

Remote Observation SOSs Setting in Hilo

1. Unix (CDE) Login on hows1, 2, and 3

UserID : **uXXXXX**

Passwd : *********

On each workstation, do the following things.

2. Click mouse right button on desktop and select "Subaru Observatory Software System Remote Login"

3. On "Remote Observation Login" Window (Fig. 1),

Select the Server to establish connection:

Hilo machine		Remote Server
hows1	→	vgw
hows2	→	ows2
hows3	→	ows1

Input the ID information

Proposal ID : **oXXXXX**

Password : *********

Proposal ID should be identical to the ID used at the summit.

4. On "Remote Observation Client Control" Window (Fig. 2),

confirm that the remote server at the summit is ready.

→ Server Status : Running

→ IntegGUI is running at the summit (ask operators)

5. Select the following buttons on each workstation:

hows1 → Setup Main Display
Setup Sub Display

hows2 → Integ GUI

Setup Sub Display

hows3 → Telescope Status

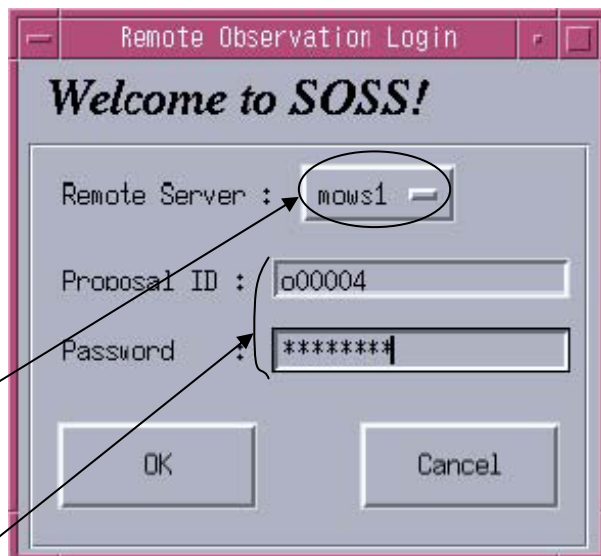


Fig. 1

(Note) Find IDs and passwords in your observers package.

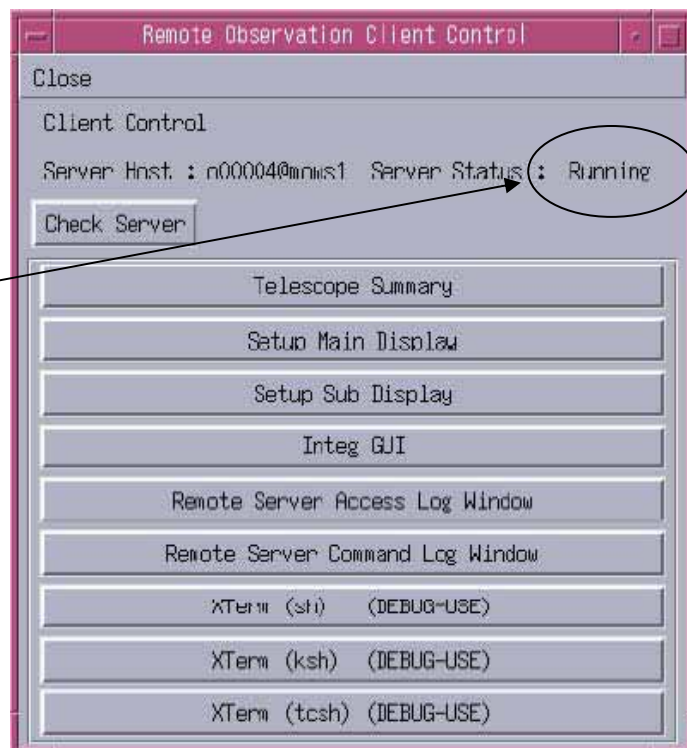


Fig. 2

End of the night – how to shutdown

1. Just click “Close” tab located at the above-left side of “Remote Observation Client Control” Window on each workstation.
2. If asked “Running Child Process. Do you want Quit?”, just select the “OK” button.
3. Wait for approx. 30 sec.
All active observing windows should be automatically closed.
4. Logout Unix (CDE) only for hows1 and hows2.
Please leave the hows3 logged on.

Have a good sleep.