

Company: Lamont Doherty

Well: ODP Leg 204, Site 1250F

Field: Hydrate Ridge

Ocean: Pacific State: Oregon

Quick Shot Seismic Tool Check Shot Survey at TD

Ocean: Pacific
Field: Hydrate Ridge
Location: W 125* 9.0064'
Well: ODP Leg 204, Site 1250F
Company: Lamont Doherty

LOCATION		Elev.:	K.B.	11.3 m
W 125* 9.0064'		G.L.		-807 m
N 44* 34.1162'		D.F.		11 m
Permanent Datum:	MSL	Elev.: 0 m		
Log Measured From:	RKB	11.3 m above Perm. Datum		
Drilling Measured From:	RKB			
API Serial No.	Max. Hole Devi.	Longitude	Latitude	

Logging Date	25-Aug-2002			
Run Number	1			
Depth Driller	987 m			
Schlumberger Depth	985 m			
Bottom Log Interval	985 m			
Top Log Interval	807 m			
Casing Driller Size @ Depth	0.000 in @ 865 m			
Casing Schlumberger	863 m			
Bit Size	11.438 in			
Type Fluid In Hole	Septolite Salt Water Base			
Density	1.1 g/cm3			
Fluid Loss	PH			
Source Of Sample	Mud Pit			
RM @ Measured Temperature	0.322 ohm.m @ 27 degC			
RMF @ Measured Temperature	@ @			
RMC @ Measured Temperature	@ @			
Source RMF	RMC			
RM @ MRT	0.394 @ 18 @ 18			
Maximum Recorded Temperatures	18 degC			
Circulation Stopped	25-Aug-2002		19:00	
Logger On Bottom	25-Aug-2002		22:00	
Unit Number	99		Houston-ODP	
Recorded By	K. Swain			
Witnessed By	G. Guerin, S. Barr, T. Collett			

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			

DISCLAIMER

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OTHER SERVICES1
 OS1: FMS/DSST
 OS2: VSI
 OS3: IPLT/DITE
 OS4:
 OS5:

OTHER SERVICES2
 OS1:
 OS2:
 OS3:
 OS4:
 OS5:

REMARKS: RUN NUMBER 1
 All depths measured in meters below rig floor.

REMARKS: RUN NUMBER 2

Sea Floor SLB 807 mbrf.
 Drill pipe SLB 863 mbrf.

Checkshot tool located 33m above TD.

RUN 1
 SERVICE ORDER #:
 PROGRAM VERSION: 10C0-306
 FLUID LEVEL:

RUN 2
 SERVICE ORDER #:
 PROGRAM VERSION:
 FLUID LEVEL:

LOGGED INTERVAL	START	STOP

LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1
SURFACE EQUIPMENT
 WSAM
 OPTION
 BGKT_PANEL

RUN 2

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_019PNP FN:29 PRODUCER 29-Aug-2002 22:40 0.0 M 0.0 M

OP System Version: 10C0-306 MCM

WSTA-A 10C0-306

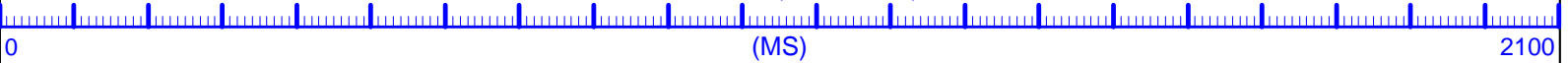
STACK # 1 25-Aug-2002-23:40 Shots: 8-10-11-15-16-17
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 12377 bits = 1888.6378 mV, Gain = 1, Break= 7.24 ms

