

Geoscience Australia ORDER FORM – LANDSAT MSS DATA

INVOICEE:	SHIP TO:
Contact Name:	Name:
Address:	Address:
Tel/Fax:	
Email:	Tel/Fax:
Client Reference:	Email:

PLEASE NOMINATE YOUR BUSINESS AND INDUSTRY SECTOR AND APPLICATIONS FROM THE OPTIONS BELOW

Business Sector (select one only)	<input type="checkbox"/> Private Sector	<input type="checkbox"/> State Government	<input type="checkbox"/> Local Government	<input type="checkbox"/> Private Citizen (go to Applications)
	<input type="checkbox"/> Federal Government	<input type="checkbox"/> GBE / Statutory Body	<input type="checkbox"/> Academia	<input type="checkbox"/> Overseas
Industry Sector (select one only)	<input type="checkbox"/> Agriculture & Fisheries	<input type="checkbox"/> Planning & Land Development	<input type="checkbox"/> Forestry	<input type="checkbox"/> Geosciences
	<input type="checkbox"/> Education/Research	<input type="checkbox"/> Media & Publishing	<input type="checkbox"/> Energy & Water	<input type="checkbox"/> Transportation
	<input type="checkbox"/> Land Information Specialists	<input type="checkbox"/> Communications	<input type="checkbox"/> Defence/Emergency Serv.	<input type="checkbox"/> Other
	<input type="checkbox"/> Conservation & Environment Management			
Applications (select as many as necessary)	<input type="checkbox"/> Asset / Facilities Management	<input type="checkbox"/> Teaching/Training	<input type="checkbox"/> Risk Assessment	<input type="checkbox"/> Fleet & Logistics Management
	<input type="checkbox"/> Environmental Monitoring	<input type="checkbox"/> Crop Analysis	<input type="checkbox"/> Other	<input type="checkbox"/> Map Production
	<input type="checkbox"/> Graphic Presentation	<input type="checkbox"/> Exploration	<input type="checkbox"/> Emergency/Disaster Res.	<input type="checkbox"/> Surveillance
	<input type="checkbox"/> Navigation / Positioning	<input type="checkbox"/> Infrastructure Planning		

PLEASE ENTER YOUR PREFERRED OPTIONS FROM THE PARAMETERS BELOW:

Satellite-Sensor **LANDSAT- MSS** Acquisition Date DAY MONTH YEAR

Scene PATH ROW

Projection (UTM default) Datum (GDA94 default) Priority Processing

COMPLETE SECTION A OR SECTION B

SECTION A – PATH IMAGE

FRAMING: STANDARD AND Enter latitude on path centreline

Y N Latitude Deg: Min:

SECTION B – MAP ORIENTED IMAGE

FRAMING: CENTRE OF VARIABLE WINDOW SCENE SIZE EW * NS *

Latitude Deg S Min KM x KM x

Longitude Deg E Min AMG Zone No

RESAMPLING KERNEL

CC KD16 NN

PRODUCT FORMAT

CCRS

MEDIA / DELIVERY

DVD-R

ONLINE*

ONLINE* & DVD-R

*Please provide two e-mail addresses for online delivery

COMMENTS

I acknowledge that I have been provided with a copy of the end-user licence terms applicable to these data products, and am aware that these terms may be inspected at www.ga.gov.au/remote-sensing/get-satellite-imagery-data/ordering/licensing/

End-users's Signature:

Date:

GA OFFICE USE ONLY

GA Order No:

Account No:

Date Entered:

Entered by:

Date Completed:

Cost: