

Antelope - associated stations measurements on venus ronet database

ROMANIA - evid 44269

Date	Time	Lat	Lon	Depth	ml	mb	orid
2020/05/25	12:44:49.087	45.753	26.796	95.0	3.3		44534

	Sta	Chan	PGV	PGA
*	1 TESR	HHE	-0.000	
	TESR	HHZ	-0.000	
	TESR	HHN	-0.000	
	TESR	HNZ		-0.012
	TESR	HNE		0.011
	TESR	HNN		0.015
*	2 CFR	HHE	0.000	
	CFR	HHZ	-0.000	
	CFR	HHN	-0.001	
	CFR	HNZ		-0.033
	CFR	HNE		-0.037
	CFR	HNN		-0.064
*	3 ARR	HHE	-0.000	
	ARR	HHZ	0.000	
	ARR	HHN	-0.000	
	ARR	HNZ		0.003
	ARR	HNE		0.003
	ARR	HNN		0.006
*	4 SULR	HHE	-0.000	
	SULR	HHZ	-0.000	
	SULR	HHN	0.001	
	SULR	HNZ		0.032
	SULR	HNE		-0.040
	SULR	HNN		0.058
*	5 PLOR	HHE	-0.000	
	PLOR	HHZ	0.000	
	PLOR	HHN	0.000	
	PLOR	HNZ		0.015
	PLOR	HNE		0.007
	PLOR	HNN		-0.009
*	6 NEGRR	HHE	-0.001	
	NEGRR	HHZ	-0.000	
	NEGRR	HHN	-0.000	
	NEGRR	HNZ		0.020
	NEGRR	HNE		0.010
	NEGRR	HNN		-0.015
*	7 MLR	HHE	0.000	
	MLR	HHZ	-0.000	
	MLR	HHN	0.000	
	MLR	HNZ		-0.003
	MLR	HNE		0.003
	MLR	HNN		0.003
*	8 VLDR	HHE	0.002	
	VLDR	HHZ	0.002	
	VLDR	HHN	-0.003	
	VLDR	HNZ		0.106
	VLDR	HNE		-0.096
	VLDR	HNN		-0.104

*	9	VRI	HHE	-0.000
		VRI	HHZ	-0.001
		VRI	HHN	-0.000
		VRI	HNZ	0.030
		VRI	HNE	-0.023
		VRI	HNN	-0.008

\* Associated RO stations: 9  
Excluded stations:

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

Velocity	VLDR_HHN	0.003
Acceleration	VLDR_HNZ	0.106
Horizontal acc.	VLDR_HNN	0.104

Stations max. horizontal acceleration and MSK intensity

1	ARR_HNN	0.006	I
2	CFR_HNN	0.064	I
3	MLR_HNE	0.003	I
4	NEGRR_HNN	0.015	I
5	PLOR_HNN	0.009	I
6	SULR_HNN	0.058	I
7	TESR_HNN	0.015	I
8	VLDR_HNN	0.104	I
9	VRI_HNE	0.023	I