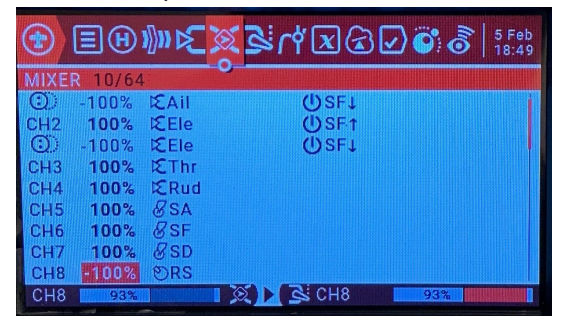
## How to Prepare Radio for Dual Camera and Reverse Control with Tilt Servo



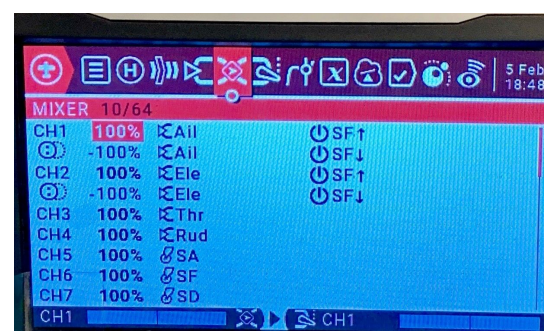
Channel Layout 1-4= AETR

Channel 5= Arm Switch

Channel 6= Camera Switch and Control Reverse

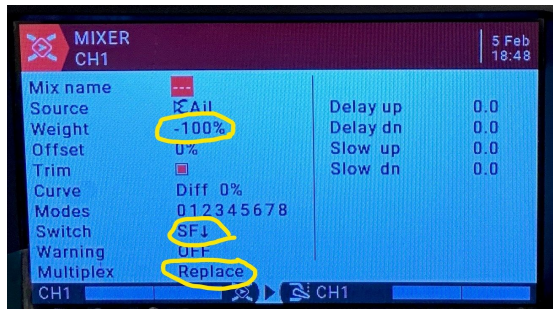
Channel 7= Camera Stabilization

Channel 8= Camera Slider Adjustment



To prepare the radio for Dual Camera and Reversing controls you will need to set up the Radio Mixer as shown above and proceed as follows:

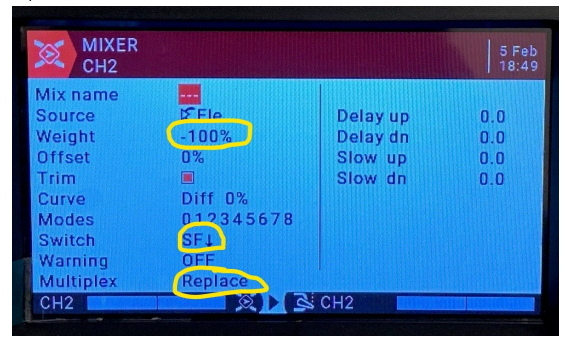
- 1. Ensure Ch 1 and Ch 2 are set to Aileron (1) and Elevator (2)
- 2. Copy each Channel and "Insert After" so there are two Mixes for each



Edit the NEW second Mix that was inserted AFTER the original mix and change the following:

- 1. Set the Weight to -100%
- 2. Set the Switch to the Switch you assigned to change Camera and Reverse Control and the proper position when switching
- 3. Change Mutliplex to REPLACE

Repeat for BOTH Aileron and Elevator Channels



Now when you are in the Mixer Main Screen you can switch and should see the highlighted mix change with the switch.