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DUAL RATE OPERATION

When the DR function is installed in the transmitter, two positions (and degree) of servo throw can be obtained by operating the two toggle switches mounted in extreme positions on transmitter case top. When switches are forward (toward front of Tx), dual rates are inoperative; aft switch position makes dual rates operational.

Right hand switch controls throw of the Channel 1 Servo (Aileron or Rudder), whereas left hand switch controls Channel 2 Servo (Elevator).

Dual Rates are factory adjusted to provide approximately 60% of normal servo throw. Throw is adjustable from 50% to 100% by changing positions of one (or both) OPEN 50K pots on FORWARD, LEFT HAND Side of Tx P.C. Board, as viewed from rear, Tx back removed. DO NOT CHANGE SETTING OF THE BLACK POT JUST BEHIND THE NO. 1 REVERSING SWITCH!