Technical Report Profile DEKORP 1987-1B

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1. Introduction

This is the technical description of the DEKORP 1987-1B seismic reflection data. The original PHX and SEGY format descriptions and the applied transcription rules (enclosed documents) are attached to this report in the Appendix. These documents might help the experienced user to follow the details of the transcription process from the original PHX tape format to the provided SEGY disk format:

- Barry et al., (1975) Recommended Standards for Digital Tape Formats' Official SEG-Y technical standard description, revision 0
- SCC/SSL Manual: implemented 'SEGY' Tape Format Description
- SSC/SSL Manual: 'PHXI' Phoenix 'I' Tape Format Description
- SSC/SSL Manual: 'PHX F' Phoenix FamilyTape Format Description
- SSC/SSL Manual, Internal Disk File (IDF) Format Description
- Applied transcription table PHX → SEGY (phx-ordered)
- Applied transcription table PHX → SEGY (segy-ordered)

When using the data please cite:

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2. General

The folder **DEK87-1B_Data** contains all seismic data and corresponding meta data as well as additional information like e.g. high-resolution graphic representations of final processing results. All data are based on the original processing carried out at the former DEKORP Processing Centre (DPC) at the Geophysical Institute of the Technical University Clausthal, Germany (Stiller & Thomas, 1989). The seismic data were originally stored on ½-inch 9-track magnetic tapes in PHXF or PHXI trace format as output from the SSC/SSL seismic processing package used at that time. In recent years these tapes have been step-by-step transcribed to SEGY disk files to allow for handling the data with any actual soft- and hardware. The attached format description files (see Appendix B) describe in detail the structure of (1) the SEGY format according to the SEG standard, of (2) the PHXF, PHXI and IDF formats according to the SSC/SSL software manual and (3) the applied conversion tables from PHX to SEGY.

All provided SEGY files are IEEE-32bitFP rev0 with proper binary header and with lots of remapped PHX header entries in addition to the regular ones. In the following, a complete and for all SGY-files identical remapping list is given, however not all of these headers are always filled with values for all files. The template is in Landmark ProMAX format, i.e. *header name, description, Integer/float format, , byte start.* This allows an easy remapping definition for the SEGY input routine of any other software:

SEG-Y Reel Header

C1: Ad	ditional remapped header info (mr	emoni	с.	description, fo	ormat,,bvte	start/)
lrno,	record index number,	2i,	,			
lrtr,	record index trace number,	2i,	,	129/		
dtst,	trc static correction 1 (datum),	•	-	010		
deds,	trc stat. correct.2 (weathering)	-	-	01 5 /		
lgta,	trace static correction 3 (bulk)			217/		
nspn,	nearest SPON above cdp,	2i,				
elac,	elevation nearest loc above CDP,	2i.	,			
dlac,	datum nearest loc above CDP,	2i,		00 -		
dsac,	depth of shot nearest this CDP,	•	-	1 = 1 /		
utsa,	uphole tim shot nearest this CDF			153/		
avsr,	averag elev all src+rcv this CDF			205/		
rclc,		4i,				
stno,	source loc no for this trc,	4i,	,	101 /		
flg1,	32bit-flgwrd this trc(bit 1-16)	,2i,	,	000		
flg2,	32bit-flgwrd this trc(bit 17-32)		-	000/		
intc,	inverse trace counter within CDF			211/		
nu01,	unassigned (azimuth),	2i,	,	227/		
slac,	nearest surface loc above CDP,	4i,	,	189/		
muls,	multiplex skew,	2i,	,	1 /		
tsns,	trc set nos (scantyp+chn set no)	,2i,	,	229/		
auts,	some type of automatic statics,	2i,		235/		
cstr,	unassigned (CDP residual stat),	2i,		223/		
nu03,				219/		
nu04,	unassigned (rcv statics),	2i,		221/		
nu06,	unassigned,	2i,	,	001/		
cnts,	copy number of trace,	2i,	,	231/		
ptrn,	original IPN no,	2i,	,	133/		
ausn,	ascii user assigned src no,	4i,	,	141/		
atri,	ascii special trc grp identifier	,4i,	,	145/		
olnt,	original line no of this trc,	2i,	,	233/		
cdpx,	CDP bin x coordinate,	4i,	,	193/		
cdpy,	CDP bin y coordinate,	4i,	,	197/		
cd3x,	cdp bin code x,	2i,	,	135/		
cd3y,	cdp bin code y,	2i,	,	137/		
suel,	surface elevation over cdp,	2i,	,	201/		
fldr,	float. datum elev for receiver,	2i,	,	155/		
dsrl,	depth of src at receiver loc,	2i,	,	149/		
fs20,	format specific,	2i,	,	131/		
** con	verted from SSL/PHX xxx_yyyy.IDF	to SG	Y,	GFZ Potsdam,	dd.mm.yyyy	* *

2.1. Folder structure DEK87-1B_Data

SeismicData	MainData	PreStack	FFsorted		
			CDPsorted		
		PostStack	FinalStacks_unmigrated	without_coherency	without_summation
					with_summation
				with_coherency	without_summation
					with_summation
				LineDrawings	
			FinalStacks_migrated	without_coherency	without_summation
					with_summation
				with_coherency	without_summation
					with_summation
				LineDrawings	
	AdditionalData	BruteStacks	unmigrated		
			migrated		
		Misc	SpecialProcessing		

GraphicData	MainData	FinalStacks
		FinalMigrations
		AtlasData
	AdditionalData	BruteProc
		Misc

MetaData	Geometry	Sources
		Receivers
		CDPs
		Relation
		Misc
	SurveyData	FieldReport
		Maps
		Statics
		Misc
	Misc	

In a PDF document in the **DEK87-1B_Data** parent folder all files contained in the subfolders are again listed together with additional information for a full overview.

3. Seismic Data

The seismic trace data are divided into **MainData** and **AdditionalData**. The main data are the ones most likely required for further evaluation, the additional data are old versions or special processing attempts and will be added step by step later on.

The seismic main data are divided into **PreStack** and **PostStack** data. The pre-stack data are well suited for an entire reprocessing, the final post-stack data to get a structural overview or for reinterpretation.

In the MainData/PreStack subfolder **FFsorted** there is a set of SGY files, each single one is a 1:1 transcription of a FF-sorted (FieldFile) magnetic tape from the respective original processing. The records may extend via two consecutive files. If the order of input during import is correct, the final dataset will contain sorted ensembles with increasing FF numbers, each with increasing channel numbers. The file names are consistently structured like xxx_yyyy.idf.segy where the xxx means a sequentially increasing tape index number within the respective processing stage (in this case ascending FF/Chan-sorted ensembles, unprocessed, but with all geometry

information in the trace headers) from tape 1-40. The yyyy is the unique original tape label number, idf is the source format (SSL-PHX Internal Disk Format). A PDF document in the parent folder lists all SGY files again together with additional Information.

In the MainData/PreStack subfolder **CDPsorted** there is a set of SGY files, each single one of which is a 1:1 transcription of a CDP-sorted (CommonDepthPoint) magnetic tape from the respective original processing (crooked-line geometry based on smoothed line through the midpoint scatter points). Again, the gathers may extend via two consecutive files. If the order of input during import is correct, the final dataset will contain sorted ensembles with increasing CDP numbers, each with increasing Offset (Source-Receiver distance). The file names are again structured like xxx_yyyy.idf.segy where the xxx means a sequentially increasing tape index number within the respective processing stage (in this case ascending CDP/Offset-sorted ensembles, unprocessed except bad trace elimination, but with all geometry information in the trace headers) from tape 1-41. The yyyy is the unique original tape label number, idf the source format (SSL-PHX Internal Disk Format). The PDF document in the parent folder lists again all SGY files again together with additional information.

All information that is necessary for recording geometry definition should be already present in the headers (source-/receiver-/CDP locations/coordinates/elevations/static corrections, shot/channel numbers, offsets etc.), so it should be easily possible to set up a matching database by extracting them accordingly.

In the MainData/**PostStack** folder there are SGY files with the results from the final processing carried out at the DPC, they are arranged in subfolders according to the respective poststack processing stage, i.e. **unmigrated** or **migrated**, **without** or **with** additional **coherency** enhancement, **without** or **with** additional trace **summation** of 2 adjacent traces to reduce the number of traces, and last not least automatic **LineDrawings**. Again each single one is a 1:1 transcription of the corresponding magnetic tape from the respective original processing. They are always CDP-sorted and structured like xxx_yyyy.idf.segy where the xxx means a sequentially increasing tape index number, if several versions exist. The yyyy is the unique original tape label number, idf is the source format (SSL-PHX Internal Disk Format). The PDF document in the parent folder lists all SGY files again together with additional information.

Some SGY files come with an additional text file of the same name (but with the extension *.his instead of *.segy). Each of these so-called "history" files contains the entire processing history of the same-named SGY file by accumulation of protocols and processing parameters from all processes applied to the respective dataset. The syntax for these 80-column ASCII rows corresponds to the punch card coding of the SSC/SSL seismic software used for the original data processing. Even if no corresponding manual for a detailed explanation is at hand, most of the coding is self-explaining for an experienced operator.

4. Graphic data

The folder **GraphicData** contains graphic representations of the seismic data results. The originally in highresolution prepared raster files for Versatec VR222, Calcomp CC442 and Geospace GS64 camera plotter were transcribed to PNG which can be displayed with all common graphic viewers that are able to handle images with 25 000 pixels and more. In general, the images come with top label (showing profile-km, topography, geology, etc) and with side label (showing field parameter, processing parameter etc.). In some cases, the images are horizontally split into 2 or 3 overlapping fractions which can be easily merged together.

The GraphicData folder structure is analogous to the SeismicData folder and subdivided into MainData and AdditionalData. The GraphicData/MainData folder contains in the subfolders FinalStacks, FinalMigrations and AtlasData the different DPC final results in different graphic scales including the sections depicted in the DEKORP Atlas (Meissner & Bortfeld, 1990). Into the GraphicData/AdditionalData subfolder, images of old versions or special processing attempts will be added step by step later on.

File name structure is similar to the seismic data files: xxx_yyyy.ras2pbm.png, where the xxx is a sequentially increasing tape index number, if several versions exist, yyyy is the unique original tape label number and ras2pbm indicates the conversion from the original raster source via the portable bitmap.pbm into the png.format. The PDF document in the parent folder lists all PNG files again together with additional information.

5. Metadata

In the folder **MetaData** there is accompanying information to the seismic data. The subfolder **SurveyData** contains scans of the original (PRAKLA) field report including appendices, as well as the original location maps and the original evaluation of field static corrections. The scans might be overlapping and have not been merged together as they are slightly distorted by the optical scanning procedure from blueprints. Unfortunately, everything is in German language, but they are hopefully of help nevertheless.

In the subfolder **Geometry** there are ASCII tables with all source-/receiver-/CDP-, spread and static information, just in case, that for one or the other file something, e.g. the CDP coordinates, might be missing in the trace headers and have to be externally imported. The tables for **Receivers**, **Sources**, **CDP**s, the **Relation** describing the actually active spread and **Misc** (like additional particulars like static corrections if not included in the other files) are self-explaining by the first comment line in each file. The coordinates are given in the rectangular Gauß-Krüger system (Bessel ellipsoid), the used abbreviations are LOCN (geophone location), SPON (shotpoint order number), SLOC (source location), NSPON (nearest SPON to CDP), NLOC (nearest LOCN to CDP) and VEL (either weathering layer velocity or main refractor velocity in m/s). For import into maps or GIS the CDP line is additionally given in geographic coordinates (Longitude, Latitude, WGS84) in ASCII and kml format. The PDF document in the parent folder lists all Metadata files again together with additional information.

The field parameters are compiled in *Table 1* and the processing sequence in *Table 2* in Appendix A.

