Technical Report Profile DEKORP 1984-2S - Reprocessing

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1. Introduction

This is the technical description of new DEKORP 1984-2S seismic reflection data as reprocessed in 2019/20. It builds an addition to the data publication Stiller et al. (2021), which encompasses the first processing of the DEKORP Processing Centre carried out in 1991. The trace data come in SEGY format, the description of which can be found in the References, SEG Technical Standards: SEGY rev0 (1975); rev1 (2002).

When using the data please cite:

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2. General

The folder **DEK84-2S_RData** contains all seismic data and corresponding metadata as well as additional information like e.g. high-resolution graphic representations of the reprocessing results from 2019/20. All data are based on the original field data and on the processing carried out in 1991 at the former DEKORP Processing Centre (DPC) at the Geophysical Institute of the Technical University Clausthal, Germany and have been reprocessed by DMT Petrologic GmbH & Co. KG, Hanover, Germany, supervised by the GFZ Potsdam, Germany (see the corresponding Reprocessing Report and the related FlowCharts coming with the metadata). It is recommended to have also a look at the data publication of the original processing from 1991 (Stiller et al. 2021) which contains a lot of additional information also with respect to the reprocessing results. Other DEKORP profiles can be found in Meissner & Bortfeld (1990) and a basic introduction to the processing of DEKORP data in Stiller & Thomas (1989).

The northernmost 55.64 km of the 250.08 km long profile 2S, i.e. the part located in the State of Hesse, were reprocessed on behalf of the Hessian Agency for Nature Conservation, Environment and Geology. The input data were extended southwards by another 19 km (with decreasing CDP coverage) in order to avoid boundary effects during migration.

All provided SEGY files are IEEE-32bitFP rev1 with proper binary header. Corresponding downloadable SEGY format descriptions in PDF can be found in the References, SEG Technical Standards: SEGY rev0 (1975); rev1 (2002). In the following, as an example, the EBCDIC header for the final pre-stack depth-migrated section is given, containing several useful information. This also supports an easy set-up for the SEGY input routine of any other software:

SEG-Y Reel Header

C 1	Client:	HLNUG, Wiesbaden, Germany		
C 2	Contractor	:: DMT Petrologic GmbH & Co. K	G, Hanover, German	ъy
C 3	Date:	2019-03-22		
C 4	Project:	2D Seismic Reprocessing DEK	ORP, Line DEK84-28	3
C 5	Content:	CRS Pre-Stack Depth Migrati	on, Filtered and S	Scaled, Zerophase
C 6		CDP 4586-6253, Sampling Rat	e: 4m, Length: 700	000m
C 7	Polarity:	Impedance Increase = Negati	ve Value	
C 8	Geodetic R	Reference: DHDN / 3-Degree Gau	ss-Kruger Zone 3	(EPSG: 31467)
C 9	Processing	Sequence:		
C10	1) Data	Input		
C11	Binni:	ng and Geometry Load		
C12	4) Initia	al Trace Editing		
C13	5) Refra	action Statics (Delivered by C	lient, SRD=400m AM	MSL)
C14	6) Spher	rical Divergence Correction (T	!*VV)	
C15		Run Surface Consistent Amplitu		
C16		ce Consistent Spiking Deconvo	lution ($160 ms$, 1.0	% Prewhitening, Two
C17		•		
	•	pass (3Hz-8Hz-80Hz-100Hz)		
		Run Trace Editing and Surface	Consistent Amplitu	ide Balancing
	•	Blast Attenuation (331m/s)		
		lual Statics Computation, incl	-	
	_	Trace Editing (Despike by St		in Supergathers
		d-Roll Suppression in Cone Wi	ndow	
	15) CRS P	_		
	,	formation to Zero-Phase		
		copic Kirchhoff Pre-Stack Dept	-	gree Operator
C27		iterative Velocityfield Updat		
		lual Moveout Correction, Outer		-
		tack Noise Cleaning: Coherence		1
C30		amplitude Power and Time-Varia	nt Scaling	
	20) SEG-Y	Output		
C32			1 1 00000 0 1 1	
		ler Byte Positioning: SEG-Stan		=
	Bin-Center	X-Coord 181-184 4I Bi	n-Center Y-Coord	
	Bin-Center		n-Center Y-Coord	
	Bin-Center		n-Center Y-Coord	
	CDP Bin Nu		P Bin Number	193-196 4I
			P Location Number	231-240 41
	SEG Y REV1			
C40	END EBCDIC	,		

