## **VAT SUBMISSION FORM**

## **TOPO250K**

WORK UNIT NAME: *		KANGAROO ISLAND SPECIAL						
WORK UNIT N (Where a	UMBER: * pplicable):	J5502						
Previous Map Type (eg. NATMAP, JOG, RASC) & Edition No. (where applicable)		NTMS Edition 2						
TECHNICAL S	PECIFICATION VERSION:	5.0						
SUBMISSION I	DATE:	21/10/07						
PRODUCER / COMPANY:		XYZ GRAPHICS						
PRODUCER CONTACT NAME:		FRED JACKSON						
PRODUCER CONTACT NUMBER:		(03) 6326 7856						
Has this Work U	nit been submitted previousl	y? Yes / No						
Submission Nui	mber (sequence):	2						
Primary themes (or Feature Datasets) revised, as per the Project Instructions:  All themes Specific themes								
Feature Dataset		Specific Feature Classes Only						
Administration	All feature classes	ProhibitedAreas Reserves AdministrationBoundaries						
Aviation	All feature classes	AircraftFacilityPoints						
Cartography	All feature classes	GraticuleAnnotations GridAnnotations CartographicPoints Annotations CartographicLines Graticules						

Grids

Feature Dataset			Specific Feature Classes Only	
Culture	All feature classes		AerialCableways	1
			CemeteryPoints	
			DamWalls	
			Fences	
			RecreationAreas	
			VerticalObstructions	
			Water Tanks	
			Windpumps	
			Yards	
			CemeteryAreas	
Drainage	All feature classes		CanalLines	1
			Locks	
			RapidLines	
			Spillways	1
			WatercourseLines	1
			WaterfallPoints	
Errors	All feature classes			
Framework	All feature classes		FrameworkBoundaries	1
	1 1 3.0000		Islands	1
			LargeAreaFeatures	1
			Locations	1
			Mainlands	
			Seas	]
Habitation	All feature classes		BuildingAreas	1
	7 10		BuildingPoints	1
			Homesteads	1
			BuiltUpAreas	1
			PopulatedPlaces	
Industry	All feature classes		Conveyors	
	7 III Toditaro Giadoco		MineAreas	1
			MinePoints	1
			PetroleumWells	1
			StorageTanks	1
Marine	All feature classes		ForeshoreFlats	†
	All leature classes		MarineHazardAreas	1
			MarineHazardPoints	1
			MarinenazardPoints  MarinelnfrastructureLines	┪
			MarineInfrastructurePoints	1
				<del>-</del>
Physiography	All feature classes		Caves	-
			Craters	-
			DeformationAreas	4
			Discontinuities	-
			Pinnacles	4
			SandRidges	4
			Sands	
Production	All feature classes		ProductionIndexes	
		-	ProductionNotePoints	7

Feature Dataset		Specific Feature Classes Only
RailTransport	All feature classes	RailwayBridgePoints RailwayCrossingLines Railways RailwayStopPoints RailwayTunnelLines RailwayTunnelPoints
Relief	All feature classes	Contours SpotElevations
RoadTransport	All feature classes	BarrierPoints FerryRouteLines FootBridges FootTracks RoadCrossingLines RoadCrossingPoints Roads RoadTunnelLines RoadTunnelPoints
SeriesIndex	All feature classes	GeodataIndexes  MapIndexes
SpatialIndex	All feature classes	MapIndexes SettlementDensityIndex
SurveyMarks	All feature classes	HorizontalControlPoints BenchMarks
Utility	All feature classes	Pipelines Powerlines
Vegetation	All feature classes	CultivatedAreas  NativeVegetationAreas  ClearedLines  Windbreaks
Waterbodies	All feature classes	Bores CanalAreas Flats Lakes PondageAreas RapidAreas Reservoirs Springs WaterbodyBoundaries WatercourseAreas WaterPoints

## DATA, DATA FILES AND/OR HARD COPY MATERIAL FOR SUBMISSION

SUBMISSION TYPE / DESCRIPTION (where applicable)		SUPPLIED?			
Cobinicolor III 27 2200111 Hort (Whole applicable)	YES	NO			
<ul> <li>TOPO250K / TOPO100K Enterprise Geodatabase (Disconnected Edit Version) in GDA94 Geographic Coordinate system format.</li> <li>Details of relevant paths/links to be supplied at submission.</li> </ul>					
TOPO250K / TOPO100K Personal Geodatabase in GDA94 Geographical Coordinate system format.					
TOPO250K / TOPO100K Shape (.shp) Files in GDA94 Geographical Coordinate system format.					
All digital Reference Data supplied by Geoscience Australia for use in revising existing base data or for new capture *					
* <u>Note</u> : This does NOT include supplied Imagery or Orthophotography.  Producers may retain any supplied imagery or orthophotography until such time as the Work Unit/s has been accepted					
All scanned (digital) map data sourced from published maps supplied by Geoscience Australia as reference material					
Encapsulated Postscript (.eps) Files (where map product is generated)					
A hard copy quality proof of the revised map product (where applicable)					
<ul> <li>A scanning transformation RMS Error Reports/s for all newly scanned data where applicable.</li> </ul>					
<ul> <li>A listing of all Action Requests (in chronological order) that are relevant to the Work Unit in production, in either hard copy and/or digital format ("Appendix J – Action Requests" form)</li> </ul>					
* <u>Note</u> : the NTDB Work Area number may not necessarily relate to numbers shown in the NTDB MapIndexes Feature Dataset, and may be designated according to non-standard geographical extents, in accordance with the Project File instruction. Work Areas/Packages may be named on a regional area or thematic basis, and differ to those already existing in the MapIndex Feature Dataset.					

## **Production Notes**

For the TOPO250K/TOPO100K NTDB Databases, Production Notes (previously supplied for GEODATA Series 2 in either textual or hard-copy format) should now reside in the NTDB database itself, and not as a separate document. The **ProductionNote Points** Feature Dataset should be populated with this information, and a relevant attribute item named **ProductionComments** is provided in this Feature Dataset for this purpose.