"07:06:33.660 UTC ",

"6.10 S",

"111.84 E",

"621 Km",

"6.1",

"Berpotensi Tsunami",

"-6.10 111.84 ",

"unset ",

"Java, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

"Catatan : Gempa dengan M 6.1 dengan kedalaman 621 Km ini berpotensi Tsunami",

],

[ "2020/02/05",

"18:12:35.205 UTC",

"6.56 S ",

"113.05 E",

"641 Km",

"6.2",

"Berpotensi Tsunami",

"-6.56 113.05 ",

"unset ",

"Java, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

" Catatan : Gempa dengan M 6.2 dengan kedalaman 641 Km ini berpotensi Tsunami",

],

[ "2020/07/06",

"22:54:46.995 UTC",

"5.73 S",

"110.63 E",

"537 Km",

"6.1",

"Berpotensi Tsunami",

"-5.73 110.63",

"unset ",

"Java Sea",

"http://repogempa.bmkg.go.id/repo\_new/",

" Catatan : Gempa dengan M 6.1 dengan kedalaman 537 Km ini berpotensi Tsunami",

],

[ "2016/10/19",

"00:26:00.311 UTC",

"4.98 S",

"108.16 E",

"614 Km",

"6.3",

"Berpotensi Tsunami",

"-4.98 108.16",

"unset ",

"Java Sea",

"http://repogempa.bmkg.go.id/repo\_new/",

" Catatan : Gempa dengan M 6.3 dengan kedalaman 614 Km ini berpotensi Tsunami",

],

[ "2017/12/15",

"16:47:58.325 UTC",

"7.73 S",

"108.10 E",

"115 Km",

"6.5 ",

"Berpotensi Tsunami",

"-7.73 108.10",

"unset ",

"Java, Indonesia",

"http://repogempa.bmkg.go.id/repo\_new/",

" Catatan : Gempa dengan M 6.5 dengan kedalaman 115 Km ini berpotensi Tsunami",

],

Kalimatan, Bali, Sunda Kecil

[

“2015/11/04”,

“03:44:16.528 UTC”,

“-8.28 S”,

“124.93 E”,

“23 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-8.28 124.93”,

“Unset”,

“Alor, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.2 dengan kedalaman dangkal 23 km berpotensi tsunami”,

],

[

“2015/12/21”,

“18:47:37 UTC”,

“3.61 N”,

“117.67 E”,

“10 Km”,

“6.1”,

“Tidak Berpotensi Tsunami”,

“3.61 117.67”,

“Unset”,

“Tarakan, Kalimantan Utara”,

“http://repogempa.bmkg.go.id/repo\_new/”,

],

[

“2016/02/12”,

“10:02:25.952 UTC”,

“9.86 S”,

“119.32 E”,

“54 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-9.86 119.32”,

“Unset”,

“Sumba Barat, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.2 dengan kedalaman dangkal 54 km berpotensi tsunami”,

],

[

“2016/12/29”,

“22:30:20.063 UTC”,

“9.17 S“,

“118.61 E”,

“100 Km”,

“6.5”,

“Berpotensi Tsunami”,

“-9.17 118.61”,

“Unset”,

“Sumbawa, NTB”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.5 dengan kedalaman 100 km berpotensi tsunami”,

],

[

“2017/03/22”,

“23:10:27 UTC”,

“-8.88 S”,

“115.24 E”,

“117 Km”,

“6.4”,

“Tidak Berpotensi Tsunami”,

“-8.88 115.24”,

“Unset”,

“Bali Selatan, Bali”,

“http://repogempa.bmkg.go.id/repo\_new/”,

],

[

“2018/07/28”,

“22:47:38.491 UTC”,

“8,35 S“,

“116.50 E”,

“13 Km”,

“6.4”,

“Tidak Berpotensi Tsunami”,

“-8.35 116.50”,

“Unset”,

“Lombok, NTB”,

“http://repogempa.bmkg.go.id/repo\_new/”,

],

[

“2018/08/05”,

“11:46:37.363 UTC”,

“8,35 S”,

“116.47 E”,

“32 Km”,

“6.8”,

“Berpotensi Tsunami”,

“-8.35 116.47”,

“Unset”,

“Lombok, NTB”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.8 dengan kedalaman dangkal 32 km berpotensi tsunami”,

