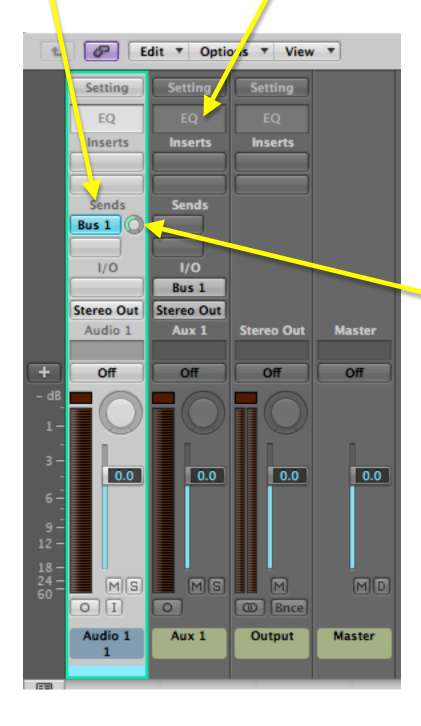


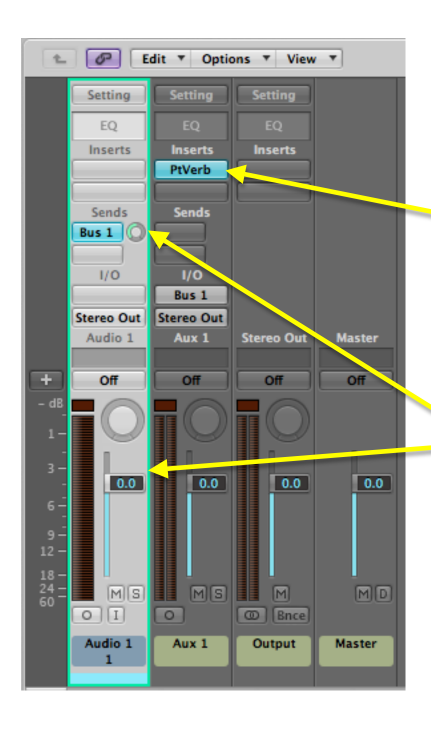
Click here to create a send (bus). This will also create an Aux return channel

(1) Select Bus 1
This will create
an Aux 1
return Bus

Aux 1 return Bus



(2) Adjust send level to -6db (a good place to start) Note the turquoise circumference that indicates level.

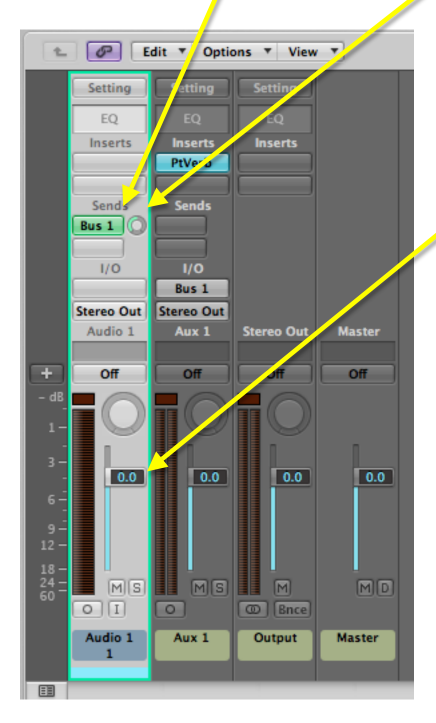


PtVerb is a reverb insert added to the Aux 1 return. All mixer channels with Bus 1 selected and with the send level up will connect to the reverb and then get mixed with all active inputs and aux returns.

The level to Bus 1/Aux 1 is dependent on both this level and then the level of the small blue control beside the Bus assignment menu

You can select to send the signal to Bus 1/Aux 1 pre fader. This means that the signal is independent of the fader level. In this mode Bus 1 has a green background.

This small control (now green) controls the level to the Aux 1 strip independent of the fader level.



Send level is now independent of this fader. In post fader mode the send comes after this fader so this level controls both the original signal and the send.