

Input of observing object parameters or telescope position

Get **Clear** R.A.: **20:41:55.000** Decl.: **+64:12:53.00** Epoch: **2000.0**

Mean place: pmRA: **0.0** pmDecl: **0.0** Par-x: **0.0** R.V.: **0.0** Wlen: **0.550** **Send**

Object Name: **18ebt** **Clear**

Apparent place: **Get** **Clear** App.R.A.: **20:42:13.398** App.Decl.: **+64:17:17.90** **Send**

HA/Decl position: **Get** **Park** **Clear** H.A.: **05:05:36.025** Decl.: **+64:17:27.81** **Send**

Az/ZD position: **Get** **Clear** Azimuth: **+144:03:13.09** Zen.Distance: **+45:54:38.69** **Send**

Server: **On** Mode: **Hardware** State: **Tracking**

GoToObject**Stop****GoToPosition****Parking**

Moving object tracking speed **Get** **Clear** R.A. **0.0** Decl. **0.0** **Set** **Cancel**

Send: RA=20:41:55.00 Decl=+64:12:53.00 Name=18ebt