

CANALE	1	2	3	4	5	6	7	8	9
D/R, EXP	100/50 (CANALE D)								
D/R									
AUSILIARI:					CH 5 > SW-F (CERCAMODELLI)	CH 6 > NULL	CH 7 > Vr-C (FLAP DX)	CH 8 > Vr-C (FLAP SX)	
	PARAMETRI:								
RESET	EXECUTE								
TYPE	ACROBATIC								
MODUL	PPM								
ATL	ON								
ALE-2	CH 6 or 7								
TIMER									
TRAINER									
SERVO									
	ADVANCED								
PROG.MIX1	PROG.MIX2	PROG.MIX3	PROG.MIX4	PROG.MIX5					
(OFF)	(OFF)	(ON)	(ON)	(INH)					
(OFST > AUS1)	(OFST > AUS2)	(AUS1 > AUS2 >)	(AUS1 > AUS2 >)	(DER. > ALE)					
RATE > +57%	RATE > +57%	RATE > L +50% H > -50%	RATE > L -50% H > +50%	RATE > 0% 0%					
MIX > OFF	MIX > OFF	OFFSET > 0%	OFFSET > 0%	OFFSET > 0%					
		MIX > ON	MIX > ON	MIX > INH					
MAS > OFST	MAS > OFST	MAS > 7:AUS1	MAS > 7:AUS1	MAS > 4:DER					
SLV > 7:AUS1	SLV > 8:AUS2	SLV > 8:AUS2	SLV > 8:AUS2	SLV > 1:ALE					
	LINK > ON	LINK > ON	LINK > ON	LINK > OFF					
				TRIM > OFF					
SW > C	SW > C	SW > C	SW > C	SW > H					
POSI > DOWN	POSI > DOWN	POSI > NULL	POSI > NULL	POSI > NULL					
PMIX6-CRV									
PMIX7-CRV									
FLAPERON	FLAP - TRIM	DIFFEREN	FRENO	ELEV-FLAP	PIANI - V	DELTA	AILERONI	SNAP-ROLL	
MIX > ACT	MIX > ACT	OTHER WING MIX "ON"	RATE > ALE1 > +92%	MIX > OFF	MIX > ACT	OTHER WING MIX "ON"	OTHER WING MIX "ON"		
RATE - ALE1 > +100% / +100%	RATE > +100%		ELE > -35%	RATE > ↑ +50%	RATE > ELE1 +100%				
ALE2 > -100% / -100%			FLAP > +100%	↓ +50%	> ELE2 +100%				
FLA2 > +100%			ALE2 > -100%	SW > C	> DER2 -100%				
FLA1 > +100%			DELAY-ELE > 0%	POSI > DOWN	> DER1 +100%				
			MODE > MANUAL						