

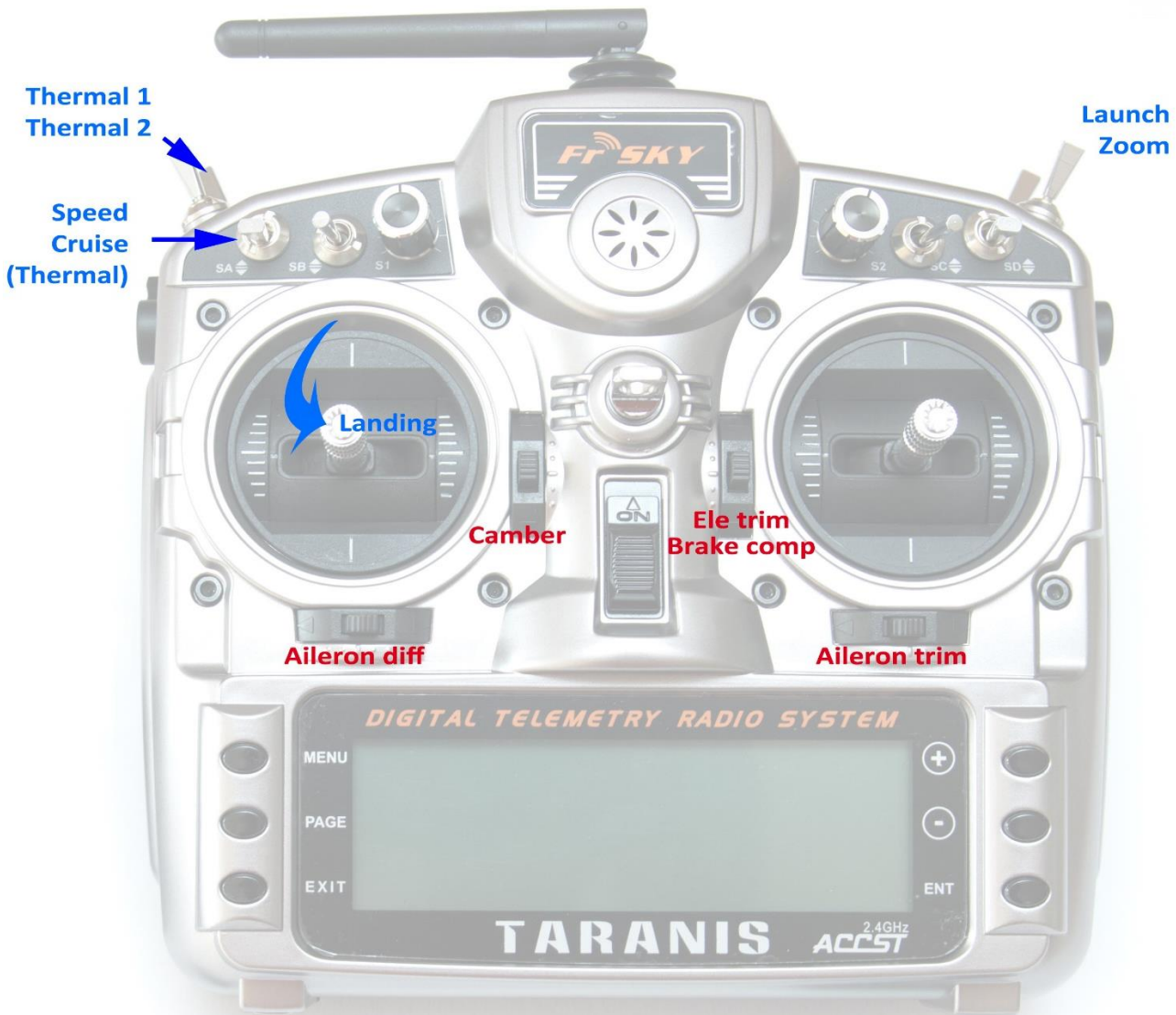
DLG

OpenTX template for four-servo DLG's

Version 2.0

Setup Guide

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5 December 2021



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1 INTRODUCTION

1.1 DESCRIPTION

DLG is a full feature template for four-servo DLGs. Yet it is quick to set up, and fully customisable. Full documentation is provided.

