National Institute for Earth Physics National Seismic Network



Antelope - associated stations measurements on venus ronet database

NORTHEASTERN INDIA - evid 67034

	Date 2023/10/27		Time 23:23:49.525		Lat 26.495	Lon 94.241	Depth 15.0	ml	mb 6	
		Sta	Chan	F	P GV	PGA				
*	1	SURR SURR SURR	HHE HHZ HHN	0. -0. -0.	00					
		SURR SURR SURR	HNZ HNE HNN			0.00 0.00 -0.00				
*	2	MLR MLR MLR	HHE HHZ HHN	0. 0. 0.	00					
		MLR MLR MLR	HNZ HNE HNN			0.01 0.02 0.02				
*	3	MARR MARR MARR	HHE HHZ HHN	0. -0. -0.	00	0.01				
		MARR MARR MARR	HNZ HNE HNN			-0.01 0.01 0.01				

^{*} Associated RO stations: 3 Excluded stations:

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

Velocity	MARR_HHE	0.00
Acceleration	MLR_HNN	0.02

Stations max. horizontal acceleration and MSK intensity

1	MARR_HNE	0.01	_
2	MLR_HNE	0.02	_
3	SURR_HNE	0.00	