VAT SUBMISSION FORM

WORK UNIT TYPE (indicate/tick appropriate scale)

250K			100K			25K	
Note: When a scale (a feature class is deno scale specific annotat quality assurance. Th DrainageAnno2_5Mi	(excluding those in ted as revised it w ion will also have ese scale specific a l) have not been lis the above assumpt	dicated above) is specificated above) is specificated above assumed that the aspect of the property of the pro	ssociated equires s (eg				
WORK PACKA	GE NAME:	*		CA	PRICORI	N COAST	
WORK UNIT NA (Where a	AME/ PAR pplicable):	Γ NO: *			Part	1	
WORK UNIT NUMBER: * (Where applicable):			N/A				
Previous Map RASC) & Edition				See	Project In	structions	
TECHNICAL SI	PECIFICAT	ION VERSION	l:		6.0		
SUBMISSION I	DATE:				21/10/	/07	
PRODUCER / C	COMPANY:				XYZ GRA	PHICS	
PRODUCER CO	ONTACT N	AME:		I	FRED JAC	CKSON	
PRODUCER CONTACT NUMBER:				(03) 6326 7856			
Has this Work U	nit been su	bmitted previou	usly?		Ye	es / No	
Submission Number (sequence):				2			
Primary themes All themes Feature Dataset Administration	` _	ific themes	Specifi		Classes Onl		1
Auministration	All feature	ciasses	Admin Admin	iistrationAnn iistrationAnn iistrationAre ationalBoun	no250K as		

Feature Dataset		Specific Feature Classes Only
Aviation	All feature classes	AviationAnno100K AviationAnno250K AircraftFacilityAreas AircraftFacilityLines AircraftFacilityPoints AirportAreas NavigationAids NavigationLights
Bathymetry	All feature classes	BathymetricAreasWAC BathymetricAreas2_5Mil BathymetricAreas10Mil IsobathsWAC Isobaths2_5Mil Isobaths10Mil
Cartography	All feature classes	CartographyAnno100K CartographyAnno250K CartographicLines CartographicPoints Graticules100K Graticules250K GraticulesWAC Graticules2_5Mil Graticules5Mil Graticules10Mil Grids100K Grids250K
Culture	All feature classes	CultureAnno100K CultureAnno250K AerialCableways CemeteryAreas CemeteryPoints DamWalls EmergencyFacilityPoints Fences LandmarkAreas LandmarkAreas LandmarkPoints RecreationAreas TouristPoints VerticalObstructions WasteManagementAreas Windpumps Yards

Feature Dataset		Specific Feature Classes Only
Drainage	All feature classes	DrainageAnno100K DrainageAnno250K CanalLines Locks RapidLines Spillways WatercourseLines WaterfallPoints
Errors	All feature classes	
Framework	All feature classes	FrameworkAnno100K FrameworkAnno250K FrameworkBoundaries Islands LargeAreaFeatures Locations Mainlands Seas
FrameworkMil	All feature classes	FrameworkBoundariesWAC FrameworkBoundaries2_5Mil FrameworkBoundaries5Mil FrameworkBoundaries10Mil IslandsWAC Islands2_5Mil Islands5Mil Islands10Mil MainlandsWAC MainlandsVAC Mainlands5Mil Mainlands5Mil SeasWAC Seas2_5MII Seas5Mil Seas10MII
Habitation	All feature classes	HabitationAnno100K HabitationAnno250K BuildingAreas BuildingPoints BuiltUpAreas PopulatedPlaces
Industry	All feature classes	IndustryAnno100K IndustryAnno250K Conveyors MineAreas MinePoints PetroleumWells StorageTanks