Version 2 features several improvements for even quicker setup, easier trimming and direct adjustment of camber.

Specification:

APPLICATION

- For DLG gliders with flapperons
- Any stick mode
- Freely assignable switches

LAUNCH HEIGHT CALLOUT

- Optional launch height callout (using ALT telemetry)

7 FLIGHT MODES

- Launch followed by Zoom
- Thermal1, Thermal2, Cruise, Speed
- Landing
- Voice confirmation

IN-FLIGHT ADJUSTERS

- Adjuster for aileron diff (per FM)
- Adjuster for camber (per FM)
- Adjuster for brake compensation

SNAPFLAP

- Snapflap, preset per flight mode.

CONTROL SURFACE CALIBRATION

- Special 'CAL' mode for quick calibration
- 5-point balancing curve for flaps

CROW BRAKE FEATURES

- compensation adjustment using regular elevator trim

MISC

- Flight timer
- Aileron to rudder mix
- Channels 7,8,9 free for other functions

Now begin your journey to a great DLG setup! But first, here are the golden rules for success:

- **READ THROUGH THESE INSTRUCTIONS ONCE BEFORE STARTING!**
- **FOLLOW THE INSTRUCTIONS IN SEQUENCE!**

1.2 PACKAGE CONTENTS

What's included in the ZIP file:

Filename	Description
DLG_20_SetupGuide.pdf	This document
DLG_20_SettingsRef.xls	Settings reference
DLG_20*.otx	Model settings
DL1***.wav	Sound files

1.3 REQUIREMENTS

The following are required:

- Any OpenTX transmitter with OpenTX 2.2.2 or later
- A momentary switch on the correct side, for launching
- OpenTx Companion software + USB cable.

2 OVERVIEW

2.1 STICK MODE AND CONTROL ASSIGNMENTS

Any stick mode may be used, as defined in the **RADIO SETUP → MODE** menu.

The default control assignments are as follows (the switches are all reassignable):

Function	Control	How to re-assign
Launch, Zoom and CAL modes	SH	see section 7.2
Cruise/Thermal/Speed modes	SA	see section 7.1
Thermal1/2 selection	SF	see section 7.1
Brakes/landing mode	Throttle stick	
Aileron diff adjustment	Rudder trim	
Camber adjustment	Throttle trim	

2.2 FLIGHT MODES

There are 7 flight modes: Launch, Zoom, Landing, Thermal1, Thermal2, Cruise and Speed.

Launch and Zoom have highest priority.

Landing has priority over Thermal, Cruise and Speed.

Flight Mode	ID	Activation switches (defaults shown)	Priority
Launch	FM2	SH↓ (momentary switch)	High
Zoom	FM3	Follows Launch mode. Down elevator to exit	High
Landing	FM4	Throttle stick ↓ (activates brakes)	Mid
Cruise	FM0	SA —	Low
Speed	FM5	SA ↑	Low
Thermal 1	FM6	SA ↓ and SF↑	Low
Thermal 2	FM7	SA ↓ and SF↓	Low

2.3 MIXER TABLE

The table below shows the mixers in each flight mode. Mix adjusters are in brackets.

Flight mode	Diff	Ail=> Rud	Brakes	Brake Comp	Rudder offset	Camber/ Reflex	Snapflap
Launch	✓ (RudTrm)	✓			✓	✓(Thr trim)	✓
Zoom	✓ (RudTrm)	✓				✓(Thr trim)	✓
Landing	✓ (RudTrm)	✓	✓	✓ (Ele trim)			✓
Thermal1/2	✓ (RudTrm)	✓				✓(Thr trim)	✓
Speed	✓ (RudTrm)	✓				✓(Thr trim)	✓
Cruise	✓ (RudTrm)	✓				✓(Thr trim)	✓

2.4 SERVO ASSIGNMENTS

Channel	Function
1	Rudder
2	Elevator
3	Left aileron
4	Right aileron

The left and right channels are not interchangeable – please ensure they are connected correctly! Channel assignments can be changed using the author's ChannelChanger script.