WSTA Depth = 986.0 M , Transit Time = 632.70 ms

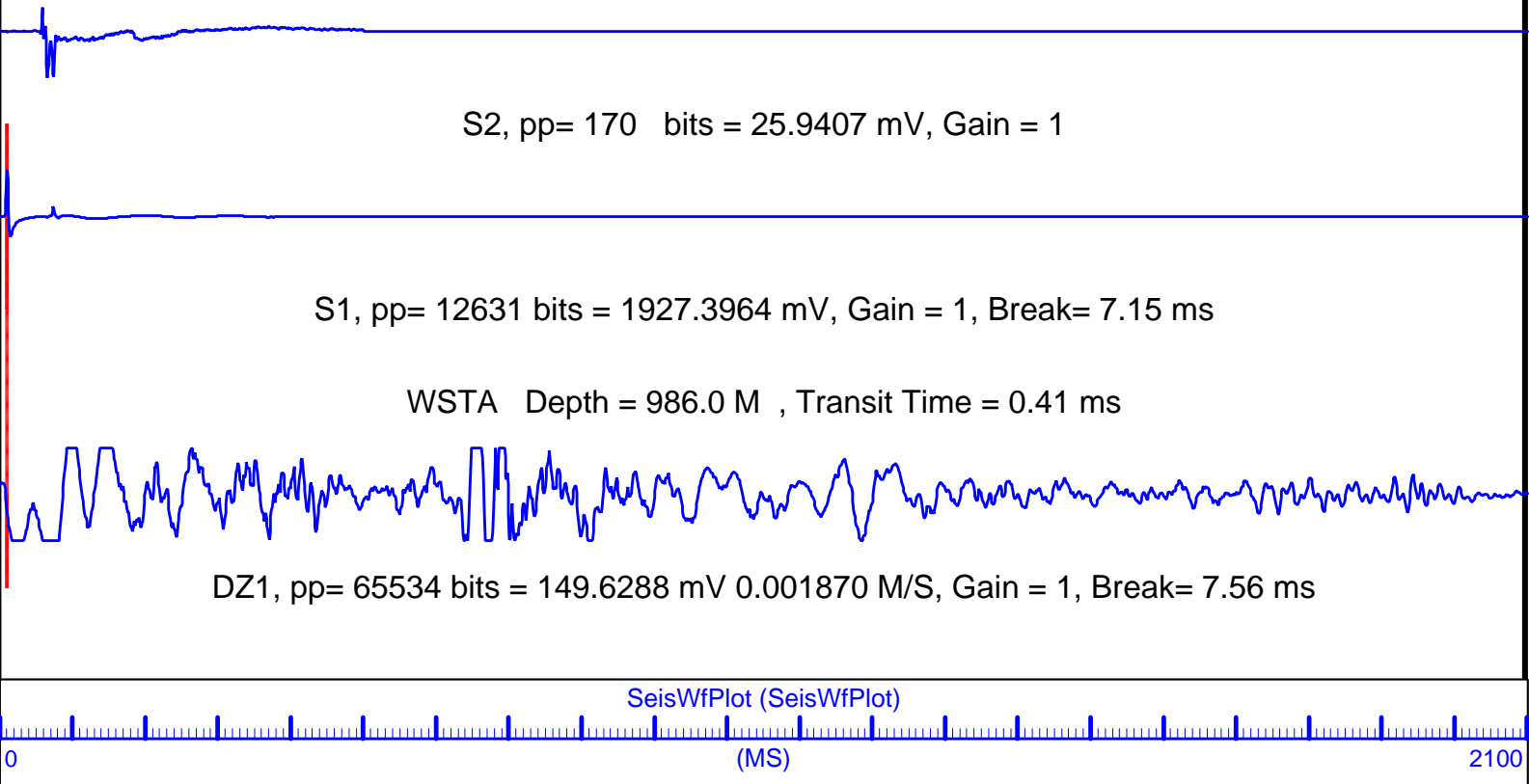
DZ1, pp= 65534 bits = 149.6288 mV 0.001870 M/S, Gain = 1, Break= 639.94 ms

SeisWfPlot (SeisWfPlot)