],

[

“2018/08/17”,

“15:35:02.197 UTC”,

“7.43 S“,

“119.80 E”,

“541 Km”,

“6.4”,

“Berpotensi Tsunami”,

“-7.43 119.80”,

“Unset”,

“Florea, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.4 dengan kedalaman 541 km berpotensi tsunami”,

],

[

“2018/08/19”,

“04:10:23.215 UTC”,

“8.44 S“,

“116.59 E”,

“18 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-8.44 116.59”,

“Unset”,

“Sumbawa, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.2 dengan kedalaman dangkal 18 km berpotensi tsunami”,

],

[

“2018/08/19”,

“14:56:27.086 UTC”,

“8.37 S“,

“116.70 E”,

“18 Km”,

“6.9”,

“Berpotensi Tsunami”,

“-8.37 116.70”,

“Unset”,

“Sumbawa, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.9 dengan kedalaman dangkal 18 km berpotensi tsunami”,

],

[

“2019/01/21”,

“23:59:25.057 UTC”,

“10.40 S“,

“119.05 E”,

“46 Km”,

“6”,

“Berpotensi Tsunami”,

“-10.40 119.05”,

“Unset”,

“Sumba, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6 dengan kedalaman dangkal 46 km berpotensi tsunami”,

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[

“2019/01/22”,

“05:10:03.838 UTC”,

“10.39 S“,

“118.98 E”,

“19 Km”,

“6.4”,

“Berpotensi Tsunami”,

“-10.39 118.98”,

“Unset”,

“Sumbawa, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan: Gempa dengan M 6.4 dengan kedalaman dangkal 19 km berpotensi tsunami”,

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[

“2020/08/13”,

“09:51:57.158 UTC”,

“1.38 N“,

“111.80 E”,

“10 Km”,

“6.2”,

“Tidak Berpotensi Tsunami”,

“1.38 111.80”,

“Unset”,

“Borneo, Kalimantan”

“http://repogempa.bmkg.go.id/repo\_new/”,

],

[

“2020/11/28”,

“06:54:32.089 UTC”,

“7.32 S“,

“120.26 E”,

“20 Km”,

“6”,

“Tidak Berpotensi Tsunami”,

“-7.32 120.26”,

“Unset”,

“Flores, NTT”,

“http://repogempa.bmkg.go.id/repo\_new/”,

],

Sulawesi

[

“2016/01/11”,

“16:38:11.078 UTC”,

“3.78 S”,

“126.88 E”,

“61 Km”,

“6.4”,

“Berpotensi Tsunami”,

“3.78 126.88”,

“Unset”,

“Talaud Islands, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.4 dengan kedalaman dangkal yaitu 61 Km berpotensi tsunami “

],

[

“2017/05/29”,

“14:35:23.343 UTC”,

“1.29 S”,

“120.44 E”,

“11 Km”,

“6.6”,

“Berpotensi Tsunami”,

“-1.29 120.44”,

“Unset”,

“Sulawesi, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.6 dengan kedalaman dangkal yaitu 11 Km berpotensi tsunami “

],

[

“2018/09/28”,

“10:02:43.674 UTC”,

“0.22 S”,

“119.85 E”,

“10 Km”,

“7.5”,

“Berpotensi Tsunami”,

“-0.22 119.85”,

“Unset”,

“Minahassa Peninsula, Sulawesi, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 7.5 dengan kedalaman dangkal yaitu 10 Km berpotensi tsunami “

],

[

“2019/04/12”,

“11:40:49.826 UTC”,

“1.89 S”,

“122.53 E”,

“10 Km”,

“6.9”,

“Berpotensi Tsunami”,

“-1.89 122.53”,

“Unset”,

“Sulawesi, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.9 dengan kedalaman dangkal yaitu 10 Km berpotensi tsunami “

],

[

“2020/01/19”,

“16:58:20.264 UTC”,

“0.10 S”,

“112.86 E”,

“129 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-0.10 123.86”,

“Unset”,

“Minahassa Peninsula, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.2 dengan kedalaman 129 Km berpotensi tsunami “

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[

“2020/06/23”,

“07:43:29.104 UTC”,

“0.08 N”,

“123.85 E”,

“106 Km”,

“6.1”,

“Berpotensi Tsunami”,

“0.08 123.85”,

“Unset”,

“Minahassa Peninsula, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.1 dengan kedalaman 106 Km berpotensi tsunami “

