## CENTURY GEOPHYSICAL LLC. PRODUCT DESCRIPTION

## 9804 Series Acoustic Televiewer

## **Background Information**

The Acoustic Televiewer takes an oriented "picture" of the borehole using high-resolution sound waves. This acoustic picture is <u>displayed</u> in both amplitude and travel time. This information is used to detect bedding planes, fractures, and other hole anomalies without the need to have clear fluid filling the boreholes. The televiewer digitizes 256 measurements around the borehole at each high-resolution sample interval (.005 meters/.02 feet). This data is oriented to North and displayed real-time while logging using the Visual Compu-Log software. Analysis includes color adjustment, fracture dip and strike determination, and classification of anomaly. It allows information to be <u>displayed</u> on the graphical screen, plot, and in report format. Optionally, the tool can be equipped with a natural gamma sensor.

Properties Measured (see diagram)	Tool Specifications	
1. Natural Gamma:	Outside Diameter 50.8 mm (2 in.)	
Offset: 20.42cm (8 in.)	Weight: 14 kg (30 lbs.)	
Scintillation (NG):	Length: 225 cm (88.5 in.)	
0 to 10,00 API, Accuracy +/-5 percent	<b>Pressure:</b> 105 kg/cm <sup>2</sup> (1500 psi)	
2. Deviometer:	Temperature: 85 C (185 F)	
Offset: 213.4 cm (84 in.)	Scan Rate: 12 revolutions/second	
X-Y Inclinometer (XYI):	Sample Rate: 256 samples/revolutions	
0 to 90 degrees, Accuracy +/-0.5 degrees	Borehole Size: 74 to 230 mm (2.9 to 9 in.)	
Azimuth (AZ):	Logging Speed: 3 m/min (10 ft/min.)	
3-axis magnetometer	Tool Voltage Required: 115 VDC	
0 to 360 degrees, Accuracy +/- 2 degrees		
3. Acoustic Amplitude & Acousitic Travel Time:		
Offset: 213.4 cm (84 in.), Accuracy +/- 2.55 mm (0.1 in.)		

lool Information	Tool	rmation
------------------	------	---------

Item	Model #	Part #
Tool with Acoustic Televiewer, XYI, AZ	8804	332004B
Tool with Acoustic Televiewer, XYI, AZ, and Natural Gamma	9804	332004A
Deviation calibration test stand		317420