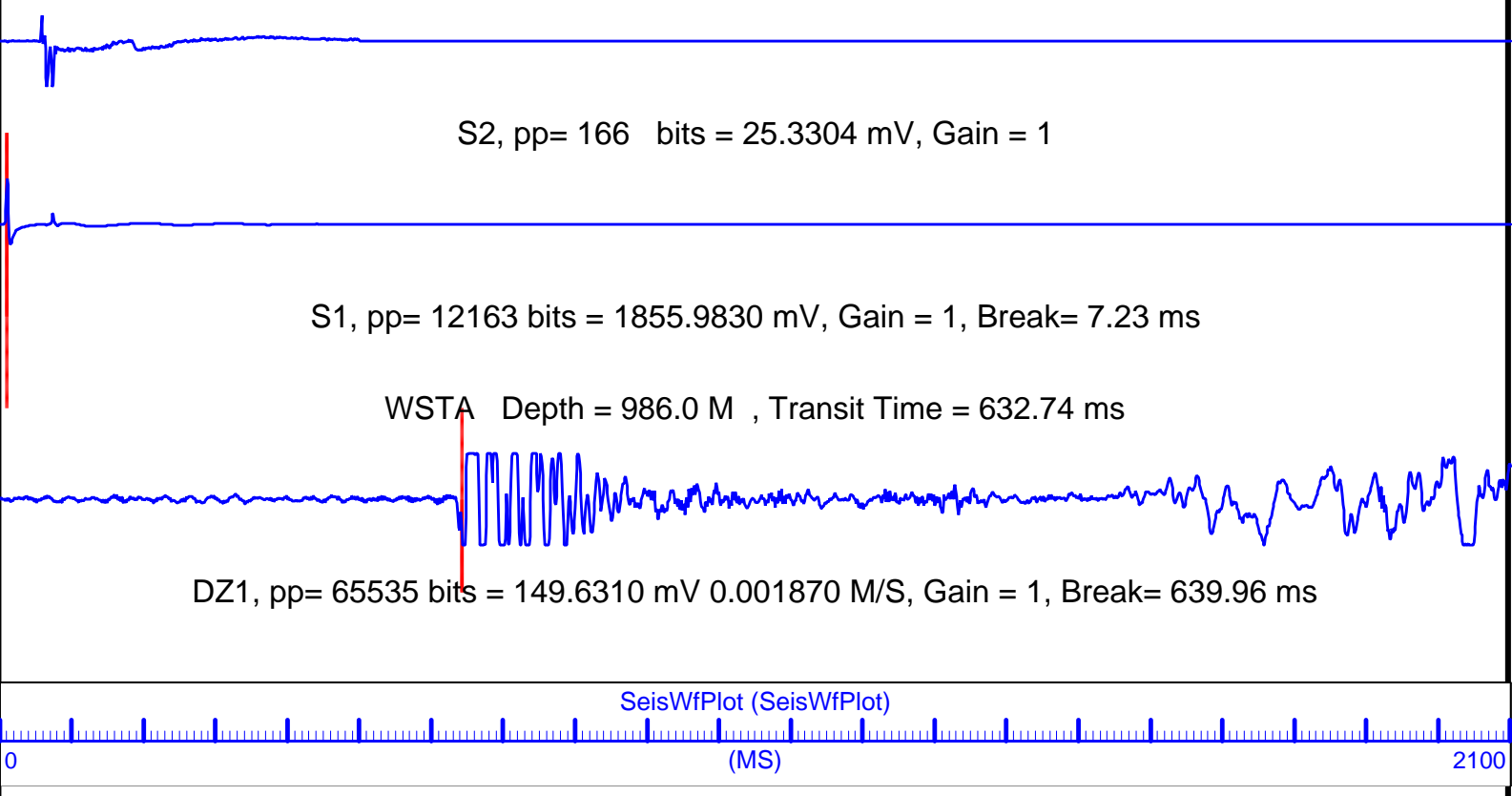
SHOT # 18 25-Aug-2002-23:37

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

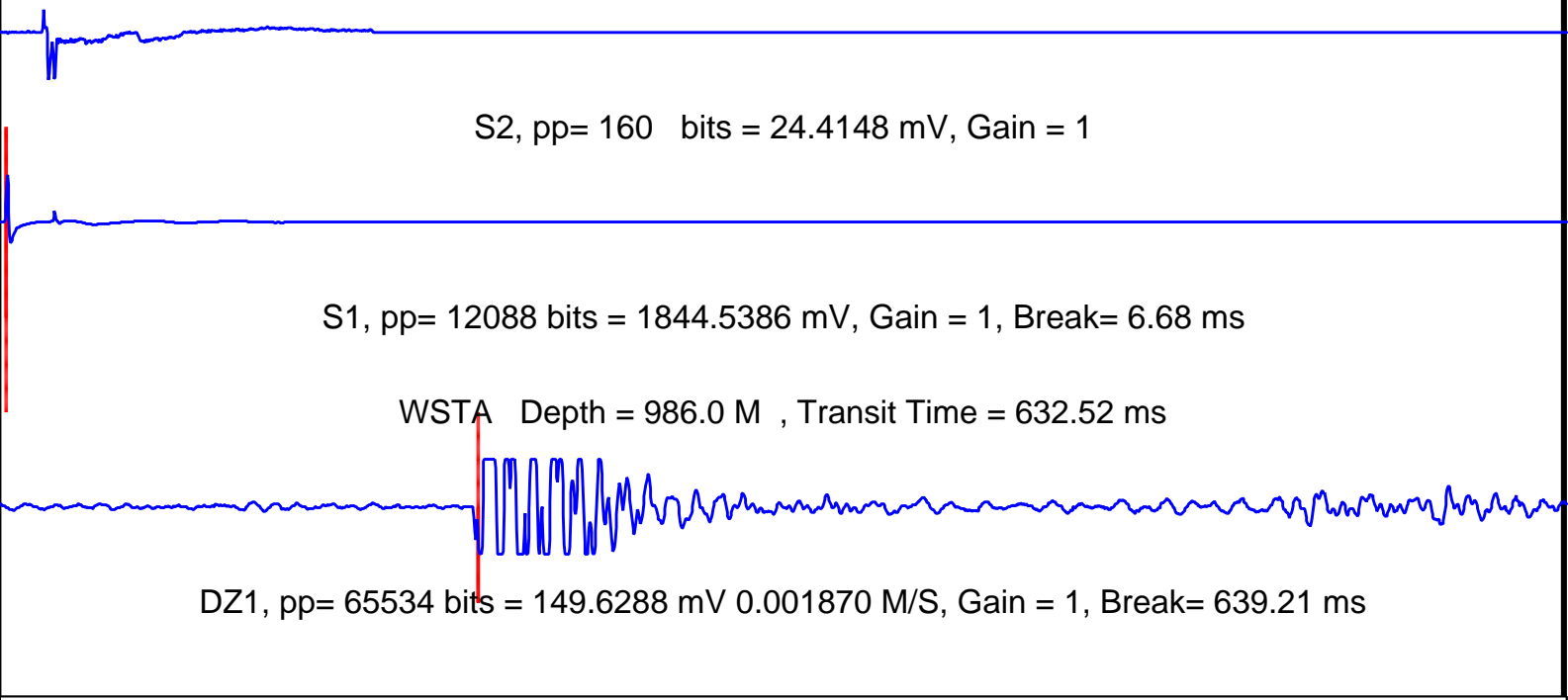


SHOT # 17 25-Aug-2002-23:37

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



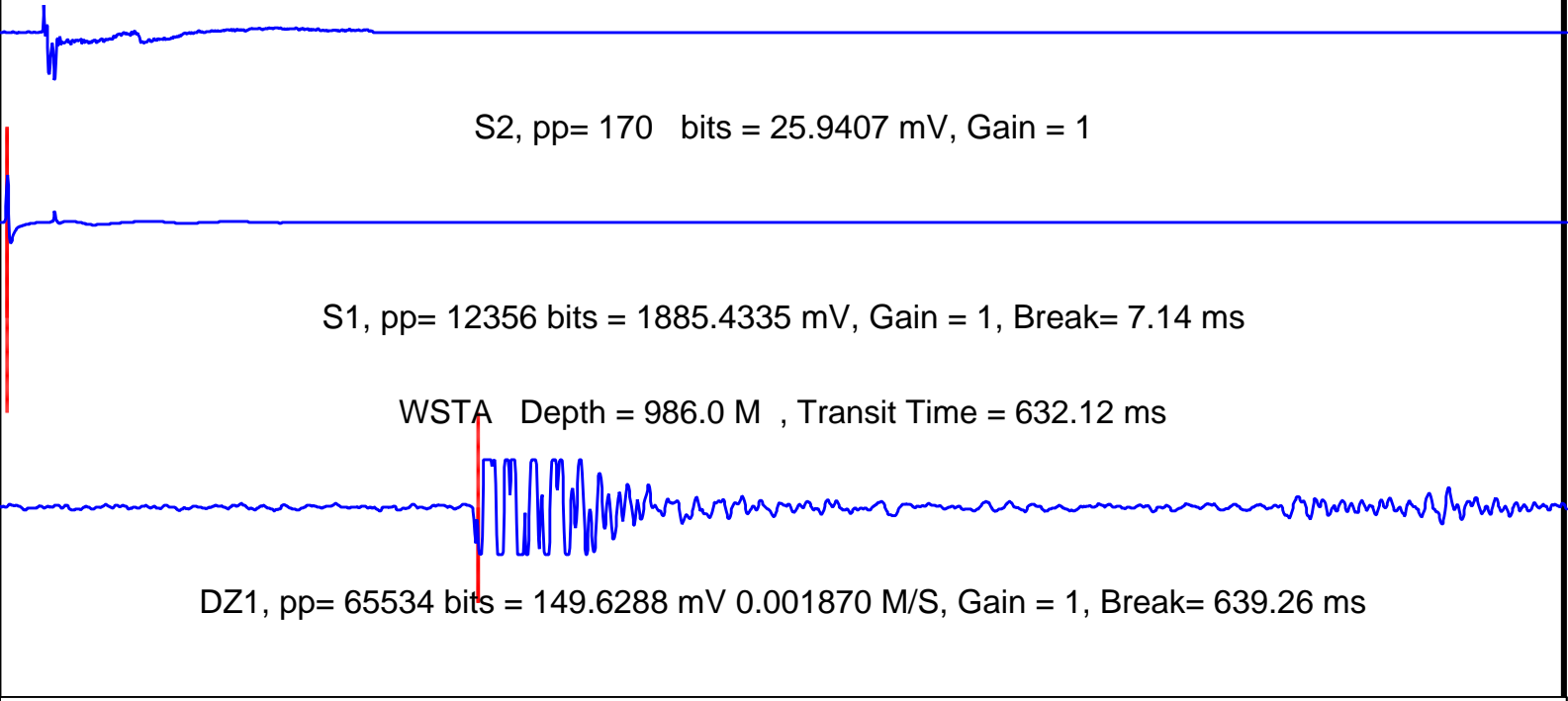
SHOT # 16 25-Aug-2002-23:36
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



SeisWfPlot (SeisWfPlot)

0 (MS) 2100

SHOT # 15 25-Aug-2002-23:35
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



SeisWfPlot (SeisWfPlot)

0 (MS) 2100

SHOT # 14 25-Aug-2002-23:35
