

Company: Lamont Doherty

Well: ODP Leg 207 Site 1261B

Field: Demarara Rise

Country: Venezuela

Ocean: Atlantic

Country: Venezuela
Field: Demarara Rise
Location: 9.04866 Deg North, 54.3175 Deg West
Well: ODP Leg 207 Site 1261B
Company: Lamont Doherty

Well Seismic Tool		LOCATION	
9.04866 Deg North, 54.3175 Deg West		Elev.: K.B. 11.3 m	G.L. -1911 m
		D.F. 11 m	
Permanent Datum:	MSL	Elev.: 0 m	
Log Measured From:	DES	11.3 m above Perm. Datum	
Drilling Measured From:	DES		
API Serial No.	Max. Hole Devi.	Longitude	Latitude

Logging Date	21-Feb-2003		
Run Number	1		
Depth Driller	2585 m		
Schlumberger Depth	2564 m		
Bottom Log Interval	2105 m		
Top Log Interval	2025 m		
Casing Driller Size @ Depth	0.000 in @ 2013 m		
Casing Schlumberger	2010 m		
Bit Size	9.875 in		
Type Fluid In Hole	Septolite Salt Water		
Density	1.1 g/cm3		
Fluid Loss	PH		
Source Of Sample	Mudpit		
RM @ Measured Temperature	0.258 ohm.m @ 32 degC		
RMF @ Measured Temperature	@ @		
RMC @ Measured Temperature	@ @		
Source RMF	RMC		
RM @ MRT	0.363 @ 17 @ 17		
Maximum Recorded Temperatures	17 degC		
Circulation Stopped	Time		
Logger On Bottom	22-Feb-2003 Time 17:30		
Unit Number	99 Location Houston, TX ODP		
Recorded By	K. Swain		
Witnessed By	B. Rea, F. Heidersdorf		

Logging Date		Run 1	Run 2	Run
Run Number				
Depth Driller				
Schlumberger Depth				
Bottom Log Interval				
Top Log Interval				
Casing Driller Size @ Depth				
Casing Schlumberger				
Bit Size				
Type Fluid In Hole				
Density				
Fluid Loss				
Source Of Sample				
RM @ Measured Temperature		@	@	
RMF @ Measured Temperature		@	@	
RMC @ Measured Temperature		@	@	
Source RMF				
RM @ MRT		@	@	
Maximum Recorded Temperatures				
Circulation Stopped				
Logger On Bottom				
Unit Number				
Recorded By				
Witnessed By				

Logging Date			
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Driller Size @ Depth			
Casing Schlumberger			
Bit Size			
Type Fluid In Hole			
Density			
Fluid Loss			
Source Of Sample			
RM @ Measured Temperature			
RMF @ Measured Temperature			
RMC @ Measured Temperature			
Source RMF			
RM @ MRT			
Maximum Recorded Temperatures			
Circulation Stopped			
Logger On Bottom			
Unit Number			
Recorded By			
Witnessed By			

DISCLAIMER

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OTHER SERVICES1 OS1: DITE OS2: HLDS/APS OS3: WST OS4: FMS OS5:	OTHER SERVICES2 OS1: OS2: OS3: OS4: OS5:
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REMARKS: RUN NUMBER 1 Hole cored with RCB, 9 7/8" bit. Driller Sea Floor at:1911 mbrf. Log measured in meters below rig floor.	REMARKS: RUN NUMBER 2
Wireline heave compensator used on all runs. Sepiolite mud was used to displace the hole. Driller TD= 2585mbrf. Schlumberger TD= 2564 mbrf. Drill pipe Schlumberger= 2010mbrf. See Lamont TAP tool for bottom hole temperature.	

