EXAMPLE OF PREFERRED FORMAT GEOPHYSICAL DATA AND INFORMATION STATEMENT (GDIS)

Complete the GDIS form by: 1) Providing contact information; 2) Checking Option A and/or Option B; 3) Identifying the Area/Block(s) for the Option chosen; 4) Having a company official sign the document; and 5) Submitting the document to the Bureau of Ocean Energy Management (BOEM).

For <u>all</u> blocks listed, identify each survey (Proprietary and Reprocessed Speculative) that was used to evaluate the Sale block(s) in the attached example spreadsheet and provide the requested metadata.

Primary Company Contact	Alternate Company Contact						
Name:	Name:						
Title:	Title:						
Company Name:	Company Name:						
Street Address:	Street Address:						
City: State:	City: State:						
Zip Code:	Zip Code:						
Phone Number:	Phone Number:						
Email:	Email:						

A. (Company Name and BOEM Qualification Number) used proprietary data, reprocessed speculative data and/or any CSEM, Gravity or Magnetic data to evaluate the following block(s) bid upon in OCS Lease Sale Number _____

AREA/BLOCK:

B. (Company Name and BOEM Qualification Number ______) used speculative data to evaluate the following block(s) bid upon in OCS Lease Sale Number.

AREA/BLOCK:

Signature of Company Official	Company Address					
Signature:	Company Name:					
Name (Print):	Address:					
Title:	_ City:					
Date:	State/Zip:					

Definitions in order of appearance:

- **Primary Company Contact** and **Alternate Contact** should be someone: 1) *knowledgeable about the data sets* identified as used in evaluating the block(s); 2) in a position to provide *additional information* about the data upon BOEM request; 3) able to expedite the delivery of the information/data; and 4) available up to 30 days after the sale date. This the individual can be contacted for information in regards to data used and any other pertinent questions relating to the evaluation of the Sale block(s) in question. This includes seismic, CSEM (Controlled Source Electro Magnetic Data), gravity & magnetic, AVO data, etc. This is also the person whom BOEM would contact if there is a problem with the submitted GDIS or requested data (e.g., incorrect machine code format, I/O error, etc.).
- Alternate Contact would be company representative that would be available should the Primary Contact not be available to answer questions listed above.
- Area means the OCS Protraction Area of the block bid upon in the sale.
- Block means the OCS block bid upon in the sale
- **Company Official** means an official in accordance with signatory authorization on file in BOEM Gulf of Mexico Region Adjudication Unit.
- **Company Address** means the official mailing <u>street address</u>, city, state, and zip code of the "Company Official" above or the address where the BOEM data requisition should be sent.

GDIS Table Definitions

Block Area means the OCS Protraction Area of the block bid upon in the sale.

- Block Number means the OCS block bid upon in the sale
- **Owner of Original Data** means the company that acquired and processed the original data set. Indicate if the original data is proprietary to your company or if it is a speculative survey purchased from the company who originally acquired and processed the data.
- Original Industry Survey Name means the name of original survey.
- **Permit Number** means the OCS permit number assigned by BOEM when the original survey was first acquired. *This number can be obtained from the data owner*.
- **Data Fast Track** means the vendor sent your company a copy of the data before the processing is completed so that you can use the data for the sale.

- **Proprietary Data Type** is any data that was soli acquired by an E&P Company or Speculative Data that has become proprietary through reprocessing. Any Speculative data such as 2-D or 3-D, pre-stack or post-stack, time or depth, amplitude with offset (AVO), inversion, CSEM, gravity and magnetic data that has been modified or changed from its original processing would be considered proprietary due to the proprietary processing.
- **Speculative Data Type** is data that is available for purchase from a vendor for anyone; the original data "right out of the box".
- **Data Type used for sale** means the data description: 2-D or 3-D, pre-stack or post-stack, time or depth, amplitude with offset (AVO), inversion, CSEM (Controlled Source Electro Magnetic Data), gravity, etc that was used for the sale.
- **Migration Algorithm Used for sale** means the type of migration (e.g., Kirchhoff, beam, wave equation, reverse time migration, etc) used for the sale.
- Live Survey Coverage means the number of line miles of 2D or the number of blocks of 3D data that comprise the data set identified.

Dataset Size in Giga Bytes refers to the SEG-Y file size in Gigabytes for 32 bit data.

- If Data was reprocessed, by whom (Reprocessing Company) means the party who reprocessed the data set identified under Data Type. *If the data was reprocessed internally, please answer "In-House". If the data was reprocessed by an outside vendor, please name the company that reprocessed the data.* Additionally, **Reprocessing** is the alteration of the original seismic data to suppress noise, enhance signal and migrate seismic events to the appropriate location in space. Other types of data may also be reprocessed including gravity, magnetics, CSEM (Controlled Source Electro Magnetic Data), etc., to improve the data quality. **Reprocessed Data** refers to the <u>final version of the reprocessed data</u> used in evaluation for OCS block(s) bid upon.
- **Date Processing Completed** (MO, YR) this means the month and year that the processing was completed. If the data has been reprocessed the date should be that for reprocessing the data. If the month is not known list the year.
- **Data Sent to BOEM** means BOEM has an identical copies of data used in the geophysical evaluation of the current lease block. Please indicate the date of transfer to BOEM and the associated sale number. Data may also have been sent to BOEM for a WCD or for the express purpose of re-evaluating reserves calculations.
- **Did you use AVO data means** did you use Amplitude Versus Offset stacks during the evaluation of the bid blocks. AVO is the seismic reflection amplitude as a function of incidence angle.
- If you have any questions, please contact Dee Smith at (504)-736-2706 or John Johnson at (504)-736-2455.

Example of Spreadsheet

Geophysical Data and Information Statement Table*

BOEM requests that the following table be submitted digitally.

• NOTE: The GDIS Table may be submitted digitally as an Excel worksheet on a CD or DVD. While

formatting is generally not critical, ALL columns shown above must be included and in the same order.

Blocks	s Bid On													
	Block Number	Owner of Original Data	Original Industry Names (Crystal Wats)	BOEM Permit	IS Data a Fast Track	ls data Proprietary or Speculative	Data type used for sale (2D/3D PSDM, CSEM, Gravity)	0	Live Survey Coverage (2D miles, 3D Blocks)	Giga Bytes	If Data was reprocessed, by whom	Date Final Reprocessin g Completed (Mo., Yr.)		Did you use AVO Data
AC	115	Western	E-Octopus 8	T09-009	Yes	Spec	3D PSDM	RTM	287 blks	80 GB	None	In-progress	N/A	No
EB	590	PGS	Crystal Ph. 3	T09-018	No	Spec	3D PSDM	RTM	110 blks	40 GB	N/A	Nov. 2011	N/A	Yes
EB	734	CGG	EB1	T99-011	No	Prep	3D PSDM	KIRCH	100 blks	32.6 GB	In-house	Jun. 2011	N/A	Yes
кс	244	CGG	GB Waz Ph. 1	T07-021 & L08-083	No	Prep	3D PSDM	VTI RTM	25 blks	13.5 GB	CGG	NOV 2010	WCD 01/01/12	No

Geophysical Data and Information Statement for Oil and Gas Lease Sale ###

Company Name

GOM Company Qualification Number ######

Proprietary Data

Geophysical Data and Information Statement for Oil and Gas Lease Sale ###

Company Name

GOM Company Qualification Number ######

Proprietary Data

U. S. – MEXICO MARITIME BOUNDARY BLOCK