],

[

“2020/11/26”,

“05:10:09.082 UTC”,

“1.10 N”,

“123.77 E”,

“610 Km”,

“6.1”,

“Tidak Berpotensi Tsunami”,

“1.10 123.77”,

“Unset”,

“Minahassa Peninsula, Sulawesi, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

],

Indonesia Bagian Timur

[

“2015/03/17”,

“22:12:30.292 UTC”,

“1.72 N”,

“126.51 E”,

“64 Km”,

“6.2”,

“Berpotensi Tsunami”,

“1.72 126.51”,

“Unset”,

“Northern Molucca Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.2 dengan kedalaman 64 Km berpotensi tsunami “,

],

[

“2015/07/27”,

“21:41:21.882 UTC”,

“2.75 S”,

“138.55 E”,

“51 Km”,

“6.9”,

“Berpotensi Tsunami”,

“-2.75 138.55”,

“Unset”,

“Irian Jaya, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.9 dengan kedalaman 51 Km berpotensi tsunami “,

],

[

“2015/09/16”,

“07:40:59.507 UTC”,

“1.92 N”,

“126.57 E”,

“51 Km”,

“6.3”,

“Berpotensi Tsunami”,

“1.92 126.57”,

“Unset”,

“Northern Molucca Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.3 dengan kedalaman 51 Km berpotensi tsunami “,

],

[

“2015/09/24”,

“15:53:30.381 UTC”,

“0.56 S”,

“131.24 E”,

“25 Km”,

“6.3”,

“Berpotensi Tsunami”,

“-0.56 131.24”,

“Unset”,

“Irian Jaya Region, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.3 dengan kedalaman 25 Km berpotensi tsunami “,

],

[

“2015/12/09”,

“10:21:51.450 UTC”,

“4.05 S”,

“129.55 E”,

“57 Km”,

“6.8”,

“Berpotensi Tsunami”,

“-4.05 129.55”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.8 dengan kedalaman 57 Km berpotensi tsunami “,

],

[

“2016/02/17”,

“17:26:03.409 UTC”,

“0.79 N”,

“129.07 E”,

“10 Km”,

“6.1”,

“Berpotensi Tsunami”,

“0.79 129.07”,

“Unset”,

“Halmahera, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.1 dengan kedalaman 10 Km berpotensi tsunami “,

],

[

“2016/12/05”,

“01:13:04.952 UTC”,

“7.36 S”,

“123.42 E”,

“527 Km”,

“6.3”,

“Berpotensi Tsunami”,

“-7.36 123.42”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.3 dengan kedalaman 527 Km berpotensi tsunami “,

],

[

“2016/12/21”,

“00:17:17.462 UTC”,

“7.62 S”,

“127.88 E”,

“183 Km”,

“6.5”,

“Berpotensi Tsunami”,

“-7.62 127.88”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.5 dengan kedalaman 183 Km berpotensi tsunami “,

],

[

“2017/10/24”,

“10:47:46.877 UTC”,

“7.30 S”,

“123.04 E”,

“552 Km”,

“6.7”,

“Berpotensi Tsunami”,

“-7.30 123.04”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.7 dengan kedalaman 552 Km berpotensi tsunami “,

],

[

“2018/02/26”,

“13:34:56.606 UTC”,

“2.69 S”,

“126.84 E”,

“25 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-2.69 126.84”,

“Unset”,

“Ceram Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.2 dengan kedalaman 25 Km berpotensi tsunami “,

],

[

“2018/03/02”,

“02:20:12.807 UTC”,

“6.24 S”,

“130.28 E”,

“149 Km”,

“6.0”,

“Berpotensi Tsunami”,

“-6.24 130.28”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.0 dengan kedalaman 149 Km berpotensi tsunami “,

],

[

“2018/03/25”,

“20:14:47.496 UTC”,

“6.73 S”,

“129.73 E”,

“172 Km”,

“6.8”

“Berpotensi Tsunami”,

“-6.73 129.73”,

“Unset”

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.8 dengan kedalaman 172 Km berpotensi tsunami “,

],

[

“2018/12/01”,

“13:27:22.028 UTC”,

“7.52 S”,

“128.67 E”,

“159 Km”,

“6.5”,

“Berpotensi Tsunami”,

“-7.52 128.67”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.5 dengan kedalaman 159 Km berpotensi tsunami “,

