

## Earthquakes in the Far Eastern seismically active zone

"Bulletin of the network of seismic stations of the USSR" 1957 - 1961

### Data format

Positions	Code	Description
1- 10		Seismic zone code: FES – Far East
11 - 14	i4	Year
16 - 17	i2	Month
19 - 20	i2	Day
22 – 23	i2	Earthquake occurrence time – Greenwich Mean Time
24 – 25	i2	Hour
26 - 27	i2	Minute
	i2	Second
33-36	f4.1	Latitude in degrees, usually specified to an accuracy of 0.1
39		Longitude sign: minus – west longitude (W)
40 - 44	F5.1	Longitude in degrees, usually specified to an accuracy of 0.1
51-53	i3	Upper depth value in kilometers if depth interval is specified
55	i1	Sign for depth [~]
56 - 58	i3	Depth of hypocenter in kilometers
61 - 62	i2	Accuracy class (A and B), the error in determining the position of the epicenter does not exceed 25 km and 50 km
64	i1	Sign for intensity [~]
65 - 68	f4.2	Instrumental intensity (M) – the smaller value if an interval is given. Usually an integer. The values given in the Bulletin in the form of simple fractions have been converted to decimal fractions with two decimal places
70	i1	Sign for intensity [~]
71 - 74	f4.2	Instrumental intensity (M) – the higher value if the interval is s given. Usually an integer. The values given in the Bulletin in the form of simple fractions have been converted to decimal fractions with two decimal places.
76	a1	The [D] flag indicates the presence of detailed information about the event in the Bulletin (in the pdf file)
78 - 79	a2	The [Ac] sign indicates that the coordinates of the event have been determined with the explanation "possible". [EK] – the event has been determined east of Kamchatka, [KI] – the event has been identified in the area of the Commander Islands, [IK] – the event is located east of Hokkaido Island, [EU] – the event is located east of Urup Island