

Antelope - associated stations measurements on venus ronet database

ROMANIA - evid 21970

Date	Time	Lat	Lon	Depth	ml	orid
2016/08/04	10:54:34.874	45.676	26.438	200.0	4.50	22229
Sta	Chan	PGV	PGA	PSA03	PSA10	PSA30
*	1 NEHR	HHE	0.0046			
	NEHR	HHZ	0.0027			
	NEHR	HHN	0.0048			
	NEHR	HNZ		0.0989		
	NEHR	HNE		0.1058		
	NEHR	HNN		0.1348		
*	2 TESR	HHE	0.0000			
	TESR	HHZ	0.0009			
	TESR	HHN	-0.0026			
	TESR	HNZ		0.0383		
	TESR	HNE		0.0374		
	TESR	HNN		-0.0726		
*	3 ISR	HHE	0.0037			
	ISR	HHZ	-0.0020			
	ISR	HHN	-0.0036			
	ISR	HNZ		0.0887		
	ISR	HNE		0.1517	0.0226	0.0020
	ISR	HNN		-0.1365	0.2099	0.0186
*	4 GRER	EHE	-0.0048			
	GRER	EHN	0.0000			
	GRER	EHZ	0.0038			
	GRER	HNZ		-0.2322		
	GRER	HNE		-0.2170		
	GRER	HNN		0.5223		
*	5 LEHL	HHE	-0.0081			
	LEHL	HHZ	0.0041			
	LEHL	HHN	-0.0098			
	LEHL	HNZ		-0.2338		
	LEHL	HNE		0.2175	0.4120	0.0039
	LEHL	HNN		-0.2630	0.4346	0.0363
*	6 GIUM	EHE	0.0073			
	GIUM	EHN	-0.0061			
	GIUM	EHZ	-0.0100			
	GIUM	HNZ		-0.9483		
	GIUM	HNE		0.3873	0.6357	0.0304
	GIUM	HNN		-0.3570	0.5356	0.0373
*	7 ODBI	EHE	-0.0046			
	ODBI	EHN	0.0079			
	ODBI	EHZ	0.0027			
	ODBI	HNZ		0.2017		
	ODBI	HNE		-0.2595	0.4159	0.0461
	ODBI	HNN		0.4368	0.9633	0.0510
*	8 PANC	HHE	0.0005			
	PANC	HHZ	0.0047			
	PANC	HHN	0.0099			
	PANC	HNZ		-0.2796		
	PANC	HNE		0.3629		
	PANC	HNN		0.4076		

*	9	SCTR	HHE	-0.0117				
		SCTR	HHZ	0.0062				
		SCTR	HHN	0.0170				
		SCTR	HNZ		-0.2096			
		SCTR	HNE		-0.3212	0.5189	0.0402	0.0049
		SCTR	HNN		-0.5850	0.7416	0.0500	0.0059
*	10	DOPR	HHE	-0.0011				
		DOPR	HHZ	0.0015				
		DOPR	HHN	-0.0016				
		DOPR	HNZ		-0.0426			
		DOPR	HNE		-0.0403			
		DOPR	HNN		0.0550			
*	11	BIR	EHE	-0.0093				
		BIR	EHN	0.0000				
		BIR	EHZ	-0.0073				
		BIR	HNZ		-0.4333			
		BIR	HNE		-0.3995			
		BIR	HNN		-0.2771			
*	12	GHRR	HHE	0.0469				
		GHRR	HHZ	-0.0082				
		GHRR	HHN	0.0106				
		GHRR	HNZ		-0.3457			
		GHRR	HNE		0.5323	1.2076	0.0952	0.0098
		GHRR	HNN		0.5160	1.1968	0.0461	0.0069
*	13	SECR	EHE	-0.0000				
		SECR	EHN	0.0000				
		SECR	EHZ	-0.0093				
		SECR	HNZ		-0.3140			
		SECR	HNE		0.2384	0.2717	0.0255	0.0069
		SECR	HNN		0.1766	0.4012	0.0167	0.0039
*	14	TATR	HHE	0.0294				
		TATR	HHZ	0.0111				
		TATR	HHN	-0.0187				
		TATR	HNZ		-0.4783			
		TATR	HNE		0.9273			
		TATR	HNN		0.7814			
*	15	PLOR	HHE	-0.0073				
		PLOR	HHZ	-0.0028				
		PLOR	HHN	0.0075				
		PLOR	HNZ		-0.0700			
		PLOR	HNE		-0.1538	0.4611	0.0226	0.0049
		PLOR	HNN		-0.1318	0.4895	0.0265	0.0020
*	16	SULR	HHE	-0.0048				
		SULR	HHZ	0.0063				
		SULR	HHN	-0.0039				
		SULR	HNZ		-0.3869			
		SULR	HNE		-0.2345			
		SULR	HNN		0.1927			
*	17	COVR	HHE	-0.0014				
		COVR	HHZ	-0.0025				
		COVR	HHN	0.0023				
		COVR	HNZ		-0.0776			
		COVR	HNE		-0.0491			
		COVR	HNN		0.0709			
*	18	TUDR	HHE	-0.0177				
		TUDR	HHZ	-0.0065				
		TUDR	HHN	0.0182				
		TUDR	HNZ		-0.3974			
		TUDR	HNE		-0.6611			
		TUDR	HNN		0.5114			
*	19	IZVR	HHE	0.5757				
		IZVR	HHZ	0.0105				
		IZVR	HHN	-0.0214				
		IZVR	HNZ		-0.7053			
		IZVR	HNE		1.0359	0.6004	0.0549	0.0059
		IZVR	HNN		0.9403	1.0683	0.0706	0.0078
*	20	MLR	HHE	-0.0016				

MLR	HHZ	-0.0026
MLR	HHN	0.0015
MLR	HNZ	-0.0884
MLR	HNE	-0.0365
MLR	HNN	0.0420
* 21	VLDR	HHE -0.0142
	VLDR	HHZ 0.0083
	VLDR	HHN 0.0297
	VLDR	HNZ -0.5416
	VLDR	HNE -0.5554 0.6877 0.0755 0.0059
	VLDR	HNN 0.6770 1.3656 0.0628 0.0078
* 22	VRI	HHE 0.0190
	VRI	HHZ -0.0016
	VRI	HHN 0.0042
	VRI	HNZ 0.0554
	VRI	HNE 0.3597 0.9447 0.0432 0.0078
	VRI	HNN -0.1003 0.3747 0.0206 0.0059

* Associated stations: 22
Excluded stations:

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

Velocity	IZVR_HHE	0.5757
Acceleration	IZVR_HNE	1.0359
PSA03	VLDR_HNN	1.3656
PSA10	GHRR_HNE	0.0952
PSA30	GIUM_HNN	0.0108