

# **Australian Government**

## **Geoscience Australia**

### Petroleum Data Repository Price Schedule Update September 2019

This updates includes the cost of new delivery storage media such as larger hard drives and higher density output tapes.

#### <u>Petroleum Repository Price List – September 2019</u>

Geoscience Australia houses one of the world's largest collections of petroleum data. Much of this data is available to the petroleum industry, research organisations and the public. The collection includes seismic survey data and well data submitted by Industry under legislative requirements as well as data collected by research projects and marine surveys undertaken by Geoscience Australia or other government agencies or institutions.

Geoscience Australia is authorised under the *Offshore Petroleum and Greenhouse Gas Storage Act 2006 (OPGGSA)* to distribute data lodged under the Act and its predecessor Acts once the relevant confidentiality period has expired.

Data available for distribution is discoverable and deliverable by the National Offshore Petroleum Information system (NOPIMS) website <a href="https://www.ga.gov.au/nopims">https://www.ga.gov.au/nopims</a>. For datasets not on NOPIMS, please email <a href="mailto:ausgeodata@ga.gov.au">ausgeodata@ga.gov.au</a>.

#### **Copyright and Licensing**

Geoscience Australia distributes data lodged under the OPGGSA and its predecessor Acts under the provisions of the OPGGSA.

Data collected by Geoscience Australia is Copyright © Commonwealth of Australia (Geoscience Australia).

All open file data are available under the terms of the Creative Commons "Attribution 4.0 International (CC BY 4.0)" licence (http://creativecommons.org/licenses/by/4.0/).

#### **Basis of Pricing**

Geoscience Australia sets prices for products from its Petroleum Data Repository in accordance with the:

- Australian Government Charging Framework
   https://www.finance.gov.au/resource-management/charging-framework/
- Charging for Data services https://www.finance.gov.au/sites/default/files/charging-for-data-services.pdf

#### **GST**

The prices in this price list are exclusive of Australian Goods and Service Tax (GST); GST will be applied and invoiced where applicable.

#### **Order Confirmation**

Prior to placing an order for Repository data, clients should request a quotation preferably by using the website form or emailing <a href="mailto:ausgeodata@ga.gov.au">ausgeodata@ga.gov.au</a>
Geoscience Australia will send clients a quotation that will describe the data to be supplied, a firm price and an approximate delivery time. Quotes will be valid for 30 days. The order will be processed once the quotation has been accepted and confirmed by the client.

#### **Storage System**

Geoscience Australia has migrated the majority of the petroleum data holdings to a nearline storage system. The data migration is complete for most open file data although some legacy media may require copying by contract services. This is indicated on the order confirmation.

#### **Freight**

All prices are inclusive of airfreight within Australia. Overseas freight is invoiced at cost - an estimate is provided in the order confirmation. The Client is responsible for customs clearance and any local import duties or taxes that may be payable.

#### **Price Updates**

This price list is updated as required to take into account changes to the Australian Government Charging Framework, changes in media, and improvements to the National Offshore Petroleum Information Management System.

#### 1. PRICES – DATA MIGRATED TO THE NEW STORAGE SYSTEM

Pricing for data migrated to the new storage system comprises a handling charge for each data type per well or survey (Table 1) plus a charge for each unit of output media (Table 2).

**Table 1 – Standard handling charge (migrated)** 

Data Type	Charge
Field, Processed or Reprocessed Seismic data	\$150 per Survey
Navigation or Velocity data	\$75 per Survey
Well logs	\$75 per Well
Survey Reports	\$50 per Survey
Well Reports	\$50 per Well

Table 2 – Charge per unit of Output Media and data size (migrated)