2.5 FLIGHT TIMER

Timer1 is the flight timer.

- *To reset and start:* release Launch switch
- *To stop:* pull and hold Launch switch

2.6 CAL MODE

CAL mode (FM1) is a special flight mode for calibrating the outputs. When CAL is activated, trims are ignored and stick values are passed through directly to the outputs. This allows servo end points and centres to be visualised.

To activate CAL mode:

1. Apply full left aileron and full up elevator, and hold.
2. Pull and release SH
3. Release sticks.
4. Listen for voice confirmation that CAL mode is activated.
5. Choose the submode
 - **SA←, SA↑**: for calibrating servo end points, and balancing the flapperons. **In this mode, the flapperons move in 25% increments.** (No, you don't have a faulty gimbal! 😊)
 - **SA↓**: for calibrating the flapperon neutral offset

To exit CAL mode, pull SH.

2.7 BASIC OPERATION

Trims

- Aileron trim is shared across all flight modes.
- Elevator trim is independent in each flight mode (but see section 6.1 for Landing mode).
- Rudder trim is repurposed to adjust differential.
- Throttle trim adjusts camber per flight mode.

Launch offsets

- The rudder offset is adjusted via a GVAR.
- The elevator offset is adjusted using the regular elevator trim (hold Launch mode, then adjust trim)

Aileron differential

- Aileron diff is adjustable per flight mode, via the rudder trim.

Camber control

- Camber/reflex is adjustable using the throttle trim for Launch, Zoom, Cruise, Thermal1/2 and Speed modes.

Brake compensation (brake=>elevator)

- Counteracts pitching due to deployment of brakes.
- The compensation at full brake can be adjusted in flight, via the elevator trim.
- The compensation with partial brake can be tuned by editing the compensation curve.

Aileron=>rudder mix

- Aileron=>rudder mix can be set per flight mode.

Snapflap

- Snapflap (elevator=> ail) can be preset per flight mode.

2.8 THE FLIGHT SEQUENCE

The flight sequence is as follows:

1. Rotate the model whilst pulling the launch switch. Model is in Launch mode.
2. As the model leaves the hand, release the launch switch. Model enters Zoom mode.
3. Near the top of the climb, **push forward on the elevator stick**. Model exits Zoom mode.
4. Once out of Zoom mode, the flight mode is determined by FM switch (SA) and throttle stick.

3 PREPARING THE TRANSMITTER

3.1 TRANSFER TEMPLATE TO TRANSMITTER

Start by transferring the template to your transmitter. The model is not needed for this step.

Establish a USB connection

1. Enter Bootloader mode (the exact method will depend on your transmitter).
2. Connect to PC via USB. The tx's SD card should appear as an external drive.

Copy sound files

1. Copy the supplied sound files to the */SOUNDS/{language}* folder on the SD card. For example, the English folder is */SOUNDS/en*. **Note: version 2 has some new sound files, do not skip this step!**

Transfer template to transmitter

1. Start the Companion software, using the correct profile for your transmitter
2. Open supplied file *DLG_20.otx*.
3. If using a transmitter other than the X9D, you may receive warnings that the **SA** and/or **SH** are not available. Make a note of the warnings, and reassign switches if necessary (see sections 7.1 and 7.2).
4. From the File menu, choose *Read Models and Settings From Radio*. The models from the radio are displayed in a second window.
5. Drag the *DLG_20* model into an empty slot in the model list.
6. Close the *DLG_20.otx* window.
7. From the File menu, choose *Write Models and Settings To Radio*.
8. Close OpenTx Companion

3.2 HARDWARE CALIBRATION

The transmitter hardware (sticks, sliders etc.) must be properly calibrated, so do so now if you haven't already calibrated or are not sure. To do a hardware calibration:

1. Open the **RADIO SETUP** menu and page to *Hardware -> Calibration (Horus)* or *Calibration (Taranis)*
2. Calibrate all sticks, knobs and sliders.

