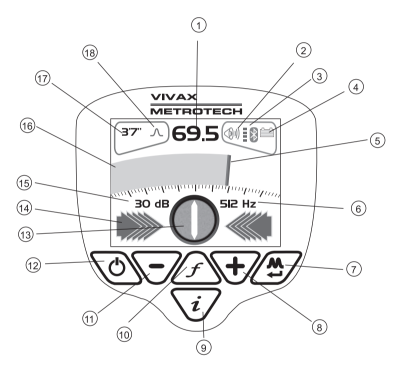
Dispose of all batteries in accordance with your company procedures and Federal/State and local regulations.

Never dismantle batteries, put them in fire, or get wet.

3.3 vLocPro2 Receiver Main Display

The vLocPro2 has several display options – the display shown below is representative of the types of display and icons used.



1	Digital Display of Signal Response	10	Frequency Select
2	Loudspeaker Status	11	Gain Control (reduce gain)
3	Bluetooth and GPS Signal Quality	12	On/Off Control
4	Alkaline/Rechargeable Battery Status	13	Line Direction Indicator (LDI)
5	Peak Signal Indication	14	Left vs Right Indication
6	Frequency	15	db Gain Setting
7	Location Mode Select	16	Analogue Display of Signal Response
8	Gain Control (increase gain)	17	Continuous Depth/Current
9	Information Depth/Current Measurement	18	Location Mode
			(Peak, Null, Sonde, Broad, Peak Arrows)

Note: Bluetooth function is available in vLoc receivers with Bluetooth module only.

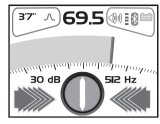






3.4 vLocPro2 Receiver Screen Shots

vLocPro2 Receiver Menus (Actual menu may differ)



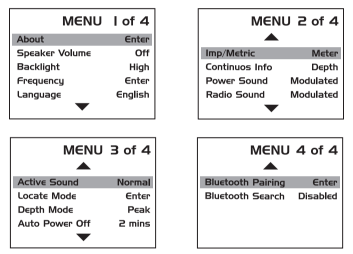
Main Display

Frequency Selection			
380Hz	0 560Hz		
 400Hz	○ 577Hz		
୍ୟ40Hz	୦ 604Hz		
○484Hz	○ 624Hz		
• 512Hz	○ 640Hz		

Setup Menu - Frequencies Frequencies selected here are the only ones displayed in the frequency box on the Main Display



Depth & Current Measurement



Main Menu

The vLocPro2 is a Precision Location System designed to meet the needs of Utility Companies and their contractors. The following describes the features and use of the receiver.





