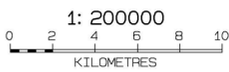


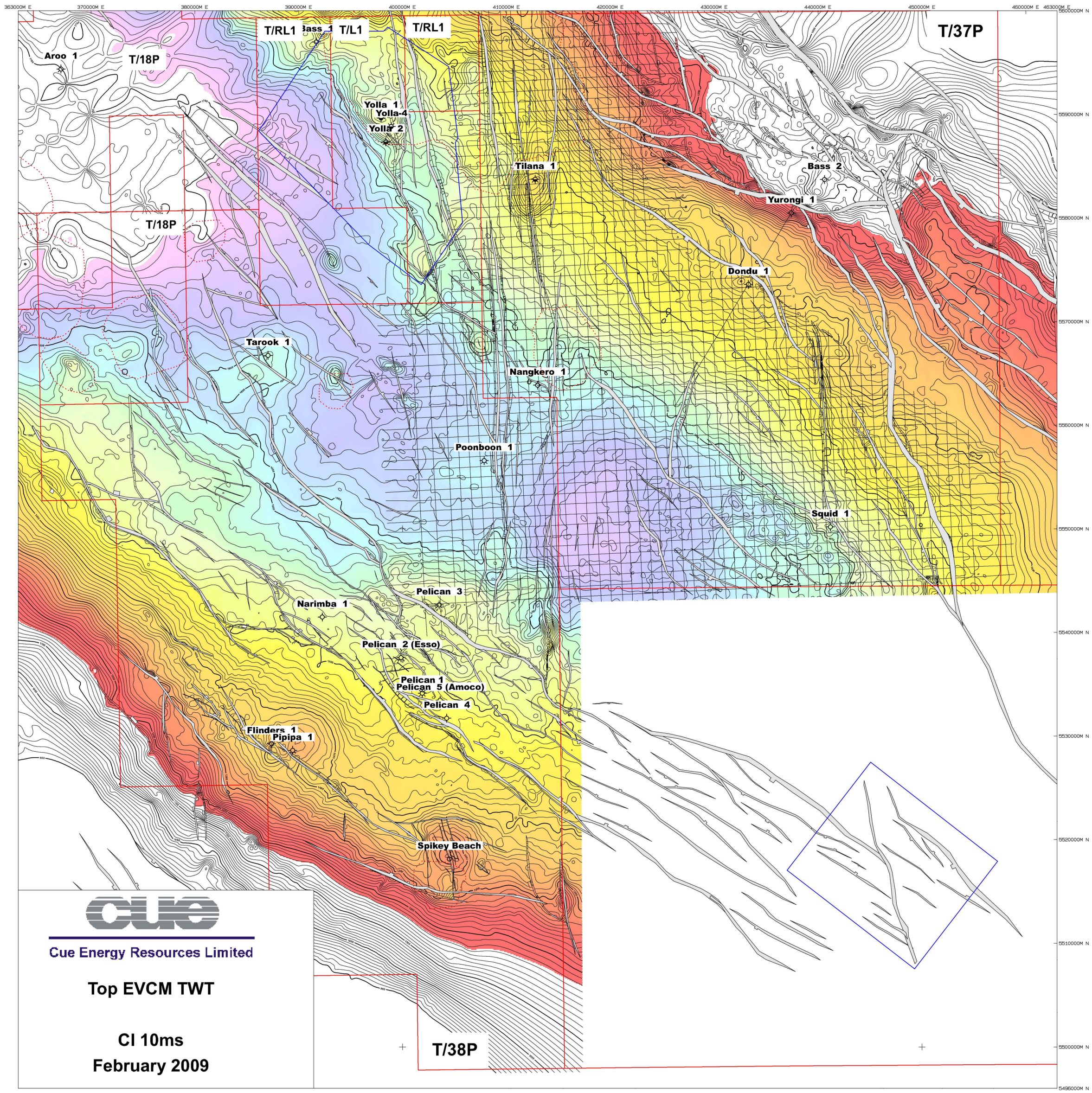
Cue Energy Resources Limited

Sea Floor Depth  
 CI 2m  
 February 2009

D Leech



1: 200000  
 GDA94 / MGA ZONE 55 (EPSG 28355)  
 TRANSVERSE MERCATOR  
 GRS 1980 SPHEROID  
 NATURAL ORIGIN: [147 00 00E, 00 00 00N]