RUN 1			RUN 2		
SERVICE ORDER #:			SERVICE ORDER #:		
PROGRAM VERSION:		10C0-306	PROGRAM VERSION:		
FLUID LEVEL:			FLUID LEVEL:		
LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1		RUN 2	
SURFACE EQUIPMENT			
WSAM OPTION BGKT_PANEL			
DOWNHOLE EQUIPMENT			



WSTA-A
WSTA_SONDE
OYO-GEOPHONES

4.98

WSTA Arm
Tension

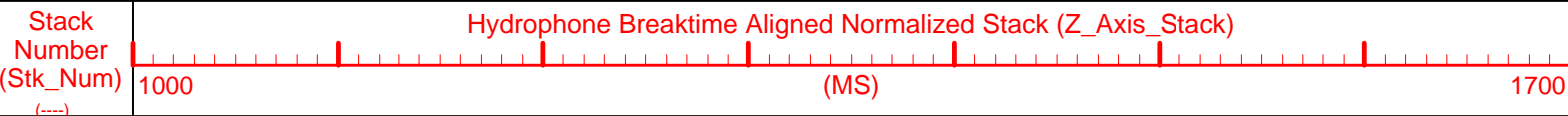
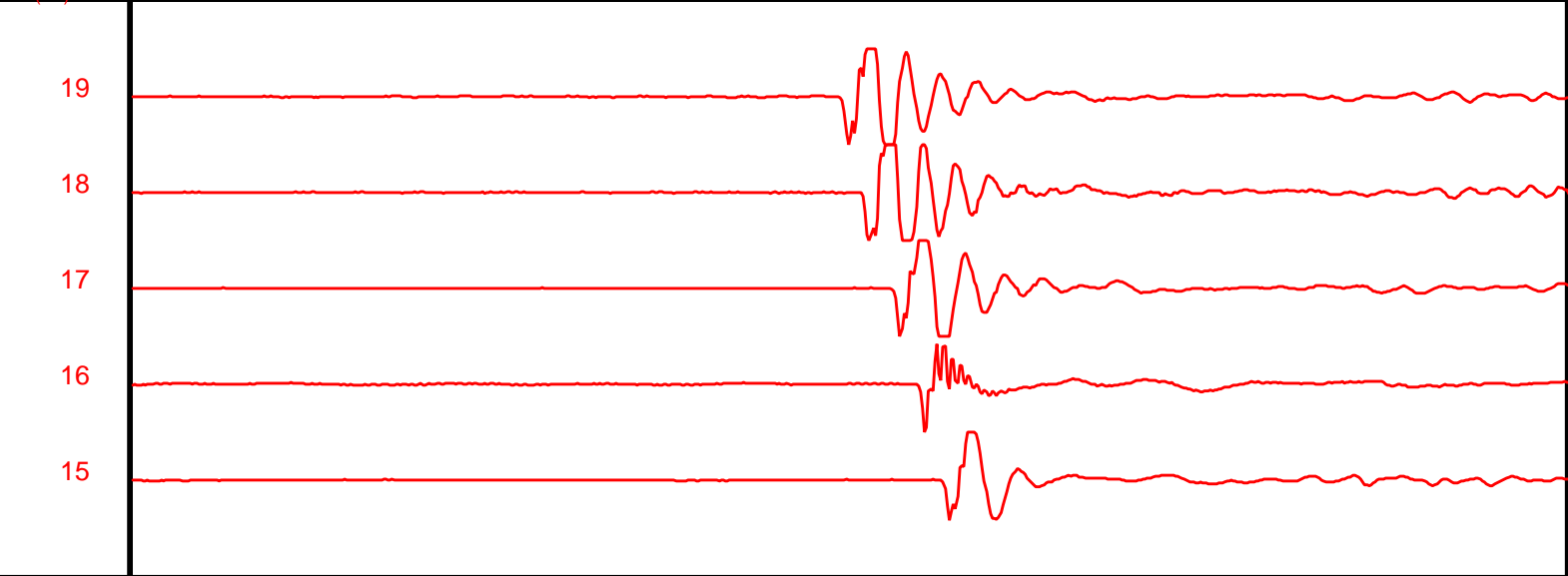
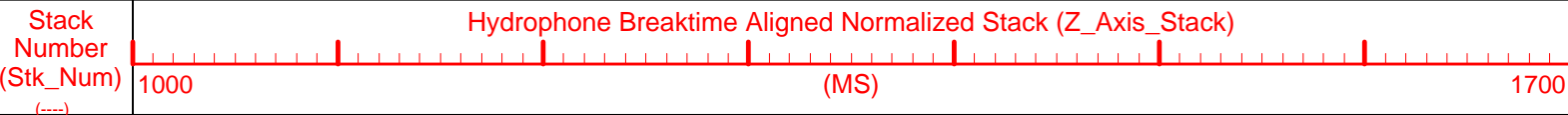
TOOL ZERO