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S2, pp= 157 bits = 23.9570 mV, Gain = 1

S1, pp= 12312 bits = 1878.7194 mV, Gain = 1, Break= 7.13 ms

WSTA Depth = 986.0 M

DZ1, pp= 65534 bits = 149.6288 mV 0.001870 M/S, Gain = 1, Break= 0.00 ms

SeisWfPlot (SeisWfPlot)

(MS)

2100

SHOT # 13 25-Aug-2002-23:35
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S2, pp= 146 bits = 22.2785 mV, Gain = 1

S1, pp= 12298 bits = 1876.5830 mV, Gain = 1, Break= 7.15 ms

WSTA Depth = 986.0 M

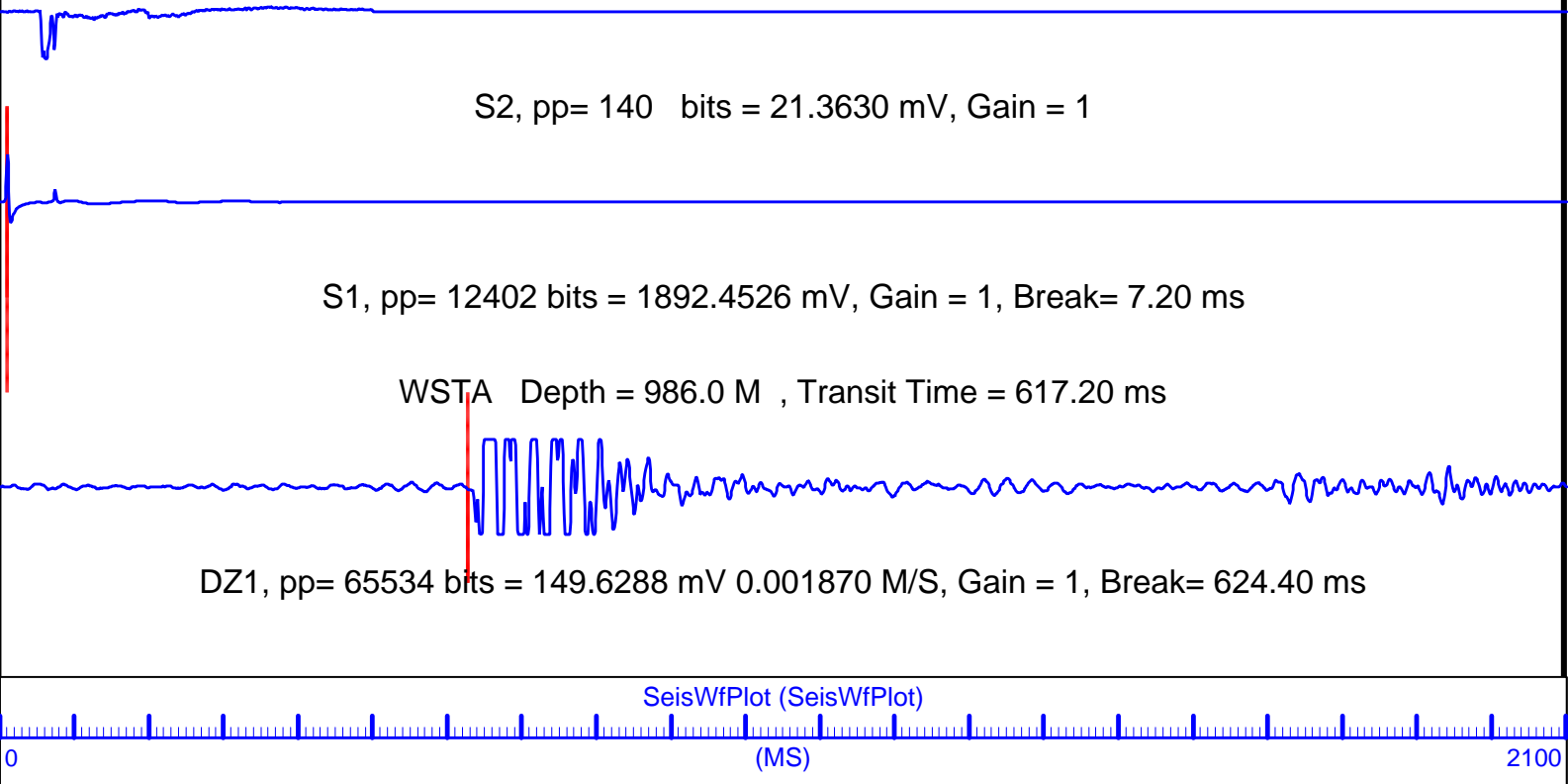
DZ1, pp= 65534 bits = 149.6288 mV 0.001870 M/S, Gain = 1, Break= 0.00 ms