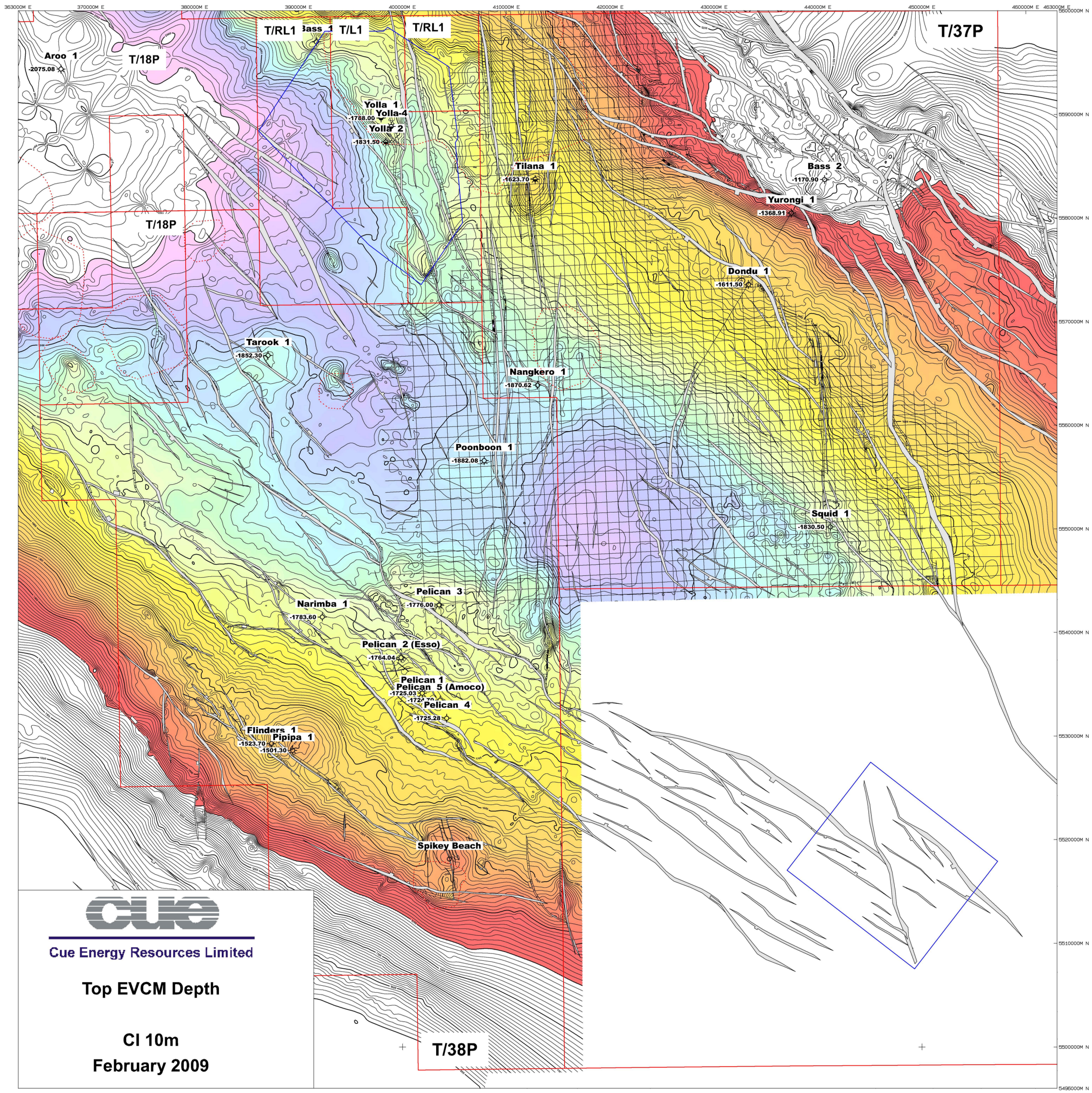


Cue Energy Resources Limited

Top EVCM TWT

CI 10ms  
February 2009

T/38P

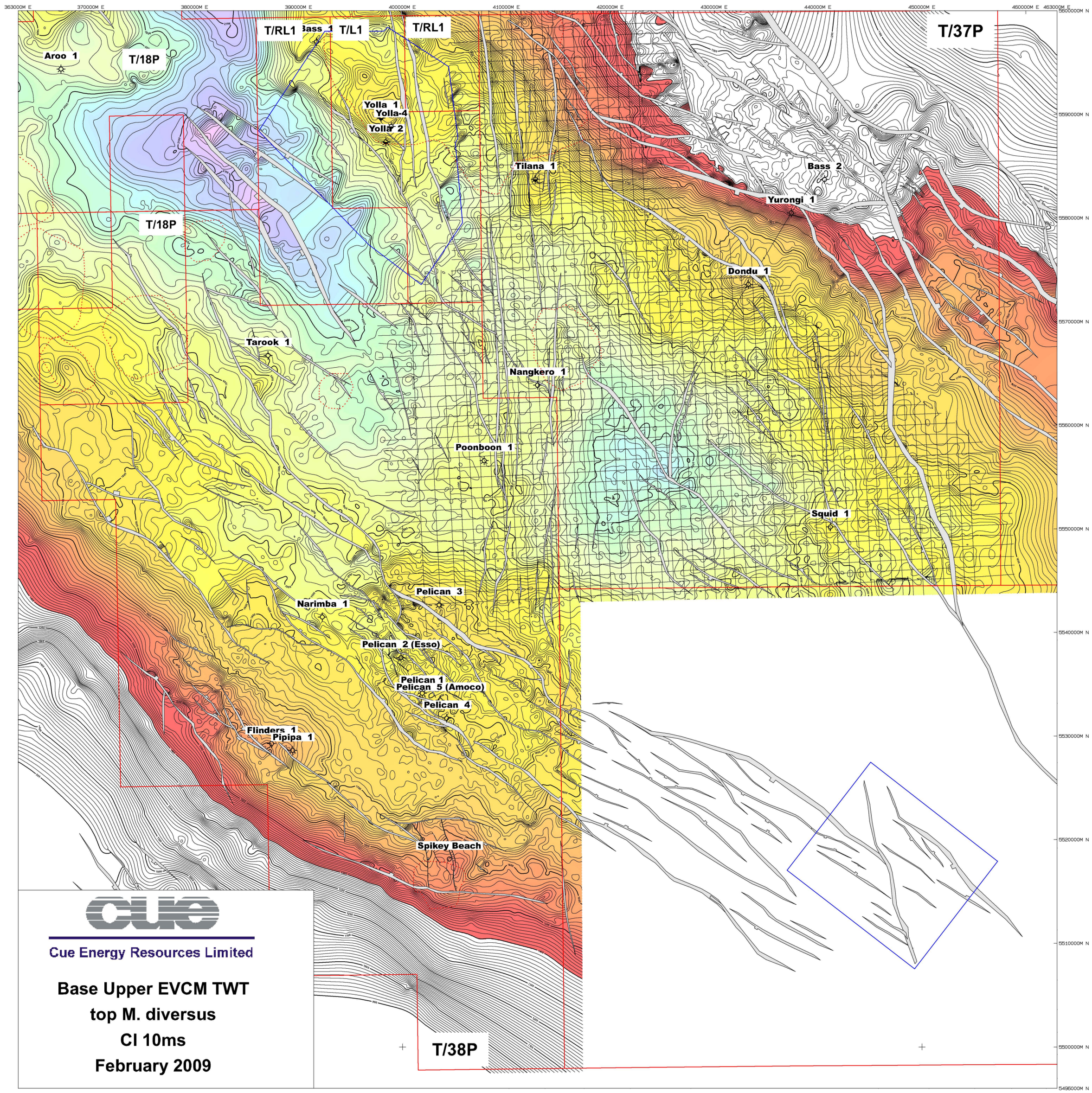


**clue**  
Cue Energy Resources Limited

**Top EVCM Depth**

**CI 10m**  
**February 2009**

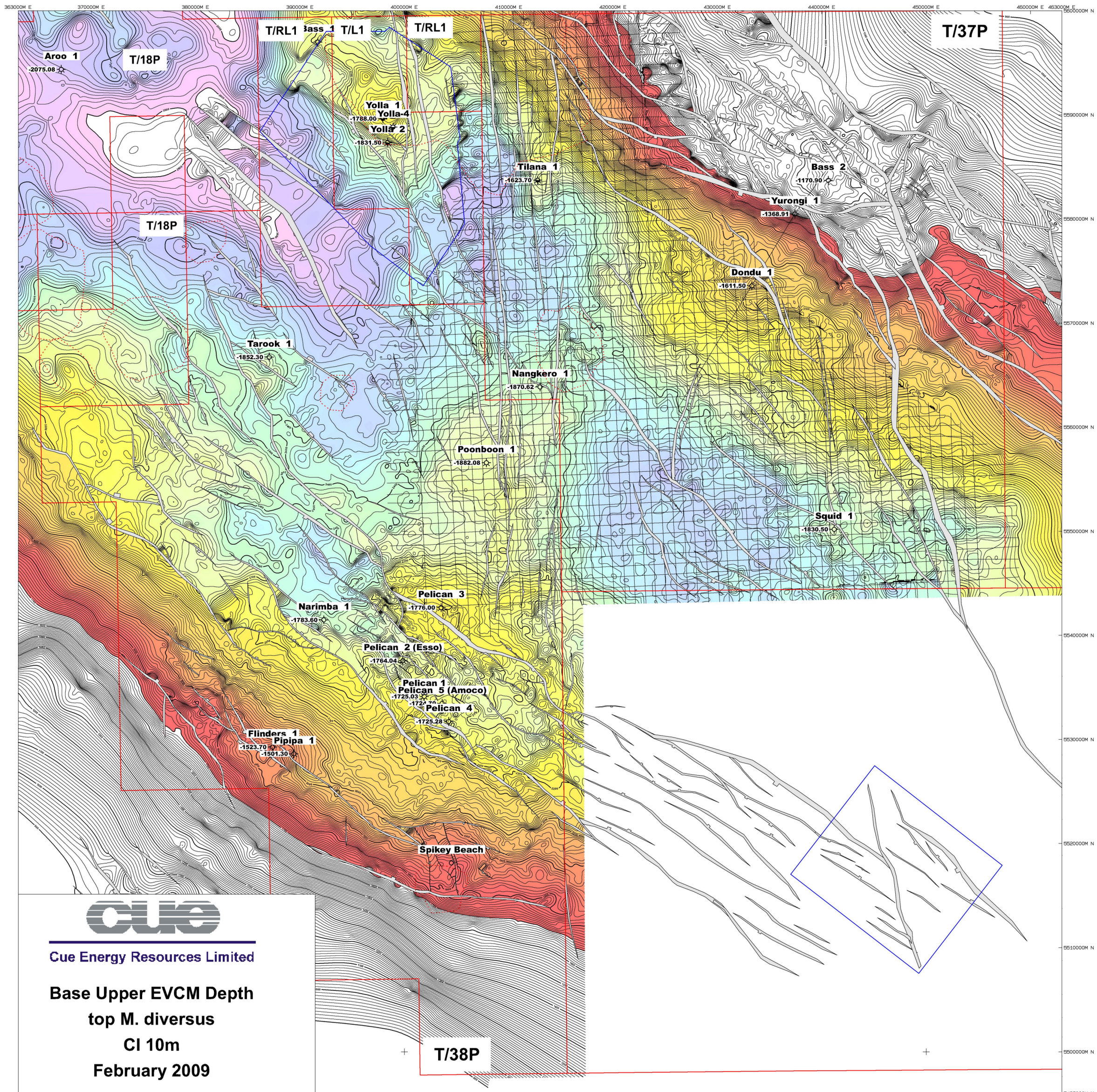
