

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	0	0	0	0	0	0	0
Record Length (ms).....	6144	0	0	0	0	0	0	0
Sample Interval (ms).....	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND							
Digital High Cut (Hz)	206	0	0	0	0	0	0	0
Low Cut Filter (Hz)	3	0	0	0	0	0	0	0
Array Form Enable	NO							
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	0	0	0	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	0	0	0	0	0	0	0
Record Length (ms).....	6144	0	0	0	0	0	0	0
Sample Interval (ms).....	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND							
Digital High Cut (Hz)	206	0	0	0	0	0	0	0
Low Cut Filter (Hz)	3	0	0	0	0	0	0	0
Array Form Enable	NO							
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	0	0	0	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	0	0	0	324	0	0	0	0
Record Length (ms).....	0	0	0	6144	0	0	0	0
Sample Interval (ms).....	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	NONE							
Digital High Cut (Hz)	0	0	0	206	0	0	0	0
Low Cut Filter (Hz)	0	0	0	3	0	0	0	0
Array Form Enable	NO							
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	0	0	0	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	0	0	324	0	0	0	0
Record Length (ms).....	6144	0	0	6144	0	0	0	0
Sample Interval (ms).....	2.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND			NONE				
Digital High Cut (Hz)	206	0	0	206	0	0	0	0
Low Cut Filter (Hz)	3	0	0	3	0	0	0	0
Array Form Enable	NO			NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	0	0	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	0	324	0	0	0	0
Record Length (ms).....	6144	6144	0	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	0.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE		NONE				
Digital High Cut (Hz)	206	206	0	206	0	0	0	0
Low Cut Filter (Hz)	3	3	0	3	0	0	0	0
Array Form Enable	NO	NO		NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	1012P1	0	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	0	324	0	0	0	0
Record Length (ms).....	6144	6144	0	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	0.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE		NONE				
Digital High Cut (Hz)	206	206	0	206	0	0	0	0
Low Cut Filter (Hz)	3	3	0	3	0	0	0	0
Array Form Enable	NO	NO		NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	1012P1	0	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	0	324	0	0	0	0
Record Length (ms).....	6144	6144	0	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	0.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE		NONE				
Digital High Cut (Hz)	206	206	0	206	0	0	0	0
Low Cut Filter (Hz)	3	3	0	3	0	0	0	0
Array Form Enable	NO	NO		NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	1012P1	0	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	324	324	0	0	0	0
Record Length (ms).....	6144	6144	6144	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE	NONE	NONE				
Digital High Cut (Hz)	206	206	206	206	0	0	0	0
Low Cut Filter (Hz)	3	3	3	3	0	0	0	0
Array Form Enable	NO	NO	NO	NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	1012P1	1012P1	1012P1	0	0	0	0

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	324	324	0	0	0	0
Record Length (ms).....	6144	6144	6144	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE	NONE	NONE				
Digital High Cut (Hz)	206	206	206	206	0	0	0	0
Low Cut Filter (Hz)	3	3	3	3	0	0	0	0
Array Form Enable	NO	NO	NO	NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	0	0	0	0	0	0	0
Line Identification	1012P1	1012P1	1012P1	1012P1	0	0	0	0

1	31Oct03	9:42:51.342580	0	100	107	0	1
---	---------	----------------	---	-----	-----	---	---

[illegible]

[illegible]

