Mixing - Offset Act Setting is for Trim

The 2 Rates are for each side of the center of the Mix. Offset 0 puts the center of the Mix at the center of the channel. Offset is the percentage away from center channel that the center of the Mix is located.

In the DX9 yes the values can be different for each switch position. Basically what you have is a separate Mix for each switch position.

I think you made a typo for Thr>Ail and you meant Thr>Ele? You dont need to make it Active. Putting values in and assigning a switch and position(s) or having it set to On makes it active. The Act setting refers to Trim. Act forces the Trim of the Master to be equally applied to the Slave. On a Thr>Ele mix you probably want to leave Trim Inh.