SeisWfPlot (SeisWfPlot)

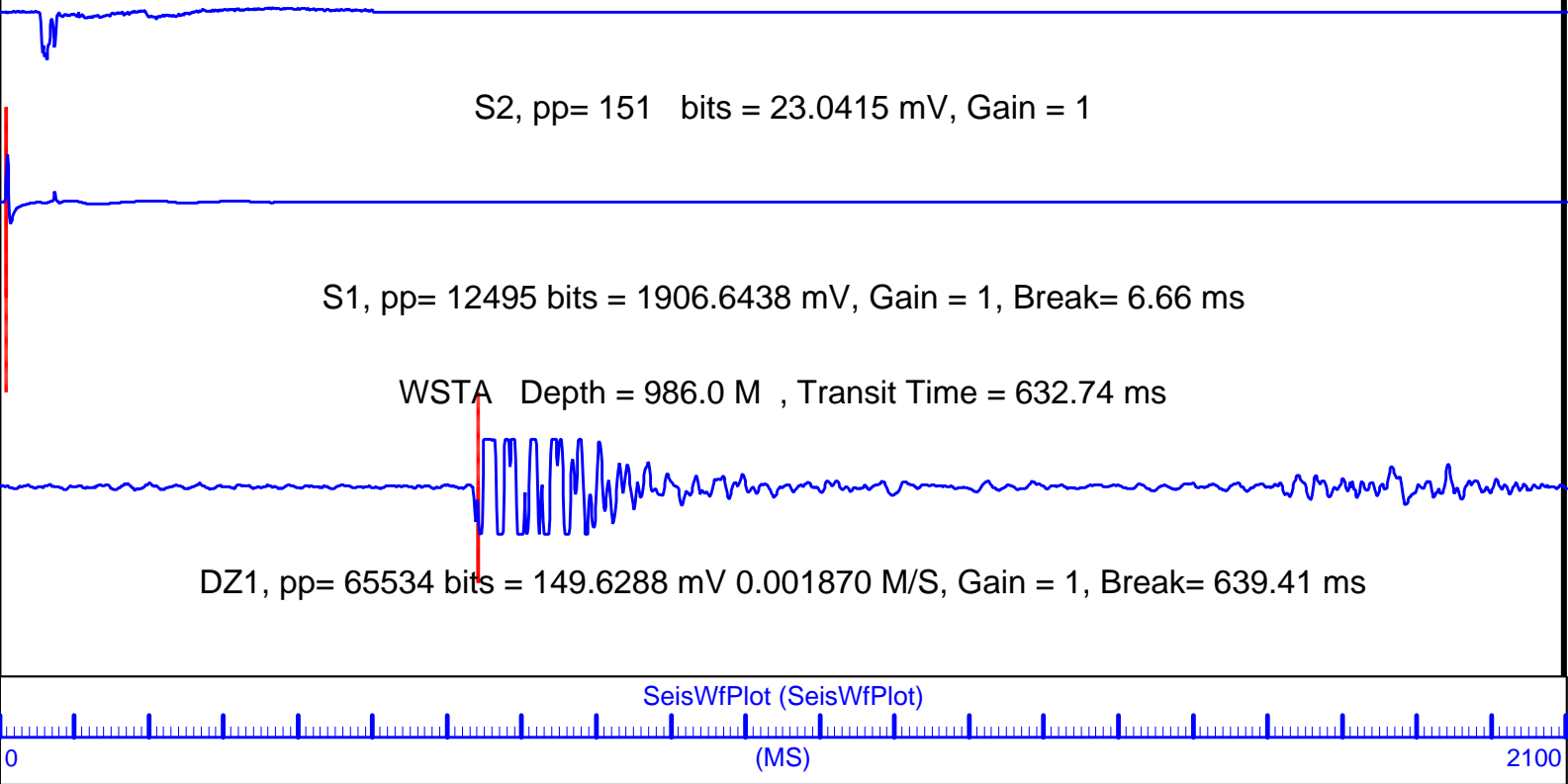
(MS)

