

## SD-10G AERO

Procedure to obtain **ELEVATOR COMPENSATION** at a specific **LOW THROTTLE STICK POINT** using the **GEAR Channel** with the **SC-10G transmitter**.

Select **SYSTEM**. Press **ENTER**. Scroll to **SWITCH ASSIGN (#13)**. Press **ENTER**.  
Scroll down to **GEAR**. Assign it to **>S1 >OR >0 ---**  
Scroll down to **C-MIX 1**. Assign it to **> S1 >OR >0 ---**  
Press **END** key.

Scroll down to **STICK SWITCH (#14)**. Press **ENTER**.  
Use the Navigation Pad with **YES/+** and **NO/-** keys to make the displays read as follows:

<b>STICK SWITCH &gt;1</b>	<b>STICH SWITCH &gt;2</b>
<b>STICK &gt;TH</b>	<b>STICK &gt;TH</b>
<b>POINT &gt;-91%</b>	<b>POINT &gt;91%</b>
<b>ON &gt;L</b>	<b>ON &gt;H</b>
<b>Sound &gt;INH</b>	<b>SOUND &gt;INH</b>

Press **END** key twice.

Select **F-MODE**. Scroll down to **C-MIX (#18)**. Press **ENTER**.  
Use Navigation Pad with the **YES/+** and **NO/-** keys to make the display read:

<b>F-MODE (N)</b>			
<b>C-MIX &gt;1</b>			
<b>COMMOM &gt;COM</b>			
<b>MASTER &gt;TH</b>			
<b>SLAVE &gt;EL</b>			
<b>POINT &gt;1</b>	<b>POINT &gt;5</b>	<b>POINT &gt;9</b>	
<b>RATE &gt;20%</b>	<b>RATE &gt;20%</b>	<b>RATE &gt;20%</b>	

Press the **END** key twice.

**NOTE:** All values are trial values. Fine tune after completion of setup.

Jack R. Albrecht  
27 June 2009  
Airtronics Technical Support