Feature Dataset		Specific Feature Classes Only
Marine	All feature classes	MarineAnno100k MarineAnno250k ForeshoreFlats MarineHazardAreas MarineHazardPoints MarineInfrastructureLines MarineInfrastructurePoints ReefLines
MetadataIndex	All feature classes	WorkPackageIndex FieldInspectionIndex
Physiography	All feature classes	PhysiographyAnno100K PhysiographyAnno250K Caves Craters DeformationAreas Discontinuities Pinnacles SandRidges Sands
Production	All feature classes	ProductionIndexes ProductionNotePoints
RailTransport	All feature classes	RailTransportAnno100K RailTransportAnno250K RailwayCrossingLines RailwayCrossingPoints Railways RailwayStopPoints
Relief	All feature classes	ReliefAnno100K ReliefAnno250K Contours100K Contours250K ContoursWAC Contours2_5Mil Contours5Mil Contours10Mil HypsometricAreas250K HypsometricAreasWAC HypsometricAreas2_5Mil HypsometricAreas5Mil HypsometricAreas10Mil SpotElevations

Feature Dataset		Specific Feature Classes Only
RoadTransport	All feature classes	RoadTransportAnno100K
		RoadTransportAnno250K
		FerryRouteLines
		FootBridges
		FootTracks
		RoadCrossingLines
		RoadCrossingPoints
		Roads
		TrafficControlDevices
SpatialIndex	All feature classes	GeodataIndexes250K
•		MapIndexes100K
		MapIndexes250K
		MapIndexes2_5Mil
		MapIndexesWAC
		SettlementDensityBoundaries
		SettlementDensityIndex
CurvovMorko	All factions alongs	
SurveyMarks	All feature classes	SurveyMarksAnno100K
		SurveyMarksAnno250K
		Benchmarks
		HorizontalControlPoints
Utility	All feature classes	UtilityAnno100K
		UtilityAnno250K
		LiquidFuelDepotPoints
		LiquidFuelRefineryPoints
		LiquidFuelTerminalPoints
		PetrolStationPoints
		Pipelines
		PowerlineDistributionNetwork
		PowerlineTransmissionNetwork
		PowerStations
		SewageTreatmentPlants
		SubStations
		TelephoneExchanges
Vegetation	All feature classes	VegetationAnno100K
•	All leature diasses	VegetationAnno250K
		ClearedLines
		CultivatedAreas
		NativeVegetationAreas
		Seagrass
		Windbreaks
	I	THIODICANO

Feature Dataset		Specific Feature Classes Only	
Waterbodies	All feature classes	WaterbodiesAnno100K WaterbodiesAnno250K Bores CanalAreas Flats Lakes PondageAreas RapidAreas Reservoirs Springs WatercourseAreas WaterPoints WaterStoragePoints	

Primary Non Sp	oatiai Tables revise	ed, as per the	e Project Inst	ruction
None	All Tables	Sp	ecific Tables	

Specific Tables Only	
FeatureClassesFieldInspected	
FeatureClassesRevised	
LiqFuelDepotSpecialised	
LiqFuelRefinSpecialised	
LiqFuelTermSpecialised	
PetrolStationSpecialised	
PowerlineTransmissionNetworkSpecialised	
PowerStationSpecialised	
RoadsSpecialised	
SewageTreatmentSpecialised	
SubstationSpecialised	
TelephoneExchangeSpecialised	
TelephoneExchangeSpecialised	
WaterStoragePoints	

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

SUBMISSION TYPE / DESCRIPTION (where applicable)	SUPPLIED?			
CODMICCION III E / DECOMI HON (Where applicable)	YES	NO		
NTDB Enterprise Geodatabase (Disconnected Edit Version) in GDA94 Geographic Coordinate system format. Details of relevant paths/links to be supplied at submission.				
NTDB File Geodatabase in GDA94 Geographic Coordinate system format.				
 NTDB Shape (.shp) Files in GDA94 Geographic 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				
Portable Document Format (.pdf) Files (where applicable)				
A hard copy quality proof of the revised map product (where applicable)				
 A scanning transformation RMS Error Reports/s for all newly scanned data where applicable. 				
 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) 				
* <u>Note</u> : the Work Unit 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

Production Notes should now reside in the geodatabase itself, and not as a separate document. The **ProductionNote Points** Feature class should be populated with this information, and a relevant attribute item named **ProductionComments** is provided in this Feature Dataset for this purpose.