

Antelope - associated stations measurements on venus ronet database

ROMANIA - evid 26474

Date	Time	Lat	Lon	Depth	ml	orid
2017/08/02	02:32:11.272	45.597	26.372	150.0	4.82	26733

	Sta	Chan	PGV	PGA	PSA03	PSA10	PSA30
*	1 TESR	HHE	0.0401				
	TESR	HHZ	0.0101				
	TESR	HHN	-0.0246				
	TESR	HNZ		-0.2637			
	TESR	HNE		-0.6677			
	TESR	HNN		0.5156			
*	2 VOIR	HHE	-0.0091				
	VOIR	HHZ	-0.0057				
	VOIR	HHN	-0.0059				
	VOIR	HNZ		-0.2119			
	VOIR	HNE		0.1975			
	VOIR	HNN		-0.2089			
*	3 ISR	HHE	0.0328				
	ISR	HHZ	-0.0210				
	ISR	HHN	-0.0652				
	ISR	HNZ		-0.3539			
	ISR	HNE		0.5299			
	ISR	HNN		-0.7147			
*	4 GRER	EHE	-0.0398				
	GRER	EHN	0.0564				
	GRER	EHZ	-0.0219				
	GRER	HNZ		0.9879			
	GRER	HNE		-1.0507			
	GRER	HNN		-1.6226			
*	5 LEHL	HHE	-0.1066				
	LEHL	HHZ	-0.0247				
	LEHL	HHN	0.1405				
	LEHL	HNZ		-1.1213			
	LEHL	HNE		1.9591			
	LEHL	HNN		-1.9267			
*	6 SLCR	HHE	-1.0000				
	SLCR	HHZ	1.0010				
	SLCR	HHN	-1.0010				
	SLCR	HNZ		-6.7267			
	SLCR	HNE		12.0869			
	SLCR	HNN		14.2019			
*	7 BISRR	HHE	0.0988				
	BISRR	HHZ	-0.0701				
	BISRR	HHN	-0.1271				
	BISRR	HNZ		-1.2478			
	BISRR	HNE		0.8307			
	BISRR	HNN		-1.0261			
*	8 ODBI	EHE	0.0395				
	ODBI	EHN	-0.0372				
	ODBI	EHZ	-0.0219				
	ODBI	HNZ		2.4084			
	ODBI	HNE		2.6526			
	ODBI	HNN		-3.0960			

*	9	PANC	HHE	0.9527
		PANC	HHZ	-0.0837
		PANC	HHN	0.1330
		PANC	HNZ	4.2085
		PANC	HNE	-4.8403
		PANC	HNN	-4.0898
*	10	DOPR	HHE	-0.0116
		DOPR	HHZ	-0.0083
		DOPR	HHN	-0.0219
		DOPR	HNZ	0.1813
		DOPR	HNE	0.3611
		DOPR	HNN	-0.3324
*	11	INCR	EHE	-0.0287
		INCR	EHN	-0.0277
		INCR	EHZ	0.0140
		INCR	HNZ	1.0830
		INCR	HNE	-1.2302
		INCR	HNN	-1.2243
*	12	BIR	EHE	0.3121
		BIR	EHN	-0.1164
		BIR	EHZ	0.1865
		BIR	HNZ	7.7479
		BIR	HNE	-14.8435
		BIR	HNN	-6.7483
*	13	GHRR	HHE	0.3293
		GHRR	HHZ	-0.1335
		GHRR	HHN	-0.1831
		GHRR	HNZ	-3.4924
		GHRR	HNE	-8.5318
		GHRR	HNN	-9.0262
*	14	SULR	HHE	-0.0549
		SULR	HHZ	0.0328
		SULR	HHN	0.0932
		SULR	HNZ	1.5255
		SULR	HNE	-2.4044
		SULR	HNN	3.6287
*	15	PLOR	HHE	-0.0790
		PLOR	HHZ	0.0305
		PLOR	HHN	-0.0737
		PLOR	HNZ	-0.6907
		PLOR	HNE	0.9718
		PLOR	HNN	-1.2753
*	16	PGOR	EHE	0.1032
		PGOR	EHN	-0.0002
		PGOR	EHZ	0.0247
		PGOR	HNZ	-0.0016
		PGOR	HNE	0.0014
		PGOR	HNN	0.0013
*	17	COVR	HHE	-0.0142
		COVR	HHZ	-0.0152
		COVR	HHN	-0.0145
		COVR	HNZ	-0.3863
		COVR	HNE	-0.4724
		COVR	HNN	0.4355
*	18	SCHL	HHE	0.0551
		SCHL	HHZ	-0.0184
		SCHL	HHN	0.0379
		SCHL	HNZ	3.6611
		SCHL	HNE	-3.2520
		SCHL	HNN	2.6153
*	19	OZUR	HHE	0.0229
		OZUR	HHZ	-0.0106
		OZUR	HHN	-0.0189
		OZUR	HNZ	-0.2412
		OZUR	HNE	-0.2445
		OZUR	HNN	-0.2693
*	20	TUDR	HHE	0.2506

TUDR	HHZ	0.1207
TUDR	HHN	-0.1499
TUDR	HNZ	3.6680
TUDR	HNE	-3.6944
TUDR	HNN	-2.4849
* 21	IZVR	HHE -0.9526
	IZVR	HHZ -0.1159
	IZVR	HHN 0.9515
	IZVR	HNZ 5.4504
	IZVR	HNE 10.8420
	IZVR	HNN 14.9858
* 22	MLR	HHE -0.0189
	MLR	HHZ -0.0253
	MLR	HHN 0.0138
	MLR	HNZ -0.5533
	MLR	HNE 0.2692
	MLR	HNN 0.3035
* 23	VRI	HHE -0.1304
	VRI	HHZ 0.0314
	VRI	HHN -0.0603
	VRI	HNZ -0.9642
	VRI	HNE -2.1042
	VRI	HNN -1.3273

* Associated stations: 23

Excluded stations:

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

Velocity	SLCR_HHZ	1.0010
Acceleration	IZVR_HNN	14.9858
PSA03		
PSA10		
PSA30		