

Survey parameters for surveys to be reprocessed:

Data Acquisition Parameters (NPD17001)	
Shot point interval	18.75 m
Active Streamer length	8000 m
Number of groups	640
Group interval	12.5 m
First Offset	55m
Source Depth	7m
Cable Depth	15m
Tape format	SEG-D
Recording length	7 sec
Sample interval	2 ms
Data Acquisition Parameters (NPD16001)	
Shot point interval	25 m
Active Streamer length	8100 m
Number of groups	640
Group interval	12.5 m
First Offset	97m
Source Depth	6m
Cable Depth	8-25m (Slant, 25m after 4000m)
Tape format	SEG-D
Recording length	8.1 sec
Sample interval	2 ms
Data Acquisition Parameters (NPD14001)	
Shot point interval	25 m
Active Streamer length	8000 m
Number of groups	640
Group interval	12.5 m
First Offset	73 m
Source Depth	6 m
Cable Depth	8 m
Tape format	SEG-D
Recording length	8.5 sec
Sample interval	2 ms
Data Acquisition Parameters (NPD1301)	
Shot point interval	25 m
Active Streamer length	8000 m
Number of groups	640
Group interval	12.5 m
First Offset	73m
Source Depth	6m
Cable Depth	8m
Tape format	SEG-D
Recording length	8.5 sec
Sample interval	2 ms
Data Acquisition Parameters (NPD1204)	
Shot point interval	25 m
Active Streamer length	8000 m
Number of groups	640
Group interval	12.5 m
First Offset	77m
Source Depth	6m
Cable Depth	8m
Tape format	SEG-D
Recording length	8.5 (10.5) sec
Sample interval	2 ms

Survey parameters of 1990s surveys:

<i>Data Acquisition Parameters (SPIB-89)</i>	
Shot point interval	25 m
Active Streamer length	2400 m
Number of groups	192
Group interval	12.5 m
First Offset	117m
Source Depth	7m
Cable Depth	10m
Tape format	SEG-D
Recording length	6 sec
Sample interval	2 ms
<i>Data Acquisition Parameters (SPIB-92)</i>	
Shot point interval	25 m
Active Streamer length	2400 m
Number of groups	96
Group interval	25 m
First Offset	133m
Source Depth	7.5m
Cable Depth	10m
Tape format	SEG-D
Recording length	7 sec
Sample interval	2 ms
<i>Data Acquisition Parameters (SPIB93)</i>	
Shot point interval	25 m
Active Streamer length	3000 m
Number of groups	240
Group interval	12.5 m
First Offset	189m
Source Depth	6m
Cable Depth	9-10 or 5-6 m
Tape format	SEG-D
Recording length	7 sec
Sample interval	2 ms
<i>Data Acquisition Parameters (SPIB-91)</i>	
Shot point interval	25 m
Active Streamer length	2993 m
Number of groups	240
Group interval	12.5 m
First Offset	126 m
Source Depth	6 m
Cable Depth	6 m
Tape format	SEG-D
Recording length	7 sec
Sample interval	2 ms
<i>Data Acquisition Parameters (NPD-BA-94)</i>	
Shot point interval	30 m
Active Streamer length	3100 m
Number of groups	204
Group interval	15.24 m
First Offset	81 m
Source Depth	6 m
Cable Depth	9 +/- 1.5 m
Tape format	SEG-D
Recording length	6.144 sec
Sample interval	2 ms