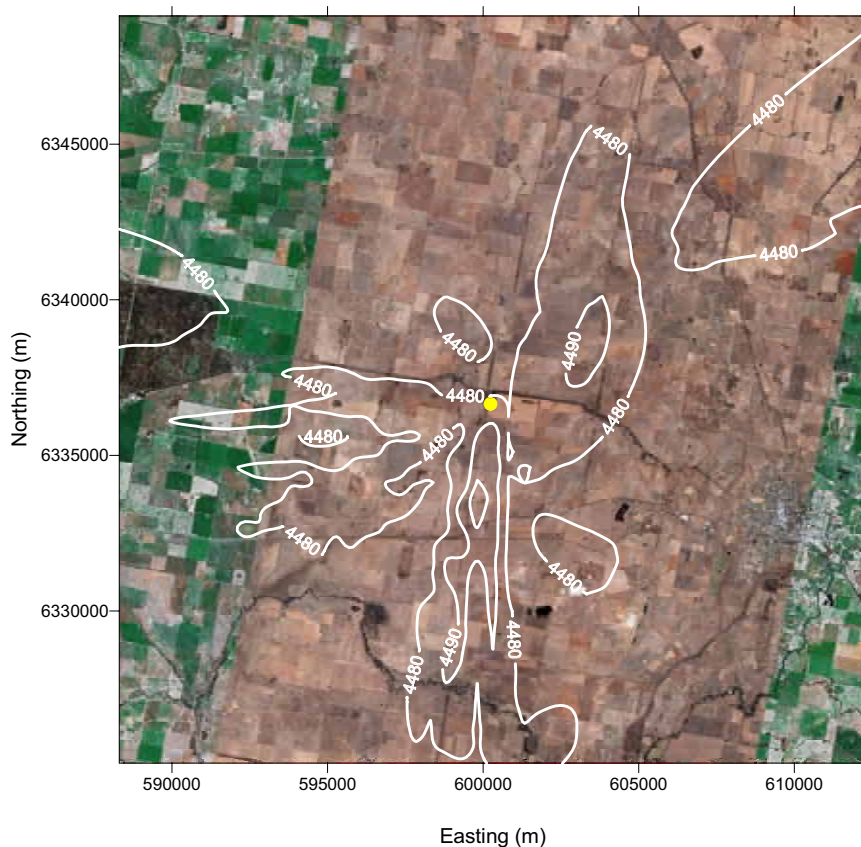
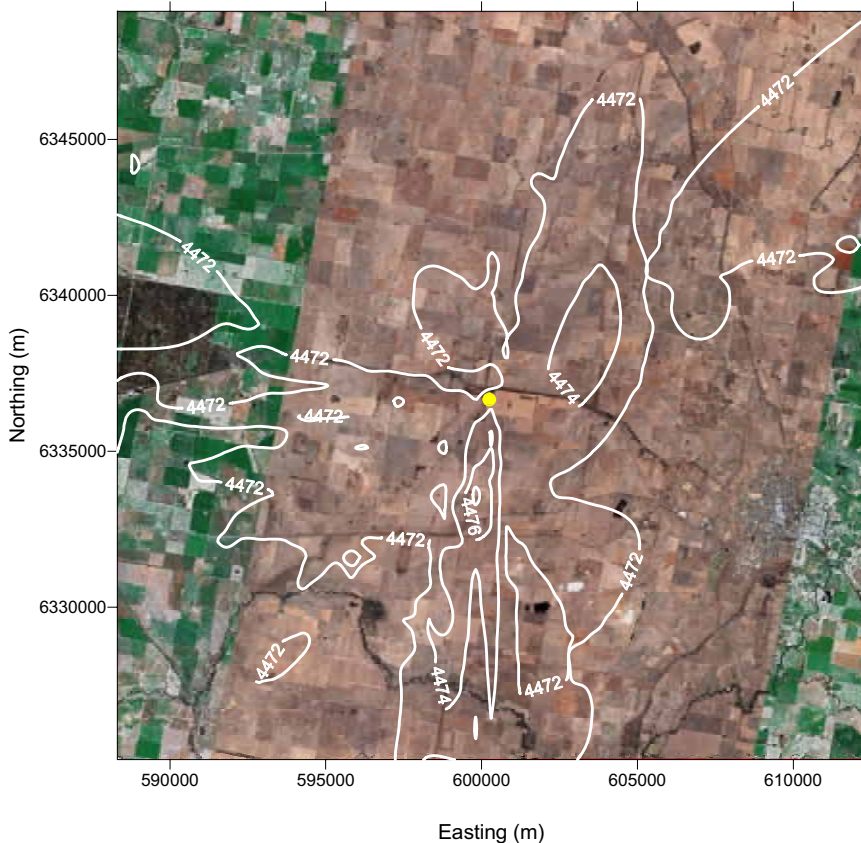