2100

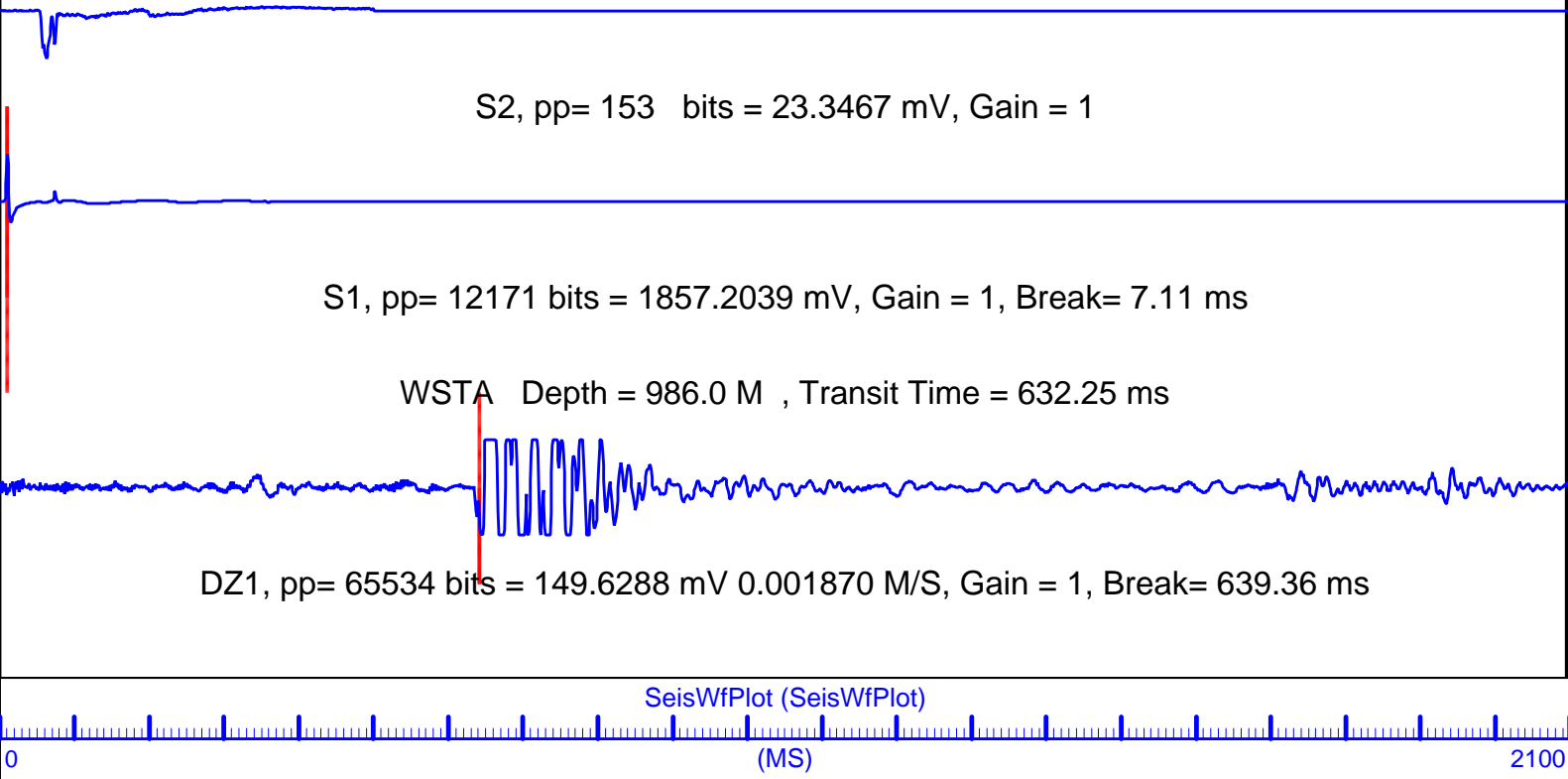
SHOT # 12 25-Aug-2002-23:35
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