],

[

“2018/12/16”,

“09:42:37.973 UTC”,

“3.93 S”,

“140.37 E”,

“74 Km”,

“6.1”,

“Berpotensi Tsunami”,

“-3.93 140.37”,

“unset”,

“Irian Jaya, Indonesia”,

"http://repogempa.bmkg.go.id/repo\_new/",

“Catatan : Gempa dengan M 6.1 dengan kedalaman 74 Km berpotensi tsunami “,

],

[

“2019/01/06”,

“17:27:20.659 UTC”,

“2.34 N”,

“126.75 E”,

“56 Km”,

“6.6”,

“Berpotensi Tsunami”,

“2.34 126.75”,

“Unset”,

“Northern Molucca Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.6 dengan kedalaman 56 Km berpotensi tsunami “,

],

[

“2019/03/24”,

“04:37:35.252 UTC”,

“1.72 N”,

“126.39 E”,

“47 Km”,

“6.1”,

“Berpotensi Tsunami”,

“1.72 126.39”,

“Unset”,

“Northern Molucca Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.1 dengan kedalaman 47 Km berpotensi tsunami “,

],

[

“2019/04/06”,

“21:55:01.794 UTC”,

“6.94 S”,

“125.01 E”,

“547 Km”,

“6.3”,

“Berpotensi Tsunami”,

“-6.94 125.01”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.3 dengan kedalaman 547 Km berpotensi tsunami “,

],

[

“2019/06/19”,

“17:24:54.171 UTC”,

“2.25 S”,

“138.52 E”,

“35 Km”,

“6.2”,

“Berpotensi Tsunami”,

“-2.25 138.52”,

“Unset”,

“Irian Jaya, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.2 dengan kedalaman 35 Km berpotensi tsunami “,

],

[

“2019/06/24”,

“01:05:29.204 UTC”,

“2.66 S”,

“138.69 E”,

“38 Km”,

“6.1”,

“Berpotensi Tsunami”,

“-2.66 138.69”,

“Unset”,

“Irian Jaya, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.1 dengan kedalaman 38 Km berpotensi tsunami “,

],

[

“2019/06/24”

“02:53:40.523 UTC”,

“6.44 S”,

“129.20 E”,

“219 Km”,

“7.3”,

“Berpotensi Tsunami”,

“-6.44 129.20”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 7.3 dengan kedalaman 219 Km berpotensi tsunami “,

],

[

“2020/01/18”,

“16:38:13.990 UTC”,

“2.83 S”,

“139.46 E”,

“51 Km”,

“6.0”,

“Berpotensi Tsunami”,

“-2.83 139.46”,

“Unset”,

“Near North Coast of Irian Jaya”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.0 dengan kedalaman 51 Km berpotensi tsunami “,

],

[

“2020/05/06”,

“13:53:57.225 UTC”,

“6.92 S”,

“129.89 E”,

“132 Km”,

“6.9”,

“Berpotensi Tsunami”,

“-6.92 129.89”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.9 dengan kedalaman 132 Km berpotensi tsunami “,

],

[

“2020/06/04”,

“08:49:40.617 UTC”,

“2.92 N”,

“128.21 E”,

“117 Km”,

“6.4”,

“Berpotensi Tsunami”,

“2.92 128.21”,

“Unset”,

“Halmahera, Indonesia”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.4 dengan kedalaman 117 Km berpotensi tsunami “,

],

[

“2020/08/21”,

“04:09:50.927”,

“6.84 S”,

“123.48 E”,

“663 Km”,

“6.7”,

“Berpotensi Tsunami”,

“-6.84 123.48”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.7 dengan kedalaman 663 Km berpotensi tsunami “,

],

[

“2020/09/08”,

“00:45:21.637 UTC”,

“4.86 S”,

“129.84 E”,

“200 Km”,

“6.1”,

“Berpotensi Tsunami”,

“-4.86 129.84”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,

“Catatan : Gempa dengan M 6.1 dengan kedalaman 200 Km berpotensi tsunami “,

],

[

“2020/11/26”,

“05:35:44.600 UTC”,

“5.05 S”,

“125.34 E”,

“192 Km”,

“6.0”,

“Tidak Berpotensi Tsunami”,

“-5.05 125.34”,

“Unset”,

“Banda Sea”,

“http://repogempa.bmkg.go.id/repo\_new/”,