NATURAL GAS

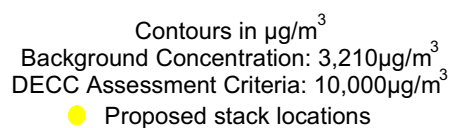



DISTILLATE



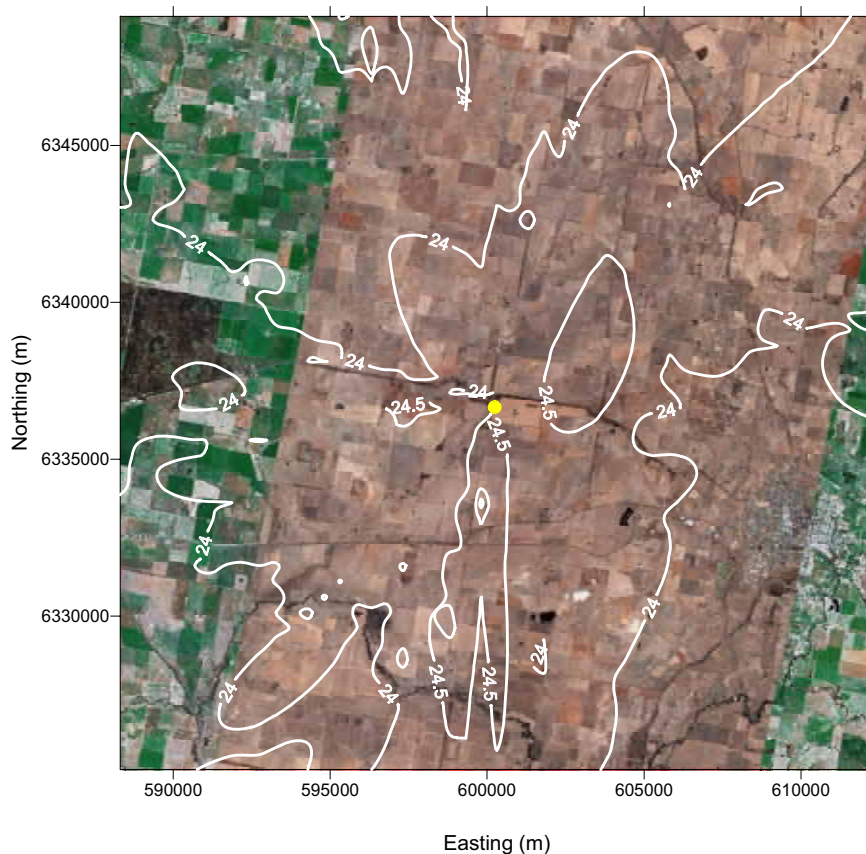
Contours in $\mu\text{g}/\text{m}^3$
 Background Concentration: $4,470\mu\text{g}/\text{m}^3$
 DECC Assessment Criteria: $30,000\mu\text{g}/\text{m}^3$
 ● Proposed stack locations

Client: INTERNATIONAL POWER (AUSTRALIA) PTY LTD	Project: ENVIRONMENTAL ASSESSMENT PARKES PEAKING POWER STATION	Title: CO 1 Hour Averaging Maximum Cumulative Concentration	
	Drawn: MDT Job No: 43177456	Approved: DRAFT File: 43177456 Figure A3.srf	Date: August 2007 Figure: 3 Rev: A A4