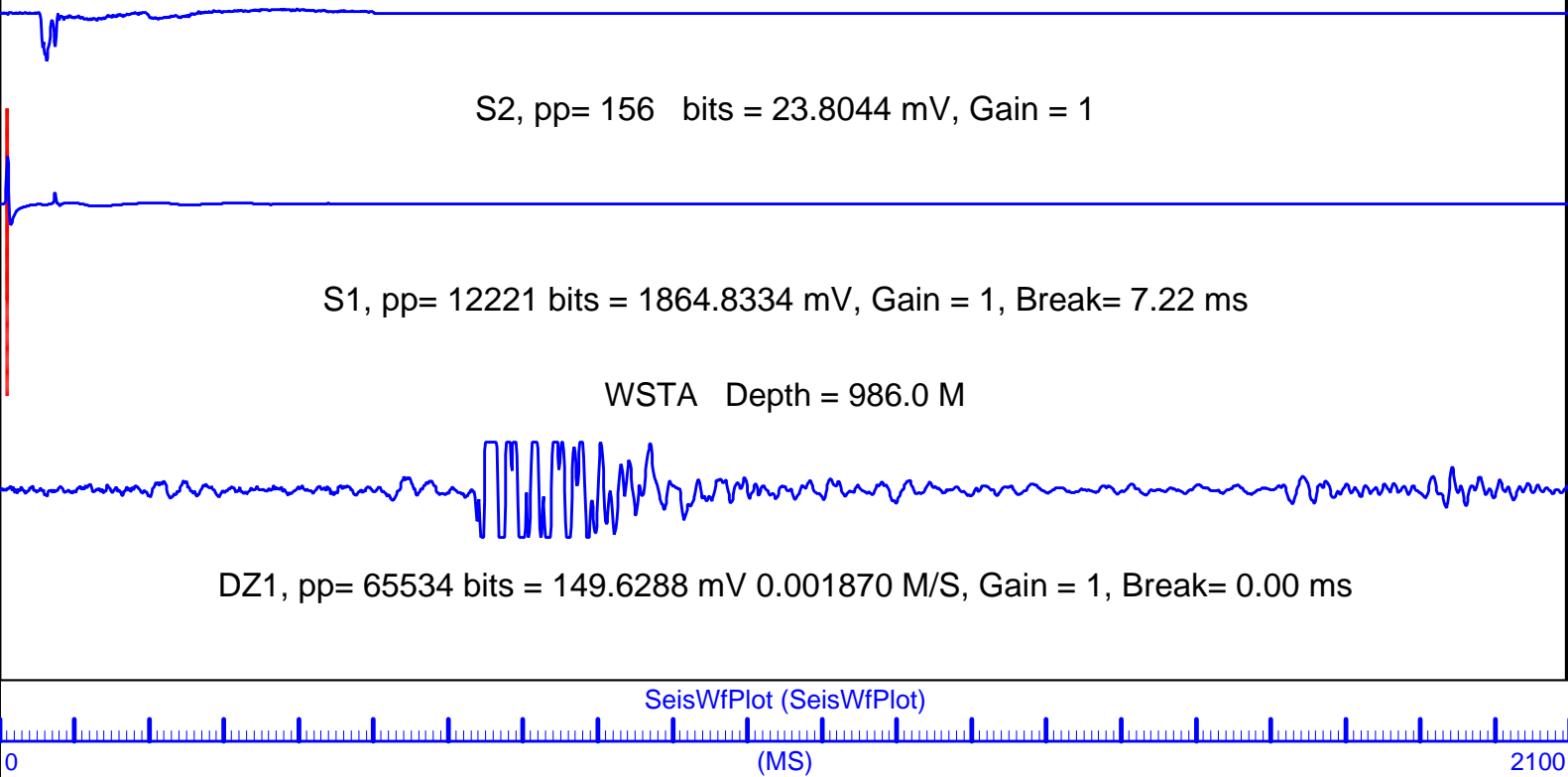
SHOT # 11 25-Aug-2002-23:34
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



SHOT # 10 25-Aug-2002-23:34
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

