

?	BZ	UT	Lat	Lon	hs	ib+dip	Datum

GHA [ti]	_____	dec [ti]	_____
incr	_____	d:	dec incr
v:	v-corr	_____	dec [t]
GHA [t]	_____	r:	dec [i]
- W-lon / + E-lon		Entry	
LHA [t]	_____	ass lat	_____
SHA (?)	_____	LHA [i]	_____
LHA [t]	_____	dec [i]	_____
+ dlon	_____		name
LHA [i]	_____		
lon + dlon:	ass lon	_____	hs
		_____	ib + dip

Result

Hc	_____
d:	d-r-corr
hc	_____
Z	_____
Zn	_____

HP:	_____	a.c.	_____
	_____	ho	_____
Intercept:	_____		

N LHA < 180° Zn = 360° - Z LHA > 180° Zn = Z
 S LHA < 180° Zn = 180° + Z LHA > 180° Zn = 180° - Z

ho > hc näher/towards
 ho < hc weiter/away



?	BZ	UT	Lat	Lon	hs	ib+dip	Datum

GHA [ti]	_____	dec [ti]	_____
incr	_____	d:	dec incr
v:	v-corr	_____	dec [t]
GHA [t]	_____	r:	dec [i]
- W-lon / + E-lon		Entry	
LHA [t]	_____	ass lat	_____
SHA (?)	_____	LHA [i]	_____
LHA [t]	_____	dec [i]	_____
+ dlon	_____		name
LHA [i]	_____		
lon + dlon:	ass lon	_____	hs
		_____	ib + dip

Result

Hc	_____
d:	d-r-corr
hc	_____
Z	_____
Zn	_____

HP:	_____	a.c.	_____
	_____	ho	_____
Intercept:	_____		

N LHA < 180° Zn = 360° - Z LHA > 180° Zn = Z
 S LHA < 180° Zn = 180° + Z LHA > 180° Zn = 180° - Z

ho > hc näher/towards
 ho < hc weiter/away

