

Appendix G

1:250 000 & 1:100 000 NTMS Map Indexes

1:250 000 Map Index

This map index shows the sheet names and numbers for 1:250 000 maps. Map boundaries do not include the bleed edges. Boundaries of adjusted sheets are shown, and for clarity where adjusted sheets overlap other maps the boundary, name and number are shown in red.

This index should be read in conjunction with Appendix H which describes the types of extents for the GEODATA tiles, maps and the working data base, together with the physical geographical extents of adjusted (extended) tiles ie. data and map extents.

1:100 000 Map Index

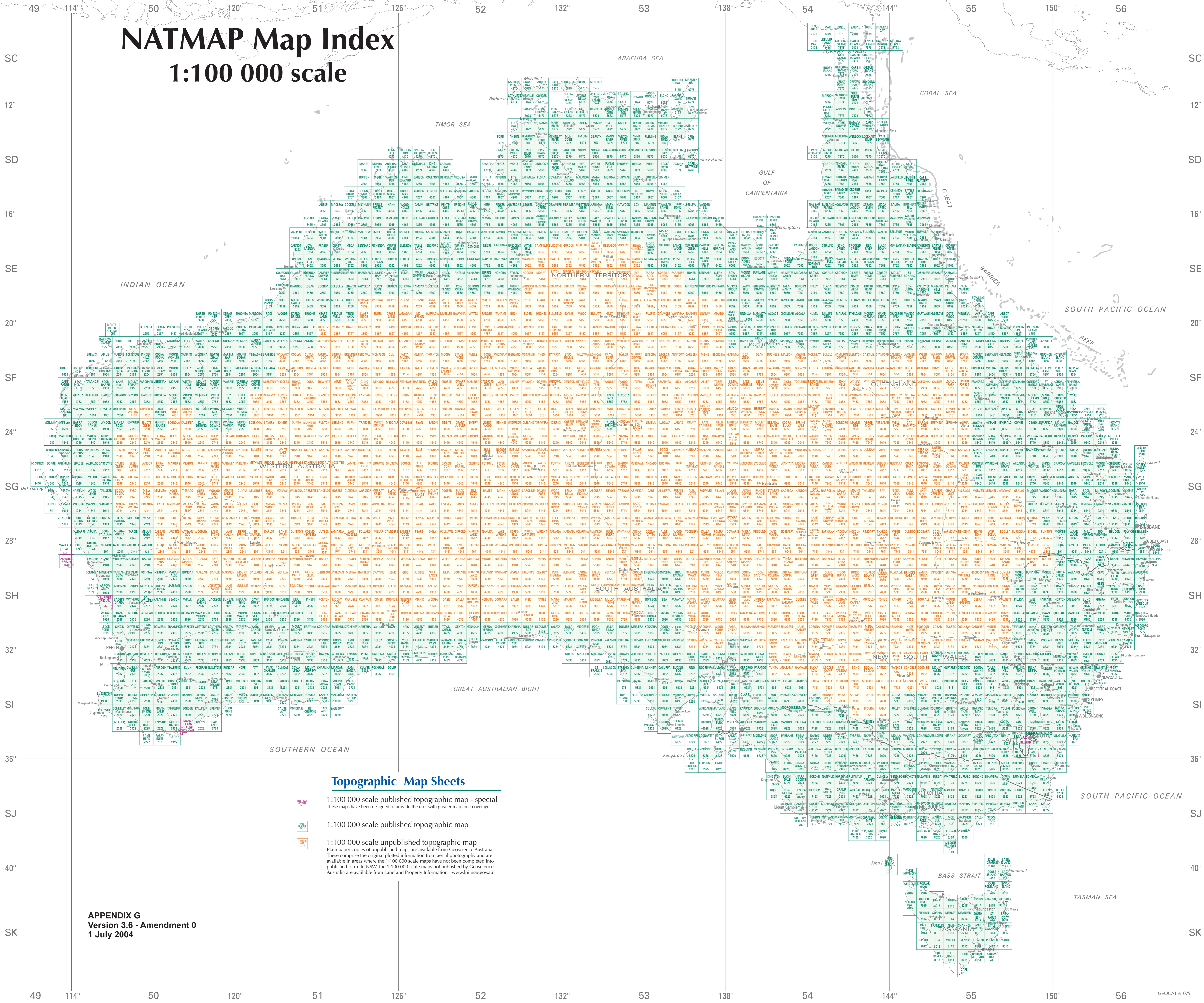
This map index shows the sheet names and numbers for 1:100 000 maps. Map boundaries do not include the small extension to allow for the datum shift. Boundaries of adjusted sheets are shown, and for clarity where adjusted sheets overlap other maps the boundary, name and number are shown in red.

This index should be read in conjunction with Appendix H which describes the types of extents for the GEODATA tiles, maps and the working data base, together with the physical geographical extents of adjusted (extended) maps.