**T/38P**



Cue Energy Resources Limited

Base Upper EVCM TWT  
top M. diversus  
CI 10ms  
February 2009

T/38P



**cue**  
Cue Energy Resources Limited  
Base Upper EVCM Depth  
top M. diversus  
CI 10m  
February 2009

T/38P

T/37P

T/18P

T/RL1 Bass 1 T/L1

T/RL1

Aroo 1  
2075.08

Yolla 1  
Yolla-4  
Yolla 2  
1788.00  
1831.50

Tilana 1  
1623.70

Bass 2  
1170.90

Yurongi 1  
1368.91

Dondu 1  
1611.50

Tarook 1  
1852.30

Nangkero 1  
1870.62

Poonboon 1  
1862.08

Squid 1  
1830.50

Narimba 1  
1783.60

Pelican 3  
1776.00

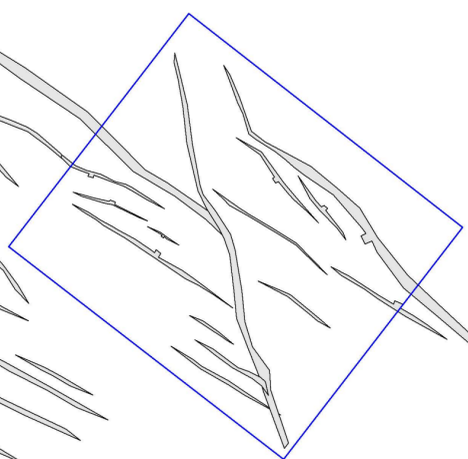
Pelican 2 (Esso)  
1764.04

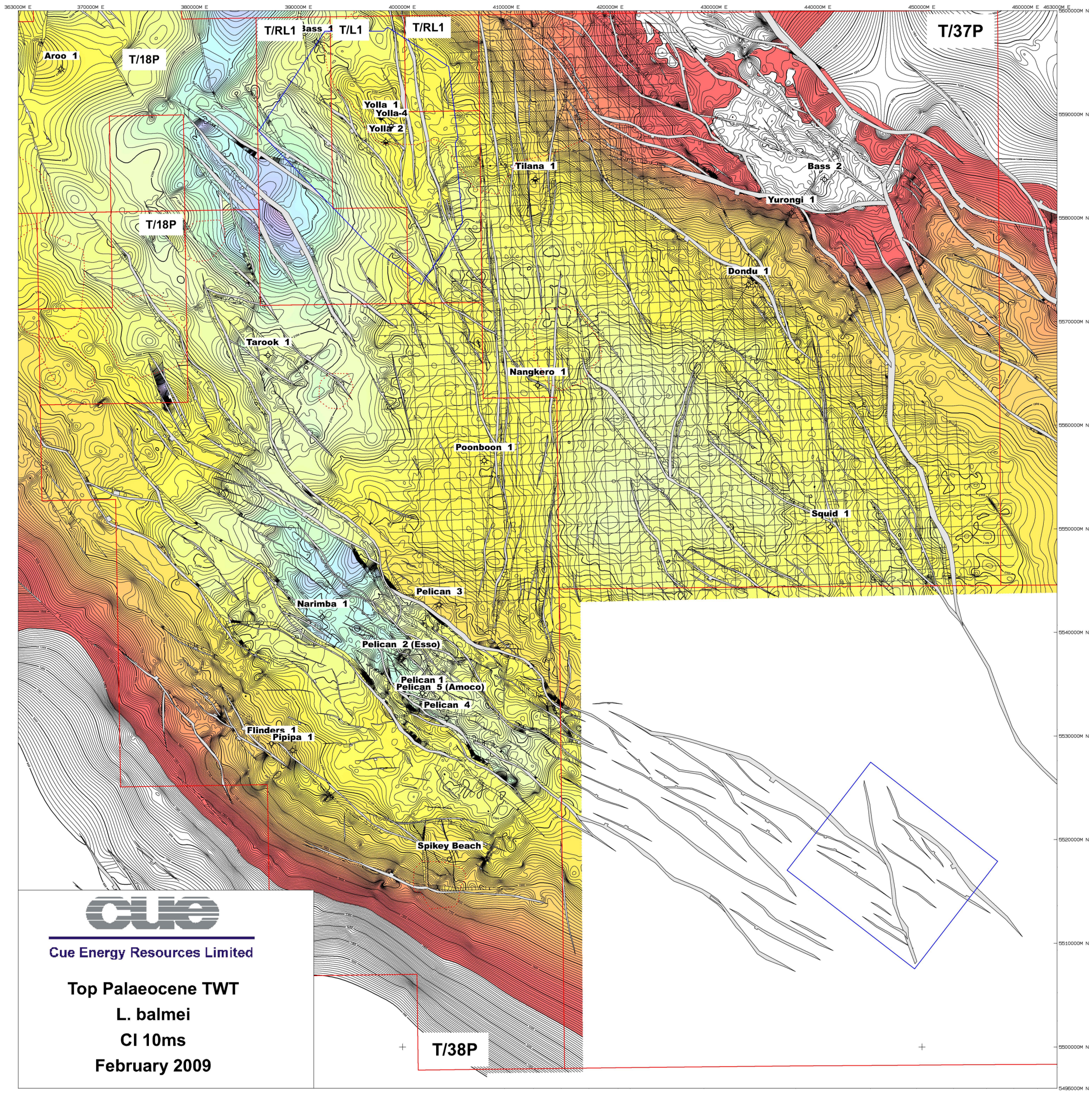
Pelican 1  
Pelican 5 (Amoco)  
1725.03

Pelican 4  
1725.28

Flinders 1  
Pipipa 1  
1523.70  
1501.30

Spikey Beach





Aroo 1

T/18P

T/RL1 Bass 1 T/L1

T/RL1

T/37P

Yolla 1  
Yolla-4  
Yolla 2

Tilana 1

Bass 2

Yurongi 1

Dondu 1

T/18P

Tarook 1

Nangkero 1

Poonboon 1

Squid 1

Narimba 1

Pelican 3

Pelican 2 (Esso)

Pelican 1  
Pelican 5 (Amoco)