TOOL BOTTOM

MAXIMUM STRING DIAMETER 4.63 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS

Output DLIS Files

DEFAULT SEIS_WSS_025PNP FN:36 PRODUCER 22-Feb-2003 18:15 0.0 M 0.0 M



Format: SeisWfNormStackZ Vertical Scale: 0.5" per 1SAMPLES Graphics File Created: 22-Feb-2003 18:15

Output DLIS Files

DEFAULT SEIS_WSS_025PNP FN:36 PRODUCER 22-Feb-2003 18:15

OP System Version: 10C0-306
MCM

Output DLIS Files

DEFAULT SEIS_WSS_025PNP FN:36 PRODUCER 22-Feb-2003 18:15 0.0 M 0.0 M

OP System Version: 10C0-306 MCM

WSTA-A 10C0-306

STACK # 19 22-Feb-2003-18:01 Shots: 476-477-478-479-480
Source Offset Distance = 55.0 M Azimuth = 190.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 400 ms

S1, pp= 62363 bits = 9516.1289 mV, Gain = 1, Break= 10.75 ms

WSTA Depth = 2025.0 M , Transit Time = 1345.59 ms

DZ1, pp= 65534 bits = 149.6288 mV 0.001870 M/S, Gain = 1, Break= 1356.34 ms

SeisWfPlot (SeisWfPlot)