The 1:250 000 and 1:100 000 scale map indexes are provided in PDF format with each Specification Version release.

NATMAP Map Index

1:100 000 scale



Topographic Map Sheets

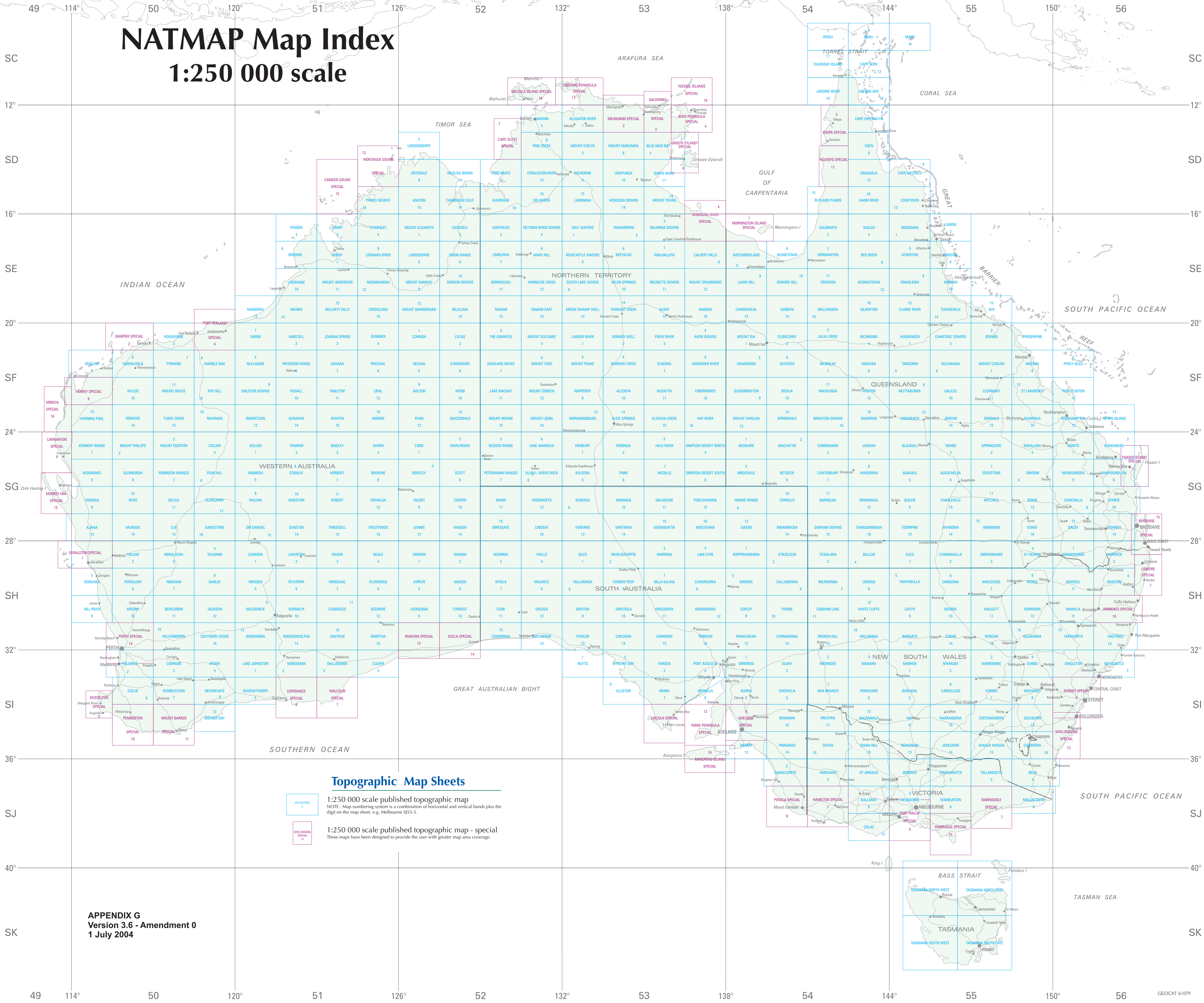
1:100 000 scale published topographic map - special
These maps have been designed to provide the user with greater map area coverage.

1:100 000 scale published topographic map

1:100 000 scale unpublished topographic map
Plain paper copies of unpublished maps are available from Geoscience Australia. These comprise the original plotted information from aerial photography and are available in areas where the 1:100 000 scale maps have not been completed or published. In NSW, the 1:100 000 scale maps not published by Geoscience Australia are available from Land and Property Information - www.lpi.nsw.gov.au

NATMAP Map Index

1:250 000 scale



Topographic Map Sheets

1:250 000 scale published topographic map
 NOTE: Map numbering system is a combination of horizontal and vertical bands plus the digit on the map sheet, e.g. Melbourne SJ55-5.

1:250 000 scale published topographic map - special
 These maps have been designed to provide the user with greater map area coverage.



APPENDIX G
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