

Berechnung von Standlinien nach HO 249  
 Deklinationen unter 30° (Band 2 & 3)  
 Sonne

Jän.03 18.11.06

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B3 Standlinie nach HO249, Vol 2 & 3, Sonnenoberrand

v200

U2

BFCGDHIE

	Ok	Datum	BZ	hs	sun	Ah	Ib
lat	44°27'N	25.05.03	14:33:27	60°23,6'	Upper Limb		3 m
lon	13°21'E						3' Hauptbogen
Dat	25.05.03						
UT	12:33:27						
GHA sun	12:00:00	0°47,0' [NA]		dec	12:00:00	20°55,5' N [NA]	
inc minsec	00:33:27	8°21,8'		dec , + 1 h	13:00:00	20°56,0' N [NA]	
GHA	12:33:27	9°08,8'		Zunahme per 60 min		0°00,5'	
+lon		13°21,0'		Zunahme	33,45	0°00,3'	
LHA	12:33:27	22°29,8'		dec	12:33:27	20°55,8'	
LHAi	12:33:27	22°00,0'		deci		21°00,0'	
Ass Lon		E 12°51,2'		dec rem		- 0°04,2'	
Ass Lat		N 44°		hs	60°23,6'		
LHAi		22°00,0'		+ Ib	- 0°03,0'		
deci		N 21°		+ dip	- 0°03,0'		
name		same		app. alt.	60°17,6'		
				+ m.c.	- 0°16,3'		
				ho	60°01,3'		
[HO]		Hc	60°39'	hc	60°35,4'		
[HO] - 0°03,6'		dcorr/d	+ 51'	Intercept	- 0°34,1'	away	
[HO]		Z	135°	Zn (Az)	225°00,0'		

C39-003 83 = U2

13°E

1cm  $\hat{=}$  0.5cm

44°30'N

44°27'N

13°21'E

44°N

ASS POS

44°

13°16'E

13°26'E