6. References

Barry, K.M.; Cavers, D.A.; Kneale, C.W. (1975) Report on Recommended Standards for Digital Tape Formats. Geophysics, 40/2, pp 344-352. http://doi.org/10.1190/1.1440530

Meissner, R. & Bortfield, R.K. (Eds.) (1990). DEKORP-Atlas – Results of Deutsches Kontinentales Reflexionsseismisches Programm. Springer Press, https://doi.org/10.1007/978-3-642-75662-7

Stiller M. & Thomas, R. (1989). Processing of reflection-seismic data in the DEKORP Processing Center, Clausthal. In: Emmermann, R. & Wohlenberg, J. (Eds). The German Continental Deep Drilling Program (KTB). Springer Press, pp 177-232. https://doi.org/10.1007/978-3-642-74588-1_9

7. Appendix A

7.1. Table 1: Field parameter summary and geometry dimensions

	[
	Recorded	August 1987				
	by	Prakla-Seismos AG				
General information	for	Geological Survey of Lower Saxony, Germany				
	Area	Rhineland-Palatinate				
	Profile length / direction	50.22 km / N – S				
	Total data amount	8.49 GB				
	Recording system	Sercel SN 368 / MTC-01				
	Sample interval	4 ms				
	No. of channels	400				
Recording	Field filter	Lo 12.5 Hz / 18 dB Hi 62.5 Hz / 72 dB				
Recording	Noise reduction	Automatic noise-mute before correlation				
	Correlation	with filtered sweep				
	Recording format	SEG-D				
	Sweep + listening time / recording time	20 s + 16 s = 36 s (uncorrelated) / 16 s (correlated)				
	Geophone type	SM 4 (10 Hz)				
	Geophones per group	24				
Receivers	Receiver array	In-line array				
Receivers	Group spacing	40 m				
	Spread length	16 km				
	No. of geophone points	1250				
	Source type	Vibroseis (p-waves)				
	No. of vibrators	5*VVEA (each 19.4 tons, 125 kN peak-force)				
	Sweep length / range	20 s / 12 – 48 Hz				
	Pattern length	48 m				
Sources	Vertical stacking rate	5-fold				
	Recording configuration	Asymmetrical split-spread (12080 – 120 – VP – 120 – 4080 m)				
	Source point spacing	40 m				
	No. of source points	1049				
	Coverage (theor. / real)	200-fold / 167-fold				
CD D-	CDP-spacing	20 m				
CDPs	No. of CDPs	2512				
	Final datum	500 m a.s.l.				
		·				

Geometry dimensions

	Decord	Looption	X coord.	Y coord.	Lon.	Lat.		
	Record	Location	Gauss-Krueger	r (Bessel, Pdm)	Decimal degree (WGS84)			
Courses	1	1001	2562457.	5587694.	6.87825926	50.42179043		
Source	1049	2250	2575731.	5539200.	7.05534995	49.98433708		
Developer	1	1001	2562949.	5587819.	6.88520248	50.42286152		
Receiver	1250	2250	2575728.	5539240.	7.05531600	49.98469702		
655	2004	1003	2562727.	5587698.	6.88205873	50.42179762		
CDP	4515	2249	2575739.	5539285.	7.05547821	49.98510013		

Process	Parameter					
Demultiplexing	with Gain Removal					
· ·	FF-sorted					
CDP Sort	Crooked-Line (with Bad Trace Elimination)					
	CDP-sorted					
Analytic Gain	Spherical Divergence (T ² down to 3 s TWT)					
Static Correction	to Floating Datum					
Dynamic Correction	NMO velocities derived by 2 methods with 14 analyses (Constant Velocity Stacks with 21 CDPs and 48 test velocities, Semblance Analyses with 9 CDPs and 68 velocity functions)					
Muting	Offset-dependent (from 8 analyses, maximum 4.2 s TWT at 12 km offset)					
Scaling	Automatic Gain Control (500 ms time window)					
Static Correction	o Final Datum (500 m a.s.l)					
Residual Static Correction	Automatic subsurface-consistent					
CDP Stack	all traces (offsets -12 to 4 km, ~ 160-fold					
Notch Filter	16 ⅔ Hz (railway frequency)					
Bandpass Filter	Derived by 4 analyses with 51 CDPs in 4 overlapping windows (average 18-35 Hz down to 3.6 s, 17-34 Hz down to 6.8 s, 14-33 Hz down to 16 s TWT)					
Output 3 a Output 3 b	Final Stack Final Stack with summation of 2 adjacent traces					
	Final Stack with Coherency Enhancement (11 traces, 400 ms time window, dip ±11 ms/trace) Final Stack with Coherency Enhancement and Summation of 2 adjacent traces					
Output 5	Final Stack with Automatic Line-Drawing					
Resampling	to 8 ms					
Migration	Finite-Differences Method with depth interval 40 ms, Vel_{mig} derived from smoothed Vel_{rms}					
	Final Migration Final Migration with summation of 2 adjacent traces					
-	Final Migration with Coherency Enhancement(41 traces, 400 ms time window, dip ±11 ms/trace) Final Migration with Coherency Enhancement and Summation of 2 adjacent traces					
Output 8	Final Migration with Automatic Line-Drawing					

7.2. *Table 2:* Processing sequence summary

8. Appendix B

Original PHX and SEGY format descriptions and the applied transcription rules

8.1. Barry et al., (1975) Recommended Standards for Digital Tape Formats (Official SEG-Y technical standard description, revision 0)

This document has been converted from the original publication: Barry, K. M., Cavers, D. A. and Kneale, C. W., 1975, Report on recommended standards for digital tape formats: Geophysics, 40, no. 02, 344-352.

RECOMMENDED STANDARDS FOR DIGITAL TAPE FORMATS¹

K. M. BARRY², D. A. CAVERS³, AND C. W. KNEALE⁴

INTRODUCTION

Recently, a new demand for demultiplexed formats has arisen in the seismic industry due to the utilization of minicomputers in digital field recording systems, and because of a growing need to standardize an acceptable data exchange format.

In 1973 a subcommittee of the SEG committee on Technical Standards was organized to gather information and develop a nine-track, ¹/₂-inch tape, demultiplexed format for industry acceptance. Guidelines set for this new format were based on prior work and on the SEG Exchange Tape Format (Northwood et. al, 1967). As a result of the subcommittee's effort based on suggestions from industry personnel, the following demultiplexed format recommendations are made.

The present SEG Exchange Tape Format is often referred to as the SEG "Ex" Format. Because of this, it is recommended that the new demultiplexed format be designated the "SEG Y Format." The Technical Standards committee has elected to withdraw support of the SEG "Ex" Format.

The SEG Y Format was developed for application to computer field equipment and in the present data processing center with flexibility for expansion as new ideas are introduced. Current information for standardization is placed in the "fixed" portion of the format, while new ideas can be added to the unassigned portions later as expansion becomes necessary. It is assumed that this format will accommodate the majority of field and office procedures and the techniques presently utilized.

FORMAT SPECIFICATION

The following general information describes the recommended demultiplexed format (Figure 1):

 Tape specifications, track dimensions and numbering, and all other applicable specifications shall be in accordance with IBM Form GA 22-6862 entitled "IBM 2400-Series Magnetic Tape Units Original Equipment Manufacturers' Information".

At the present time, IBM has proposed an American National Standard for the 6250 CPI group coded recording format. Should this format be used within the geophysical industry, the applicable IBM specifications would apply. The additional formatting required by this proposed method is a function of the hardware and thus becomes transparent to the user.

- 2) Either the NRZI encoded data at 800-bpi density, or the phase encoded (PE) data at 1600-bpi density may be used for recording.
- All data values are written in two's complement except the 320bit floating point format, Figure 3-A, which is sign, characteristic, and fractional part.
- 4) Data values are written in eight-bit bytes with vertical parity odd.

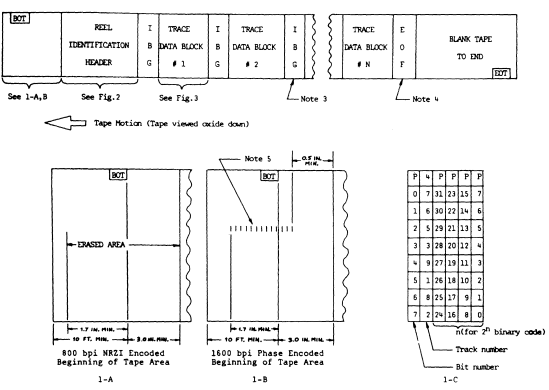
¹©1975 Society of Exploration Geophysicists. All rights reserved.

This report is the work of the Subcommittee on Demultiplexed Field Tape Formats of the SEG Technical Standards Committee. Manuscript received by the Editor October 7, 1974.

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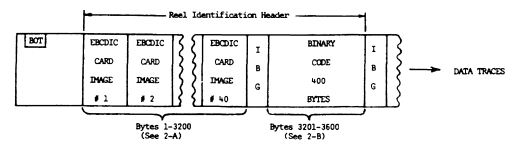


Nine Track, 800 bpi NRZI or 1600 bpi Phase Encoded (PE) Demultiplex (Trace Sequential) Format

Fig. 1. Recommended demultiplexed format.

Notes:

- 1. Preamble-Proceeds each of the 45 blocks within the reel identification header and. each trace data block when 1600 bpi PE is used. Consists of 40 all-zero bytes followed by one all-ones byte.
- 2. Postamble-Follows each of the 45 blocks within the reel identification header and each trace data block when 1600 bpi PE is used. Consists of one all-ones byte followed by 40 all-zero bytes.
- 3. Interblock Gap (IBG)-Consists of 0.6" nominal, 0,5" minimum.
- 4. End of file (EQF)-Consists of an IBG followed by:
 - a) PE tape mark having 80 flux reversals at 3200 fci in bit numbers F,0,2,5,6, and 7. Bits 1,3, and 4 are dc-erased, or
 - b) NRZI tape mark having two bytes with one bits in bit numbers 3,6, and 7 separated by seven all-zero bytes
- 5. PE Identification Burst-Consists of 1600 flux reversals per inch in bit number P; all other tracks are erased.
- 5) Definitions:
 - a) *Interblock gap (IBG)* Consists of erased tape for a distance of 0.6 inches nominal, 0.5 inches minimum.
 - b) *End of file (EOF)* Consists of the 800-bpi NRZI tape mark or the 1600-bpi tape mark character, as appropriate, preceded by a standard IBG.
 - c) Erased tape The tape is magnetized, full width, in a direction such that the rim end of the tape is a north-seeking pole. The readback signal from such an area shall be less than 4 percent of the average signal level at 3200 flux reversals per inch.
- d) PE identification burst Consists of 1600 flux reversals per inch in bit number P with all other traces DC erased. This burst is written beginning at least 1.7 inches before the trailing edge of the beginning of tape (BOT) reflective marker and continuing past the trailing edge of the marker, but ending at least 0.5 inches before the first block.
- e) Block Continuous recorded information, preceded and followed by a standard IBG. In PE (1600 bpi), a preamble precedes each block and a postamble follows each block.
- f) *Preamble* Consists of 41 bytes, 40 of which contain zero bits in all tracks; these



2-A EBCDIC CARD IMAGES Free form coding, left justified – 40 card images, 80 bytes per card, card image numbers 23-39 unassigned, for optional information.

are followed by a single byte containing one bits in all tracks.

- g) *Postamble* Consists of 41 bytes of which the first byte contains one bits in all tracks; it is followed by 40 bytes containing zero bits in all tracks.
- h) Two's complement Positive values are the true binary number. Negative values are obtained by inverting each bit of the positive binary number and adding one (1) to the least significant bit position.
- 6) The seismic reel is divided into the reel identification header and the trace data blocks. The reel identification header section contains identification information pertaining to the entire reel and is subdivided into two blocks, the first

containing 3200 bytes of EBCDIC card image information (equivalent of 40 cards) and the second consisting of 400 bytes of binary information. These two blocks of the reel identification header are separated from each other by an IBG. Each trace data block contains a trace identification header and the data values of the seismic channel or auxiliary channels. The reel identification header and the first trace data block are separated by an IBG.

7) Each seismic-trace data block is ungapped and is written in demultiplexed format with each trace data block being separated from the next by an IBG. The last trace data block on the reel is followed by one (or more) EOF>

- 8) When recorded 800 bpi (NRZI), the first block of the reel identification header begins at least 3.0 inches past the trailing edge of the BOT marker.
- 9) The following conventions pertain to the reel and trace identification headers:
 - a) All binary entries are right justified. All EBCDIC entries are left justified.
 - b) All times are in milliseconds with the exception of the sample interval which is designated in microseconds.
 - c) All frequencies are in hertz.
 - d) All frequency slopes are in dB/octave.

- e) All distances (lengths) are in feet or meters, and these systems are not mixed within a reel. The distance or measurement system used is specified in card image 7 and in bytes 3255-3256 of the reel identification header.
- f) A scaler may be applied to certain distance measurements where greater precision is required. See bytes 69-70 and 71-72 of the trace identification header.
- g) The energy source and geophone group coordinates designated in bytes 73-88 of the

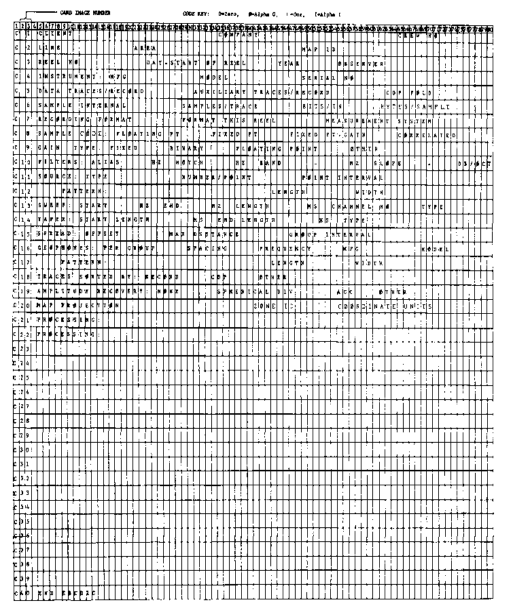


Fig. 2A. Reel identification header. Part 1, the EBCDIC card image block.

trace identification header can be measured in either length or latitude and longitude. The measurement unit used is specified in bytes 89-90 of the trace header. For the latitude/longitude system, the coordinate values are expressed in seconds of arc.