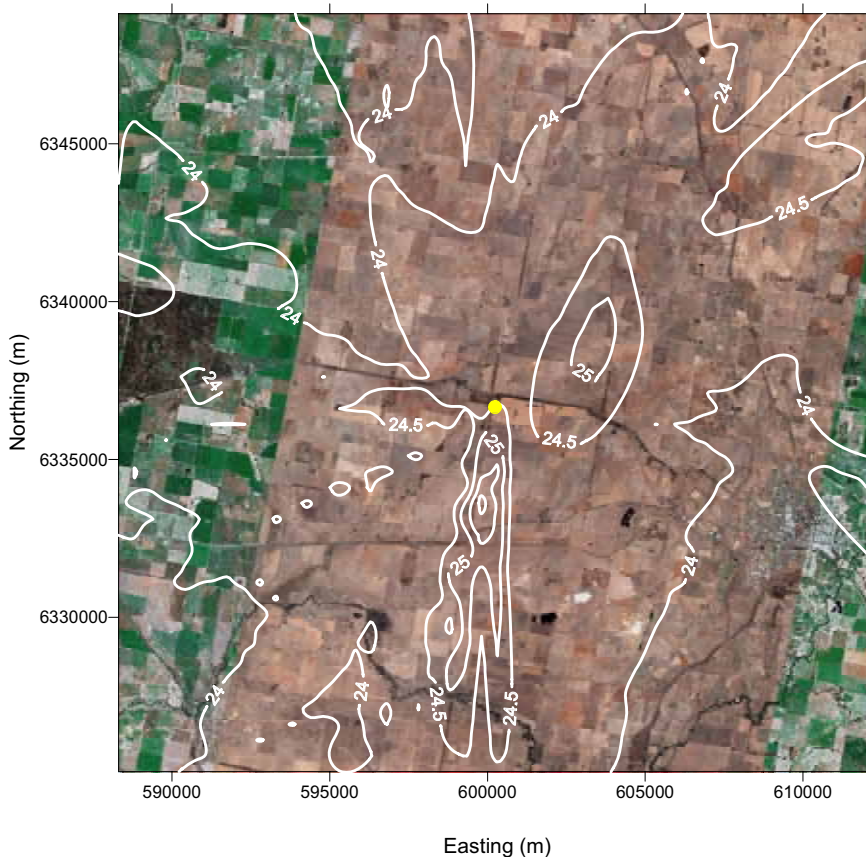


Client:	INTERNATIONAL POWER (AUSTRALIA) PTY LTD	Project:	ENVIRONMENTAL ASSESSMENT PARKES PEAKING POWER STATION		Title	CO 8 Hour Averaging Maximum Cumulative Concentration	
		Drawn: MDT	Approved: DRAFT	Date: August 2007	Figure: 4		Rev: A
		Job No: 43177456	File: 43177456 Figure A4.srf				A4