Pelican 4

Flinders 1  
Pipipa 1

Spikey Beach



Cue Energy Resources Limited

Top Palaeocene TWT

L. balmei

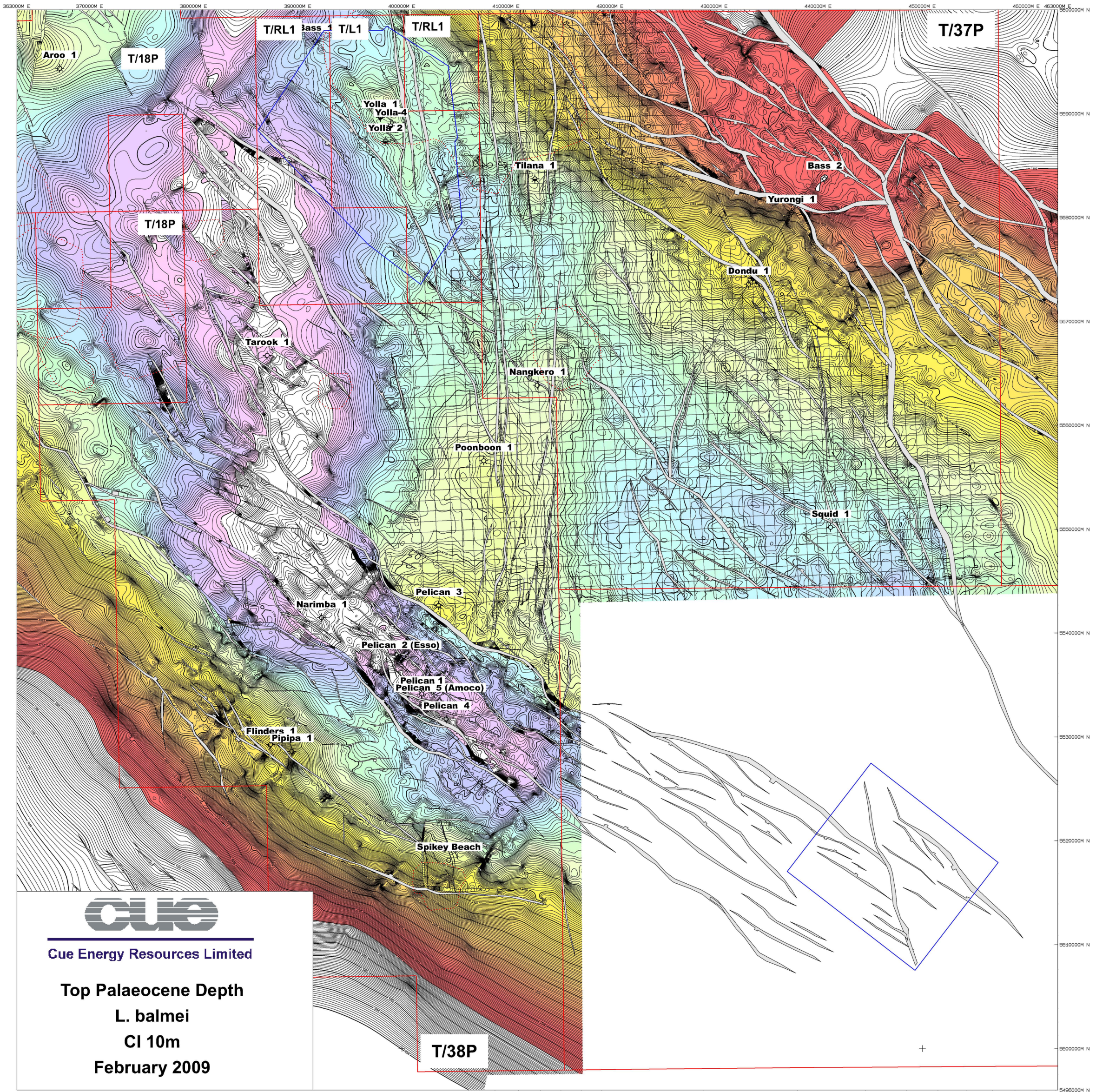
CI 10ms

February 2009

T/38P

5590000M N  
5590000M N  
5570000M N  
5560000M N  
5550000M N  
5540000M N  
5530000M N  
5520000M N  
5510000M N  
5500000M N  
5490000M N

363000M E 370000M E 380000M E 390000M E 400000M E 410000M E 420000M E 430000M E 440000M E 450000M E 463000M E



Cue Energy Resources Limited

Top Palaeocene Depth

L. balmei

CI 10m

February 2009

T/38P