- h) All velocities are in feet per second or meters per second, and these units are not mixed within a reel.
- i) Elevation is represented by "+" above "—" below mean sea level.
- 10) The binary coded information convention is defined in Figure 1-C.

DESCRIPTION OF REEL IDENTIFICATION HEADER

The reel identification header (Figure 2) consists of 3600 bytes and is divided into two parts:

- 1) The card image EBCDIC block (3200) bytes— 40 cards equivalent) followed by an IBG.
- 2) The binary coded block (400 bytes) followed by an IBG.

The EBCDIC part of the reel header describes the data from a line of shotpoints in a fixed specified format consisting of 40 card images with each image containing 80 bytes. All unused card image characters are EBCDIC Blank. Card image numbers 23 through 39 are unassigned for optional use. Each card image should contain the character "C" in the first card column. Each 80 bytes would yield one line of format print to produce the form shown in Figure 2-A.

The binary coded section of the reel header consists of 400 bytes of information common to the seismic data on the related reel as shown in Figure 2-B. There are 60 bytes assigned; 340 are unassigned for optional use.

There are certain bytes of information that may not apply to a particular recording or processing procedure. It is strongly recommended that bytes designated with an asterisk (*) in Figures 2-B and 3-E always contain the required information

The data in the reel identification header could be printed and edited prior to the actual input of seismic data for processing. A complete header listing of both the EBCDIC and binary parts would accompany an exchange tape and serve as a table of contents and summary of specifications for that reel* of seismic data. No more than one line of seismic data is permitted on any one reel. Additional reels would be used for long lines, and each reel must start with a reel identification header.

DESCRIPTION OF THE TRACE DATA BLOCK

Each trace data block (Figure 3) consists of a fixed 240-byte trace identification header and the seismic trace data block is separated from the next by an IBG. The trace header is written in binary code (refer to Figure 1-C for the binary code information) and is detailed in Figure 3-E.

The trace data samples can be written in one of the four data sample formats described in Figures 3-A, 3-B, 3-C, and 3-D. The trace data format for each reel is identified in bytes 3225-3226 of the reel identification header. Only one data sample format is permitted within each reel.

Figure 3-A details a 32-bit, floating point format in which each data value of a seismic channel is recorded in four successive bytes, in IBM compatible floating point notation as defined in IBM Form GA 22-6821.

The four bytes form a 32-bit word consisting of the sign bit Q_S , a seven-bit characteristic Q_C , and a 24-bit fraction Q_F . Q_S indicates signal polarity and is a one for a negative value. Q_C signifies a power of 16 expressed in excess 64 binary notation allowing both negative and positive powers of 16 to be represented by a true number. Q_F is a six hexadecimal digit (24 amplitude recovery can be described in the binary bit) number with a radix point to the left of the significant digit. The data value represented by a floating point number is

Figure 3-B details a 32-bit, fixed point format and each data value of a seismic channel is recorded in four successive bytes. This format consists of a sign bit \mathbf{Q}_{s} (one represents negative) and 31 data bits \mathbf{Q}_{D} with a radix point at the right of the least significant digit.

Figure 3-C represents a 16-bit, fixed point format, and each data value of a seismic channel is recorded in two successive bytes. This format is similar to figure 3-B except there are 15 data bits Q_{D} .

Figure 3-D represents a 32-bit, fixed point format with gain values. The first byte of this format is all zeros. The second byte provides eight available gain bits 2^0 through 2^7 . The last two bytes are identical to Figure 3-C.

In all four data formats, the channel or trace data should represent the absolute input voltage at the recording instrument. The 32-bit, floating point field format defined as the SEG C (Meiners et al, 1972) comprehends the input voltage level. The fixed point formats 3-B and 3-C require a trace weighting factor (trace identification header, bytes 169-170), defined as 2^{-n} volts for the least significant bit, to comprehend the absolute input voltage level.

In cases where processing parameters such as amplitude recovery are present, the type of amplitude recovery can be described in the appropriate reel identification header sections, and the algorithm described in the unassigned portions.

CONCLUSION

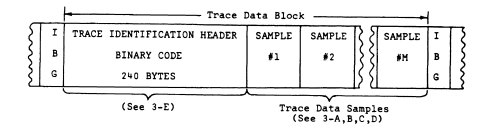
Individual oil companies and contractors may be convinced of their own format's merits, but the use of this recommended exchange demultiplexed format must be given serious consideration in order to achieve some level of industry standardization. Such thought and many suggestions from users have been utilized in establishing a flexible format that yields specifics and can be used by all companies in the industry. Adoption and use of this format will save substantial sums of money in computer time and programming effort in the future.

ACKNOWLEDGEMENTS

Grateful appreciation goes to many companies and individuals for their suggestions at the start of the subcommittees' work and for their final recommendations. We are also for the assistance of Fred Tischler, Texas Instruments, who was the original subcommittee chairman.

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TRACE DATA SAMPLE FORMATS

-		B	it N	umbe	r										Byte	e N	umber		1	2	3	4	
Р	ζ	Р	Р	Р	Р	\sum	ζ	Р	Р	Р	Р	\sum	ζ	P	Р	Γ		5	P	Р	P	P	3
0	Ş	QS	QF	QF	QF	2	5	QS	QD	QD	QD	ζ	ζ	QS	QD	Γ		Σ	o	27	QS	QD	7
1	Σ	QC	$Q_{\mathbf{F}}$	QF	QF	2	5	Q _D	Q _D	QD	QD	3	5	QD	QD	Г		7	0	26	QD	QD	7
2	Σ	QC	QF	QF	Q _F	7	7	Q _D	QD	QD	$Q_{\rm D}$	7	ζ	QD	QD	Π		ζ	0	25	QD	Q _D	7
3	Σ	QC	QF	QF	QF	7	Σ	QD	QD	QD	$Q_{\rm D}$	7	(QD	QD	17		7	0	24	Q _D	QD	$\overline{}$
4	Σ	Q _C	Q _F	QF	Q _F	7	Σ	Q _D	QD	QD	QD	7	7	Q _D	QD	7		7	0	23	QD	Q _D	
5	ζ	QC	QF	QF	QF	7	5	QD	QD	QD	QD	7	7	QD	QD	\square		7	0	22	QD	QD	5
6	7	QC	QF	Q _F	Q _F	\geq	2	Q _D	Q _D	Q _D	QD	7	7	Q _D	Q _D	\Box		Σ	0	21	Q _D	Q _D	5
7	Σ	Q _C	Q _F	Q _F	Q _F	\mathbb{Z}	Σ	$Q_{\rm D}$	$Q_{\rm D}$	$Q_{\rm D}$	Q _D	\sum	Σ	$Q_{\rm D}$	Q _D	\Box		2	0	2 ⁰	Q _D	$Q_{\rm D}$	3
				Floa Form					Bit int					16 B Poin				1	Poi	Bit nt F Gain	orma	t	
		Sam	ple	Code	= 1			Sam	ple	Code	= 2		S	ampl	e Co	de	= 3		San	ple	Code	= 4	
			3-	A					3-	в			3-C				3-D						
				oatin ormat	0				32 8i Point						Bit F nt Fo				P	32 Bit oint l h Gai	Form	at	
Sample Code=1 3-A				Sample Code=2 3-B					Sample Code=3 S 3-C			Sa	Sample Code=4 3-D										

NOTE: Least significant bit is always in bit position 7 of byte 4 (or byte 2 for 3-C).

 $\begin{array}{l} Q_{S} = Sign \ bit \\ Q_{C} = Characteristic \\ Q_{F} = Fraction \\ Q_{D} = Data \ bits \end{array}$

FIG. 3A-D. Trace data block. Four data sample options.

2-B. BINARY CODE-Right justified

Byte Numbers		Description								
3201-3204		Job identification number.								
3205-3208	*	Line number (only one line per reel).								
3209-3212	*	Reel number.	,							
3213-3214	*	Number of data traces per record (includes dummy and zero traces inserted to fill out the record or common depth point).								
3215-3216	*		record (includes sweep, timing, gain, sync, a	and all other nondata traces).						
3217-3218	*	Sample interval in usec (for this	s reel of data). Designated in micr							
			accommodate sam							
3219-3220		Sample interval in µsec (for or	iginal field recording). than one millisecor	nd.						
3221-3222	*	Number of samples per data tra								
3223-3224			ce (for original field recording).							
3225-3226	*	Data sample format code:	1 = floating point (4 bytes)	3 = fixed point (2 bytes)						
			2 = fixed point (4 bytes.)	4 = fixed point w/gain code						
			umber of bytes per sample. (4 bytes)							
3227-3228	*	CDP fold (expected number of								
3229-3230		Trace sorting code:	1 = as recorded (no sorting)	3 = single fold continuous profile						
		· · · · ·	2 = CDP ensemble	4 = horizontally stacked						
3231-3232		Vertical sum code:	1 = no sum, $2 = $ two sum,, $N = N$ sum	(N = 32, 767)						
3233-3234		Sweep frequency at start.								
3235-3236		Sweep frequency at end.								
3237-3238		Sweep length (msec).	1= linear	2						
3239-3240		Sweep type code:	2= parabolic	3 = exponential 4 = other						
3241-3242		Trace number of sweep channel	1.							
3243-3244			ec at start if tapered (the taper starts at zero t							
3245-3246			ec at end (the ending taper starts at sweep let							
3247-3248		Taper type:	1 = linear	3 = other						
			$2 = \cos 2$							
3249-3250		Correlated data traces:	1 = no	2 = yes						
3251-3252		Binary gain recovered:	1 = yes	2 = no						
3253-3254		Amplitude recovery method:	1 = none	3 = AGC						
2255 2256		M	2 = spherical divergence	4 = other						
3255-3256		Measurement system:	1 = meters	2 = feet						
3257-3258		Impulse signal	1 = Increase in pressure or upward geophenegative number on tape.	-						
		Polarity	2 = Increase in pressure or upward geoph- positive number on tape.	one case movement gives						
3259-3260		Vibratory polarity code:	Seismic signal lags pilot signal by:							
		1 =	337.5° to 22.5°							
		2 =	22.5° to 67.5°							
		3 =	67.5° to 112.5°							
		4 =	112.5° to 157.5°							
		5 =	157.5° to 202.5°							
		6 =	202.5° to 247.5°							
		7 =	247.5° to 292.5°							
22(1,2(0))		8 =	292.5° to 337.5°							
3261-3600		Unassigned – for optional infor	mation.							

*Strongly recommended that this information always be recorded.

Byte										
Numbers		Description								
1 - 4	* Trace sequence number		umbers contir	ue to increase if additional reels are required						
	on same line.									
5 - 8	Trace sequence number within reeleach reel starts with trace number one.									
9-12		* Original field record number.								
13-16	* Trace number within the		record.							
17-20	Energy source point num	berused when	n more than or	ne record occurs at the same effective surface						
	location.									
21-24	CDP ensemble number									
25-28	Trace number within the	CDP ensemble-	each ensem	ble starts with trace number one.						
29-30	* Trace identification cod	le:								
	1 = seismic data	4 = time brea	ık	7 = timing						
	2 = dead	5 = uphole		8 = water break						
	3 = dummy	6 = sweep		9 $N = optional use$						
				(N = 32,767)						
31-32	-	med traces yiel	lding this trac	e. (1 is one trace, 2 is two summed traces,						
	etc.)									
33-34	-	tacked traces yi	ielding this tr	ace. (1 is one trace, 2 is two stacked traces,						
	etc.)	-								
35-36	Data use: $1 = production$.		<i>.</i>							
37-40	-	nt to receiver g	group (negativ	e if opposite to direction in which line is						
41 44	shot).	11 . 1	ah 1	al and maritime and halans and land						
41-44	• •	, all elevations	above sea lev	rel are positive and below sea level are						
45-48	negative. Surface elevation at source									
49-52	Source depth below surfa		number)							
53-56	Datum elevation at receiv		number).							
57-60	Datum elevation at source									
61-64	Water depth at source.									
65-68	Water depth at group.									
69-70		elevations and	d depths speci	fied in bytes 41-68 to give the real value.						
				, scaler is used as a multiplier; if negative,						
	scaler is used as a divisor		1							
71-72	Scaler to be applied to all	coordinates sp	pecified in by	tes 73-88 to give the real value. Scaler = 1 ,						
	+10, +100, +1000, or +10),000.	-	-						
	If positive, scaler is used									
73-76	Source coordinate - X.	If the	ne coordinate	units are in seconds of						
		arc,	the X values	represent longitude and						
77-80	Source coordinate - Y.			ude. A positive value						
			-	mber of seconds east of						
81-84	Group coordinate - X.			ian or north of the equator						
				lue designates the number						
85-88	Group coordinate - Y.		econds south							
89-90	Coordinate units: $1 = leng$	gth (meters or f	feet). $2 = \sec \alpha$	nds of arc.						
91-92	Weathering velocity.									
93-94	Subweathering velocity.									
95-96	Uphole time at source.									
97-98	Uphole time at group.									
99-100	Source static correction.									
101-102	Group static correction.	if no statio ha	han annlis	4.)						
103-104	Total static applied. (Zero	5 ii no static has	is been applie	u,)						

FIG. 3E. Trace identification header written in binary code.