3.3 TELEMETRY

Check that your transmitter is receiving telemetry (if supported by the protocol and module). If you encounter problems, try rediscovering your sensors as follows:

1. Open the **TELEMETRY** menu
2. Choose 'Delete all sensors' then 'Discover sensors'

RSSI low/critical warning thresholds are set to 45/42. If using the FrSky ACCESS protocol, change to 35/32 (FrSky recommendation).

3.4 FAMILIARISATION

Using the transmitter on its own, practise the following:

- Activate Launch, Zoom, Thermal1, Thermal2, Cruise, Speed and Landing modes (see Section 2.2).
TIP: start with the throttle stick pushed fully forward.
- Activate CAL mode and sub-modes (see Section 2.6)
- Start/stop/reset the flight timer (see Section 2.5)
- Verify that the sounds are working correctly. If not, check that the sound files are in the correct location.

4 CALIBRATING THE OUTPUTS (SERVOS)

In this section you will set the rotation and operating range of the servos.

4.1 SET SERVO ROTATION

First, set the rotation of each servo:

1. Switch on the transmitter (do not power up the receiver yet)
2. Move the elevator stick, and check for correct direction of elevator surfaces. If necessary reverse the direction of the output (see below).
3. Repeat for the rudder and ailerons. **Note: the throttle stick will not have any effect yet.**

To change the direction of an output:

1. Go to the Direction field
2. Press {enter}, and immediately {exit}

OUTPUTS	1500us	Direction	7/14
CH1 Rud	0.0 -150.0 - 150.0	↔	Rud 1500Δ
CH2 Elev	0.0 -150.0 - 150.0	→	Ele 1500Δ
CH3 LtAil	0.0 -150.0 - 150.0	→	LtA 1500Δ
CH4 RtAil	0.0 -150.0 - 150.0	→	RtA 1500Δ
CH5	0.0 -100.0 - 100.0	→	--- 1500Δ
CH6	0.0 -100.0 - 100.0	→	--- 1500Δ
CH7	0.0 -100.0 - 100.0	→	--- 1500Δ

4.2 ADJUST SERVO END POINTS AND CENTRES

The next task is to set the operating limits of the servos. At the same time, you will compensate for linkage differences between the left and right sides of the model.

All adjustments in CAL mode!!

When making the adjustments:

- Set the servo end points to the *maximum* as limited by the linkages and hinges. You may need to refine the adjustments to achieve symmetry – this is described in each step.
- Adjustments are made using curves. **Do not alter min, max or subtrim!**

Channel	Calibration procedure
CH 1 – Rudder	<p>CALibrate the rudder</p> <ol style="list-style-type: none"> 1. Enter CAL mode 2. Open the OUTPUTS menu 3. Highlight the rudder channel (default CH1) 4. Skip to curve field 'Rud', press {long enter } to open curve editor 5. With stick in centre, adjust point 2 so rudder is central 6. Move Rudder stick right (→), then set point 3 for max right movement 7. Move Rudder stick left (←), then set point 1 for max left movement 8. Check equal travel left/right, reduce one or other side if necessary.
CH 2 – Elevator	<p>CALibrate elevator.</p> <p>IMPORTANT: in CAL mode, the elevator moves in the opposite direction to normal.</p> <ol style="list-style-type: none"> 1. Enter CAL mode 2. Go to the OUTPUTS menu 3. Highlight the Ele channel (default CH2) 4. Skip to curve field 'Ele', press {long enter } to open curve editor 5. With Ele stick at centre, adjust point 2 so elevator is central 6. Move Ele stick forward (↑), then adjust point 3 for <i>upper</i> limit 7. Move Ele stick back (↓), then adjust point 1 for <i>lower</i> limit 8. Check elevator travel is equal up & down, reduce one or other side as necessary.
<input type="checkbox"/> CH 3 – Lt Ail	<p>Calibrate the left aileron:</p> <ol style="list-style-type: none"> 1. Enter CAL mode 2. SA to middle 3. Go to OUTPUTS menu 4. Highlight left aileron channel (default CH3) 5. Skip to curve field LtA, and press {long enter} to open curve editor 6. Throttle stick fully back (↓), adjust point 1 for <i>lower</i> end point. 7. Throttle stick fully forward (↑), adjust point 3 for <i>upper</i> end point. 8. Adjust point 2 so it lies on the straight line between points 1 and 3. Do not worry that the point 2 does not correspond to the airfoil centre line – that will be fixed later. <p>Move throttle stick from one end to the other, observing step intervals. If they are grossly unequal, adjust point 2 to for better linearity.</p>