2.1. Folder structure DEK84-2S_Rdata

SeismicData	PreStack	ShotGathers_unmigrated	Raw
		CDPgathers_unmigrated	Preprocessed
		CRSgathers_unmigrated	Processed
		ImageGathers_migrated	PreStackTime
			PreStackDepth
	PostStack	CRSstacks_unmigrated	Raw
			Final
			RMSvelocities
		PostStack_time-migrated	Raw
			Final
			IntervalVelocities
		PreStack_time-migrated	Raw
			Final
			RMSvelocities
		PreStack_depth-migrated	Raw
			Final
			IntervalVelocities
	Inversion	Tomography	VelocityField_unmuted
			VelocityField_muted
			NodeCount

GraphicData	FinalStacks
	FinalMigrations
	SeismicAttributes
	Tomography

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

In a PDF document in the **DEK84-2S_RData** parent folder all files contained in the subfolders are listed together with additional information for a full overview.

3. Seismic Data

The seismic trace data comprise all reprocessed results that are most likely required for further evaluation. They are divided into **PreStack** and **PostStack** data. The reprocessed post-stack data are well suited for getting a structural overview or for reinterpretation of the profile. The reprocessed pre-stack data allow for an application of new stacking or migration methods on raw or pre-processed data.

In the SeismicData/**PreStack** folder there is a set of SGY files, containing the unstacked and unmigrated gathers at different processing stages: as **FF/Chan-sorted raw** data, as **CDP/offset-sorted pre-processed** data ready for application of dynamic corrections, and as **CDP/offset-sorted CRS-processed** data ready for stack and/or migration. The CRS processing (Common Reflection Surface) gives a significant improvement in comparison to the classical CDP processing with NMO (Common Depth Point with Normal MoveOut). In addition, there are also **CDP/offset-sorted image gathers**, either **pre-stack time-migrated** or **pre-stack depth-migrated** available.

The respective file names are self-explaining. 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. The PDF document in the parent folder lists all SGY files again together with additional information.

In the SeismicData/**PostStack** folder there are SGY files with the final results from the reprocessing carried out in 2019/20, they are arranged in subfolders according to the respective poststack processing stage, i.e. **unmigrated**, **post-stack time-migrated**, **pre-stack time-migrated** and **pre-stack depth-migrated**. Each version comes as **raw stack** (nearly true-amplitude), **final stack** (after additional semblance-based amplitude scaling for better readability) and together with the used **velocity model**.

A **Tomographic Inversion** has been conducted, based on the first-break picks of the raw data. This delivers a high-resolution image of the true interval-velocities versus depth down to 3-5 km below surface. The folder contains the derived **VelocityField (1) unmuted** and **(2) muted** to the reliable region, based on the corresponding **NodeCount** result. The tomographic velocities have also partly been used for the final migrations to obtain a better near-surface imaging.

The PDF document in the parent folder lists all SGY files again together with additional information.

4. Graphic Data

The folder **GraphicData** contains graphic representations of the reprocessing results. The sections have been converted from SEGY to color-coded high-resolution PDF which can be displayed or plotted with common software that is able to handle images with 25 000 pixels and more. The images come with top label (showing profile-km and CDP) and with a basic side label (showing profile name and processing version).

The **GraphicData** folder structure is analogous to the **SeismicData** folder. It contains in the subfolders **FinalStacks**, **FinalMigrations** and **Tomography** the respective reprocessed results, sometimes in different versions. There is no graphic representation of unstacked data.

The file names correspond to the seismic data versions and should be therefore self-explaining. The PDF document in the parent folder lists all PDF 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-location/-coordinates/-elevation, 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.

In **Appendix A** the field parameters and geometry dimensions are compiled in **Table 1** and the general sequence of the reprocessing in **Table 2**.

6. References

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7. Appendix A

7.1. Table 1: Field parameter summary and geometry dimensions

	Recorded	April – May 1984
	by	Prakla-Seismos AG
General information	for	Geological Survey of Lower Saxony, Germany
General information	Area	Hesse
	Profile length / direction / azimuth	Reprocessed 74.68 km of total 250.08 km / SE – NW / -50.9029 °
	Total data amount	0.717 GB of total 2.77 GB
	Recording system	Sercel SN 348 / MTA09
Recording	Sample interval	4 ms
	No. of channels	200
	Field filter	Low-cut 8.0 Hz / 18 dB High-cut 62.5 Hz / 72 dB
	Recording format	SEG-B
	Recording time	20 s
	Geophone type	SM 4 B (10 Hz)
	Geophones per group	24
Receivers	Receiver array	In-line array (23 x 3.5 m)
	Group spacing	80 m
	Spread length	16 km

	No. of geophone points	3128 (entire profile)
	Source type	Dynamite Vitesit (max. 30 kg / hole)
	Holes per shotpoint	1
Courses	Source depth	Max. 30 m
Sources	Recording configuration	Off-end shooting (15960 – 40 m – SP)
	Source point spacing	320 m
	No. of source points	684 (entire profile)
	Coverage (theor. / real)	25- / 22-fold
CDPs	CDP-spacing	40 m
	No. of CDPs	1868 (reprocessed part) of 6253 in total
	Final datum	400 m a.s.l.