Digital Tape Format

Byte	
Numbers	Description
105-106	Lag time A. Time in ms. between end of 240-byte trace identification header and time break.
	Positive if time break occurs after end of header, negative if time break occurs before end of
	header. Time break is defined as the initiation pulse which may be recorded on an auxiliary trace
	or as otherwise specified by the recording system.
107-108	Lag Time B. Time in ms. between time break and the initiation time of the energy source. May be
	positive or negative.
109-110	Delay according time. Time in ms. between initiation time of energy source and time when
	recording of data samples begins. (for deep water work if data recording does not start at zero
	time.)
111-112	brute timestart.
113-114	Mute timeend.
115-116	* Number of samples in this trace.
117-118	* Sample interval in µsec for this trace.
119-120	Gain type of field instruments: $1 = $ fixed. $2 = $ binary. $3 = $ floating point.
	4 - N = optional use.
121-122	Instrument gain constant.
123-124	Instrument early or initial gain (dB).
125-126	Correlated: $1 = no. 2 = yes$.
127-128	Sweep frequency at start.
129-130	Sweep frequency at end.
131-132	Sweep length in ms.
133-134	Sweep type: $1 = \text{linear}$. $2 = \text{parabolic}$. $3 = \text{exponential}$. $4 = \text{other}$.
135-136	Sweep trace taper length at start in ms.
137-138	Sweep trace taper length at end in ms.
139-140	Taper type: $1 = \text{linear}$. $2 = \cos 2$. $3 = \text{other}$.
141-142	Alias filter frequency, if used.
143-144	Alias filter slope
145-146	Notch filter frequency, if used.
147-148	Notch filter slope.
149-150	Low cut frequency, if used .
151-152	High cut frequency, if used .
153-154	Low cut slope
155-156	High cut slope
157-158	Year data recorded .
159-160	Day of year.
161-162	Hour of day (24 hour clock)
163-164	Minute of hour.
165-166	Second of minute.
167-168	Time basis code: $I = local$. $2 = GMT$. $3 = other$.
169-170	Trace weighting factordefined as 2-N volts for the least significant bit. ($N = 0, 1,, 32, 767$.)
171-172	Geophone group number of roll switch position one.
173-174	Geophone group number of trace number one within original field record .
175-176	Geophone group number of last trace within original field record.
177-178	Gap size (total number of groups dropped).
179-180	Overtravel associated with taper at beginning or end of line:
	I = down (or behind). 2 = up (or ahead).
181-240	Unassigned—for optional information.

* Strongly recommended that this information always be recorded. FIG. 3E. Trace identification header written in binary code (cont.)

8.2. SCC/SSL Manual: implemented 'SEGY' Tape Format Description

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'SEGY' SEGY TAPE FORMAT

TRACE HEADER

Note: FS - Format Specific (SEGY - SEGY) words not lost.

Trace Driver Mnemonics	SEGY	PHXF	Description
	SEGY 1,2 3,4 5,6 7,8 9,10 11,12 13,14 15 16 17 18 19,20 21,22 23,24 25,26 27,28 29,30 31,32 33,34 35 36 37,38 39,40 41,42 43,44 45 46 47 48 49	PHXF 112,113 96,97 5 6 3 1,2 4 118 98,99 14 100,101 43,44 102,103 104,105 18 106,107 108,109 110,111 124,125 126,127 128,129 60,61 62,63 64,65 66,67 130,131 132,133 134,135 19 136,137	Description Process Trace Counter Reel Trace Counter Field File Number Field File Trace Number Energy Source Point Number CDP Number CDP Trace Number Flag Word Fold After Stack Distance Depth of the Shot Nearest CDP Value = 1 Yalue = 1 Source X Coordinate Source Y Coordinate Receiver X Coordinate Receiver Y Coordinate
FS17 DEDS LGTA FS18 TFS	50 51 52 53,54 55	138,139 11 12 140,141 13	(See Note below) Trace Static Number 2, Weathering (See Note below) Trace Static Number 3, Bulk (See Note below) Time of First Sample

Note: FS17, DEDS, LGTA, see the Static Value Conversion Table.

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Trace Driver <u>Mnemonics</u>	SEGY	PHXF	Description
FS19 FS20 FS21 FS22 FS23 FS24 FS25 FS26 FS27	56 57 58 59 60 61 62 63 63	142,143 144,145 146,147 148,149 150,151 152,153 154,155 156,157 158,159	Processing Samples (Tape Common Block) Sample Rate (Tape Common * 1000) Value = 1
FS28 FS53 FS54 FS57 FS58 FS61 FS62 FS63 FS66 FS67	65 66 67 68 69 70 71 72 73 73	160,161 195 196 199 200 203 204 205 208 208 209	
FS38 FS39 FS40 FS41 FS42 DAYR HRDY MNHR	75 76 77 78 79 80 81 82	180 181 182 183 184 35 36 37	Day of Year data was recorded Hour of Day Minute of Hour
SCMN FS43 FS44 FS45 FS46 FS47 FS48 FS40	83 84 85 86 87 88 89	38 185 186 187 188 189 190	Second of Minute
FS49 INTC FS50 FS51 FS52 FS29 FS30 FS55 FS55 FS56 FS31 FS32	90 91 92 93 94 95,96 97,98 99 100 101,102 103,104	191 27 192 193 194 162,163 164,165 197 198 166,167 168,169	Inverse Trace Counter Within CDP
F\$59 F\$60	105 106	201 202	

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Trace Driver <u>Mnemonics</u>	SEGY	PHXF	Description
FS33 FS34 LRN0 LRTR FS35 FS64 FS65 FS36 FS36	107,108 109,110 111 112 113,114 115 116 117,118 119,120	170,171 172,173 7 8 174,175 206 207 176,177 178,179	Record Index Number Record Index Trace Number

Static Value Conversion Table

Static	: value	e Conve	ersion lable				DHY	F Word	1 25
SEGY Wd 50	SEGY Wd 51	SEGY Wd 52	Conditions	PHXF Wd 10	PHXF Wd 11	PHXF Wd 12	Stati	cs App	lied
50	51	52	52=50+51 and 52≠0	This	0	52	0	0	1
50	51	52	52=50 and 52≠0	word	50	51	0	1	0
50	51	52	52=51 and 52≠0	is	51	50	0	1	0
50	51	52	52=0	always	0	50+51	0	0	0
50	51	52	52≠50+51, 52≠0, 52≠0, 52≠51, 50≠0 OR 51≠0, AND 52 < 50+51	zero	50+51 -52	52	0	0	1
50	51	52	52≠50+51, 52≠0, 52≠50, 52≠51 AND (50=51=0 OR 52 > 50+51)		50+51	52	0	0	1

This table describes the handling of statics words when converting 'SEGY' to 'PHXF' format.

50 = the value in SEGY trace header word 50

51 = the value in SEGY trace header word 51

52 = the value in SEGY trace header word 52

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'PHXF'	Word	25

PHXF Bit 5	PHXF Bit 6	PHXF BIT 7	to	SEGY Wd 50	SEGY WD 51	SEGY Wd 52
0	0	0		0	10+11+12	0
0	0	1		0	10+11	12
0	1	1		0	10	11+12
1	1	1		0	0	10+11+12
0	1	0		0	10+12	11
1	0	0		0	11+12	10
1	0	1		0	11	10+12
1	1	0		°0	12	10+11

Description of 'SEGY' Reel Identification Header

The SEGY reel identification header consists of 3600 bytes and is divided INTO two parts:

- The card image EBCDIC block (3200 bytes 40 images equivalent) followed by an IRG.
- 2. The binary coded block (400 bytes) followed by an IRG.

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SEGY EBCDIC Header

EBCDIC IMAGES: Free form coding, left justified - 40 images. 80 bytes per image - image numbers 23 - 39 unassigned, for optional information.

C 1	C' LENT	COMPANY EA MAI DAY-START OF REEL YEAR MODEL SEI AUXILIARY TRACES/RECO (US) SAMPLES/TRACE FORMAT THIS REEL FROM SHOT	CREW NO
C 2	LINE AR	EA MAI	
	REEL NO	DAY-START OF REEL TEAR MODEL SE	RIAL NO
C 5	DATA TRACES/RECORD	AUXILIARY TRACES/REC	ORD CDP FOLD
C 6	SAMPLE INTERVAL	(US) SAMPLES/TRACE	BITS/IN BYTES/SAMPLE MEASUREMENT SYSTEM
C 7	SAMPLE CODE:	FROM SHOT	TO SHOT
Č 9	GAIN TYPE:		
C10 C11	FILTERS: SOURCE: TYPE	NUMBER/POINT PO LENGTH Z END HZ LENGTH	INT INTERVAL
C12	PATTERN:	LENGTH	WIDTH MS CHANNEL NO TYPE
C13	SWEEP: START LENG	Z END HZ LENGTH H MS END LENGTH MAX DISTANCE GROU UP SPACING FREQUENCY LENGTH PROJECT : ZONE ID VIGATION SYSTEM DEPTH SHOO	MS TYPE
C15	SPREAD: OFFSET	MAX DISTANCE GROU	P INTERVAL
C16	GEOPHONES: PER GRO	UP SPACING FREQUENCE LENGTH	WIDTH
C18	TRACES SORTED BY:	PROJECT	LINE ID
C19	AMPLITUDE RECOVER	: ZONE ID	COORDINATE UNITS
C21	FIELD SUM N	VIGATION SYSTEM	RECORD ING PARTY
C22 C23	CABLE TYPE	DEPTH SHOU	IING DIRECTION
C24			
C25 C26			
C20			
C28			
C29 C30			
C31			
C32 C33			
C34	ŀ		
C35 C36			
C37			
C38 C39			
) END EBCDIC		

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'SEGY' Binary Reel Header

The Binary header consists of 400 bytes of integer data as defined below.

Byte	Word	Description
Numbers	Number	Description
*3201-3204	01	Job identification number.
*3205-3204	02	Line number (only one line per reel).
*3209-3212	02	Current reel number.
*3213,3214	1h-04	Number of data traces per record (includes dummy and zero
~ 5215, 5214	111-04	traces inserted to fill out the record or common depth
		point).
3215,3216	rh-04	Number of auxiliary traces per record (includes sweep,
5215,5210	111 04	timing, gain, sync and all other non-data traces).
*3217,3218	1h-05	Sample interval in microseconds (for this reel).
*3219,3220	rh-05	Sample interval in microseconds (original reel).
*3221,3222	1h-06	Number of samples per data trace (this reel).
*3223,3224	rh-06	Number of samples per data trace (original recording).
*3225,3226	1n-07	Data sample format code: (Auxiliary is the same).
,		1 = IBM floating point (32 bits or 4 bytes)
		2 = 32-bit fixed point (twos compliment)
		3 = 16-bit fixed point (twos compliment)
		4 = Fixed point with gain (4 bytes)
		5 = 36-bit Univac floating point
*3227,3228	rh-07	CDP fold (expected number of data traces per CDP ensemble),
		or (maximum fold).
*3229,3230	1h-08	Trace sorting code:
		1 = As recorded (no sorting)
		2 = CDP ensemble
		3 = Single fold continuous profile
		4 = Horizontally stacked
*3231,3232	rh-08	Vertical sum code: 1 = no sum, 2 = two sum, etc.
3233,3234	1h-09	Sweep frequency at start.
3235,3236	rh-09	Sweep frequency at end.
3237,3238	1h-10	Sweep length (milliseconds). Sweep type code: 1 = linear 3 = exponential
3239,3240	rh-10	Sweep type code: 1 = linear 3 = exponential 2 = parabolic 4 = other
3241,3242	lh-11	Trace number of sweep channel.
3241,3242	rh-11	Sweep trace taper length in milliseconds at start if
5245,5244	LU-TT	tapered (the taper starts at zero time and is effective
		for this long).
3245,3246	1h-12	Sweep trace taper length in milliseconds at end (the ending
5245,5240		taper starts at sweep length minus the taper length at end).
3247,3248	rh-12	Taper type: $1 = linear$ $3 = AGC$
021730210		$2 = (\cos)^{**2}$
3249,3250	1h-13	Correlated data traces: $1 = no$ $2 = yes$
3251,3252	rh-13	Binary gain recovered: 1 = yes 2 = no

*Note: These fields are set by the SSC TRACE DRIVER.

