

# Data Sheet ( Aircraft )

Model Number \_\_\_\_\_



Model Name \_\_\_\_\_

	Throttle	Aileron	Elevator	Rudder	Gear	Flap	Aux 2	Aux 3	Aux 4
Reverse SW	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse
Sub Trim									
Travel Adj	+ %	+ %	+ %	+ %	+ %	+ %	+ %	+ %	+ %
	- %	- %	- %	- %	- %	- %	- %	- %	- %
FailSafe									

		Aileron	Elevator	Rudder
Dual Rate /EXP	0	D/R	%	%
		EXP	%	%
	1	D/R	%	%
		EXP	%	%

Auto D/R	ACT	INH
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ELEV → FLAP	Down	%
Mix	Up	%

Snap Roll	ACT	R-D	%	%	%
		R-U	%	%	%
	INH	L-D	%	%	%
		L-U	%	%	%
Trim Offset					

AIL → RUDD	Rate	%
Mix	SW	%

LANDING	ELEV	
	FLAP	
	THRO	
	AUTO	ACT INH THRO %

Differential	
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Wing Type	Normal Flaperon Delta
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Program Mix		Channel	SW	EXP	0	1	2	3	4	5	6	
	Mix	→		On/Off								
	Mix	→		On/Off								
						+ POS			-POS		Offset	
	Mix	→										
	Mix	→										
	Mix	→										

Additional Notes