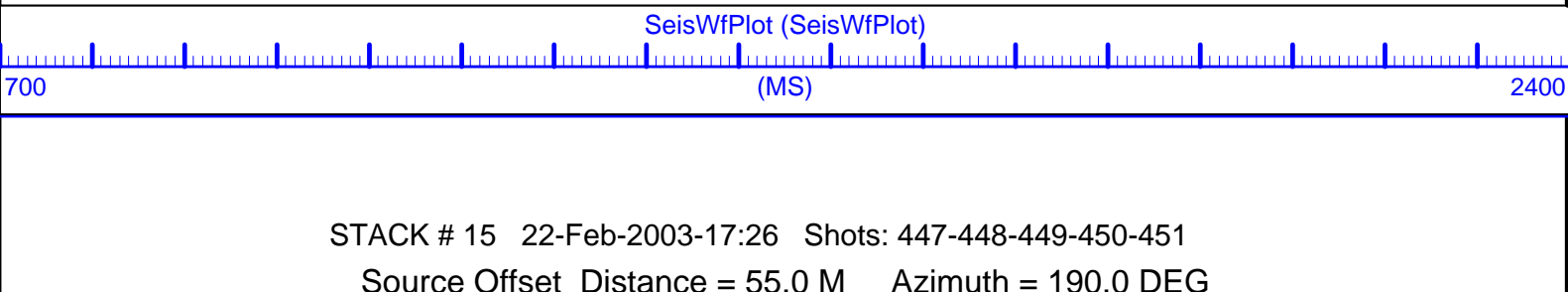
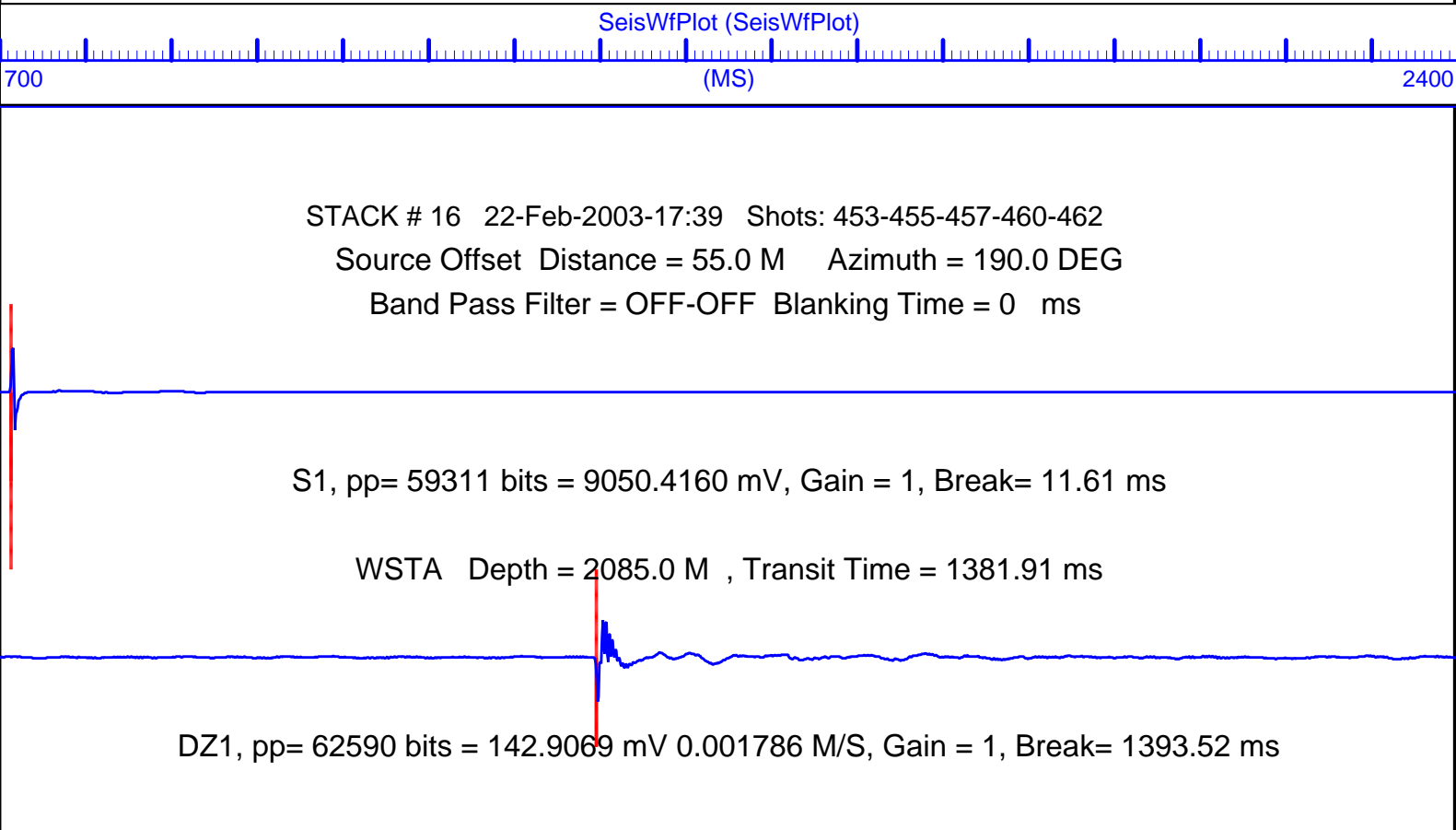
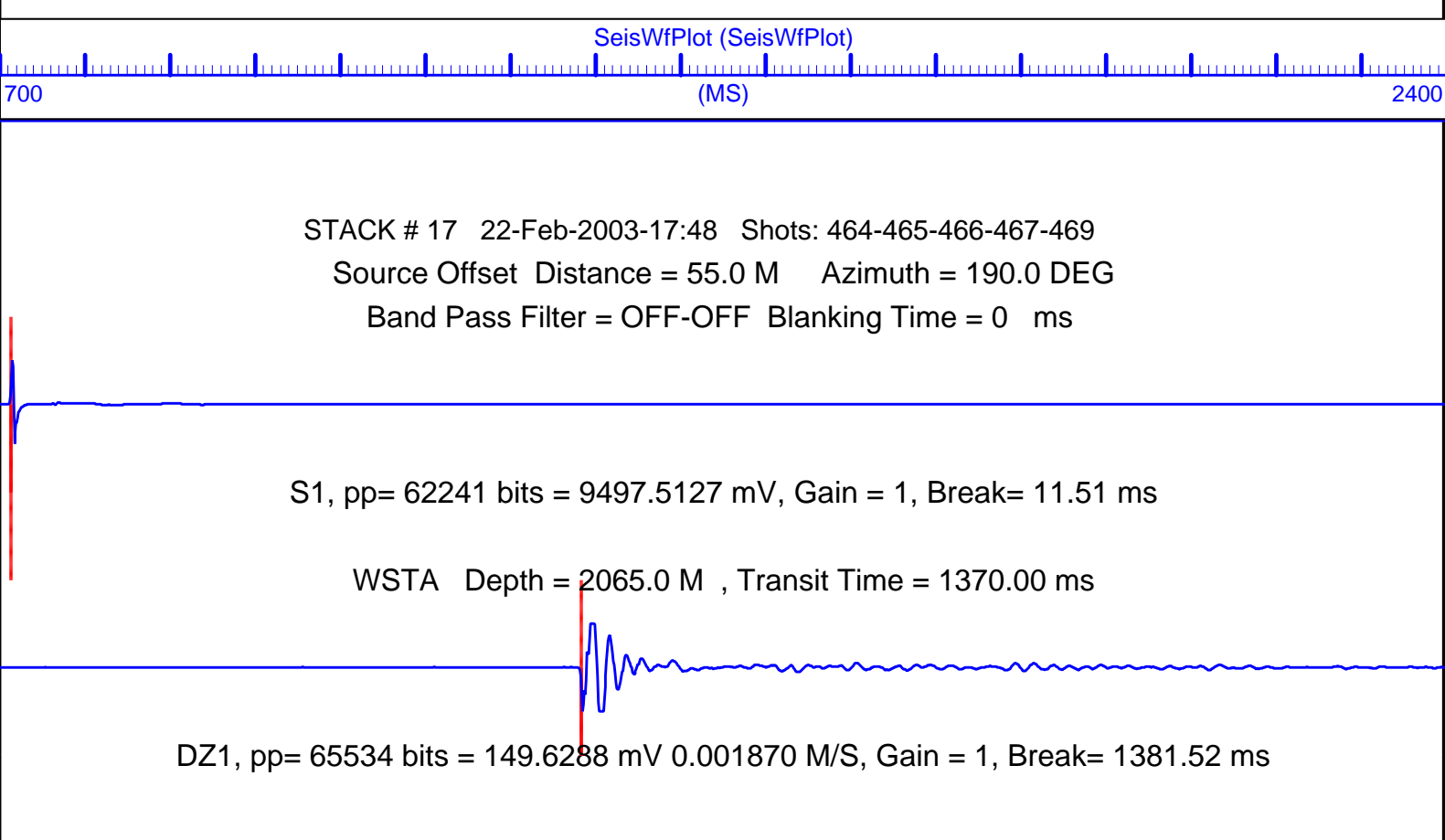
700 (MS) 2400

