

Program	Description	Ground Balance									
		Ground Grab	Tracking	Ground Stabilizer	Magnetic	Tone Break Adjustment	Mono Freq Shift	Audio type Default	Salt Sensitivity	IAR	Notch
1	<b>General</b> FMF 40 khz Max	Last Reading	Default OFF	Default 2	N/A	Adjust as Needed		PWM Tones			
2	<b>Sensitive</b> FMF 40 khz Max	Last Reading	Default OFF	Default 2	N/A	Adjust as Needed		PWM Tones			
3	<b>Sensitive Full Tone</b> FMF 40 khz Max	Last Reading	Default OFF	Default 2	N/A	Adjust as Needed		PWM Tones			
4	<b>Fast</b> FMF 40 khz Max	Last Reading	Default OFF	Default 2	N/A	Adjust as Needed		Square Tones			
5	<b>Park</b> FMF 24 khz Max	Last Reading	Default OFF	Default 3	N/A	Adjust as Needed		Square Tones			
6	<b>Deep High Conductive</b> FMF 14 khz Max	Last Reading	Default OFF	Default 1	N/A	Adjust as Needed		PWM Tones			
7	<b>Deus 1 Mono Freq</b> Adj - 4 to 45	Last Reading	Default OFF	None Available	N/A	Adjust as Needed	Adjust as Needed	PWM Tones			0 0
8	<b>Gold Field</b> FMF 40 khz Max	Last Reading	Default OFF	None Available	N/A			Square Tones		Adjustable 0	
9	<b>Relic</b> FMF 24 khz Max	Last Reading	Default OFF	None Available	N/A			Square Tones		Adjustable 0	
10	<b>Diving</b> FMF 14 khz Max	Last Reading	Default OFF	None Available	Default Reject	Adjust as Needed		Square Tones	Default 9		
11	<b>Beach</b> FMF 24 khz Max	Last Reading	Default OFF	None Available	Default Reject	Adjust as Needed		PWM Tones	Default 9		
12	<b>Beach Sensitive</b> FMF 40 khz Max	Last Reading	Default OFF	None Available	Default Reject	Adjust as Needed		PWM Tones	Default 7		
13	<b>12. Beach P</b> FMF 24 khz Max	Last Reading	Default OFF	None Available	Default Reject	Adjust as Needed		PWM Tones	Default 7		
14	<b>Fast 40</b> FMF 40 khz Max	Last Reading	Default OFF	None Available	N/A	Adjust as Needed		PWM Tones	Default 7		