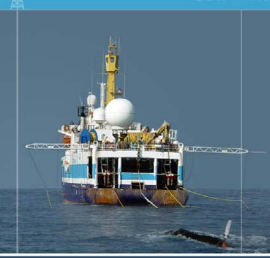
OFFSHORE GREENHOUSE GAS STORAGE **ACREAGE RELEASE | AUSTRALIA 2014**



Release Areas Graticular Block Listing and Diagram— Gippsland Basin, Victoria

VIC14-GHG-1

Map Sheet SJ 55 (Melbourne)

1914 Part	1915 Part	1985 Part	1986 Part	1987

Assessed to contain 5 blocks (1 full block and 4 part blocks)

VIC14-GHG-2

Map Sheet SJ 55 (Melbourne)

2197 Part	2198 Part	2199
-----------	-----------	------

Assessed to contain 3 blocks (1 full block and 2 part blocks)

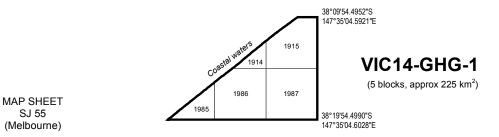
VIC14-GHG-3

Map Sheet SJ 55 (Melbourne)

2200	2201
------	------

Assessed to contain 2 full blocks

2014 Block Diagram-Release Areas: VIC14-GHG-1, VIC14-GHG-2 and VIC14-GHG-3





VIC14-GHG-2

VIC14-GHG-3

(3 blocks, approx 140 km²)

(2 blocks, approx 135 km²)

For convenience, geographical coordinates shown on this map are expressed in terms of the Geocentric Datum of Australia 1994 (GDA94). Permit areas are defined by the 5 minute graticular block system set out under Section 33 of the Offshore Petroleum and Greenhouse Gas Storage Act 2006; under Sections 37 and 38 of the Act, the position of those blocks is determined by reference to the Australian Geodetic Datum (AGD66).

IDEAS 13104-1