1	053 053 053 31Oct03	053 000 000 000 9:52:34.723032	000 000 000 000 0 100	000 000 000 000 190	0 0
1	053 053 053 31Oct03	053 000 000 000 9:52:41.590870	000 000 000 000 0 100	000 000 000 000 191	0 1
1	053 053 053 31Oct03	053 000 000 000 9:52:48.836637	000 000 000 000 0 100	000 000 000 000 192	0 0
1	053 053 053 31Oct03	053 000 000 000 9:52:56.091616	000 000 000 000 0 100	000 000 000 000 193	0 1
1	053 053 053 31Oct03	053 000 000 000 9:53:03.008919	000 000 000 000 0 100	000 000 000 000 194	0 0
1	053 053 053 31Oct03	053 000 000 000 9:53:09.845398	000 000 000 000 0 100	000 000 000 000 195	0 1
1	053 053 053 31Oct03	053 000 000 000 9:53:17.111679	000 000 000 000 0 100	000 000 000 000 196	0 0
1	053 053 053 31Oct03	053 000 000 000 9:53:24.358990	000 000 000 000 0 100	000 000 000 000 197	0 1
1	053 053 053 31Oct03	053 000 000 000 9:53:31.279838	000 000 000 000 0 100	000 000 000 000 198	0 0
1	053 053 053 31Oct03	053 000 000 000 9:53:38.119817	000 000 000 000 0 100	000 000 000 000 199	0 1
1	053 053 053 31Oct03	053 000 000 000 9:53:45.336362	000 000 000 000 0 100	000 000 000 000 200	0 0
1	053 053 053 31Oct03	053 000 000 000 9:53:52.580097	000 000 000 000 0 100	000 000 000 000 201	0 1
1	053 053 053 31Oct03	053 000 000 000 9:53:59.467855	000 000 000 000 0 100	000 000 000 000 202	0 0
1	053 053 053 31Oct03	053 000 000 000 9:54:06.308249	000 000 000 000 0 100	000 000 000 000 203	0 1
1	053 053 053 31Oct03	053 000 000 000 9:54:13.184549	000 000 000 000 0 100	000 000 000 000 204	0 2
1	053 053 053 31Oct03	053 000 000 000 9:54:20.019481	000 000 000 000 0 100	000 000 000 000 205	0 1
1	053 053 053 31Oct03	053 000 000 000 9:54:27.268033	000 000 000 000 0 100	000 000 000 000 206	0 2
1	053 053 053 31Oct03	053 000 000 000 9:54:34.266204	000 000 000 000 0 100	000 000 000 000 207	0 1
1	053 053 053 31Oct03	053 000 000 000 9:54:41.106119	000 000 000 000 0 100	000 000 000 000 208	0 2
1	053 053 053 31Oct03	053 000 000 000 9:54:48.280959	000 000 000 000 0 100	000 000 000 000 209	0 1
1	053 053 053 31Oct03	053 000 000 000 9:54:55.530260	000 000 000 000 0 100	000 000 000 000 210	0 0
1	053 053 053 31Oct03	053 000 000 000 9:55:02.775018	000 000 000 000 0 100	000 000 000 000 211	0 1
1	053 053 053 31Oct03	053 000 000 000 9:55:09.665700	000 000 000 000 0 100	000 000 000 000 212	0 0
1	053 053 053 31Oct03	053 000 000 000 9:55:16.517035	000 000 000 000 0 100	000 000 000 000 213	0 1
1	053 053 053 31Oct03	053 000 000 000 9:55:23.734456	000 000 000 000 0 100	000 000 000 000 214	0 0
1	053 053 053 31Oct03	053 000 000 000 9:55:30.973763	000 000 000 000 0 100	000 000 000 000 215	0 1
1	053 053 053 31Oct03	053 000 000 000 9:55:37.819002	000 000 000 000 0 100	000 000 000 000 216	0 0
1	053 053 053 31Oct03	053 000 000 000 9:55:44.655314	000 000 000 000 0 100	000 000 000 000 217	0 1
1	053 053 053 31Oct03	053 000 000 000 9:55:51.897741	000 000 000 000 0 100	000 000 000 000 218	0 0
1	053 053 053 31Oct03	053 000 000 000 9:55:59.151454	000 000 000 000 0 100	000 000 000 000 219	0 1
1	053 053 053 31Oct03	053 000 000 000 9:56:06.003134	000 000 000 000 0 100	000 000 000 000 220	0 0
1	053 053 053 31Oct03	053 000 000 000 9:56:12.843697	000 000 000 000 0 100	000 000 000 000 221	0 1
1	053 053 053 31Oct03	053 000 000 000 9:56:19.720732	000 000 000 000 0 100	000 000 000 000 222	0 0
1	053 053 053 31Oct03	053 000 000 000 9:56:26.554412	000 000 000 000 0 100	000 000 000 000 223	0 1
1	053 053 053 31Oct03	053 000 000 000 9:56:33.742383	000 000 000 000 0 100	000 000 000 000 224	0 0
1	053 053 053 31Oct03	053 000 000 000 9:56:40.957491	000 000 000 000 0 100	000 000 000 000 225	0 1
1	053 053 053 31Oct03	053 000 000 000 9:56:47.817188	000 000 000 000 0 100	000 000 000 000 226	0 0
1	053 053 053 31Oct03	053 000 000 000 9:56:54.685174	000 000 000 000 0 100	000 000 000 000 227	0 1
1	053 053 053 31Oct03	053 000 000 000 9:57:01.943118	000 000 000 000 0 100	000 000 000 000 228	0 0
1	053 053 053 31Oct03	053 000 000 000 9:57:09.175149	000 000 000 000 0 100	000 000 000 000 229	0 1
1	053 053 053 31Oct03	053 000 000 000 9:57:16.052441	000 000 000 000 0 100	000 000 000 000 230	0 0

