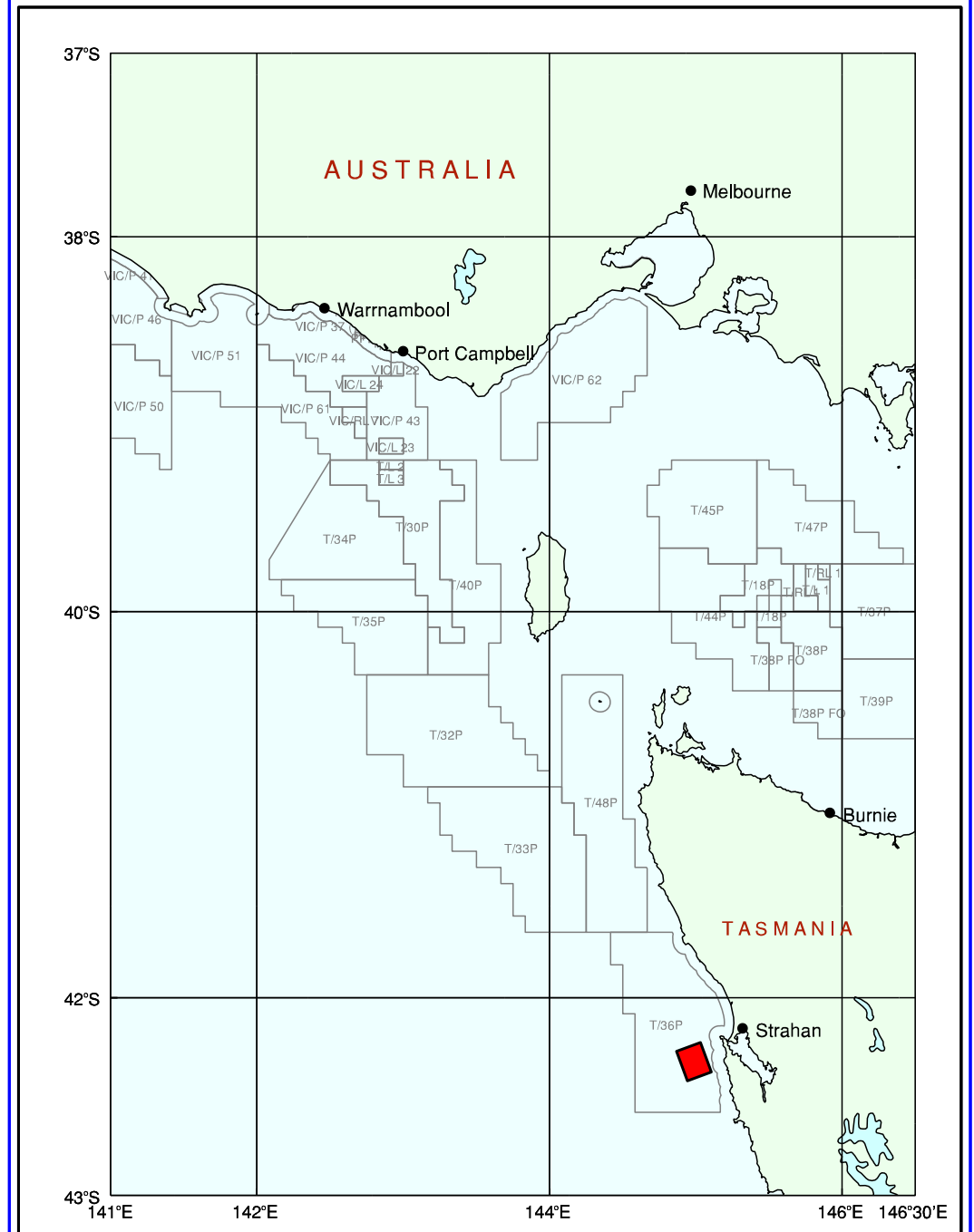
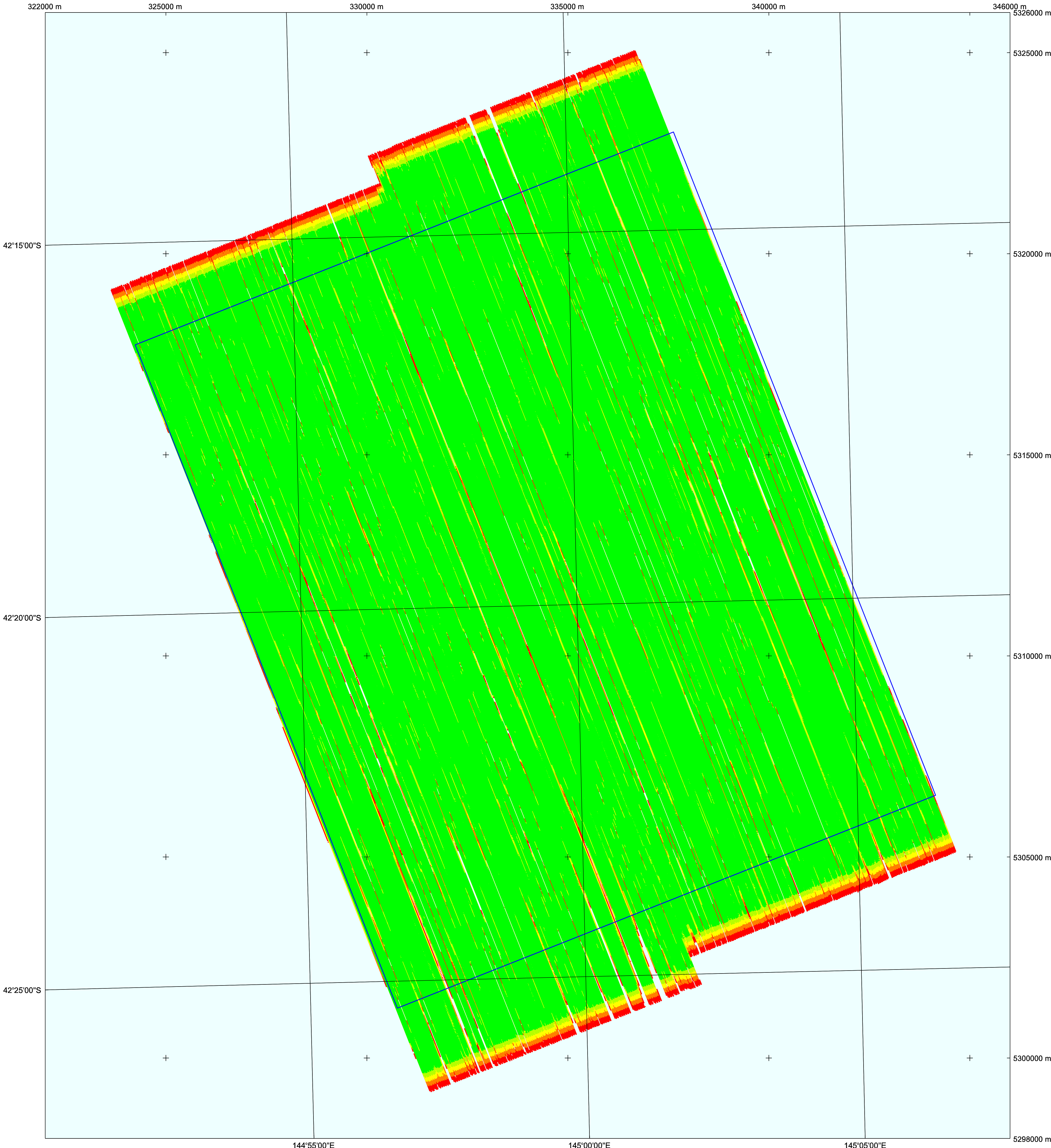


