Spektrum DX6i Settings for Blade mSR X

SETUP LIST	ADJUST LIST									
Model Type	D/R & Expo			Thro Curve						
HELI	0-AILE	70%	15%	NORM	0%	25%	50%	75%	100%	
	0-ELEV	70%	15%	STUNT	0%	25%	50%	75%	100%	
Reverse	0-RUDD	100%	INH	HOLD	0%	0%	0%	0%	0%	
THRO-N	1-AILE	100%	INH							
ELEV-N	1-ELEV	100%	INH	Pitch Curve*						
GYRO-N	1-RUDD	100%	INH	NORM	0%	25%	50%	75%	100%	
AILE-N	N 14 21020 100 1010			STUNT	0%	25%	50%	75%	100%	
RUDD-N	Travel Adj			HOLD	0%	25%	50%	75%	100%	
PITC-N*	THRO	100%								
	ELEV	100%		MIX 1						
Swash Type	GYRO	100%		RUDD	ELEV	ACT				
1 Servo 90	AILE	100%		RATE	D-35%	U-25%				
	RUDD	100%		SW GYR	0	TRIM IN	H			
Timer	PITC	100%								
4:00				MIX 2	ž.					
	Sub Trim	Gyro		RUDD	AILE	ACT				
	All zeros	INH		RATE	L-40%	R-10%				
		2		SW GYRO		TRIM IN	4			

NOTES:

Modify Expo & STUNT throttle curve to suit personal preference

*Pitch settings are unimportant, since this is a fixed pitch model that does not utilize the DX6i's pitch channel MIXES are set for slow speed turns, and will not be ideal for fast forward flight. Gyro switch is used to enable/inhibit MIXES mSR X does not appear to use the DX6i's gyro channel to adjust on-board dual rates like the mSR