

# Helicopter Programming Guide

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

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

	THRO	AILE	ELEV	RUDD	GEAR	PITCH	AUX2
REVERSE SW	R-N	R-N	R-N	R-N	R-N	R-N	R-N
SUB TRIM	0	0	0	0	0	0	0
TRAVEL ADJUST	H 100 %	L 100 %	U 100 %	L 100 %	+ 100 %	H 100 %	H 100 %
	L 84 %	R 100 %	D 100 %	R 100 %	- 100 %	L 100 %	L 100 %

  

THROTTLE CURVE		P-LOW	P-1	P-MID	P-3	P-HIGH
	NORMAL	0	INH	50	INH	100
	STUNT 1	40	INH	50	INH	100
	STUNT 2	100	INH	65	INH	100

THROTTLE HOLD: ON/OFF, POSITION: 10%  
ENABLE EXPO FOR CURVES

  

PITCH CURVE		P-LOW	P-1	P-MID	P-3	P-HIGH
	NORMAL	45	INH	75	INH	94
	STUNT 1	28	INH	56	INH	83
	STUNT 2	15	INH	50	INH	91

ENABLE EXPO FOR CURVES  
FLIGHT MODE SETS GAIN ON GYRO.

  

SWASH TYPE	NORMAL	90 CCPM	120 CCPM	180 CCPM
------------	--------	---------	----------	----------

  

SWASH MIX	AILE	ELEV	PITCH
	-65 %	-65 %	75 %
	REV R-N	REV R-N	REV R-N

  

SWITCH SELECT	D/R	
	GEAR	
	FL-M	

  

PROGRAM MIX	CHANNEL	SW	+POS	-POS	OFFSET
	MIX 1	/	N/A	/ %	/ %
	MIX 2	/	N/A	/ %	/ %
	MIX 3	/	N/A	/ %	/ %

INHIBITED

  

DUAL RATE EXPO	0	D/R	AILE 100 %	ELEV 100 %	RUDD 100 %
		EXP	LIN %	LIN %	+40 %
	1	D/R	100 %	100 %	100 %
		EXP	LIN %	LIN %	LIN %

  

REVO MIX	NORMAL	UP	0 %
		DOWN	0 %
	STUNT	UP	0 %
		DOWN	0 %

Gyro SENSE: AUTO    RATE 0: 65    RATE 1: 25  
F. MODES: NORM: 0    STNT: 0    HOLD: 0

INPUT SEL: Aux 2    GEAR  
                  Input        ACT  
                  Hold sw