Grundeinstellungen

Sendertyp Graupner mx16

Sender ID 206.158.434.783

Modelltyp Winged

Modellspeicher 0

Modellname MERLIN

Steueranordnung Mode3

Motor an K1 Idle_Front

Motor-Stopp Position: -100%

Limit: 1.200% Schalter: 3 invers

Leitwerk Normal

Querruder/Wölbklappen TwoAil

Uhren Countdown: 0:00

Schalter: 23 normal

Phase 2 Name: Normal

Schalter: ---

Phase 3 Name: Distance

Schalter: ---

Phase 4 Name: Acro

Schalter: ---

Empfängerausgang S1 => Ausgang 1

S2=>Ausgang 2

S3 => Ausgang 3

S4 => Ausgang 4

S5 => Ausgang 5

S6=>Ausgang 6

S7 => Ausgang 7

S8=>Ausgang 8

Epmfänger ID gebunden 622.770.267.432

Servoeinstellungen

Servo Umkehr Mitte Weg - Weg +

- S1 = > 0% 100% 100%
- S2 <= 0% 100% 100%
- S3 <= 0% 150% 150%
- S4 => 0% 150% 150%
- S5 <= 0% 100% 100%
- S6 => 0% 100% 100%
- S7 => 0% 100% 100%
- S8 => 0% 100% 100%

Gebereinstellungen

Eingang Geber Weg - Weg +

E5	255	100%	100%
E6	255	100%	100%
E7	255	100%	100%
E8	255	100%	100%
E9	16	100%	100%

DualRate Expo

Phase 1: Normal

Dual Rate Expo Schalter

QR	75%	50%	2 invers
	100%	0%	
HR	75%	50%	2 invom
	100%	0%	2 invers
SR	75%	50%	2 :
	100%	0%	2 invers

Phase 2: Normal

Dual Rate Expo Schalter

QR	100%	0%	2 invers
	100%	0%	
HR	100%	0%	2 invers
	100%	0%	
SR	100%	0%	2 invers
	100%	0%	2 mvers

Phase 3: Distance

Dual Rate Expo Schalter

QR	100%	0%	2 invers
	100%	0%	
HR	100%	0%	2 invers
	100%	0%	
SR	100%	0%	2 invers
	100%	0%	

Phase 4: Acro

Dual Rate Expo Schalter

OR	100%	0%	2 invers
V 21	100%	0%	2 111 (015
ш	100%	0%	2 invers
HR	100%	0%	2 mvers
SR	100%	0%	2 invers
	100%	0%	2 mvers

Phasentrimm

 Phase
 WK
 QR
 HR

 Normal
 0%
 0%
 0%

 Normal
 0%
 0%
 0%

 Distance
 0%
 0%
 0%

 Acro
 0%
 0%
 0%

Fläschenmix

QR-Diff. 0%
WK-Diff. 0%
Diff.-Red. 0%
QR->SR 0%
QR->WK 0%
BR->HR 0%
BR->QR 0%
HR->WK 0%
HR->WK 0%
WK->HR 0%

Freie Mixer

von zu Schalter Weg - weg + Offset **Mixer Typ** M1Normal 0 0% 0% 0% M2 Normal 0 0 ---0% 0% 0% M3 Normal 0 0 ----0% 0% 0%

Fail Safe

Verzögerung 0,75s FlailSafe Check true

S1 S2 S3 S4 S5 S6 S7 S8

Mode Position Position Position Position Position Position Position

Position -100% 0% 0% 0% 0% 0% 0% 0%

Lehrer/Schüler

Kabellos false

Trainer ID 0

Schüler ID 0

Schalter 8 invers

S1 S2 S3 S4 S5 S6 S7 S8

Mode Pupil Pupil Pupil Pupil Trainer Trainer Trainer