Channel	Calibration procedure
□ CH 4 – Rt Ail	<p>Next, CALibrate the right aileron so it precisely matches the left aileron:</p> <ol style="list-style-type: none"> 1. Enter CAL mode 2. Return to OUTPUTS menu 3. SA to middle 4. Highlight the right aileron channel (default CH4) 5. Skip to curve field RtA, press {long enter} to open curve editor <p>Adjust points 1 – 5 to exactly match the left aileron:</p> <ol style="list-style-type: none"> 6. Stick fully back, adjust point 1 7. Stick ½-back, adjust point 2 8. Stick to centre, adjust point 3 9. Stick to ½-forward, adjust point 4 10. Stick fully forward, adjust point 5 <p>To match the end points on left and right sides, it may be necessary to reduce one or other end points for the left aileron.</p>
Aileron offset	<p>Next, CALibrate the aileron offset:</p> <ol style="list-style-type: none"> 1. Enter in CAL mode 2. Return to OUTPUTS menu 3. Page to GLOBALVARS menu. 4. SA down – listen for ‘calibrate flap neutral’ 5. Go to cell GV5:FOF→FM0 6. Adjust offset so that ailerons follow the neutral profile <p>If ailerons are not in line, redo the calibration of the left ail (see previous step), paying attention to the two points either side of the neutral position.</p>

Check operation:

1. Exit CAL mode
2. Move the sticks, checking that aileron, elevator and rudder control surfaces move in the correct sense.
Note that the throttle stick (for brakes) will not function yet (it will be configured in the next section).
3. The travel will be excessive – don’t worry, it’ll be dialled down in the next section.

5 CONFIGURING TRAVEL AND MIXERS

In the final section, you’ll set the control travel (‘rates’) and mixers. Watch your model come to life!

Note: Transmitters with small mono screens (TX12, X-Lite, X9 Lite etc.) do not have a GLOBALVARS menu. Instead, GVARs are accessed through the **FLIGHT MODES** menu.

5.1 AILERON, ELEVATOR AND RUDDER TRAVEL (INPUTS MENU)

Following calibration, the travel of the control surfaces will be excessive. In this section, you’ll reduce the input rates to achieve the required travel.

1. Enter **Cruise** mode
2. Open the **INPUTS** menu
3. Scroll down to [I]Ail, [I]Ele or [I]Rud as required
4. Press {LONG ENTER} and choose Edit
5. Skip to the weight field
6. Adjust weight for required travel.
7. To add expo, skip to Curve field, choose ‘Expo’ as the curve type. Set required value.

When adjusting aileron travel, *consider upward travel only* (downward travel will be adjusted when setting diff, in the following section.)

5.2 AILERON DIFF (RUDDER TRIM)

Aileron differential reduces the downward travel of the ailerons in response to roll commands. Diff is adjusted using the rudder trim. The range is 70% to 0% as the trim is moved from left to right, in other words the downward travel increases (think of the rudder trim as a roll rate control!).

