

“When it takes Supreme Efforts to get to the Source of the Energy”



SPECIALISTS IN DIRECTIONAL, HORIZONTAL,  
AND MULTI LATERAL GEO STEERING



## SSES MWD and Directional Drilling Equipment

Mud Pulse MWD/Gamma and EM MWD/Gamma available, all of which is fully retrievable.

Features	Benefit	Feature	Benefit
<b>Pressure Drop Across Tool</b>	Flow Loop (Calculated using orifice) (70 PSI @ 500 gpm @ 11-16" I.D. D.C.)	<b>Absolute Accuracies</b>	
<b>Pulsation Dampeners</b>	Recommended	<b>Azimuth</b>	±0.1 deg. (inclination >5 deg.)
<b>Static Survey Procedures</b>	Stop rotary, stop pumps, hold for 40 seconds (programmable to other values) start pumps	<b>Inclination</b>	±0.1 deg.
<b>Tool Face Update Rate</b>	Averages 1.0 seconds (function of probe width and data qualifiers)	<b>Crossover to Highside Tool Face</b>	Programmable to any value desired, 5 deg. is typical
<b>Survey Transmission Time</b>	Typical 18-90 seconds (function of probe width and data qualifiers)	<b>Gamma Sample Rate</b>	One sample per 1.8 seconds - measured, 20 samples per minute - downhole memory and is programmable
<b>Standard Assembly</b>	17" (5.2m) from the top of the UBHO sub. Value may change depending on the length of the bore in the UBHO sub.	<b>Maximum/Minimum Pressure Drop</b>	Not applicable
<b>Sensors Currently Available</b>	Directional, Gamma Ray, Tool Temperature	<b>Tool Programmability</b>	As surface and while downhole (if enabled)
<b>Pulse Telemetry Type</b>	Positive Mud Pulse-sensored or slipstep	<b>Tool O.D. (1.78" retrievable)</b>	Used in models from 2.5" - 9.5" with the standard tool. Only the UBHO sub (no manual intervention) has to be changed
<b>Tool Configuration</b>	UBHO Sub (Maleside Sub) and Probe. Configuration of probe is variable. Installation can be above UBHO in EM mode.	<b>Equivalent Bending Stiffness</b>	As for standard and flexed MWD. Has been used for short radius applications with BUR as high as 109 deg.
<b>Absolute Accuracies</b>	<i>All of MWD's these are functions of accuracy</i>	<b>Maximum Operating Temperature</b>	150 deg. C. (302 deg. F.) High temperature tool (175 deg. C.) available.
<b>Gravity Tool Face</b>	±0.05 - ±0.30 deg. Programmable but better description is pointing accuracy 0.15 Deg. For displacement of 2" per 1000' displacement	<b>Tool Power Sources</b>	Standard battery is 8 cell "D" lithium battery (nominal rated to 150 deg. C.) Typical hours 250-240 hours with constant tool faces.
<b>Magnetic Tool Face</b>	±0.05 - ±0.30 deg. Programmable	<b>Standard Cells</b>	Tandem batteries can be run for optimizing battery utilization and below energy ratio issue. High temperature battery (175 deg. C) available.

Feature	Benefit
<b>Maximum Hydrostatic Pressure</b>	Standard: 20,000 PSI
<b>Mud Flow Rate</b>	Up to 1200 GPM - Collar I.D. - 2.12" Down to GPM - Collar I.D. - 2.15"
<b>Maximum Mud Velocity</b>	No limit
<b>Maximum Size LCM</b>	Handles most LCM when added in slowly to the circulating system. Continued influx cause problems. Medium sized cut plug is also a problem but large and small are OK.
<b>Wireline Retrievability</b>	Tool is fully retrievable with exception of the UBHO sub (minimal investment), and with the appropriate wireline and fishing tools.
<b>Customer Programmable Survey Data Configuration</b>	Survey data and qualifiers, as many as desired, can be programmed and transmitted.

### Tool Dimensions

Tool Length (Unassembled)	Length w.O.D.	Weight (lb)
Pulse Module	9.5" x 1.75"	29
Bit Module	6.9" x 1.75"	28
Electronic Module	28.5" x 1.75"	38
Gamma Ray Assembly	29.5" x 1.75"	38
Interconnect Modules	14" x 1.75"	11
Fishing Neck/Program Plug	19.12" x 1.75"	10
<b>Total Tool Length (Assembled)</b>		
Standard Drilling Section		
Directional Only Assy	25 1/2 feet	150
Directional & Gamma Assy	32 1/2 feet	208
Random Position Section		
Directional Only Assy	32 1/2 feet	308
Directional & Gamma Assy	39 1/2 feet	340

Hot hole tools can handle continual operating temperatures up to 335° F with maximum exposures of 350° F

- All equipment is retrievable.
- Experience in numerous basins across the US.
- Proven tools that will get the job done.
- Experienced field hands you can count on.
- Flexibility to customize orders and packages to fit what each client wants.
- Capable of acquiring tools, such as resistivity, if the client desires.



CONTACT US TODAY TO DISCUSS HOW WE CAN HELP YOU! SUPREME SOURCE ENERGY SERVICES, INC.  
410 WEST GRAND PARKWAY, SUITE 240 KATY, TEXAS 77494 OFFICE- 281-395-5202, EXT. 4