National Institute for Earth Physics National Seismic Network



Antelope - associated stations measurements on venus ronet database

NEAR EAST COAST OF HONSHU, JAPAN - evid 72049

Date	Time	Lat	Lon	Depth	ml	mb orid
2024/08/17	00:33:38.732	38.968	141.525	100.0		5.27 72315

	Sta	Chan	PGV	PGA
1	SURR	HHE	0.00	
	SURR	HHN	0.00	
	SURR	HNZ		0.00
	SURR	HNE		0.01
	SURR	HNN		0.01
2	BURAR	BHZ	-0.00	
	BURAR	BHE	-0.00	
	BURAR	BHN	0.00	
	BURAR	BHZ		0.00
	BURAR	BHE		0.00
	BURAR	BHN		0.00
		SURR SURR SURR SURR SURR SURR SURR SURR	1 SURR HHE SURR HHZ SURR HHN SURR HNZ SURR HNE SURR HNN 2 BURAR BHZ BURAR BHE BURAR BHH BURAR BHR BURAR BHR BURAR BHR	1 SURR HHE 0.00 SURR HHZ -0.00 SURR HHN 0.00 SURR HNE SURR HNE SURR HNN 2 BURAR BHZ -0.00 BURAR BHE -0.00 BURAR BHN 0.00 BURAR BHZ BURAR BHZ

^{*} Associated RO stations: 2 Excluded stations:

Largest velocities (cm/sec) and accelerations (cm/sec**2)

Velocity BURAR_BHE 0.00 Acceleration SURR_HNN 0.01

Stations max. horizontal acceleration and MSK intensity

- 1 BURAR_HNE
- 2 SURR_HNE 0.01 -