

## SEAM Phase I Data Order Form

Five earth models were generated in SEAM Phase I to simulate a realistic earth model of a salt canopy region of the Gulf of Mexico. The models range in size from 1.44 GB to 426 GB. The data sets are available ranging in size from approximately 4 GB to 1.6 TB. The majority of the data sets are compressed, and decompression codes are included with each set. The listed license fees are based on distribution media of external USB drives or, for smaller sets, DVDs or flash drives.

SEAM assumes no responsibility for the suitability of the data for a particular purpose, and will not issue refunds of licensing fees. Please review the descriptions and consider your data choice carefully. If you are not certain of which data product to request, contact SEAM at [seamdata@seg.org](mailto:seamdata@seg.org). Technical assistance is available to assist in selecting the most appropriate data for your needs. After 30 days, SEAM will not be liable for the integrity of the data. Any questions concerning the data should be submitted to [seamdata@seg.org](mailto:seamdata@seg.org) within 30 days of the receipt of the data.

### DIRECT CONTACT INFORMATION

Fields marked with an asterisk (\*) are required.

Name\* \_\_\_\_\_  
Organization\* \_\_\_\_\_  
Address\* \_\_\_\_\_  
Telephone\* \_\_\_\_\_ Alt. phone \_\_\_\_\_  
Email address\* \_\_\_\_\_ Alt. email \_\_\_\_\_

### BILLING ADDRESS

Check this box if same as Contact Information.

Name \_\_\_\_\_  
Organization \_\_\_\_\_  
\_\_\_\_\_  
Address \_\_\_\_\_  
\_\_\_\_\_

### MAILING ADDRESS

Check this box if same as Billing Address.

Name \_\_\_\_\_  
Organization \_\_\_\_\_  
\_\_\_\_\_  
Address \_\_\_\_\_  
\_\_\_\_\_

### ORGANIZATION TYPE\*

Commercial Organization or Business  
Academic Institution or Non-Profit Research Institute  
SEAM Phase I Participant

### ANTICIPATED METHOD OF PAYMENT\*

Check or wire transfer  
Credit card

Check the data set(s) or model(s) you wish to purchase. Please select at least one.

<i>Product Name</i>	<i>Product ID</i>	<i>Size (GB)</i>	<i>List License Fee</i>	<i>Academic License Fee</i>	<i>Participant License Fee</i>	<i>Order Selection</i>
<i>Similar Models and Data Sets</i>						
Elastic Earth Model – Simulation Model	SM1-007-mod-eesim	19	\$2,000	\$150	\$150	
Elastic Earth Model – Shot Model	SM1-008-mod-eeshot	5	\$600	\$125	\$125	
Elastic NAZEW – Single Swath	SM1-066-enazwss	11	\$150	\$135	\$135	
Elastic 3D – small volume	SM1-067-e3Dsmv	29	\$250	\$170	\$170	
<i>Subsalt Earth Models</i>						
Acoustic Isotropic Earth Model	SM1-001-mod-a	313	\$2,750	\$655	\$655	
Elastic Earth Model	SM1-002-mod-ee	63	\$6,750	\$224	\$224	
Elastic TTI Earth Model	SM1-003-mod-tti	426	\$6,750	\$850	\$850	
Gravity Earth Model	SM1-004-mod-g	3	\$1,375	\$117	\$117	
Resistivity Earth Model	SM1-005-mod-re	5	\$2,000	\$118	\$118	
Model Package - All 5 Models	SM1-006-mod-all	742	\$9,250	\$1,395	\$1,395	
<i>Acoustic Free Surface Data Sets</i>						
Acoustic Free Surface 2793-shot Classic	SM1-016-afs2793	737	\$2,000	\$1,386	\$1,386	
Acoustic Free Surface 9 Line Classic	SM1-017-afs9	1396	\$3,750	\$2,523	\$2,523	
Acoustic Free Surface WAZ-NAZ Classic	SM1-018-afswn	1396	\$3,750	\$2,523	\$2,523	
Acoustic Free Surface NAZ Classic	SM1-019-afsn	336	\$1,000	\$695	\$695	
Acoustic Free Surface WAZ Classic	SM1-020-afsw	964	\$2,500	\$1,778	\$1,778	
<i>Acoustic AUS Data Sets</i>						
Acoustic Absorbing Upper Surface 9 Line Classic	SM1-030-aaus9	1462	\$4,000	\$2,637	\$2,637	
Acoustic Absorbing Upper Surface 2793-shot Classic	SM1-031-aaus2793	733	\$2,000	\$1,379	\$1,379	
Acoustic Absorbing Upper Surface 28 EW Lines Classic	SM1-032-aaus28ew	1640	\$4,250	\$2,944	\$2,944	
Acoustic Absorbing Upper Surface WAZ-NAZ Classic	SM1-033-aauswn	250	\$750	\$546	\$546	
Acoustic Absorbing Upper Surface – NAZ Classic	SM1-034-aausn	75	\$250	\$244	\$244	
Acoustic Absorbing Upper Surface – WAZ Classic	SM1-035-aausw	175	\$500	\$417	\$417	
<i>Non-Seismic Data Sets</i>						
Gravity, CSEM, & Magnetotelluric (MT)	SM1-045-gcsemmt	4	\$5,500	\$122	\$122	
<i>TTI Data Sets</i>						
Acoustic TTI 2793-shot Classic	SM1-046-tti2793	927	\$2,500	\$1,714	\$1,714	
Acoustic TTI - VSP Classic	SM1-047-ttivsp	896	\$2,500	\$1,661	\$1,661	
Acoustic TTI WAZ-NAZ Classic	SM1-048-ttiwn	1396	\$3,750	\$2,523	\$2,523	
Acoustic TTI - NAZ Classic	SM1-049-ttin	336	\$1,000	\$695	\$695	
Acoustic TTI - WAZ Classic	SM1-050-ttiw	964	\$2,500	\$1,778	\$1,778	
<i>Elastic Data Sets</i>						
Elastic 2793-shot Classic	SM1-060-e2793	4129	\$10,500	\$7,238	\$7,238	
Elastic 1600 Shot Classic	SM1-061-e1600	1023	\$2,750	\$1,880	\$1,880	
Elastic Classic Data Sets from 100m Grid	SM1-062-e100g	2428	\$6,250	\$4,303	\$4,303	
Elastic-WAZEW Classic	SM1-063-ewazw	1100	\$3,000	\$2,013	\$2,013	
Elastic-NAZEW Classic	SM1-064-enazw	343	\$1,000	\$707	\$707	
Elastic-Seaflor Classic	SM1-065-esea	985	\$2,500	\$1,814	\$1,814	

