

# Aircraft Programming Guide

MODEL NAME \_\_\_\_\_

MODEL NUMBER \_\_\_\_\_

	THRO NORM • REV	AILE NORM • REV	ELEV NORM • REV	RUDD NORM • REV	GEAR NORM • REV	FLAP NORM • REV	AUX2 NORM • REV
REVERSE SW							
SUB TRIM							
TRAVEL ADJUST	H %	L %	U %	L %	+ %	U %	U %
	L %	R %	D %	R %	- %	D %	D %

DUAL RATE • EXPO	0	D/R	AILE %	ELEV %	RUDD %
		EXP	%	%	%
	1	D/R	%	%	%
		EXP	%	%	%

ELEV – FLAP MIX	UP	%
	DOWN	%

AILE – RUDD MIX	RATE	%
	SW	

		CHANNEL	SW	+POS	-POS	OFFSET
PROGRAM MIX	MIX 1	–		%	%	
	MIX 2	–		%	%	
	MIX 3	–		%	%	
	MIX 4	–		%	%	
	MIX 5	–		%	%	
	MIX 6	–		%	%	

WING TYPE	FLAPERON	
	ELEVON	
	V-TAIL	

D/R SWITCH SELECT	AILERON	
	ELEVATOR	
	RUDDER	
	FLAP 2	
	FLAP 0	

FLAP SYSTEM	ELEV	%
	FLAP	