Geometry dimensions DEKORP 1986-2N

	Record	Location	X coordinate	Y coordinate	Longitude	Latitude
	Record	Location	Gauss-Krueger (Bessel, Potsdam)		Decimal degree (WGS84)	
Source	(1	101	3627789.	5397442.	10.73507475	48.70146086)
Source	792	3227	3465440.	5582597.	8.51309687	50.37827719
Receiver	(1	101	3627800.	5397400.	10.73521113	48.70108110)
Receiver	3128	3228	3465460.	5582675.	8.51337087	50.37897954
CDD	4586	2293	3526137.	5539253.	9.36343229	49.98905291
CDP	6453	3227	3465478.	5582608.	8.51363006	50.37837830

7.2. Table 2: Reprocessing sequence summary

Process	Parameter
Data Output 1	Input data, raw FF-sorted gathers
Geometry Extraction	CDP assignment (Crooked-Line)
Trace Editing	Initial Bad-Trace Elimination
Analytic Gain	Spherical Divergence Correction (T*v²)
First-Break Muting	Offset-dependent
Amplitude Balancing	Surface-consistent, 1st run
Deconvolution	Surface-consistent spiking (160 ms operator length, 1 % prewhitening, two gates)
Bandpass Filtering	3/8 – 80/100 Hz
Air-Blast Attenuation	Constant fan 333 m/s
Amplitude Balancing	Surface-consistent, 2 nd run with additional bad-trace elimination
Static Correction	to Floating Datum (smoothed receiver elevation)
Velocity Analysis	1 st pass, integrated method
Residual Static Correction	Surface-Consistent, including Iterative Velocity Updates
Velocity Analysis	2 nd pass, integrated method
Noisy Trace Editing	Despiking by Standard Deviation in Supergathers
Ground-Roll Suppression	Cone Window
Data Output 2	Preprocessed CDP-sorted gathers
CRS-Processing	Common Reflection Surface method
Data Output 3	CRS-processed CDP-sorted gathers
Post-NMO/CRS Muting	Exclude refraction residuals
CDP Stacking	with shift to Final Datum (400 m a.s.l.) and Zero-Phase Transformation Coverage: ~22-fold
Coherency Enhancement	Dip attenuation, f-k Filtering, f-x Deconvolution, bandpass Filtering
Data Output 4 a, b, c	CRS Stack (raw) and semblance-scaled for dynamic compression (final) + velocities
Migration	Post-Stack Steep-Dip Finite-Differences Method
-	Input is the CRS Stack Post-Stack Time-Migration (raw) and semblance-scaled for dynamic compression (final) + velocities

Migration Pre-Stack Curved-Ray Kirchhoff Time-Migration (with iterative Velocity Field Update) Input are the unstacked CRS gathers	
Post-Migration Muting Exclude noise residuals	
Output 6	Pre-Stack Time-Migrated CDP-sorted image gathers
CDP Stacking	with shift to Final Datum (400 m a.s.l.) and Zero-Phase Transformation Coverage: ~22-fold
Coherency Enhancement	Dip attenuation, f-k Filtering, f-x Deconvolution, Bandpass Filtering
Output 7 a, b, c	Pre-Stack Time-Migration (raw) and semblance-scaled for dynamic compression (final) + velocities

Depth-Model Building	Start model: First-Break Tomo vels + PreSTM vels + GFZ crustal vels Input are the unstacked CRS gathers after Zero-Phase Transformation
Migration	Pre-Stack Isotropic Kirchhoff Depth-Migration (with iterative Velocity Field Update)
Post-Migration Processing	Residual Moveout Correction and Outer Trace Muting
Output 8	Pre-Stack Depth-Migrated CDP-sorted image gathers
CDP Stacking	with shift to Final Datum (400 m a.s.l.) and Zero-Phase Transformation Coverage: ~22-fold
Coherency Enhancement	Dip attenuation, f-k Filtering, f-x Deconvolution, Bandpass filtering (application in time domain)
Output 9 a, b, c	Pre-Stack Depth-Migration (raw) and semblance-scaled for dynamic compression (final) + velocities

Output 10 a, b o	Tomographic Inversion (unmuted, muted, ray-count)
Output 10 u, b t	Input are the first-break picks of the raw unstacked data