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Byte Numbers	Word Number	Description
3253,3254	1h-14	Amplitude recovery method:1 = none3 = AGC2 = spherical divergence4 = other
*3255,3256 3257,3258	rh-14 1h-15	Measurement system: 1 = meters, 2 = feet Impulse signal polarity:
		 1 = increase in pressure or upward geophone case movement gives negative number on tape. 2 = increase in pressure or upward geophone case movement gives positive number on tape.
3259,3260	rh-15	Vibratory Polarity Code: Seismic Signal loss. 1 = Pilot signal by: 337.5* to 22.5* 2 = 22.5* to 67.5* 3 = 67.5* to 112.5* 4 = 112.5* to 157.5* 5 = 157.5* to 202.5* 6 = 202.5* to 247.5* 7 = 247.5* to 292.5* 8 = 292.5* to 337.5*
*3261,3262	1h-16	
3263-3600	rh16- rh60	Optional information (not used at this time).

*Note: These fields are set by the SSC TRACE DRIVER.

TRACE DRIVER 'SEGY'

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Trace He	ader Layout, 'SEGY' Format
Byte	Occariation
Numbers	Description
1-4	* Trace sequence number within line; numbers continue to increase if additional reels are required on same line.
5-8	* Trace sequence number within reel; each reel starts with trace number one.
9-12	* Original field record number.
13-16	* Trace number within the original field record.
17-20	Energy source point number; used when more than one record occurs at at the same effective surface location.
21-24	CDP ensemble number.
25-28	Trace number within the CDP ensemble; each ensemble starts with trace number one.
29,30	* Trace identification code:
	1 = seismic data $4 = time break$ $7 = timing$
	2 = dead $5 = uphole$ $8 = water break$
31,32	3 = dummy $6 = sweep$ 9 to N = optional use (N=32,767) Number of vertically summed traces yielding this trace. (1 is one
22 24	trace, 2 is two summed traces, etc.) Number of horizontally stacked traces yielding this trace. (1 is
33,34	one trace, 2 is two summed traces, etc.)
35,36	Data use: 1 = production, 2 = test.
37-40	Distance from source point to receiver group (negative if opposite to direction in which line is snot).
41-44	Receiver group elevation; all elevations above sea level are positive and below sea level are negative.
45-48	Surface elevation at source.
49-52	Source depth below surface (a positive number).
53-56	Datum elevation at receiver group.
57-60	Datum elevation at source.
61-64	Water depth at source. Water depth at group.
65-68	Scaler to be applied to all elevations and depths specified in
69,70	bytes 41-68 to give the real value. Scaler = 1, ± 10 , ± 100 , ± 1000 , or $\pm 10,000$. If positive, scaler is used as a multiplier; if negative, scaler is used as a divisor.
71,72	Scaler to be applied to all coordinates specified in bytes 73-38 to give the real value. Scalar = 1, ± 10 , ± 100 , ± 1000 or $\pm 10,000$. If positive, scaler is used as a multiplier; if negative, scaler is used as a multiplier; where the scaler is used as a divisor.
73-76	Source coordinate X. <u>Note</u> : If the coordinate units are in seconds of arc, the X values represent
77-80	Source coordinate Y. longitude and the Y values latitude. A positive value designates the number
81-84	Group coordinate X. of seconds east of Greenwich Meridian or north of the equator and a negative
85-88	Group coordinate Y. south or west.
*Note:	It is strongly recommended that this information always be recorded.

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7.0 TRACE DRIVER 'SEGY'

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Byte Numbers	Description
89,90 91,92	Coordinate units: 1 = length (meters or feet) 2 = seconds of arc. Weathering velocity.
93,94	Subweathering velocity.
95,96	Uphole time at source.
97,98	Uphole time at group.
99,100	Source static correction.
101,102	Group static correction.
103,104	Total static applied. (Zero if no static has been applied)
105,106	Lag Time A. Time in milliseconds between end of 240-byte trace
	identification header and time break. Positive if time break occurs after end of header, negative if time break occurs before
	end of header. Time break is defined as the initiation pulse
	which may be recorded on an auxiliary trace or as otherwise
	specified by the recording system.
107,108	Lag Time B. Time in milliseconds between time break and the
	initiation time of the energy source. May be positive or negative.
109,110	Delay recording time. Time in milliseconds between initiation time
	of energy source and time when recording of data samples begins.
	(For deep water work if data recording does not start at zero time.)
111,112	Mute time, start.
113,114	Mute time, end.
115,116	* Number of samples in this trace.
117,118	* Sample interval in microseconds for this trace.
119,120	Gain type of field instruments: 1 = fixed, 2 = binary,
	3 = floating point, 4 to N = optional use.
121,122	Instrument gain constant.
123,124	Instrument early or initial gain (db). Correlated: 1 = no, 2 = yes.
125,126 127,128	Sweep frequency at start.
129,120	Sweep frequency at end.
131,132	Sweep length in milliseconds.
133,134	Sweep type: 1 = linear, 2 = parabolic, 3 = exponential, 4 = other.
135,136	Sweep trace taper length at start in milliseconds.
137,138	Sweep trace taper length at end in milliseconds.
139,140	Taper type: $1 = 1$ inear, $2 = \cos^2$, $3 = $ other.
141,142 143,144	Alias filter frequency, if used. Alias filter slope
145,144	Notch filter frequency, if used.
147,148	Notch filter slope.
149,150	Low cut frequency, if used.
151,152	High cut frequency, if used.
153,154	Low cut slope.
155,156	High cut slope.
157,158	Year data recorded.
	It is strengly recommended that this information always be recorded

*<u>Note</u>: It is strongly recommended that this information always be recorded.

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Byte Numbers	Description
159,160 161,162 163,164 165,166	Day of year. Hour of day (24 hour clock). Minute of hour. Second of minute.
167,168	Time basis code: $1 = 1 \circ cal$, $2 = GMT$, $3 = other$.
169,170	Trace weighting factor - defined as 2^{-N} volts for the least significant bit. (N = 0, 1, 32767).
171,172	Geophone group number of roll switch position one.
173,174	Geophone group number of trace number one within original field record.
175,176	Geophone group number of last trace within original field record.
177,178	Gap size (total number of groups dropped)
179,180	Overtravel associated with taper at beginning or end of line: 1 = down (or behind), 2 = up (or ahead).
181-240	Unassigned - for optional information.

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'SEGY' Tape Format





DATA TRACE BLOCK FORMAT 32-BIT IBM FLOATING POINT DATA

8.3. SSC/SSL Manual: 'PHXI' Phoenix 'I' Tape Format Description

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'PHXI' PHOENIX 'I' TAPE FORMAT

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Trace Driver Mnemonics	External PHXI	Internal PHXF	Description
CDPN ESPN CDPT FFNO FFTR LRNO LRTR DIST DEDS LGTA TFS NHST NSPN ELAC DLAC DSAC UTSA AVSR RCLC STNO FLG1 FLG2 INTC NUO1 SLAC MULS TSNS	1,2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21,22 23,24 25 26 27 28 29,30 31 32	1,2 3 4 5 6 7 8 Hex 8000 10 11 12 13 14 15 16 17 18 19 20 21,22 23,24 25 26 27 28 29,30 31 32	CDP Number SPON CDP Trace Number Field File Number Field File Trace R.I. Number R.I. Trace Distance Static Word 1 Static Word 2 Static Word 3 Time of First Sample Fold SPON Above CDP Elevation of Nearest CDP Datum Elevation Depth of Shot Uphole Time Average Elevation Receiver Location Flag Word Flag Word Inverse Trace Counter Unassigned Nearest Surface Location Multiplex Skew Trace set numbers: upper byte - scan type number
AUTS CSTR DAYR HRDY MNHR SCMN NU02 NU03 NU04 NU05 AD IS NU06 CNTS P TRN	33 34 35 36 37 38 39 40 41 42 43,44 45 46 47,48	33 34 35 36 37 38 39 40 41 42 43,44 45 46 47,48	lower byte - channel set number Automatic Static Cost Residual Static Day of Year Hour of Day Minute of Hour Second of Minute Unassigned Unassigned Unassigned Actual Distance (See Note, below) Unassigned Copy Number of Trace Original IPN Number

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Note: If 'PHXF' words 43,44 are greater or equal to 32,767, then word 9 of 'PHXI' X '8000' and Words 43,44 of 'PHXF' go to 43,44 of 'PHXI' header. If 'PHXF' words 43,44 are less than 32,767 words, then 43,44 of 'PHXF' go to word 9 of 'PHXI' header.

'PHXF' word 9 is always HEX 8000.

Line Header Description

The following is a description of the 'PHXI' line header. The line header is 128 16-bit words long.

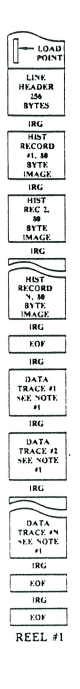
Header Word

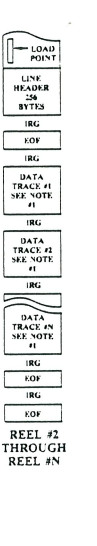
Description

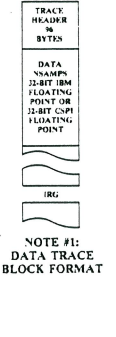
19-21 22	ot used lumber of samples ot used lumber of channels old lot used character ASCII date of creation character reel identification leel sequence, 1 - 32767		
23 24	Not used Data format: 4 - IBM 32-bit floating point 7 - CSPI 32-bit floating point 10 - Integer 16-bit two's complement		
25,26 27-29 30 31 32-128	Floating point sampling rate, in milliseconds Not used Sampling rate in microseconds Type of tape format, Value = 1 Not Used		

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'PHXI' PHOENIX 'I' Tape Format







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8.3. SSC/SSL Manual: 'PHXI' Phoenix 'I' Tape Format Description

8.2 TRACE DRIVER 'PHXF'

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'PHXF' PHOENIX FAMILY TAPE FORMAT

Trace	Trace	
Driver	Header	
Mnemonics	Word	Description
CDPN	1,2	Common depth point number (2-D processing); assigned by geometry generation routines.
ESPN	3	Source position order number; assigned by geometry generation routines.
CDPT	4	Sequential trace number within sort group; initially assigned by geometry generation routines assuming shot ordered data, reassigned by sorting routines.
FFNO	5	Original field file number
FFTR	6	Original field file trace number
LRNO	7	Record index number; assigned by demultiplexing or reformatting routines.
LRTR	8	Record index trace number; assigned by demultiplexing or reformation routines.
DIST	9	Always X '8000'
DTST	10	Trace static correction type 1 (normally datum)
DEDS	11	Trace static correction type 2 (normally weathering)
LGTA	12	Trace static correction type 3 (normally a bulk static)
TFS	13	Time of first sample (integer milliseconds)
NHST	14	Fold of this CDP after stacking
NSPN	15	Nearest SPON above this CDP
ELAC	16	Elevation of the nearest location above this CDP
DLAC	17	Datum elevation of the nearest location above this CDP
DEAC	18	Depth of the shot nearest this CDP
	19	Uphole time of the shot nearest this CDP
UTSA		Average elevations of all sources and receivers contributing
AVSR	20	to this CDP.
RCLC	21,22	Receiver location number for this trace
STNO	23,24	Source location number for this trace
FLG1	25,24	32-bit flag word for this trace, bits 1-16 (See Note)
FLG2	26	32-bit flag word for this trace, bits 17-32 (See Note)
INTC	27	Inverse trace counter within CDP
	28	Unassigned
NUO1		Nearest surface location above CDP
SLAC	29,30	Multiplex skew (milliseconds)
MULS	31	Trace set numbers: upper byte - Scan type number
TSNS	32	lower byte - Channel set number
ALLTS	33	Some type of automatic static
AUTS CSTR	33	Unassigned
	34	Day of year data was recorded
DAYR	20	bay of year data was recorded

Note: For more information refer to Section V. FLAG WORD DESCRIPTION

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TRACE DRIVER 'PHXF'

