Australian Centre for Remote Sensing

ORDER FORM - LANDSAT 7 ETM+ DATA

INVOICEE:													
					SHIP T	0:							
Contact Name:					Name:								
Address:					Address	S:							
Tel/Fax:													
Email:					Tel/Fax	:							
Client Reference:					Email:								
PLEASE NOMIN	NATE YOUR BUS	INESS AND	INDUSTR	RY SEC	TOR AI	ND APF	PLICA	TIONS F	ROM	THE O	PTIO	NS BE	LOW
Business Sector □ Private Sector □ State Government (select one only) □ Federal Government □ GBE / Statutory Boo								overnment		☐ Private Citizen (go to Applications)☐ Overseas			
(select one only) ☐ Federal Government Industry Sector ☐ Agriculture & Fisheries			☐ Planning &	ly □ Acad velopment □ Fores				☐ Geosciences					
(select one only)	☐ Education/Research☐ Land Information Spo☐ Conservation & Envi	ecialists	■ Media & Pr■ Communic	ublishing	,		Energy	& Water e/Emergend	cy Serv.	☐ Trans☐ Other		on	
Applications	☐ Asset / Facilities Mar	nagement	□ Teaching/1					sessment				stics Mana	agement
(select as many as necessary)	Environmental MonitGraphic Presentation		□ Crop Analy□ Exploration				Other Emerge	ency/Disaste	er Res	■ Map F■ Surve			
us nocessary,	☐ Navigation / Position		☐ Infrastructu		ng		Linorgo	nio ji bisasi	J. 1103.	_ 00110	marioo		
PLEASE ENTER	R YOUR PREFERI	RED OPTIO	NS FROM	THE P	ARAME	TERS	BELO\	N:					
Satellite-Sensor	LANDSAT	Г- ЕТМ+			Acquisition	on Date	DAY		MONTH	1		YEAR	
Scene	PATH	R	OW				Dates	after 14 Ju	ıly 2003 ı	will be SL	C-off		
Projection		(UTN	/I default)	Da	ntum			(GDA94	default)	Pr	iority F	Processir	ng
COMPLETE SEC	CTION A OR SEC	TION B											
SECTION A - F	PATH IMAGE C	omplete (1);	or (2) and	d (4);	or (3) an	nd (4)							
1. FULL SCEN	E Standard	I Framing Y	es	No		Latituo	e only	Deg:			Min:		
2. DOUBLE SCEN	E 4	Latitude on Pa	ath centreline	0	eg:			Min:					
l								Min:					
TRIPLE SCEN	E	 Longitude on 	Path centrelin	ne D	eg:			IVIII I.					
3. TRIPLE SCEN	E	Longitude on	Path centrelin	ne D	leg:			IVIIII.					
	MAP IMAGE OR			•				IVIIII.					
				IMAGE]	or		RTHO [
		ORTHOCO	RRECTED	IMAGE	E MAP	CENE SIZ		0	RTHO [NS	
SECTION B - N		ORTHOCOL	RRECTED Select either	IMAGE	MAP S	CENE SIZ		0	_	x [NS	
SECTION B - N FRAMING:	MAP IMAGE OR	ORTHOCOL	RRECTED Select either	IMAGE	E MAP So		E _	0	_	x [NS	
SECTION B - N FRAMING: La	MAP IMAGE OR atitude Deg S angitude Deg E	ORTHOCOL	RRECTED Select either VARIABLE WI	IMAGE	E MAP So	M x KM	No	0	_	x [
SECTION B - N FRAMING:	MAP IMAGE OR atitude Deg S angitude Deg E	ORTHOCOL	RRECTED Select either VARIABLE WI	IMAGE	E MAP So	M x KM	E _	0	_	x [NN]
FRAMING: La LC RESAMPLING	MAP IMAGE OR nititude Deg S nngitude Deg E	CENTRE OF N	RRECTED Select either VARIABLE WI	IMAGE	E MAP SI KI	M x KM	No	0	_				
FRAMING: La LO RESAMPLING PRODUCT FOR	MAP IMAGE OR atitude Deg S ongitude Deg E KERNEL RMAT Fast-L7A	ORTHOCOL CENTRE OF N N	Select either VARIABLE WI tin CCC	IMAGE	E MAP So	M x KM MG Zone	No KD16	0	_	Geo	TIFF	N	
FRAMING: La LC RESAMPLING	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A VERY CD-ROM	CENTRE OF N	Select either VARIABLE WI flin CC smaller)	IMAGE	SI KA	M x KM MG Zone	No	0	W	Geo	TIFF NE* & (N CD-ROM	
FRAMING: La LO RESAMPLING PRODUCT FOR	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A VERY CD-ROM	ORTHOCOL CENTRE OF N N	Select either VARIABLE WI flin CC smaller)	IMAGE	E MAP SI KI	M x KM MG Zone	No KD16	0	W	Geo	TIFF NE* & (N	livery
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A VERY CD-ROM	CENTRE OF N	Select either VARIABLE WI flin CC smaller)	IMAGE	SI KA	M x KM MG Zone	No KD16	0	W	Geo	TIFF NE* & (N CD-ROM	livery
