

Antelope - associated stations measurements on venus ronet database

ROMANIA - evid 32306

Date	Time	Lat	Lon	Depth	ml	orid
2018/08/22	14:52:37.574	45.735	26.600	200.0	3.93	32570

	Sta	Chan	PGV	PGA	PSA03	PSA10	PSA30
*	1	NEHR	HHE	0.0115			
		NEHR	HHZ	-0.0049			
		NEHR	HHN	0.0088			
		NEHR	HNZ		-0.0205		
		NEHR	HNE		-0.0396		
		NEHR	HNN		-0.0356		
*	2	TESR	HHE	0.0029			
		TESR	HHZ	0.0113			
		TESR	HHN	-0.0026			
		TESR	HNZ		0.6192		
		TESR	HNE		0.1611		
		TESR	HNN		0.1496		
*	3	PLOR6	HHE	0.0228			
		PLOR6	HHZ	0.0131			
		PLOR6	HHN	0.0208			
*	4	BOSR	HHE	-0.0030			
		BOSR	HHZ	0.0037			
		BOSR	HHN	0.0029			
*	5	VARL	EHE	0.0250			
		VARL	EHN	0.0195			
		VARL	EHZ	-0.0115			
		VARL	HNZ		-0.8350		
		VARL	HNE		1.3361		
		VARL	HNN		-1.7295		
*	6	PLOR7	HHE	-0.0279			
		PLOR7	HHZ	0.0113			
		PLOR7	HHN	-0.0312			
*	7	GRER	EHE	-0.0257			
		GRER	EHN	0.0196			
		GRER	EHZ	-0.0110			
		GRER	HNZ		-0.9416		
		GRER	HNE		1.2537		
		GRER	HNN		-0.8504		
*	8	PLOR1	HHE	-0.0171			
		PLOR1	HHZ	-0.0079			
		PLOR1	HHN	-0.0199			
*	9	SPBR	HHE	0.6084			
		SPBR	HHZ	0.0085			
		SPBR	HHN	-0.0333			
		SPBR	HNZ		0.7054		
		SPBR	HNE		-0.6649		
		SPBR	HNN		-0.5908		
*	10	SLCR	HHE	0.0683			
		SLCR	HHZ	-0.3123			
		SLCR	HHN	1.0080			
		SLCR	HNZ		1.8237		
		SLCR	HNE		-3.6483		
		SLCR	HNN		3.6542		

*	11	ODBI	EHE	-0.0153
		ODBI	EHN	-0.0115
		ODBI	EHZ	0.0095
		ODBI	HNZ	-1.1517
		ODBI	HNE	-1.6088
		ODBI	HNN	0.9703
*	12	PANC	HHE	0.7544
		PANC	HHZ	-0.0152
		PANC	HHN	-0.0313
		PANC	HNZ	0.8462
		PANC	HNE	-1.3273
		PANC	HNN	-1.1154
*	13	COSR	HHE	-0.0363
		COSR	HHZ	0.0213
		COSR	HHN	-0.0453
		COSR	HNZ	1.1203
		COSR	HNE	1.8364
		COSR	HNN	-2.0248
*	14	TURR	HHE	0.0038
		TURR	HHZ	-0.0039
		TURR	HHN	-0.0047
*	15	GHRR	HHE	0.1112
		GHRR	HHZ	0.0242
		GHRR	HHN	0.0417
		GHRR	HNZ	0.9575
		GHRR	HNE	2.2259
		GHRR	HNN	-2.0836
*	16	PLOR3	HHE	-0.0230
		PLOR3	HHZ	0.0083
		PLOR3	HHN	0.0175
*	17	PLOR	HHE	0.0208
		PLOR	HHZ	-0.0088
		PLOR	HHN	0.0248
		PLOR	HNZ	0.4836
		PLOR	HNE	0.4340
		PLOR	HNN	0.4166
*	18	SCHLR	HHE	0.0191
		SCHLR	HHZ	-0.0095
		SCHLR	HHN	0.0208
		SCHLR	HNZ	0.1193
		SCHLR	HNE	-0.3058
		SCHLR	HNN	-0.2759
*	19	PLOR2	HHE	0.0144
		PLOR2	HHZ	0.0089
		PLOR2	HHN	0.0154
*	20	COVR	HHE	-0.0059
		COVR	HHZ	-0.0073
		COVR	HHN	0.0052
		COVR	HNZ	-0.2813
		COVR	HNE	0.2652
		COVR	HNN	-0.2082
*	21	SCHL	HHE	-0.0087
		SCHL	HHZ	-0.0045
		SCHL	HHN	-0.0063
		SCHL	HNZ	-0.8428
		SCHL	HNE	0.9433
		SCHL	HNN	-0.9416
*	22	TUDR	HHE	0.0542
		TUDR	HHZ	0.0251
		TUDR	HHN	0.0314
		TUDR	HNZ	-1.2890
		TUDR	HNE	-1.5657
		TUDR	HNN	0.7933
*	23	IZVR	HHE	-0.0202
		IZVR	HHZ	-0.0103
		IZVR	HHN	-0.0270
		IZVR	HNZ	-0.1426

	IZVR	HNE	0.2932
	IZVR	HNN	0.3504
* 24	ONER	HHE	0.0017
	ONER	HHZ	-0.0037
	ONER	HHN	-0.0018
	ONER	HNZ	-0.2285
	ONER	HNE	0.0878
	ONER	HNN	-0.1105
* 25	MLR	HHE	-0.0063
	MLR	HHZ	-0.0022
	MLR	HHN	0.0042
	MLR	HNZ	0.0563
	MLR	HNE	-0.1094
	MLR	HNN	-0.0915
* 26	PLOR5	HHE	-0.0224
	PLOR5	HHZ	-0.0111
	PLOR5	HHN	-0.0173
* 27	VRI	HHE	-0.0397
	VRI	HHZ	0.0104
	VRI	HHN	-0.0170
	VRI	HNZ	-0.5250
	VRI	HNE	0.9532
	VRI	HNN	-0.3563

\* Associated stations: 27

Excluded stations:

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

Velocity	SLCR_HHN	1.0080
Acceleration	SLCR_HNN	3.6542
PSA03		
PSA10		
PSA30		