

MODEL DATA RECORDING SHEET (ACRO)

(Make copies before using)

Model name: _____

Model No. 1 • 2 • 3 • 4 • 5 • 6

Model Type: ACRO

MENU FUNCTION		CH 1	CH 2	CH 3	CH 4	CH 5	CH 6
REVR	Servo Reverse	N • R	N • R	N • R	N • R	N • R	N • R
D/R	Dual Rate setting	▲ %	▲ %		▲ %		
		▼ %	▼ %		▼ %		
EPA	End Point Adjust	▲ %	▲ %	▲ %	▲ %	▲ %	▲ %
		▼ %	▼ %	▼ %	▼ %	▼ %	▼ %
TRIM	Trims						
EXPO	Exponential setting	▲ %	▲ %		▲ %		
		▼ %	▼ %		▼ %		
F/S	Failsafe			%			

MIXING SETTING

PMX1	Programmable Mixer 1	INH • ON	Master Ch ____ Slave Ch ____ Rate- ± ____% Sw ____			
PMX2	Programmable Mixer 2	INH • ON	Master Ch ____ Slave Ch ____ Rate- ± ____% Sw ____			
FLPR	Flaperon	INH • ON	Ailerons differential rate ± ____%			
V-TL	V-Tail	INH • ON	CH 2 (Elevator) rate- ± ____%	CH 4 (Rudder) rate- ± ____%		
ELVN	Elevon	INH • ON	CH 1 (Aileron) rate- ± ____%	CH 2 (Elevator) rate- ± ____%		

FLAP TRIM SETTING

FLTR	Flap Trim	INH • ON	Flap trim rate ▲ ± ____% ▼ ± ____%
------	-----------	----------	------------------------------------

TRAINER SETTING

TRNR	Trainer Function	INH • ON
------	------------------	----------