

Non-PolyCom Video

Do not publish (Skype, Google Hangouts) identities. This will result in the Shane control room having to manage blocking lists. Hence, the preferred method of remote observer(s) informing Shane operations of their (e.g. *Skype*) identity and Shane operations using protocols to ‘dial out’ to the remote observer(s). The non-PolyCom video conferencing system (IP address: 128.114.176.147) consists of:

1. Intel Next Unit of Computing (NUC) device.
2. Logitech K120 USB keyboard.
3. HP 22uh display.
4. Logitech camera unit with integrated audio speaker and microphone.
5. Logitech camera control remote control handset.

Skype

- Ensure **NUC device** and associated **display** are powered ON.
- Select **user** account and log-in to linux mint (lm) environment with usual password (`sp<...>um!`).
- Trace USB cable from Logitech camera unit to USB connection on NUC device. Disconnect and then reconnect USB cable at the NUC device. Camera lens motors initialize in response.
- In linux mint environment:
 - Select the **Menu** at the top-left of the display...
 - Select **Control Center**...
 - In the resultant Control Center pop-up window, select **Sound** icon...
 - In the resultant Sound Preferences GUI, select **Input** tab...
 - In *Choose a device for sound input* field, select BCC950 ConferenceCam Analog Stereo.
 - In the Sound Preferences GUI, select **Output** tab...
 - In *Choose a device for sound output* field, select BCC950 ConferenceCam Analog Stereo.
 - In the Sound Preferences GUI, select **Close**.
- In linux mint environment:
 - Use the desktop icon to start **Skype** application.
 - Sign in as Skype user: `c.d.shane@ucolick.org`
 - Password (space characters are important): `3 m P<...>x test b<...>k`
 - Use contacts to call **Echo/Sound Test Service**. If successful, use **Search Skype** to locate, connect and start Skype *video* call.
- After use:
 - In Skype application: select **File...** and **Quit**.
 - In linux mint environment: select **Menu...** and **Quit**.