TXB-V Notes

- Pelco receiver commands do not match exactly with what is stated in the Pelco receiver manual (see TXB-V translation chart).
- Aux 1 and Aux 2 LEDs will always light up on the Vicon controller (when pressed) whether or not the Pelco receiver actually utilizes them or not. Aux 3-6 will never light up on the Vicon controller since none of our receivers utilize those auxiliaries.
- The Vicon controller can not set the focus speed for the Pelco receiver.
- The Pelco receiver offers only 64 presets (whereas Vicon receiver offers 79).
- The Pelco receiver does not offer "event tours" as the Vicon receiver does.
- The Pelco receiver does not offer on-screen titling for cameras, presets, alarms, relays, auxs, and lens status.
- The Pelco receiver does not offer custom zone titling, though it does offer default labels for each zone (i.e. "Zone 1", "Zone 2", etc).
- When finished programming a pattern, an end pattern command should be issued (set preset 91). Until this is done the "turbo" speed will not be available during panning for 10 minutes after pattern programming was initiated.
- Alarms from the Pelco receiver will not light the alarm LED on the Vicon controller.
- LED lights on the Vicon controller can become out of synch with the actual receiver status in the following instances:

Receiver start up defaults are changed via the on-screen programming menu.

Receiver is reset (and the controller is not).

Receiver alarm triggers a status change.

An out of synch condition will correct itself after one press of the affected key.