Diff settings are stored independently for each flight mode - *make sure to set diff for all flight modes!*

5.3 RUDDER LAUNCH OFFSET (GV: RUD)

Counteracts rotation of the model following launch. Adjust as follows:

1. Open the **GLOBALVARS** menu
2. Go to row 'Rud', column FM2:Launch
3. Pull on the Launch switch, and hold.
4. Adjust the GV for required offset
5. Release the Launch switch
6. Push forward on elevator stick to exit Zoom mode.

5.4 BRAKE TRAVEL (GV: BRK)

Set the brake=>aileron travel as follows:

1. Open **GLOBALVARS** menu
2. Enable Landing mode
3. Move throttle stick back (full brake)
4. Go to row 'Brk', column FM4:Landing
5. Adjust for required down movement

5.5 CAMBER/REFLEX PRESETS (THROTTLE TRIM)

Camber and reflex are independently adjustable in all flight modes except Landing.

Adjust camber amount using the throttle trim:

- Trim centre = zero camber
- Trim forward = reflex
- Trim back = +ve camber

When setting the amount of camber, refer to the instructions for your model.

5.6 AIL=>RUDDER (GV:A2R)

This mix can help the model enter the turn. Adjust per flight mode as follows:

1. Open **GLOBALVARS** menu, go to row 'A2R'
2. Activate flight mode to be adjusted - the column is highlighted
3. Adjust value in highlighted column

5.7 SNAPFLAP (GV:SNF)

Snapflap (Ele=> aileron) is adjustable per flight mode. Adjust as follows:

1. Open **GLOBALVARS** menu, go to row 'SnF'
2. Activate flight mode to be adjusted - the column is highlighted
3. Adjust value in highlighted column

6 FLYING NOTES

6.1 TRIMMING THE BRAKES

Version 2 features a very simple way of adjusting the pitch trim with brakes. First the base trim (brakes off) is trimmed. Then full brakes are applied, and the compensation adjusted. *Use the regular elevator trim for both steps.*

In detail:

1. In Cruise mode, adjust the trim as normal.
2. In Landing mode, apply 75% - 100% brakes. *Still using the elevator trim*, adjust for correct trim:
 - Trim fully back = zero compensation
 - Trim fully forward = 80% down elevator

Technical note: the base trim in Landing mode is shared with Cruise mode. However, in Landing mode, the elevator trim lever is repurposed to adjust the compensation.

Adjusting the compensation curve.

Once the full-brake compensation has been adjusted, the response with partial brake can be tuned by editing curve CV7:BrC. *Alter points 2 – 4 only.* The default curve is a typical 'S' shape.

7 CUSTOMISING YOUR SETUP

This section describes how to customise your setup. You can customise at any time without breaking the setup.

7.1 CHANGING THE FLIGHT MODE SWITCHES

Main flight mode switch

The main flight mode switch is defined in logical switches L2 and L3:

Function	Menu point	Assign to	Default
Speed mode	LOGICALSWITCHES→L2→V1	3-pos switch	SA↑
Thermal mode	LOGICALSWITCHES→L3→V1		SA↓

The same 3-position switch must be used for both modes, and the positions must be different. Cruise mode is automatically assigned to the remaining position.

Thermal 1/thermal 2 mode switch

The selector for thermal_2 is defined in logical switch L28:

Function	Menu point	Assign to	Default
Thermal_2 mode	LOGICALSWITCHES→L28→V2	2- or 3-pos switch	SF↓

The remaining switch position(s) are assigned to Thermal 1.

7.2 CHANGING THE MOMENTARY SWITCH

A momentary switch is used for Launch and CAL modes. The default is **SH**, which on most transmitters is on the right (the incorrect side for right-handed throwers!). To specify a different momentary switch, edit logical switch L1:

Function	Menu point	Assign to	Default
Momentary switch	LOGICALSWITCHES→L1→V1	Any momentary switch	SH↓

SAFETY: The switch must be a momentary type, do not use a regular switch!