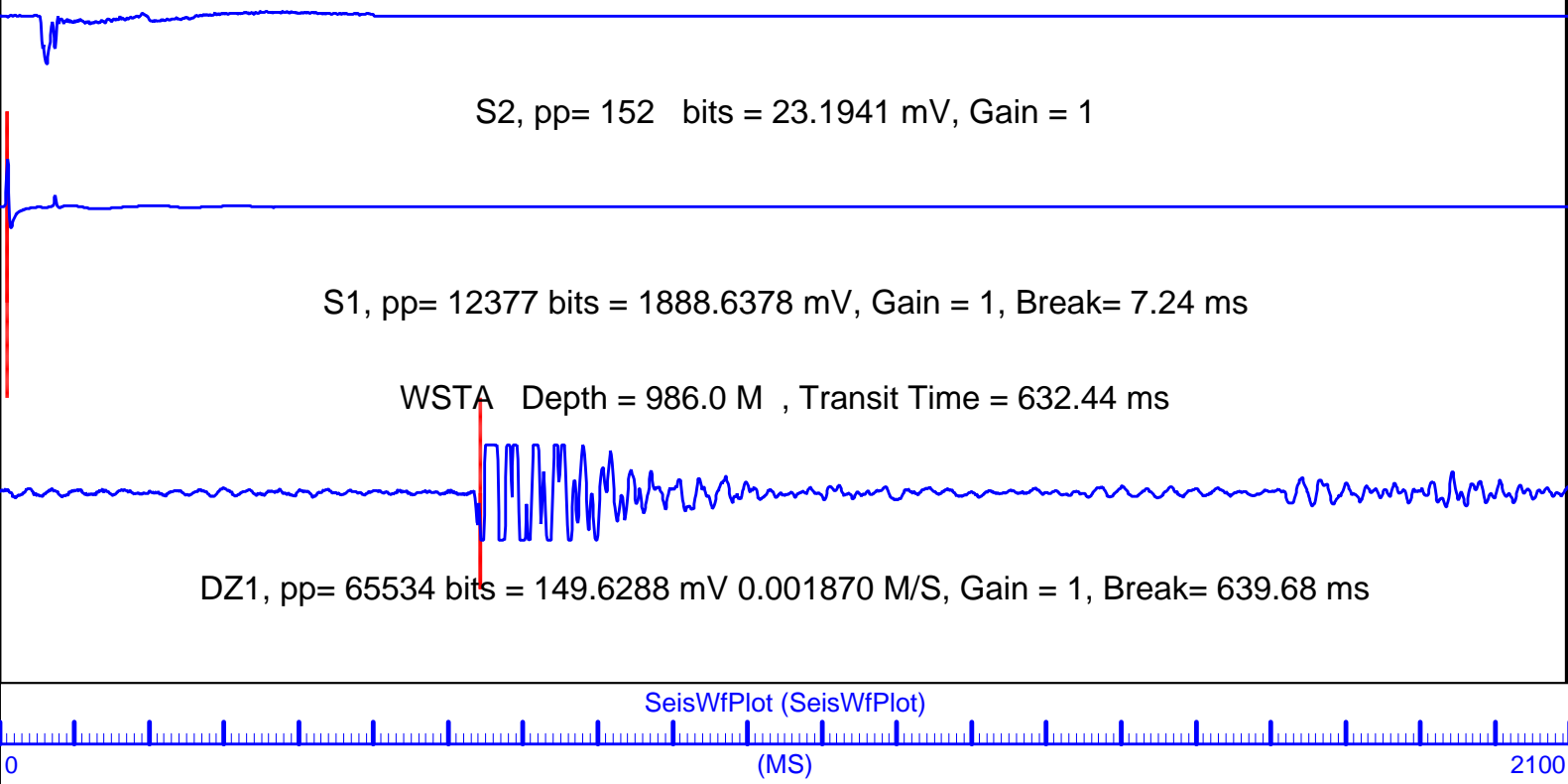


SHOT # 9 25-Aug-2002-23:34
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



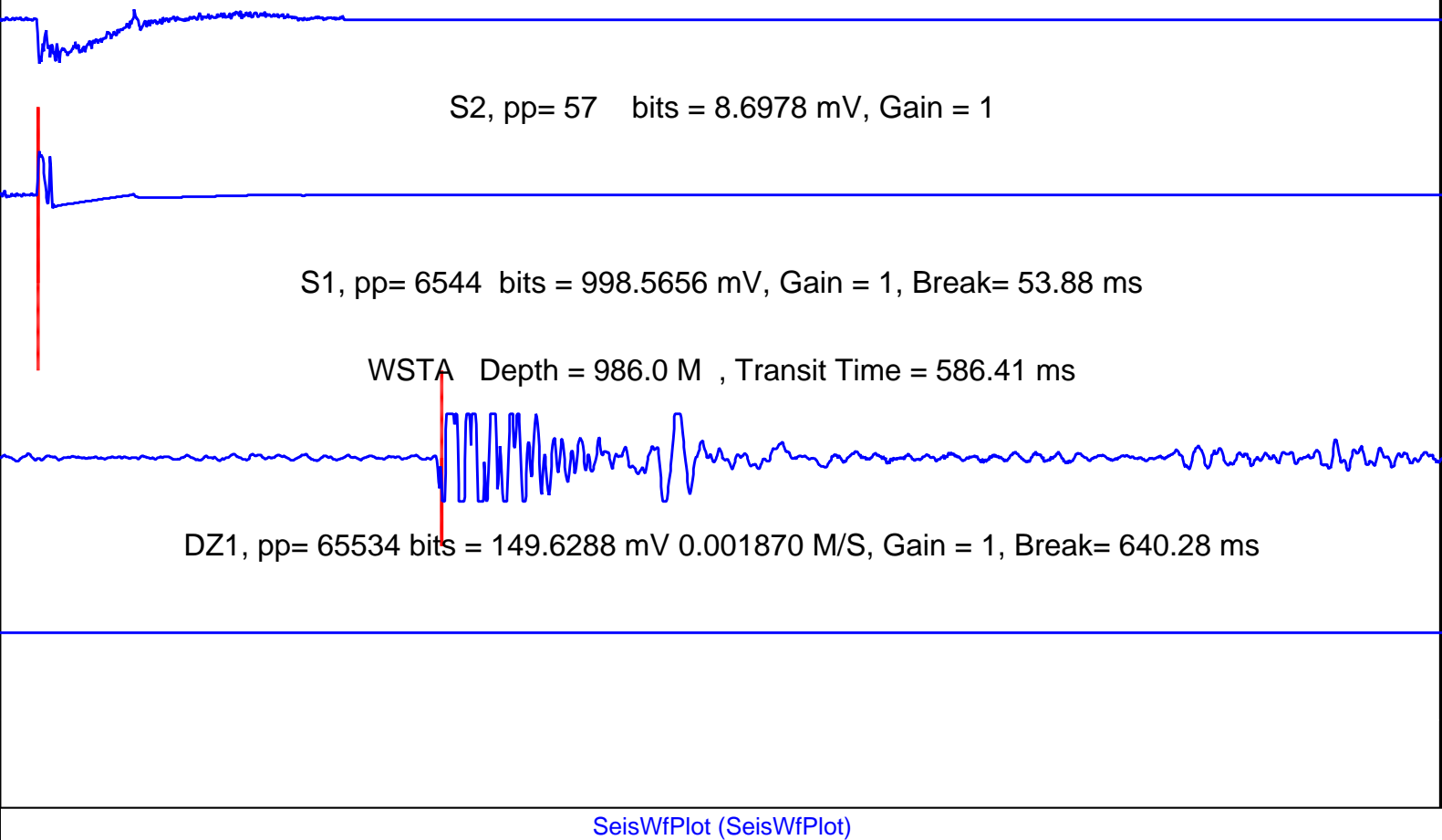
SHOT # 8 25-Aug-2002-23:33

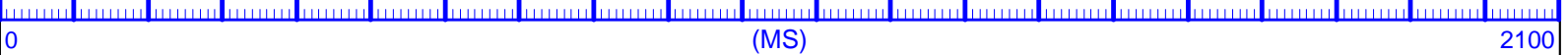
Band Pass Filter = OFF-OFF Blanking Time = 0 ms



SHOT # 7 25-Aug-2002-23:31

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





Format: SeisAxisWfPlotCsat Vertical Scale: 0.5" per 1SAMPLES Graphics File Created: 29-Aug-2002 22:40

OP System Version: 10C0-306
MCM

WSTA-A 10C0-306

Output DLIS Files

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Ocean: Pacific

State: Oregon

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