Trace Driver Mnemonics	Trace Header Word	Description
HRDY	36	Hour of day
MN HR	37	Minute of hour
SCMN	38	Second of minute
NUO2	39	Unassigned
NU03	40	Unassigned
NU04	41	Unassigned
NUO5	42	Unassigned
ADIS	43,44	Actual distance
NU06	45	Unassigned
CNTS	46	Copy number of trace
PTRN	47,48	Original IPN number
SCLR	49	Scalar to be applied to shot, receiver & bin X, Y coordinates; negative for division, positive for multipler. Allowed values 1, \pm 10, \pm 100, \pm 1000, \pm 10000 - unassigned
AUSN	50,51	ASCII user assigned source number
ATRI	52,53	ASCII special trace group identifier
TNTG	54	Trace number within special trace group
OLNT	55	Original line number of this trace; used for 3-D processing of prospects that were shot as a series of 2-D lines.
5001	EE E7	Source to original distance along line
SODL RODL	56,57 58,59	Receiver to origin distance along line
SCOX	60,61	Source X coordinate
SCOY	62,63	Source Y coordinate
RECX	64,65	Receiver X coordinate
RECY	66,67	Receiver Y coordinate
CDPX	68,69	CDP bin X coordinate; 3-D processing
CDPY	70,71	CDP bin Y coordinate; 3-D processing
CD3X	72	CDP bin code X; 3-D portion
CD3Y	73	CDP bin code Y; 3-D portion
STAW	74,75	Stacking weight to apply to this trace (Floating Point)
SUEL	76	Surface elevation over CDP
FLEL	77	Floating datum elevation over CDP
UDEL	78	User datum elevation over CDP
SUEV	79	Surface of elevation over CMP
FLDE	80	Floating datum elevation over CMP
UDEV	81	User datum elevation over CMP
SUES	82	Surface elevation for source
FLES	83	Floating datum elevation for source
UDES	84	User datum elevation for source
SERE	85	Surface elevation for receiver
FLDR	86	Floating datum elevation for receiver
UDER	87	User datum elevation for receiver
DSSL	88	Depth of source at source location
DSRL	89	Depth of source at receiver location
UPHS	90,91	Uphole time at source location (integer milliseconds) Uphole time at receiver location (integer milliseconds)
UP HR ZERO	92,93 94,95	Unassigned
LERU	57,55	on assigned

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9.0 TRACE DRIVER 'PHXF'

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Trace Driver Mnemonics	Trace Header Word	Description
ZERO ZERO ZERO ZERO ZERO ZERO ZERO	96,97 98,99 100,101 102,103 104,105 106,107 108,109 110,111	Unassigned Unassigned Unassigned Unassigned Unassigned Unassigned Unassigned
TSNL WDSL WDRL WEVL SWVL SY ID	112,113 114 115 116 117 118	Trace sequence number within line; corresponds with first four bytes in SEGY trace header. Water depth at source location Water depth at receiver location Weathering velocity at CDP Subweathering velocity at DDP SEGY trace identification code: 1 = data 4 = time break 7 = timing 2 = dead 5 = uphole 8 = water break 3 = dummy 6 = sweep 9 - 32767 = user defined
COOR	119	Coordinate units: 1 = length
MUST MUET MUTT ZERO EVNR D1WR D2WR SNRC SNSC RSNR RSNS NSP2 DSN2 SSN2 RSN2 UPT2 TSTS TSTR TSUM	120 121 122,123 124-209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	<pre>2 = seconds of arc (SEGY standard) Mute end time (initialize to 0) Mute end time Mute taper time in milliseconds Unassigned Elevation velocity at nearest Rec. to CMP Depth of 1st weathering layer at nearest rec. to CMP Depth of 2nd weathering layer at nearest rec. to CMP Static of nearest receiver to CMP Shot static of nearest SPON to CMP Residual static of nearest sPON to CMP Residual static of nearest SPON to CMP Second nearest SPON to CMP Shot static of second nearest to CMP Shot static of second nearest to CMP Shot static of second nearest to CMP Total static for shot Total static for shot Total static for shot Total static for shot Total static applied trace (not necessarily sum of TSTS + TSTR)</pre>
TM IN TMAX SHLN RGLN WCSH WCRE ECSH ECRE	225 226 227 228 229 230 231 232	Tmin for the trace Tmax for the trace Source point line number Receiver group line number Water/weathering correction at source Water/weathering correction at receiver Elevation correction at source Elevation correction at receiver

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9.0 TRACE DRIVER 'PHXF'

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Trace Driver Mnemonics	Trace Header Word	Description
ECSH	231	Elevation correction at source
ECRE	232	Elevation correction at receiver
EVCD	233	Elevation velocity at this CMP
STSH	234	Field static (Elev. stat) for shot
STSC	235 236	Field static (Elev. stat) for receiver Static scaler N
DMLD	237	Demultiplexer delay
DRGS	238	Depth of receiver group below surface
BLSN	239	Bin line sequence number
FIND	240,241	Format Specific - Identifier (1-16)
SWST RWST	242,243	Source weathering static to floating datum in milliseconds
	and to have provide to repr	Receiver weathering static to floating datum in milliseconds
TTCD	246,247	Total trace correction to floating datum in milliseconds
TTCU	248,249	Total trace correction from floating datum in milliseconds
TSRC	250,251	Total source residual correction in milliseconds
TRRC	252,253	Total receiver residual correction in milliseconds
SFCR	254,255	Source fiducial correction
ZERO	256	Always zero

Line Header Description

The following is a description of the 'PHXF' line header. The line header is 128 16-bit words long.

Header Word	Description
1-9	Not used
10	Number of samples
11	Not used
12	Number of channels
13	Fold
14	Not used
15-18	8 character ASCII date of creation
19-21	6 character reel identification
22	Reel sequence, 1 - 32767
23 24	Not used
24	Data format: 4 - IBM 32-bit floating point 7 - CSPI 32-bit floating point
	10 - Integer 16-bit two's complement
25,26	Floating point sampling rate, in milliseconds
27-29	Not used
30	Sampling rate in microseconds
31	Type of tape format, Value = 7
32-128	Not used

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TRACE HEADER 512 BYTES

DATA NSAMPS J2-8IT IBM FLOATING POINT OR J2-8IT CSPI FLOATING POINT

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NOTE #1: DATA TRACE BLOCK FORMAT Page P-7

'PHXF' PHOENIX Family Tape Format





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8.5. SSC/SSL Manual, Internal Disk File (IDF) Format Description

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'.IDF' DISK FORMAT

Trace File Description

The first block of data in this disk file contains information about the data itself; number of samples, sampling increment in seconds, number of channels, maximum fold, the total number of traces put in the file, etc. Then there are three empty blocks left for future expansion if needed. After these four blocks about the data, each trace is put into the file with a 256 word header.

After all the data has been output to the file, a section is added at the end containing 24 pertinent words from each trace, used in INTRACT to read the data from the file. Finally, history blocks are added to the file if present.

TRACE FILE	BOF	FILE HEADER	BOF	
FORMAT:	FILE HEADER (First 4 Blocks)	FORMAT:	BLOCK 1	
	TRACE 1		BLOCK 2	
	TRACE 2		BLOCK 3	
	TRACE 3		BLOCK 4	
	TRACE N			
	SORT BUFFER			
·	HISTORY			
	EOF			
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8.0 TRACE DRIVER '. IDF'

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BLOCK 1 FORMAT:

Byte	Index	
	I*4	Number of samples
5	R*4	Sample rate in milliseconds
9	I*4	Number of channels
13	I*4	Fold
17	I*4	Number of traces in file
21	I*4	Starting block of data
25	I*4	Ending block of data
29	I*4	Starting block of sort buffer
33	I*4	Ending block of sort buffer
37	I*4	Starting block of history card images
41	I*4	Ending block of history card images
45	I*4	Type of File (See Note below)
49		
•		Unused
		onuseu
512		
		-
Type o	f file.	$\Omega = SEISMAP$ created file

Note: Type of file: 0 = SEISMAP created file 1 = EDITIT created file 2 = DOUT option in INTRACT created file 3 = IDFCON created file 4 = Subroutine IDFFILE created file

.

The 16 bit Word 12 is used only for software debugging.

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TRACE 1 FORMAT: BLOCK 5 BLOCK 6 BLOCK 7 BLOCK 7 BLOCK M+4 TRACE 2 FORMAT: BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK 2*M+4 BLOCK 2*M+4
BLOCK 6 32 Bit Words BLOCK 7 129 to 129+NSAMPS-1 BLOCK M+4 ITRACE HEADER BLOCK M+4 32 bit Words BLOCK M+6 1 to 128 BLOCK M+7 Itwords BLOCK M+7 129 to 129+NSAMPS-1
TRACE 2 FORMAT: BLOCK M+4 BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK M+7 BLOCK M+7
TRACE 2 FORMAT: BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK M+7 BLOCK M+7
TRACE 2 FORMAT: BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK M+7 BLOCK M+7
BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK M+7 BLOCK M+7
BLOCK M+5 BLOCK M+6 BLOCK M+7 BLOCK M+7 BLOCK M+7
BLOCK M+6 BLOCK M+7 BLOCK M+7
BLOCK 2*M+4
BLOCK 2*M+4
BLOCK 2*M+4
TRACE 3 FORMAT: BLOCK 2*M+5 1 to 128
BLOCK 2*M+6 BLOCK 2*M+6 129 to 129+NSAMPS
BLOCK 2*M+7
BLOCK 3*M+4

-

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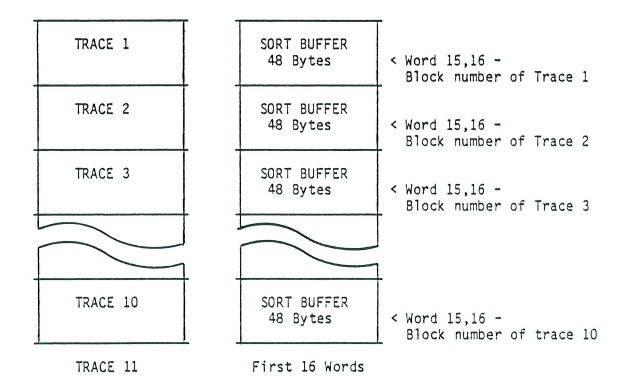
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Sort Buffer Format:

The sort buffer is made up of the following 24 I*2 words for each trace.

1-2	CDPN	-	Common depth point
3	ESPN	-	Source position number
4	CDPT	•	Trace number
5	FFNO	-	Field file number
6	FFTR	-	Field file trace number
7	LRNO	-	Record index number
8	LRTR	-	Record index trace number
9,10	ADIS	-	Distance
11,12	RCLC	-	Receiver location number
13,14	STNO	-	Source location number
15,16		-	Block number of data
17	SLAC	-	Nearest surface location
18-24		-	Spare

There are 10,667 sort buffers per 512 byte block.



The sort buffers are written to disk in a 24000 I*2 array, taking up 94 blocks and containing 1000 traces. Even though the 94th block is not completely filled, the 1001st trace starts in block 95 and continues through trace 2000.

7.42 TRACE DRIVER '.IDF' 21JAN86 Page I-5

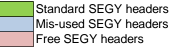
History Buffer Format:

Six 80-byte records per 512 block on file.

