

Antelope - associated stations measurements on venus ronet database

ROMANIA - evid 30116

Date	Time	Lat	Lon	Depth	ml	orid			
2018/04/25	17:15:43.503	45.676	26.405	200.0	4.23	30378			
Sta	Chan	PGV	PGA	PSA03	PSA10	PSA30			
* 1	NEHR	HHE	-0.0373						
	NEHR	HHZ	-0.0323						
	NEHR	HHN	0.0481						
	NEHR	HNZ		-0.1648					
	NEHR	HNE		0.1078					
	NEHR	HNN		0.1716					
* 2	TESR	HHE	-0.0216						
	TESR	HHZ	-0.0175						
	TESR	HHN	0.0147						
	TESR	HNZ		-0.9830					
	TESR	HNE		-0.5346					
	TESR	HNN		-0.3965					
* 3	PLOR6	HHE	-0.0525						
	PLOR6	HHZ	-0.0313						
	PLOR6	HHN	-0.0440						
* 4	VOIR	HHE	0.0047						
	VOIR	HHZ	0.0037						
	VOIR	HHN	-0.0029						
	VOIR	HNZ		0.1572					
	VOIR	HNE		-0.0845					
	VOIR	HNN		0.0968					
* 5	BOSR	HHE	0.0132						
	BOSR	HHZ	0.0055						
	BOSR	HHN	-0.0163						
* 6	PLOR7	HHE	0.0457						
	PLOR7	HHZ	-0.0174						
	PLOR7	HHN	0.0452						
* 7	GRER	EHE	0.0310						
	GRER	EHN	0.0732						
	GRER	EHZ	-0.0307						
	GRER	HNZ		-2.0738					
	GRER	HNE		-1.5735					
	GRER	HNN		-2.0336					
* 8	PLOR1	HHE	-0.0373						
	PLOR1	HHZ	-0.0188						
	PLOR1	HHN	0.0311						
* 9	SLCR	HHE	-0.9993						
	SLCR	HHZ	-0.3214						
	SLCR	HHN	1.0010						
	SLCR	HNZ		-4.4498					
	SLCR	HNE		7.2672					
	SLCR	HNN		-7.2702					
* 10	ODBI	EHE	-0.0823						
	ODBI	EHN	-0.0751						
	ODBI	EHZ	0.2333						
	ODBI	HNZ		34.1986					
	ODBI	HNE		10.0523					
	ODBI	HNN		-8.2983					

*	11	BISRR	HHE	-0.1160	
		BISRR	HHZ	-0.1119	
		BISRR	HHN	-0.0772	
		BISRR	HNZ		3.7661
		BISRR	HNE		3.2942
		BISRR	HNN		2.6889
*	12	PANC	HHE	0.9517	
		PANC	HHZ	-0.2844	
		PANC	HHN	-0.0864	
		PANC	HNZ		14.1598
		PANC	HNE		4.7314
		PANC	HNN		-4.3242
*	13	DOPR	HHE	0.0133	
		DOPR	HHZ	-0.0073	
		DOPR	HHN	0.0081	
		DOPR	HNZ		-0.3238
		DOPR	HNE		0.2902
		DOPR	HNN		0.2954
*	14	GHRR	HHE	-0.4434	
		GHRR	HHZ	0.0868	
		GHRR	HHN	-0.3860	
		GHRR	HNZ		-4.5607
		GHRR	HNE		10.3221
		GHRR	HNN		11.8485
*	15	PLOR3	HHE	0.0413	
		PLOR3	HHZ	-0.0191	
		PLOR3	HHN	-0.0302	
*	16	PLOR	HHE	-0.0331	
		PLOR	HHZ	0.0173	
		PLOR	HHN	0.0335	
		PLOR	HNZ		0.8599
		PLOR	HNE		0.6556
		PLOR	HNN		1.0379
*	17	COVR	HHE	-0.0173	
		COVR	HHZ	0.0123	
		COVR	HHN	0.0117	
		COVR	HNZ		0.5850
		COVR	HNE		-0.4496
		COVR	HNN		-0.3615
*	18	PLOR2	HHE	-0.0342	
		PLOR2	HHZ	-0.0213	
		PLOR2	HHN	0.0330	
*	19	TUDR	HHE	0.0898	
		TUDR	HHZ	0.1144	
		TUDR	HHN	-0.0995	
		TUDR	HNZ		-4.2036
		TUDR	HNE		-1.8796
		TUDR	HNN		2.3966
*	20	OZUR	HHE	0.0071	
		OZUR	HHZ	-0.0032	
		OZUR	HHN	0.0045	
		OZUR	HNZ		-0.1518
		OZUR	HNE		0.1771
		OZUR	HNN		-0.1584
*	21	IZVR	HHE	-0.0613	
		IZVR	HHZ	0.0228	
		IZVR	HHN	0.0613	
		IZVR	HNZ		0.4595
		IZVR	HNE		1.0585
		IZVR	HNN		-0.4909
*	22	PLOR5	HHE	-0.0763	
		PLOR5	HHZ	0.0226	
		PLOR5	HHN	0.0592	
*	23	MLR	HHE	-0.0177	
		MLR	HHZ	-0.0189	
		MLR	HHN	-0.0143	
		MLR	HNZ		-0.4982

	MLR	HNE		-0.2458
	MLR	HNN		0.2845
*	24	VRI	HHE	-0.0920
		VRI	HHZ	-0.0180
		VRI	HHN	-0.0442
		VRI	HNZ	-0.7309
		VRI	HNE	2.2131
		VRI	HNN	-1.0850

* Associated stations: 24
 Excluded stations:

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

Velocity	SLCR_HHN	1.0010
Acceleration	ODBI_HNZ	34.1986
PSA03		
PSA10		
PSA30		