SEAM assumes no responsibilities for any customs fees, duties, or taxes related to international shipments. Those costs shall be the responsibility of the recipient.

**Note:** Most data is compressed and will be accompanied by a decompression code. See notations on the detailed data description pages at [www.seg.org/SEAMData](http://www.seg.org/SEAMData)

Check the data set(s) or model(s) you wish to purchase. Please select at least one. (Continued from previous page)

<i>Product Name</i>	<i>Product ID</i>	<i>Size (GB)</i>	<i>List License Fee</i>	<i>Academic License Fee</i>	<i>Participant License Fee</i>	<i>Order Selection</i>
<i>Entire Shot Sets</i>						
Acoustic Free Surface Data	SM1-075-afd	15537	\$40,000	\$27,261	\$27,261	
Acoustic Absorbing Upper Surface Data	SM1-076-aausd	4876	\$12,500	\$8,526	\$8,526	
TTI Acoustic Data	SM1-077-ttiad	11427	\$30,000	\$19,844	\$19,844	
Elastic Data from 100m Shot Grid – Complete	SM1-078-ed100g	21997	\$57,500	\$38,060	\$38,060	
Elastic Data from 100m Shot Grid – Seafloor Data	SM1-079-esead	15746	\$40,000	\$27,277	\$27,277	
Elastic Data from 100m Shot Grid – VSP Data	SM1-080-evspd	737	\$2,000	\$1,386	\$1,386	
Elastic Data from 100m Shot Grid – Surface Data	SM1-081-esd	5685	\$15,000	\$9,922	\$9,922	

SEAM assumes no responsibilities for any customs fees, duties, or taxes related to international shipments. Those costs shall be the responsibility of the recipient.

**Note:** Most data is compressed and will be accompanied by a decompression code. See notations on the detailed data description pages at [www.seg.org/SEAMData](http://www.seg.org/SEAMData)

## CONFIRM YOUR ORDER

By checking this box\* and entering my initials below, I confirm that I have read the End User License Agreement (EULA) published at [www.seg.org/seam/data/EULA](http://www.seg.org/seam/data/EULA) and I agree to abide by the terms and conditions of this Agreement.

Enter your initials here: \* \_\_\_\_\_

This order does not constitute a binding agreement, but will be used as the basis for an invoice which will be issued to you by Polaris. Delivery of your data set will be carried out by Polaris E&E Services, Inc., The Woodlands, TX, USA.

## SUBMIT YOUR ORDER

### SEND AS ATTACHMENT

Attach this form along with a signed copy of the End User License Agreement (last page) to [pklem@polarisdata.com](mailto:pklem@polarisdata.com). This documentation must be submitted with the order as a scanned or electronically signed document, or hardcopy by mail.

### SEND AS PRINTED DOCUMENT

You may also print these documents and mail or fax to:

**Polaris E&E Services, Inc.**  
2700 Technology Forest Blvd., Ste. 100  
The Woodlands, TX 77381  
Phone: (281) 367-6000  
Fax: (281) 367-6160

## NEXT STEPS

This order does not constitute a binding agreement. Once you submit this Data Form and the signed End User License Agreement, **Polaris** will contact you:

- By phone if you are paying by credit card
- By invoice if you are paying by check or wire transfer

When Polaris has accepted delivery of the funds and the license agreement, shipment of your data set will be carried out within two (2) business days, excluding actual data copy time. SEAM will send you directly a copy of the license agreement countersigned by SEG. For more information visit [seg.org/SEAM](http://seg.org/SEAM).

**How did you hear about SEAM and the Phase I Project?**

**How do you intend to use the data?**