STPLOT: receive a new set of plot parameters for STPLOT.

[illegible]

053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:19.025643	0	100	000	000	000	000	000	000	000	000	000	000	273	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:26.205372	0	100	000	000	000	000	000	000	000	000	000	000	274	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:33.098218	0	100	000	000	000	000	000	000	000	000	000	000	275	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:39.998614	0	100	000	000	000	000	000	000	000	000	000	000	276	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:46.907521	0	100	000	000	000	000	000	000	000	000	000	000	277	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:02:54.206140	0	100	000	000	000	000	000	000	000	000	000	000	278	0 2
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:01.423431	0	100	000	000	000	000	000	000	000	000	000	000	279	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:08.322153	0	100	000	000	000	000	000	000	000	000	000	000	280	0 2
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:15.205373	0	100	000	000	000	000	000	000	000	000	000	000	281	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:22.451060	0	100	000	000	000	000	000	000	000	000	000	000	282	0 2
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:29.667494	0	100	000	000	000	000	000	000	000	000	000	000	283	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:36.541908	0	100	000	000	000	000	000	000	000	000	000	000	284	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:43.424712	0	100	000	000	000	000	000	000	000	000	000	000	285	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:03:50.622340	0	100	000	000	000	000	000	000	000	000	000	000	286	0 1
053	053	053	053													

053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:14.895298	0	100										315	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:21.767827	0	100										316	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:28.651260	0	100										317	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:35.844710	0	100										318	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:43.065568	0	100										319	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:49.948694	0	100										320	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:07:56.831594	0	100										321	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:04.113970	0	100										322	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:11.355075	0	100										323	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:18.238556	0	100										324	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:25.145279	0	100										325	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:32.373968	0	100										326	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:39.611126	0	100										327	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:46.489607	0	100										328	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:08:53.396177	0	100										329	0 0
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:09:00.299840	0	100										330	0 1
053	053	053	053	000	000	000	000	000	000	000	000	000	000	000	000
1	31Oct03	10:09:07.185329	0	100										331	0 0
053	053	053	053	000	000</										

```

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000
1 31Oct03 10:12:10.386870 0 100 357 0 0

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000
1 31Oct03 10:12:17.621481 0 100 358 0 1

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000
1 31Oct03 10:12:24.858600 0 100 359 0 0

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000
1 31Oct03 10:12:31.731304 0 100 360 0 1

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000
1 31Oct03 10:12:38.614249 0 100 361 0 0

053 053 053 053 000 000 000 000 000 000 000 000 000 000 000 000

```

* * * * * End Of Line * * * * *

0

SYNTRAK 960-24 v3.65 Observers Log

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	324	324	0	0	0	0
Record Length (ms).....	6144	6144	6144	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE	NONE	NONE				
Digital High Cut (Hz)	206	206	206	206	0	0	0	0
Low Cut Filter (Hz)	3	3	3	3	0	0	0	0
Array Form Enable	NO	NO	NO	NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	320	0	0	0	0	0	0
Line Identification	FIRST	FIRST	FIRST	FIRST	0	0	0	0

