

Sonne und Planeten H.O. 249 Band II/III

LOP _____

Gestirn: ☉ Lower Limb / Upper Limb — ☽ —

Datum: Log:sm Og: N/S E/W

Augeshöhe: M Indexberichtigung („on the arc“ - / „off the arc“ +).....’

Zeit:		Sextant:	
Borduhr	h _ ‘ _ “	Sextanthöhe Hs	° - . ‘
Chrono/Stopp [-]	h _ ‘ _ “	lb [on- / off+]	00° - . ‘
Stand	h _ ‘ _ “	Dip [-]	- 00° - . ‘
Zeitzone [E- / W+]	h _ ‘ _ “	= Hs	° - . ‘
UTC	h _ ‘ _ “	Alt.Corr.[+/-]	° - . ‘
GHA:	° - . ‘	= Ho	° - . ‘
Incr. [+]	° - . ‘	Dec:	° - . ‘ N/S
(Planeten: v [+/-]		d [+/-]	
v-Corr. [+/-]	00° - . ‘	d-Corr. [+/-]	° - . ‘
= GHA	° - . ‘	= Dec	° - . ‘ N/S
Bez. Länge [E+/W-]	° - . ‘	Bezugs-Breite	° N/S
= LHA	° - 00.0’	same / contrary	
Hc	° - . ‘	d [+/-]	Z °
d [+/-]	00° - . ‘	Azimet Zn	°
Hc	° - . ‘	Ho grösser als Hc = towards	
Ho	° - . ‘	Ho kleiner als Hc = away	
Incpt	00° - . ‘	towards / away	

Sonne und Planeten H.O. 249 Band II/III

LOP _____

Gestirn: ☉ Lower Limb / Upper Limb — ☽ —

Datum: Log:sm Og: N/S E/W

Augeshöhe: M Indexberichtigung („on the arc“ - / „off the arc“ +).....’

Zeit:		Sextant:	
Borduhr	h _ ‘ _ “	Sextanthöhe Hs	° - . ‘
Chrono/Stopp [-]	h _ ‘ _ “	lb [on- / off+]	00° - . ‘
Stand	h _ ‘ _ “	Dip [-]	- 00° - . ‘
Zeitzone [E- / W+]	h _ ‘ _ “	= Hs	° - . ‘
UTC	h _ ‘ _ “	Alt.Corr.[+/-]	° - . ‘
GHA:	° - . ‘	= Ho	° - . ‘
Incr. [+]	° - . ‘	Dec:	° - . ‘ N/S
(Planeten: v [+/-]		d [+/-]	
v-Corr. [+/-]	00° - . ‘	d-Corr. [+/-]	° - . ‘
= GHA	° - . ‘	= Dec	° - . ‘ N/S
Bez. Länge [E+/W-]	° - . ‘	Bezugs-Breite	° N/S
= LHA	° - 00.0’	same / contrary	
Hc	° - . ‘	d [+/-]	Z °
d [+/-]	00° - . ‘	Azimet Zn	°
Hc	° - . ‘	Ho grösser als Hc = towards	
Ho	° - . ‘	Ho kleiner als Hc = away	
Incpt	00° - . ‘	towards / away	