HISTORY IMAGE 1 80 Bytes
HISTORY IMAGE 2 80 Bytes
HISTORY IMAGE 3 80 Bytes
HISTORY IMAGE 6 80 Bytes



8.6. Applied transcription table PHX \rightarrow SEGY (phx-ordered)



Trace Header

		ce Header			Trace Header	
INDEX	OFFSET PH	XF-WORD	MNEMONIC	DESCRIPTION	SEGY-WORD O	FFSET
0	0	1,2	CDPN	Common depth point number (2-D processing)	11,12	20
1	4	3	ESPN	Source position order number	9,10	16
2	6	4	CDPT	Sequential trace number within sort group	13,14	24
3	8	5	FFNO	Original field file number	5,6	8
4	10	6	FFTR	Original field file trace number	7,8	12
5	12	7	LRNO	Record index number	64	126
6	14	8	LRTR	Record index trace number	65	128
7	16	9	DIST	Always X '8000'		
8	18	10		Trace static correction type 1 (normally datum)	107	212
9	20	11	DEDS	Trace static correction type 2 (normally weathering)	108	214
10	22	12	LGTA	Trace static correction type 3 (normally bulk static)	109	216
11	24	13	TFS	Time of first sample (integer ms)	55	108
12	26	14	NHST	Fold of this CDP after stacking	17	32
13	28	15	NSPN	Nearest SPON above this CDP	105	208
14	30	16		Elevation of the nearest location above this CDP	102	202
15	32	17	DLAC	Datum elevation of nearest location above this CDP	104	206
16	34	18	DSAC	Depth of the shot nearest this CDP	76	150
17	36	19		Uphole time of the shot nearest this CDP	77	152
18	38	20	AVSR	Average elevations of all sources and receivers for this CDP	103	204
19	40	21,22	RCLC	Receiver location number for this trace	93,94	184
20	44	23,24	STNO	Source location number for this trace	91,92	180
21	48	25	FLG1	32-bit flag word for this trace (bits 1-16)	119	236
22	50	26		32-bit flag word for this trace (bits 17-32)	120	238
23	52	27	INTC	Inverse trace counter within CDP	106	210
24	54	28	NU01	Unassigned (azimuth)	114	226
25	56	29.30		Nearest surface location above CDP	95,96	188
26	60	31	MULS	Multiplex skew (milliseconds)	70	138
27	62	32	TSNS	Trace set numbers (Scan type/Channel set number), ISTR	115	228
28	64	33	AUTS	Some type of automatic static	118	234
29	66	34		Unassigned (CDP residual statics)	112	222
30	68	35	DAYR	Day of year data was recorded	80	158
31	70	36	HRDY	Hour of day	81	160
32	72	37	MNHR	Minute of hour	82	162
33	74	38	SCMN	Second of minute	83	164
34	76	39		Unassigned (src statics) 39,40 DPTR ?	50	98
35	78	40	NU03	Unassigned (src residual statics)	110	218
36	80	41	NU04	Unassigned (rcv residual statics) 41,42 STA3 ?	111	220
37	82		NU05	Unassigned (rcv statics)	51	100
38	84	43,44		Actual distance	19,20	36
39	88	45		Unassigned	113	224
40	90	46		Copy number of trace	116	230
41	92	47,48		Original IPN number	67	132
42	96	49		Scalar to be applied to shot, rec and bin X, Y coordinates	36	70
43	98	50,51	AUSN	ASCII user assigned source number	71,72	140
44	102	52,53		ASCII special trace group identifier	73,74	144
45	106	54	TNTG	Trace number within special trace group	l	000
46	108	55		Original line number of this trace (3D processing of 2D lines)	117	232
47	110	56,57	SODL	Source to origin distance along line	+	
48	114	58,59		Receiver to origin distance along line	07.00	
49	118	60,61	SCOX	Source X coordinate	37,38	72
50	122		SCOY	Source Y coordinate	39,40	76
51	126		RECX	Receiver X coordinate	41,42	80
52	130	66,67	RECY	Receiver Y coordinate	43,44	84
53	134		CDPX	CDP bin X coordinate, 3D processing	97,98	192
54	138	70,71		CDP bin Y coordinate, 3D processing	99,100	196
55	142	72		CDP bin code X, 3D portion	68	134
56	144	73		CDP bin code Y, 3D portion	69	136
57	146	74,75		Stacking weight to apply to this trace (float)	101	000
58	150	76		Surface elevation over CDP	101	200
59	152	77	FLEL	Floating datum elevation over CDP		
60	154	78	UDEL	User datum elevation over CDP		

61	156	79	SUEV	Surface of elevation over CMP		
62	158	80		Floating datum elevation over CMP		
63	160	81	UDEV	User datum elevation over CMP		
64	162	82	SUES	Surface elevation for source	23,24	44
65	164	83	FLES	Floating datum elevation for source		
66	166	84		User datum elevation for source	29,30	56
67	168	85	SERE	Surface elevation for receiver	21,22	40
68	170	86		Floating datum elevation for receiver	78	154
69 70	172 174	<u>87</u> 88	UDER DSSL	User datum elevation for receiver Depth of source at source location	27,28 25,26	52 48
70	174	89		Depth of source at receiver location	75	148
72	178	90,91	UPHS	Uphole time at source location (integer ms)	48	94
73	182	92,93		Uphole time at receiver location (integer ms)	49	96
74	186	94,95		Format specific		
75	190	96,97	FS02	Format specific (TSNR)	3,4	4
76	194	98,99		Format specific (NVSM)	16	30
77	198	100,101		Format specific (follow remark below)	18	34
78	202	102,103		Format specific		
79	206	104,105		Format specific		
80	210	106,107		Format specific		
81	214	108,109		Format specific		
82	218	110,111		Format specific		
83 84	222 226	112,113		Trace sequence number within line (SEGY bytes 1-4) Water depth at source location (in 3D alternativ CD3U)	04.00	
84 85	226	114			31,32	60
85	228	115 116		Water depth at receiver location (in 3D alternativ CD3V) Weathering velocity at CDP	<u>33,34</u> 46	64 90
87	230	117	SWVL	Subweathering velocity at CDP	40	90
88	234	118		SEGY trace identification code (1-8)	47	52
89	236	119		Coordinate units (1=length, 2=sec of arc)	45	88
90	238	120		Mute start time (normally 0)	56	110
91	240	121	MUET	Mute end time (initialize to 0)	57	112
92	242	122,123		Mute taper time (ms)		
93	246	124,125		Format specific	66	130
94	250	126,127		Format specific (follow remark below)	35	68
95	254	128,129		Format specific		
96	258	130,131		Format specific		
97	262	132,133		Format specific		
98	266	134,135		Format specific		
99	270	136,137		Format specific		
100 101	274 278	138,139 140,141		Format specific Format specific		
101	278	140,141		Format specific		
102	286	144,145		Format specific		
100	200	146,147		Format specific (NSMT)		
105	294	148,149		Format specific (ISRT)	59	116
106	298	150,151	FS23	Format specific (follow remark below)	60	118
107	302	152,153	FS24	Format specific	61	120
108	306	154,155		Format specific	62	122
109	310	156,157	FS26	Format specific	63	124
110	314	158,159		Format specific	1	
111	318	160,161		Format specific		
112	322	162,163		Format specific		
113	326	164,165		Format specific	+	
114 115	330 334	166,167 168,169		Format specific Format specific		
115	334	170,171		Format specific		
117	342	170,171		Format specific	+	
118	346	174,175		Format specific	+ +	
119	350	176,177		Format specific	1 1	
120	354	178,179		Format specific	1 1	
121	358	180	FS38	Format specific		
122	360	181	FS39	Format specific		
123	362	182	FS40	Format specific		
124	364	183		Format specific		
125	366	184		Format specific	79	156
126	368	185		Format specific	84	166
127 128	370	186	FS44 FS45	Format specific	85	168 170
120	372	187	F 343	Format specific	86	170

129	374	188	FS46	Format specific	87	172
130	376	189	FS47	Format specific	88	174
131	378	190	FS48	Format specific	89	176
132	380	191	FS49	Format specific	90	178
133	382	192	FS50	Format specific		
134	384	193	FS51	Format specific		
135	386	194	FS52	Format specific		
136	388	195	FS53	Format specific		
137	390	196	FS54	Format specific		
138	392	197	FS55	Format specific		
139	394	198	FS56	Format specific		
140	396	199	FS57	Format specific		
141	398	200	FS58	Format specific		
142	400	201	FS59	Format specific		
143	402	202	FS60	Format specific		
144	404	203	FS61	Format specific		
145	406	204	FS62	Format specific		
146	408	205	FS63	Format specific		
147	410	206	FS64	Format specific		
148	412	207	FS65	Format specific		
149	414	208	FS66	Format specific		
150	416	209	FS67	Format specific		
151	418	210	EVNR	Elevation velocity at nearest receiver to CMP		
152	420	211	D1WR	Depth of 1st weathering layer at nearest receiver to CMP		
153	422	212	D2WR	Depth of 2nd weathering layer at nearest receiver to CMP		
154	424	213	SNRC	Static of nearest receiver to CMP		
155	426	214	SNSC	Shot static of nearest SPON to CMP		
156	428	215	RSNR	Residual static of nearest receiver to CMP		
157	430	216	RSNS	Residual static of nearest SPON to CMP		
158	432	217	NSP2	Second nearest SPON to CMP		
159	434	218	DSN2	Depth of shot second nearest to CMP		
160	436	219	SSN2 RSN2	Shot static of second nearest SPON to CMP Residual static of second nearest SPON to CMP		
161 162	438 440	220	UPT2			
162	440	221 222	TSTS	Uphole time of second nearest SPON to CMP Total static for shot		
163	442	222	TSTR	Total static for receiver		
165	446	223	TSUM	Actual static applied to trace (not always sum of TSTS+TSTR)	ł	
166	448	225	TMIN	Tmin for the trace		
167	450	226	TMAX	Tmax for the trace		
168	452	227		Source point line number		
169	454	228	RGLN	Receiver group line number		
170	456	229	WCSH	Water/weathering correction at source		
171	458	230		Water/weathering correction at receiver		
172	460	231	ECSH	Elevation correction at source		
173	462	232	ECRE	Elevation correction at receiver		
174	464	233	EVCD	elevation velocity at this CMP		
175	466	234		Field static (ELEVstat) for shot		
176	468	235	STRE	Field static (ELEVstat) for receiver		
177	470	236	STSC	Static scaler		
178	472	237	DMLD	Demultiplexer delay		
179	474	238	DRGS	Depth of receiver group below surface		
180	476	239	BLSN	Bin line sequence number		
181	478	240,241		Format identifier ('Tape' DF4, 1-16)		
182	482	242,243		Source weathering static to floating datum (ms)		
183	486	244,245		Receiver weathering static to floating datum (ms)]	
184	490	246,247		Total trace correction to floating datum (ms)	Ţ	
185	494	248,249		Total trace correction from floating datum to user datum (ms)		
186	498	250,251	TSRC	Total source residual correction (ms)		
187	502	252,253		Total receiver residual correction (ms)		
188	506	254,255		Source fiducial correction		
189	510	256	ZERO	Always zero		
				Process trace counter (renumber)	1,2	0
				Trace identification code (extract from PHX-header25 FLG1)	15	28
		additional	romonninge	Data use (set to 1 if DHV beader100 101 ES01 is 0)	18	34
		auuitional	remappings:	Data use (set to 1 if PHX-header100-101 FS04 is 0) Scaler for elevations and depths (set to 1 if PHX-header126-127 FS11 is 0)	35	54 68

Sca

Data use (set to 1 if PHX-header100-101 FS04 is 0) Scaler for elevations and depths (set to 1 if PHX-header126-127 FS11 is 0) No. of samples this trace (take from PHX line header words 1,2 Gain type (set to 1 if PHX-header150-151 FS23 is 0)

35

58

60

68

114

118

Line Header

		Line neauer				
					Binary Header	
INDEX	OfFFSE	PHXF-WORD	MNEMONIC	DESCRIPTION	SEGY-WORD	OFFSET
0	18	10		Number of samples	11	20
1	22	12		Number of channels	7	12
2	24	13		Fold	14	26
3	28	15-18		8 character ASCII date of creation	106-109	164
4	36	19-21		6 character ASCII reel identification	110-117	172
5	46	24		Data format	138	274
6	48	25,26		Floating Point sample rate in milliseconds	140,141	278
7	58	30		Sampling rate in microseconds	9	16
8	60	31		Type of tape format (PHXF=7)	139	276
				Data sample format code (1 for IBM or 5 for IEEE)	13	24

SEGY output file name should be xxx_yyyy.sgy (with xxx = sequence number within tape series and yyy = unique tape number) History output file name should be xxx.yyyy.his (with xxx = sequence number within tape series and yyy = unique tape number)

The following entries into the SEGY binary header are not used for PHX?toSEGY but are used for our existing IDFtoSEGY, so they are mentioned here only for compatibility purposes

Fi	File name xxx_yyyy.idf		e name xxx_yyyy.idf date size path		
			E	Binary Header	
4	16	9,10	Number of traces in file	32,33	62
5	20	11,12	Starting block of data	34,35	66
6	24	13,14	Ending block of data	36,37	70
7	28	15,16	Starting block of sort buffer	38,39	74
8	32	17,18	Ending block of sort buffer	40,41	78
9	36	19,20	Starting block of history	42,43	82
10	40	21,22	Ending block of history	44,45	86
11	44	23,24	Type of file	46	90

From file xxx_yyyy.prt

content

			Binary Header	
DAT = tt/mm/jj	8 Byte ASCII	Date of tape creation	106-109	164
TAP = Clxxxxx	8 Byte ASCII	Tape label	110-117	172
END = tt/mmm/jjjj hh:mm:ss	20 Byte ASCII	Date of idf creation	118-137	180