Output Media	Data Volume	PRICE
Tape - 3592JB	< 700GB	\$850
Tape - 3592JB (1140 drive)	< 1600GB	\$1350
Tape - 3592JC	< 4TB	\$3400
Disk - Memory Stick or USB Drive	< 50GB	\$75
Disk - USB Drive	50GB - 100GB	\$150
Disk - USB Drive	100GB - 349GB	\$450
Disk - USB Drive	350GB - 699GB	\$850
Disk - USB Drive	700GB - 1TB	\$1100
Disk - USB Drive	1TB - 1.5TB	\$1500
Disk - USB Drive	1.5TB - 2TB	\$1900
Disk - USB Drive	2TB - 3TB	\$2700
Disk - USB Drive	3TB - 4TB	\$3400
Disk - USB Drive	4TB - 5TB	\$4000
Disk - USB Drive	5TB - 10TB	\$6000

#### Notes to Table 2:

- 1. Customer must nominate whether tape or disk media is preferred.
- 2. SEG-D formatted data will be copied to tape unless otherwise requested.
- 3. GA will fit requested data on the minimum practical number of requested output media while avoiding splitting lines or datasets between media.
- 4. No more than one survey will be written onto a single tape.
- 5. Multiple surveys may be written onto a disk. GA will use the most appropriate disk media depending on the size of the data requested.

#### Acreage Release Workstation Packages

From 2007 to 2014 and in support of the annual offshore acreage release process, Geoscience Australia has prepared seismic data in a 'workstation ready' package to allow data to be loaded directly into interpretation platforms, saving considerable time and expense.

**Pre** 2012 workstation packages are available in GeoFrame<sup>TM</sup>, Kingdom<sup>TM</sup> and Landmark<sup>TM</sup> 2003 formats.

**Post** 2012 packages, including the 2012, 2013 and 2014 versions are available in GeoFrame<sup>TM</sup> 4.5, Kingdom<sup>TM</sup> 8.5 and a full exported SEGY with navigation, SP and CDP in the headers.

The data are packaged on USB hard drive and contain:

- all available open-file 2D and 3D seismic in the release areas that was available at that time; and
- well logs, well completion reports, destructive analysis reports and tiff images of scanned well log plots.

**Table 3 – Charge for Acreage release Workstation Packages** 

Year	PRICE per Unit
2014	\$ 1500
2013	\$ 1500
2012	\$ 1500
2011	\$ 1000
2010	\$ 1000
2009	\$ 1000
2008	\$ 500
2007	\$ 500
2007 & 2008	\$ 900

#### 2. PRICES – DATA NOT MIGRATED TO THE NEW STORAGE SYSTEM

Pricing for data that is in digital form but not migrated to the new storage system comprises a handling charge for each data type per well or survey (Table 4) plus a charge for each unit of input media (Table 5).

**Table 4 – Standard handling charge (not migrated)** 

Data Type	Charge
Field, Processed or Reprocessed Seismic data	\$500 per Survey
Navigation or Velocity data	\$250 per Survey
Well logs	\$250 per Well
LIS to DLIS/TAP conversion	\$5.00 per file/log

**Table 5 – Charge per unit of Input media (non migrated)** 

Input Media (tape)	PRICE per Unit
3592JC	\$600
3592JA or 3592JB	\$450
3590	\$100
3490	\$30
3480	\$20
4mm	\$125
8mm	\$125
9 track	\$40
DLT/LTO	\$250

### Notes to Table 5:

- 1. All notes for Table 2 also apply to Table 5,
- 2. Prices include delivery on 3592 tape or USB drive. Alternative media may be quoted at additional cost on request,
- 3. This pricing applies to survey or well orders priced of \$20,000 or less. Larger orders will be quoted separately on request.

#### Non-digital Survey and Well Reports

Some survey reports, seismic sections, well reports and well logs are only available in hard copy and will need to be scanned prior to migration. In these cases the standard handling charges and per unit fees are listed in Table 6.

Table 6 – Charges for non-digital Survey & Well reports

Item	Handling Charge	PRICE per Unit
Observer logs	\$50	\$300 per Survey
Seismic report	\$50	\$150 per Survey
Seismic section	\$250	\$15 per Section
Well report	\$50	\$300 per Well
Well logs	\$250	\$15 per Log