NATURAL GAS



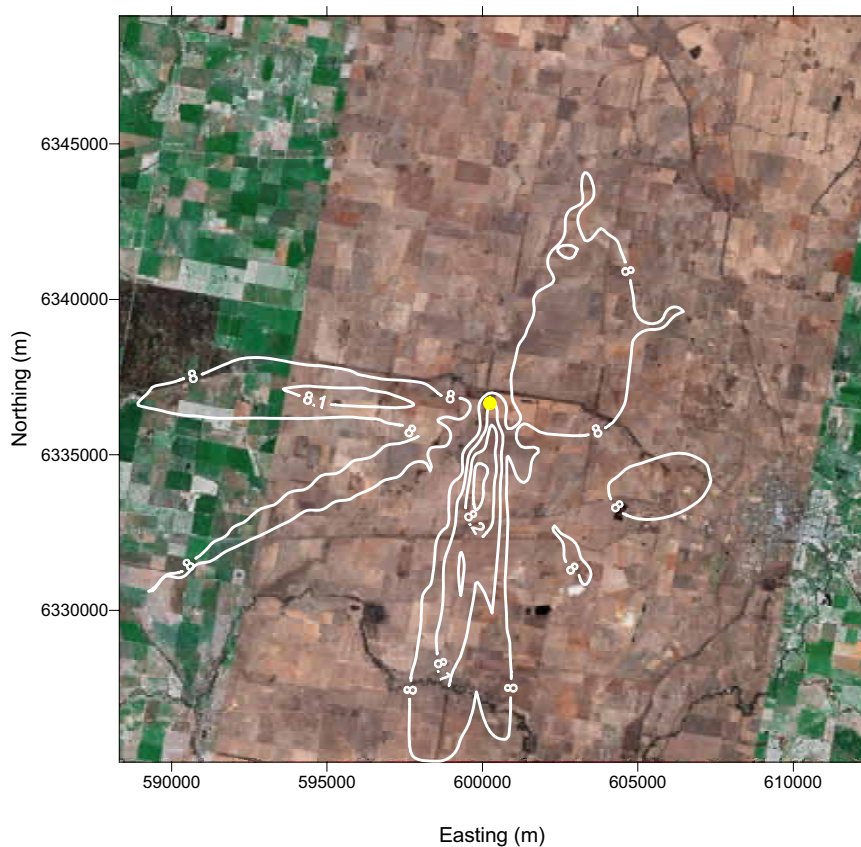
DISTILLATE



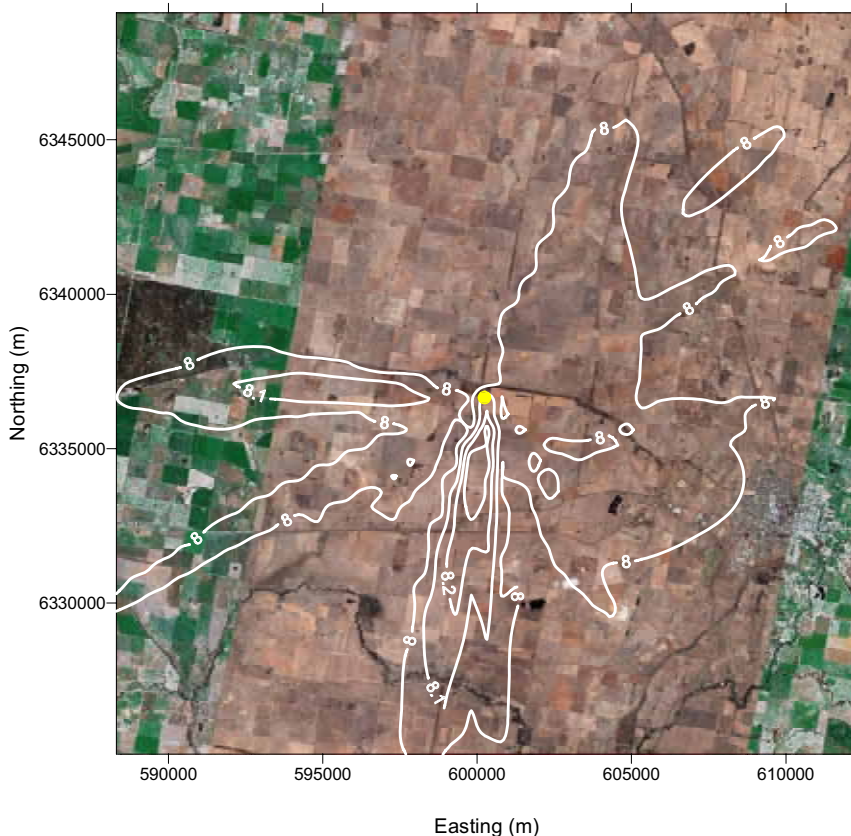
Contours in $\mu\text{g}/\text{m}^3$
 Background Concentration: $23.6\mu\text{g}/\text{m}^3$
 DECC Assessment Criteria: $570\mu\text{g}/\text{m}^3$
 ● Proposed stack locations

Client: INTERNATIONAL POWER (AUSTRALIA) PTY LTD	Project: ENVIRONMENTAL ASSESSMENT PARKES PEAKING POWER STATION	Title: SO₂ 1 Hour Averaging Maximum Cumulative Concentration	
	Drawn: MDT Job No: 43177456	Approved: DRAFT Date: August 2007 File: 43177456 Figure A5.srf	Figure: 5 Rev: A A4

NATURAL GAS



DISTILLATE



Contours in $\mu\text{g}/\text{m}^3$
 Background Concentration: $7.9\mu\text{g}/\text{m}^3$
 DECC Assessment Criteria: $228\mu\text{g}/\text{m}^3$
 ● Proposed stack locations

Client:

**INTERNATIONAL POWER
(AUSTRALIA) PTY LTD**

URS

Project:

**ENVIRONMENTAL ASSESSMENT
PARKES PEAKING POWER STATION**

Drawn: MDT

Approved: DRAFT

Date: August 2007

Job No: 43177456

File: 43177456 Figure A6.srf

Title

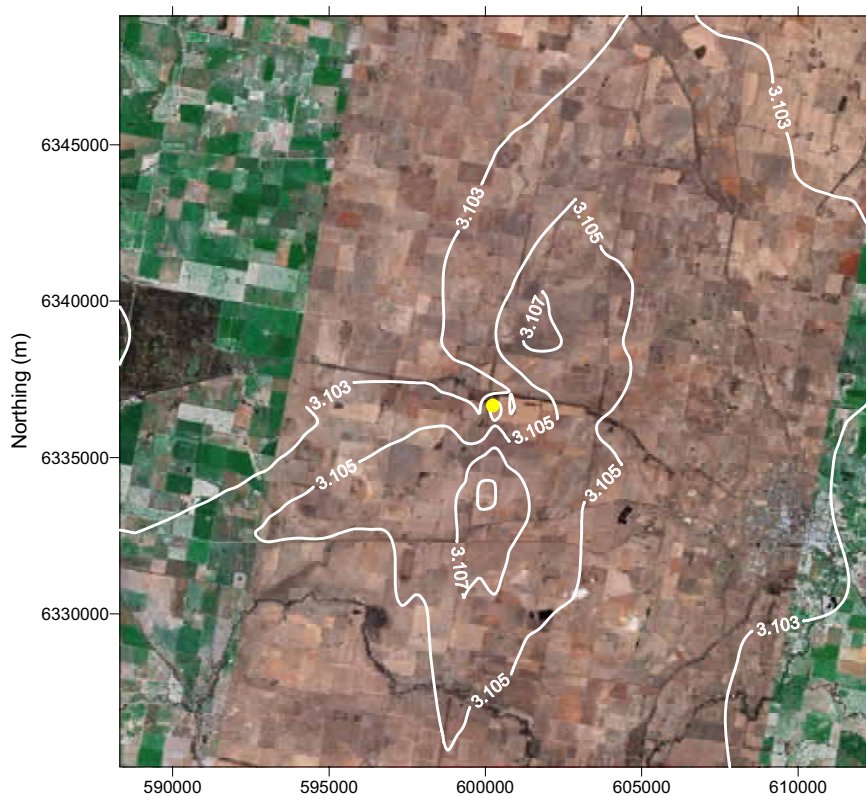
**SO₂ 24 Hour Averaging
Maximum Cumulative Concentration**

Figure: 6

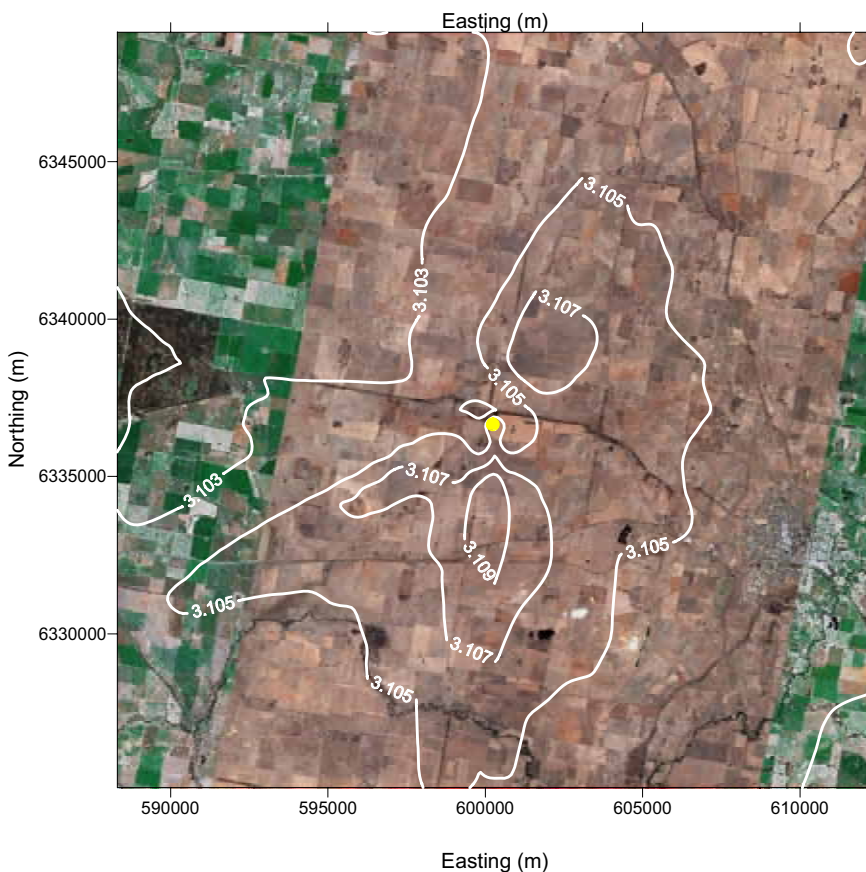
Rev: A

A4


NATURAL GAS



DISTILLATE



Contours in $\mu\text{g}/\text{m}^3$
 Background Concentration: $3.1\mu\text{g}/\text{m}^3$
 DECC Assessment Criteria: $60\mu\text{g}/\text{m}^3$
 ● Proposed stack locations

Client: INTERNATIONAL POWER (AUSTRALIA) PTY LTD	Project: ENVIRONMENTAL ASSESSMENT PARKES PEAKING POWER STATION	Title: SO₂ Annual Averaging Cumulative Concentration	
	Drawn: MDT Approved: DRAFT Date: August 2007 Job No: 43177456 File: 43177456 Figure A7.srf	Figure: 7	Rev: A A4