8.7. Applied transcription table PHX \rightarrow SEGY (segy-ordered)



Standard SEGY headers Mis-used SEGY headers Free SEGY headers

Trace Header

		Trace Header			Trace Header	
INDEX	OFFSET	PHXF-WORD	MNEMONIC	DESCRIPTION	SEGY-WORD	OFFSET
75	190	96,97		Format specific (TSNR)	3,4	4
3	8	5	FFNO	Original field file number	5,6	8
4	10	6		Original field file trace number	7,8	12
1	4	3	-	Source position order number	9,10	16
0	0	1,2	CDPN	Common depth point number (2-D processing)	11,12	20
2	6	4	CDPT	Sequential trace number within sort group	13,14	24
76	194	98,99		Format specific (NVSM)	16	30
12	26	14		Fold of this CDP after stacking	17	32
77 38	198 84	100,101	FS04 ADIS	Format specific (follow remark below) Actual distance	18 19,20	34 36
67	04 168	43,44		Surface elevation for receiver	21,22	40
64	160	85 82	SUES	Surface elevation for source	23,24	40
70	174	88		Depth of source at source location	25,24	48
69	172	87	UDER	User datum elevation for receiver	27,28	52
66	166	84		User datum elevation for source	29,30	56
84	226	114		Water depth at source location (in 3D alternativ CD3U)	31,32	60
85	228	115	WDRL	Water depth at receiver location (in 3D alternativ CD3V)	33,34	64
94	250	126,127	FS11	Format specific (follow remark below)	35	68
42	96	49	SCLR	Scalar to be applied to shot, rec and bin X, Y coordinates	36	70
49	118	60,61		Source X coordinate	37,38	72
50	122	62,63		Source Y coordinate	39,40	76
51	126	64,65		Receiver X coordinate	41,42	80
52	130	66,67	RECY	Receiver Y coordinate	43,44	84
89	236	119		Coordinate units (1=length, 2=sec of arc)	45	88 90
86 87	230 232	116 117	WEVL SWVL	Weathering velocity at CDP Subweathering velocity at CDP	46	90
72	178	90,91	UPHS	Uphole time at source location (integer ms)	47	92
72	170	92,93		Uphole time at receiver location (integer ms)	40	96
34	76	39		Unassigned (src statics) 39,40 DPTR ?	50	98
37	82	42	NU05	Unassigned (rcv statics)	51	100
11	24	13		Time of first sample (integer ms)	55	108
90	238	120		Mute start time (normally 0)	56	110
91	240	121	MUET	Mute end time (initialize to 0)	57	112
105	294	148,149		Format specific (ISRT)	59	116
106	298	150,151	FS23	Format specific (follow remark below)	60	118
107	302	152,153		Format specific	61	120
108	306	154,155		Format specific	62	122
109	310	156,157		Format specific	63	124
5		7		Record index number	64	126 128
6 93	14 246	ہ 124,125		Record index trace number Format specific	65 66	128
93 41	240 92		PTRN	Original IPN number	67	130
55	142	47,40		CDP bin code X, 3D portion	68	132
56	144	73		CDP bin code Y, 3D portion	69	136
26		31		Multiplex skew (milliseconds)	70	138
43	98	50,51		ASCII user assigned source number	71,72	140
44	102	52,53	ATRI	ASCII special trace group identifier	73,74	144
71	176		DSRL	Depth of source at receiver location	75	148
16	34	18		Depth of the shot nearest this CDP	76	150
17	36		UTSA	Uphole time of the shot nearest this CDP	77	152
68		86		Floating datum elevation for receiver	78	154
125	366	184		Format specific	79	156
30 31	68 70	35 36		Day of year data was recorded Hour of day	<u>80</u> 81	158 160
31	70	36	MNHR	Minute of hour	81	160
33	74	38		Second of minute	83	164
126	368	185		Format specific	84	166
120	370	186		Format specific	85	168
128	372	187		Format specific	86	170
129	374	188		Format specific	87	172
130	376	189	FS47	Format specific	88	174
131	378	190	FS48	Format specific	89	176

132	380	191	FS49	Format specific	90	178
20	44	23,24		Source location number for this trace	91,92	180
19 25	40 56	21,22 29.30		Receiver location number for this trace Nearest surface location above CDP	93,94 95,96	184 188
53	134	68,69		CDP bin X coordinate, 3D processing	97,98	192
54	138	70,71	CDPY	CDP bin Y coordinate, 3D processing	99,100	196
58	150	76		Surface elevation over CDP	101	200
14	30	16		Elevation of the nearest location above this CDP	102	202
18	38	20	AVSR	Average elevations of all sources and receivers for this CDP	103	204
15 13	32 28	17 15	DLAC NSPN	Datum elevation of nearest location above this CDP Nearest SPON above this CDP	104 105	206 208
23	52	27	INTC	Inverse trace counter within CDP	105	200
8	18	10	DTST	Trace static correction type 1 (normally datum)	107	212
9	20	11	DEDS	Trace static correction type 2 (normally weathering)	108	214
10	22	12	LGTA	Trace static correction type 3 (normally bulk static)	109	216
35	78	40		Unassigned (src residual statics)	110	218
36 29	80 66	41 34	NU04 CSTR	Unassigned (rcv residual statics) 41,42 STA3 ? Unassigned (CDP residual statics)	111 112	220 222
39	88	45		Unassigned	112	222
24	54	28	NU01	Unassigned (azimuth)	114	226
27	62	32	TSNS	Trace set numbers (Scan type/Channel set number), ISTR	115	228
40	90	46		Copy number of trace	116	230
46	108	55	OLNT	Original line number of this trace (3D processing of 2D lines)	117	232
28	64	33	AUTS	Some type of automatic static	118	234
21 22	48 50	25 26	FLG1 FLG2	32-bit flag word for this trace (bits 1-16)	119 120	236 238
7	16	20	DIST	32-bit flag word for this trace (bits 17-32) Always X '8000'	120	230
45	106	54	TNTG	Trace number within special trace group		
47	110	56,57	SODL	Source to origin distance along line		
48	114	58,59	RODL	Receiver to origin distance along line		
57	146	74,75		Stacking weight to apply to this trace (float)		
59	152	77	FLEL	Floating datum elevation over CDP		
60 61	154 156	78 79	UDEL SUEV	User datum elevation over CDP		
62	156	79 80	FLDE	Surface of elevation over CMP Floating datum elevation over CMP		
63	160	81	UDEV	User datum elevation over CMP		
65	164	83		Floating datum elevation for source		
74	186	94,95		Format specific		
78	202	102,103		Format specific		
79	206	104,105		Format specific		
80 81	210 214	106,107 108,109		Format specific Format specific		
82	214	110,111		Format specific		
83	222	112,113		Trace sequence number within line (SEGY bytes 1-4)		
88	234	118	SYID	SEGY trace identification code (1-8)		
92	242	122,123		Mute taper time (ms)		
95	254	128,129		Format specific		
96	258	130,131		Format specific		
97 98	262 266	132,133 134,135		Format specific Format specific		
90	200	136,137	FS16	Format specific		
100	274	138,139		Format specific		
101	278	140,141	FS18	Format specific		
102	282	142,143		Format specific		
103	286	144,145		Format specific		
104 110	290 314	146,147 158,159	FS21 FS27	Format specific (NSMT) Format specific		
110	314	158,159	FS27 FS28	Format specific		
112	310	162,163		Format specific		
113	326	164,165		Format specific		
114	330	166,167	FS31	Format specific		
115	334	168,169		Format specific		
116	338	170,171	FS33	Format specific		
117 118	342 346	172,173 174,175		Format specific Format specific		
118	346	174,175	FS35 FS36	Format specific		
119	354	178,179		Format specific		
121	358	180		Format specific		
122	360	181	FS39	Format specific		

100		(=0.40		r	,
123	362	182		Format specific		
124	364	183	FS41	Format specific		
133	382	192		Format specific		
134	384	193		Format specific		
135	386	194	FS52	Format specific		
136	388	195	FS53	Format specific		
137	390		FS54	Format specific		
138	392	197	FS55	Format specific		
139	394	198	FS56	Format specific		
140	396	199	FS57	Format specific		
141	398	200	FS58	Format specific		
142	400	201	FS59	Format specific		
143	402	202	FS60	Format specific		
144	404	203		Format specific		
145	406	204	FS62	Format specific		
146	408	205	FS63	Format specific		
147	410	206	FS64	Format specific		
148	412	207	FS65	Format specific		
149	414	208	FS66	Format specific		
150	416	209	FS67	Format specific		
151	418	210		Elevation velocity at nearest receiver to CMP		
152	420	211	D1WR	Depth of 1st weathering layer at nearest receiver to CMP		
153	422	212	D2WR	Depth of 2nd weathering layer at nearest receiver to CMP		
154	424	213	SNRC	Static of nearest receiver to CMP		
155	426	214	SNSC	Shot static of nearest SPON to CMP		
156	428	215	RSNR	Residual static of nearest receiver to CMP		
157	430	216	RSNS	Residual static of nearest SPON to CMP		
158	432	217	NSP2	Second nearest SPON to CMP		
159	434	218	DSN2	Depth of shot second nearest to CMP		
160	436	219	SSN2	Shot static of second nearest SPON to CMP		
161	438	220	RSN2	Residual static of second nearest SPON to CMP		
162	440	221	UPT2	Uphole time of second nearest SPON to CMP		
163	442	222	TSTS	Total static for shot		
164	444	223	TSTR	Total static for receiver		
165	446	224	TSUM	Actual static applied to trace (not always sum of TSTS+TSTR)		
166	448	225	TMIN	Tmin for the trace		
167	450	226	TMAX	Tmax for the trace		
168	452	227	SHLN	Source point line number		
169	454	228	RGLN	Receiver group line number		
170	456	229	WCSH	Water/weathering correction at source		
171	458		WCRE	Water/weathering correction at receiver	1	
172	460	231	ECSH	Elevation correction at source	1	
173	462		ECRE	Elevation correction at receiver	1	
174	464	233		elevation velocity at this CMP		
175	466	234		Field static (ELEVstat) for shot		
176	468		STRE	Field static (ELEVstat) for receiver		
177	470		STSC	Static scaler		
178	472	237	DMLD	Demultiplexer delay		
179	474		DRGS	Depth of receiver group below surface		
180	476		BLSN	Bin line sequence number		
181	478	240,241		Format identifier ('Tape' DF4, 1-16)		
182	482	242,243		Source weathering static to floating datum (ms)		
183	486	244,245		Receiver weathering static to floating datum (ms)		
184	490	246,247	TTCD	Total trace correction to floating datum (ms)		
185	494	248,249		Total trace correction from floating datum to user datum (ms)		
186	498	250,251	TSRC	Total source residual correction (ms)		
187	502	252,253		Total receiver residual correction (ms)		
188	502	254,255		Source fiducial correction		
189	510		ZERO	Always zero		
103	510	200	2210	Process trace counter (renumber)	1,2	0
				Trace identification code (extract from PHX-header25 FLG1)	15	28
				(index adminibution bode (oxidor non r frx-fiedder20 f EOT)	10	20
		1.02			10	

additional remappings:

Data use (set to 1 if PHX-header100-101 FS04 is 0)1834Scaler for elevations and depths (set to 1 if PHX-header126-127 FS11 is 0)3568No. of samples this trace (take from PHX line header words 1,2)58114Gain type (set to 1 if PHX-header150-151 FS23 is 0)60118

Line Header

		Enterneader				
					Binary Header	
INDEX	OfFFSET	PHXF-WORD	MNEMONIC	DESCRIPTION	SEGY-WORD	OFFSET
1	22	12		Number of channels	7	12
7	58	30		Sampling rate in microseconds	9	16
0	18	10		Number of samples	11	20
2	24	13		Fold	14	26
3	28	15-18		8 character ASCII date of creation	106-109	164
4	36	19-21		6 character ASCII reel identification	110-117	172
5	46	24		Data format	138	274
8	60	31		Type of tape format (PHXF=7)	139	276
6	48	25,26		Floating Point sample rate in milliseconds	140,141	278
				Data sample format code (1 for IBM or 5 for IEEE)	13	24

SEGY output file name should be xxx_yyyy.sgy (with xxx = sequence number within tape series and yyy = unique tape number) History output file name should be xxx.yyyy.his (with xxx = sequence number within tape series and yyy = unique tape number)

The following entries into the SEGY binary header are not used for PHX?toSEGY but are used for our existing IDFtoSEGY, so they are mentioned here only for compatibility purposes

File name xxx_yyyy.idf			date size path		
				Binary Header	
4	16	9,10	Number of traces in file	32,33	62
5	20	11,12	Starting block of data	34,35	66
6	24	13,14	Ending block of data	36,37	70
7	28	15,16	Starting block of sort buffer	38,39	74
8	32	17,18	Ending block of sort buffer	40,41	78
9	36	19,20	Starting block of history	42,43	82
10	40	21,22	Ending block of history	44,45	86
11	44	23,24	Type of file	46	90

From file xxx_yyyy.prt

content

			Binary Header	
DAT = tt/mm/jj	8 Byte ASCII	Date of tape creation	106-109	164
TAP = Clxxxxx	8 Byte ASCII	Tape label	110-117	172
END = tt/mmm/jjjj hh:mm:ss	20 Byte ASCII	Date of idf creation	118-137	180