7.3 ENABLING/DISABLING THERMAL_2 MODE

Thermal_2 mode is enabled by default. It can be disabled via logical switch L4:

Function	Menu point	Value	Default
Thermal 2 enable	LOGICALSWITCHES→L4→V2	99 = disabled 100=enabled	Enabled

If disabling Thermal_2 mode, you may wish to change the sound file for Thermal_1 to say just 'thermal' or 'slow'. Alternative .WAV files are provided in the package, assign in the SPECIAL FUNCTIONS menu=>SF8.

7.4 ADDING RATES

Rates are managed in the INPUTS menu. To add a new rate:

1. Go the INPUTS menu.
2. Highlight the last line in the Ail, Ele or Rud group.
3. Press {long Enter}, choose 'Insert Before'
4. Create a new input line.
5. Set source = Ail/Ele/Rud as appropriate
6. Set weight to the new rate.
7. Set expo as required
8. Tick applicable flight modes (0: Cruise, 2: Launch, 3: Zoom, 4: Landing, 5: Speed, 6: Thermal2, 7: Thermal1).

Alternatively, you can specify a switch to select rates directly rather than by flight mode.

Here is an example showing triple aileron rates linked to flight modes. Rate = 50% for FM5, and 80% for FM4. For all other flight modes, rate = 75%.



The last (or only) line in each group must have all flight modes checked, and switch = '---'. This provides a safe fallback in case none of the previous lines is selected due to a data entry error. For a deeper explanation [see 'more about inputs'](#).

7.5 REVERSING THE BRAKE STICK

By default, zero brake is with the throttle stick forward. To reverse the stick:

1. Open the MIXER menu
2. Go to CH23:RawBr
3. Go to the Curve field, and change the curve from CV9:Thr to !CV9:Thr (note leading '!').

7.6 LAUNCH HEIGHT ANNOUNCEMENT

If you have ALT telemetry, you can enable the announcement of launch height. This is the difference between the height at launch, and the maximum height achieved until 3 seconds after exiting Zoom mode. Configure as follows:

Function	Menu point	Note
Callout enable/disable	SPECIAL FUNCTIONS→SF14	Disabled: L26, '---' (default) Enabled: L26, 'ALT+' (make sure to discover sensors first, otherwise ALT+ will not be available)
Callout Zoom delay	LOGICAL SWITCHES→L25→Duration	Default=3secs

7.7 SETTING DIFF ADJUSTMENT RANGE

Aileron diff is adjusted via the rudder trim. The default range is 0% to 70%. The range can be adjusted by editing the end points of curve CV10:Dif. Negative diff is *not* supported.

7.8 ADJUSTING BRAKE STICK DEADBAND

The brake stick incorporates some deadband to prevent accidental deployment. It can be adjusted as follows:

Function	Menu point	Value	Default
Brake stick deadband	CURVES →CV9:Thr	Set point 2 for required deadband	85

7.9 INSTALLING (OPTIONAL) CROW AWARE TRIM SCRIPT

Trimming brake=>elevator compensation is very easy with this template. However, for ultimate adjustability, the template is partly ready for the author's [crow-aware trim script](#). This allows the compensation *curve* to be adjusted transparently, using the elevator trim.

Some elements are already set up for this in the template (the logical switches for capturing trim clicks, and the 'adp' and 'prm' curves). There will still be some work to do, see the script instructions.

7.10 MAKING YOUR OWN MODIFICATIONS

If you wish to make your own modifications, please study the Excel documentation carefully and make sure you understand the implications of any changes. Recommended workflow as follows:

- Set up your model as described in this guide
- Backup your work
- Apply your modifications incrementally, testing and backing up as you go along.

8 DISCLAIMER

Although this setup is well tested, it's up to the pilot to make sure that the controls respond correctly under all conditions. The author will not be responsible for the consequences of any bugs in the setup or documentation or as the result of changes in OpenTx.

Remember to test your setup thoroughly before the first flight and after any modifications!

If in doubt, don't fly!!

If you find any errors in this document, or have any queries, please contact me at <http://rc-soar.com/email.htm>.

Safe flying!

- Mike Shellim