

Channel 1: **Channel 1 Aile**
 Channel 2: **Channel 2 Elev**
 Channel 3: **Channel 3 Throttle**
 Channel 4: **Channel 4 Rudd**
 Channel 5: **Channel 5 Aux**
 Channel 6: **Channel 6 Pitch**

Model Type: **Heli 90**
 Stick Type: **Mode 1**

Normal/Reverse	End Point	Throttle (Normal/Idle)		Pitch (Normal/Idle)	
Channel 1: N	Channel 1: 120 120	P1: -16	100	P1: 35	14
Channel 2: N	Channel 2: 120 120	P2: 12	75	P2: 50	33
Channel 3: R	Channel 3: 60 110	P3: 40	70	P3: 62	50
Channel 4: N	Channel 4: 55 55	P4: 60	75	P4: 73	66
Channel 5: N	Channel 5: 100 100	P5: 100	100	P5: 82	79
Channel 6: R	Channel 6: 120 120				

Swash AFR	Dual Rate (On/Off)		SubTrim	
Channel 1: 100	Channel 1: 100	100	Channel 1: 0	Channel 4: 0
Channel 2: 100	Channel 2: 100	100	Channel 2: 0	Channel 5: 0
Channel 6: 100	Channel 4: 100	100	Channel 3: 0	Channel 6: 0

Switch	Variable
Switch a: Normal/Idle	Variable a: Pitch Adjust
Switch b: Throttle Cut	Variable b: Null

Mix 1		Mix 2		Mix 3	
Source	Variable B	Source	Variable B	Source	Channel 3
Destination	Channel 5	Destination	Channel 6	Destination	Channel 1
Up Rate	100	Up Rate	100	Up Rate	36
Down Rate	100	Down Rate	100	Down Rate	32
Switch	On	Switch	Off	Switch	Off

Notes

Creata 400, 3S 2200mAh 11,1V , WK-WS26-001, Ritzel Z=12, 2775 U/min,
 mit Engine CUT Switch B, nach oben scharf, 3D-Flug Switch A, nach oben scharf.
 Poti B Gyro, Poti A Pitch. Nulleichung durchgeführt.
 alle Kanäle belegt.
 Wash AFR Alle 100%