STACK # 18 22-Feb-2003-17:56 Shots: 471-472-473-474-475
Source Offset Distance = 55.0 M Azimuth = 190.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 59530 bits = 9083.8340 mV, Gain = 1, Break= 11.66 ms

WSTA Depth = 2040.0 M , Transit Time = 1354.51 ms

DZ1, pp= 65534 bits = 149.6288 mV 0.001870 M/S, Gain = 1, Break= 1366.17 ms

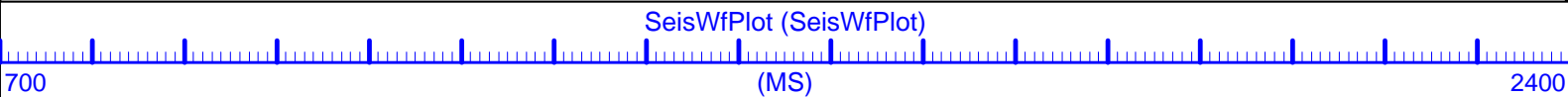


Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 62484 bits = 9534.5918 mV, Gain = 1, Break= 11.57 ms

WSTA Depth = 2105.0 M , Transit Time = 1393.91 ms

DZ1, pp= 60902 bits = 139.0529 mV 0.001738 M/S, Gain = 1, Break= 1405.48 ms



Format: SeisAxisWfPlotSat Vertical Scale: 0.5" per 1SAMPLES Graphics File Created: 22-Feb-2003 18:15

OP System Version: 10C0-306
MCM

WSTA-A 10C0-306

Output DLIS Files

DEFAULT SEIS_WSS_025PNP FN:36 PRODUCER 22-Feb-2003 18:15

Company: Lamont Doherty

Schlumberger

Well: ODP Leg 207 Site 1261B

Field: Demarara Rise

Country: Venezuela

Ocean: Atlantic

Well Seismic Tool