FRAMING: La LO RESAMPLING PRODUCT FOR	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A VERY CD-ROM	CENTRE OF N	Select either VARIABLE WI flin CC smaller)	IMAGE	SI KA	M x KM MG Zone	No KD16	0	W	Geo	TIFF NE* & (N CD-ROM	
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A VERY CD-ROM	CENTRE OF N	Select either VARIABLE WI flin CC smaller)	IMAGE	SI KA	M x KM MG Zone	No KD16	O E	W ovide two	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV	MAP IMAGE OR atitude Deg S angitude Deg E KERNEL RMAT Fast-L7A /ERY CD-ROM DVD-ROI	CENTRE OF N (default) (Full Scene or s M (Full Scene or s	Select either VARIABLE WI Itin CC Smaller) larger)	IMAGE NDOW	MAP SI KA	M x KM MG Zone ON VD-ROM	No KD16	O E	ovide two	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La LO RESAMPLING PRODUCT FOR MEDIA / DELIV COMMENTS I acknowledge th applicable to these	MAP IMAGE OR Initiude Deg S Initiude Deg E MERNEL RMAT Fast-L7A MERY CD-ROM DVD-ROM Dv	CENTRE OF N (default) (Full Scene or sided with a cond am aware to see the condition of	Select either VARIABLE WI Itin CC Smaller) larger) py of the enchat these tel	IMAGE NDOW ONI	HDF Cence te	M x KM MG Zone ON VD-ROM rms ected at	KD16	* Please pi	OFFIC der No:	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La LO RESAMPLING PRODUCT FOR MEDIA / DELIV COMMENTS I acknowledge th applicable to the http://www.ga.go	MAP IMAGE OR Intitude Deg S Image: Deg E KERNEL RMAT Fast-L7A /ERY CD-ROM DVD-ROM DVD-ROM at I have been provi	CENTRE OF N (default) (Full Scene or sided with a cond am aware to see the condition of	Select either VARIABLE WI Itin CC Smaller) larger) py of the enchat these tel	IMAGE NDOW ONI	HDF Cence te	M x KM MG Zone ON VD-ROM rms ected at	KD16	* Please pi	OFFIC der No:	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV COMMENTS I acknowledge th applicable to the http://www.ga.go conditions.html	MAP IMAGE OR Intitude Deg S	CENTRE OF N (default) I (Full Scene or some sided with a cond am aware to ion/accessing)	Select either VARIABLE WI Itin CC Smaller) larger) py of the enchat these tel	IMAGE NDOW ONI	HDF Cence te	M x KM MG Zone ON VD-ROM rms ected at	KD16	ACRES ACRES O Account N Date Enter	OFFIC der No:	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV COMMENTS I acknowledge th applicable to the http://www.ga.go conditions.html	MAP IMAGE OR Initiude Deg S Initiude Deg E MERNEL RMAT Fast-L7A MERY CD-ROM DVD-ROM Dv	CENTRE OF N (default) I (Full Scene or some sided with a cond am aware to ion/accessing)	Select either VARIABLE WI Itin CC Smaller) larger) py of the enchat these tel	IMAGE NDOW ONI	HDF Cence te	M x KM MG Zone ON VD-ROM rms ected at	KD16	* Please pri	OFFIC der No: o: ed:	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery
FRAMING: La La RESAMPLING PRODUCT FOR MEDIA / DELIV COMMENTS I acknowledge th applicable to the http://www.ga.go conditions.html	MAP IMAGE OR Inititude Deg S Imagiliary Deg E KERNEL RMAT Fast-L7A VERY CD-ROM DVD-ROM DVD-ROM Inititude Deg S Imagiliary Deg E	CENTRE OF N (default) I (Full Scene or some sided with a cond am aware to ion/accessing)	Select either VARIABLE WI Itin CC Smaller) larger) py of the enchat these tel	IMAGE NDOW ONI	HDF Cence te v be inspedering/lice	M x KM MG Zone ON VD-ROM rms ected at	KD16	ACRES ACRES O Account N Date Enter	OFFIC der No: o: ed:	Geo ONLIN email addro	TIFF NE* & C	CD-ROM or online de	livery

ACRES is a centre within Geoscience Australia, Department of Industry, Tourism and Resources Jerrabomberra & Hindmarsh Dr, Symonston ACT 2609 GPO Box 378, Canberra Act 2601 Tel (02) 6249 9779 Fax (02) 6249 9938 Email earth.observation@ga.gov.au

June 2004