Error Codes:

-1 - device is busy	-10 - illegal buffer type	NAVL- nav external header long
-2 - illegal dev/host/tar/unt num	-11 - illegal device type	GUNL- gun controller ext hdr long
-3 - host error	SCE - scan count errors	FIFO- T.P. fifo overrun
-4 - target error	XCE - extraction count errors	GPS - GPS error
-5 - host busy	PE - parity errors	
-6 - target busy	ETB - early time break	
-7 - bad status or previous state	ITB - internal time break	
-8 - cmd or parm block mem error	NAVS- nav external header short	
-9 - timeout error	GUNS- gun controller ext hdr short	

Legend:

Amsrs source	Bdate	Ctime	Dunit	Ereel	Ffile	Gshot	Hbuffer	Itape stat
JWtr delay	Ktelemetry	Ltimebreak	MXtHdr 1	NXtHdr 2	OXtHdr 3	PXtHdr 4	QGrSta	

```

A BBBBBBBB CCCCCCCCCCCCCC D EEEEEEEEEEEEEEE FFFFFFFF GGGGGGGG H
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL
-----

```

1

tape: no active tapes buffer 0

1

tape: no active tapes buffer 0

* * * * * End Of Line * * * * *

0

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC

Digital Low Cut Filter: Enabled

Error Codes:

-1 - device is busy	-10 - illegal buffer type	NAVL- nav external header long
-2 - illegal dev/host/tar/unt num	-11 - illegal device type	GUNL- gun controller ext hdr long
-3 - host error	SCE - scan count errors	FIFO- T.P. fifo overrun
-4 - target error	XCE - extraction count errors	GPS - GPS error
-5 - host busy	PE - parity errors	
-6 - target busy	ETB - early time break	
-7 - bad status or previous state	ITB - internal time break	
-8 - cmd or parm block mem error	NAVS- nav external header short	
-9 - timeout error	GUNS- gun controller ext hdr short	

Amrs source	Bdate	Ctime	Dunit	Ereel	Ffile	Gshot	Hbuffer	Itape stat
JWtr delay	Ktelemetry	Ltimebreak	MXtHdr 1	NXtHdr 2	OXtHdr 3	PXtHdr 4	QGrSta	

[illegible][illegible]

0

Client: WOODSIDE ENERGY General Constants: 000002003084 Contractor: PGS ASIA PACIFIC
Digital Low Cut Filter: Enabled

	Streamer #1	Streamer #2	Streamer #3	Streamer #4	Streamer #5	Streamer #6	Streamer #7	Streamer #8
Array/Seis Channels	372	324	324	324	0	0	0	0
Record Length (ms).....	6144	6144	6144	6144	0	0	0	0
Sample Interval (ms).....	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
Aux Channels	APPEND	NONE	NONE	NONE				
Digital High Cut (Hz)	206	206	206	206	0	0	0	0
Low Cut Filter (Hz)	3	3	3	3	0	0	0	0
Array Form Enable	NO	NO	NO	NO				
Array Form File								
First Trace Gathered	0	0	0	0	0	0	0	0
Number of Traces Gathered ..	0	0	0	0	0	0	0	0
Single Trace Plotted	0	320	0	0	0	0	0	0
Line Identification	FIRST	FIRST	FIRST	FIRST	0	0	0	

-1 - device is busy	-10 - illegal buffer type	NAVL- nav external header long
-2 - illegal dev/host/tar/unt num	-11 - illegal device type	GUNL- gun controller ext hdr long
-3 - host error	SCE - scan count errors	FIFO- T.P. fifo overrun
-4 - target error	XCE - extraction count errors	GPS - GPS error
-5 - host busy	PE - parity errors	
-6 - target busy	ETB - early time break	
-7 - bad status or previous state	ITB - internal time break	
-8 - cmd or parm block mem error	NAVS- nav external header short	
-9 - timeout error	GUNS- gun controller ext hdr short	

```

* * * * * End Of Line * * * * *

```