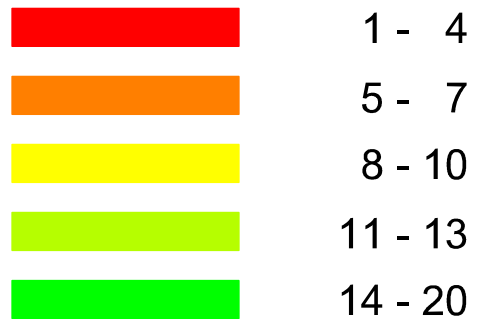
# Strahan, Block T/36P



### Legend

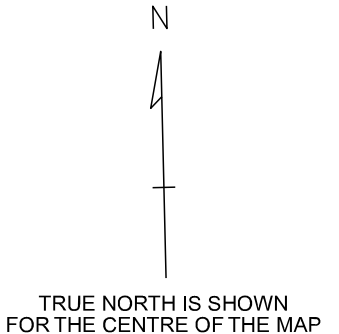
Preplot area .....

## Number of hits



### Binning parameters

BIN INTERVAL (x-line, inline): 25m 6.25m  
OFFSET RANGE: 3100m - 4600m



1:50000



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CLIENT	: SANTOS AUSTRALIA
AREA	: STRAHAN, Block T/36P/TASMANIA
PROJECT NAME	: 2007113 SOSN08B
VESSEL	: Pacific Explorer
SURVEY DATE	: 28. MARCH - 22. APRIL 2008
MAP VERSION NO.	: 2007113_fmids_01_25.APRIL 2008
MAP FILE NAME	: ggeodata/projects/2007113/coverage/fmids_nfl.dbm
MAPSHEET	: FINAL
PLOTTED	: 25-APR-2008 2:43 pm by img
Plot prepared by	: I.G.

## FARMIDS NOFLEX

GEODETTIC INFORMATION:		PROJECTION INFORMATION:	
Datum	= WGS 84	Projection	= UTM zone 55S
Spheroid name	= WGS 84	Lat. Of Origin	= 00 00 00 00.00N
Semi Major Axis	= 6378137 Metres	Lon. Of Origin	= 147 00 00.00E
Semi Minor Axis	= 6356752.314 Metres	Scale Factor at CM	= 0.999600
Inv. Flattening	= 298.257273563	False Easting	= 500000 Metres
		False Northing	= 10000000 Metres
EPSG CRS name:	WGS 84 / UTM zone 55S	EPSG CRS code:	32755

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