

BASS BASIN - AUSTRALIA

145 08 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Barramundi 1

Bass 1

Aroo 1

Yolla 1

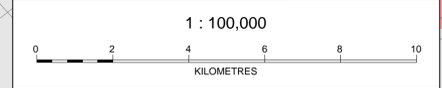
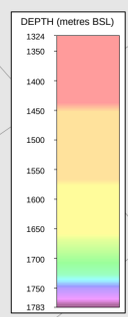
Yolla 2

White Ibis 1

Bass 3

Tarook 1

Near Top EVCM
Two-way Time Structure (ms)



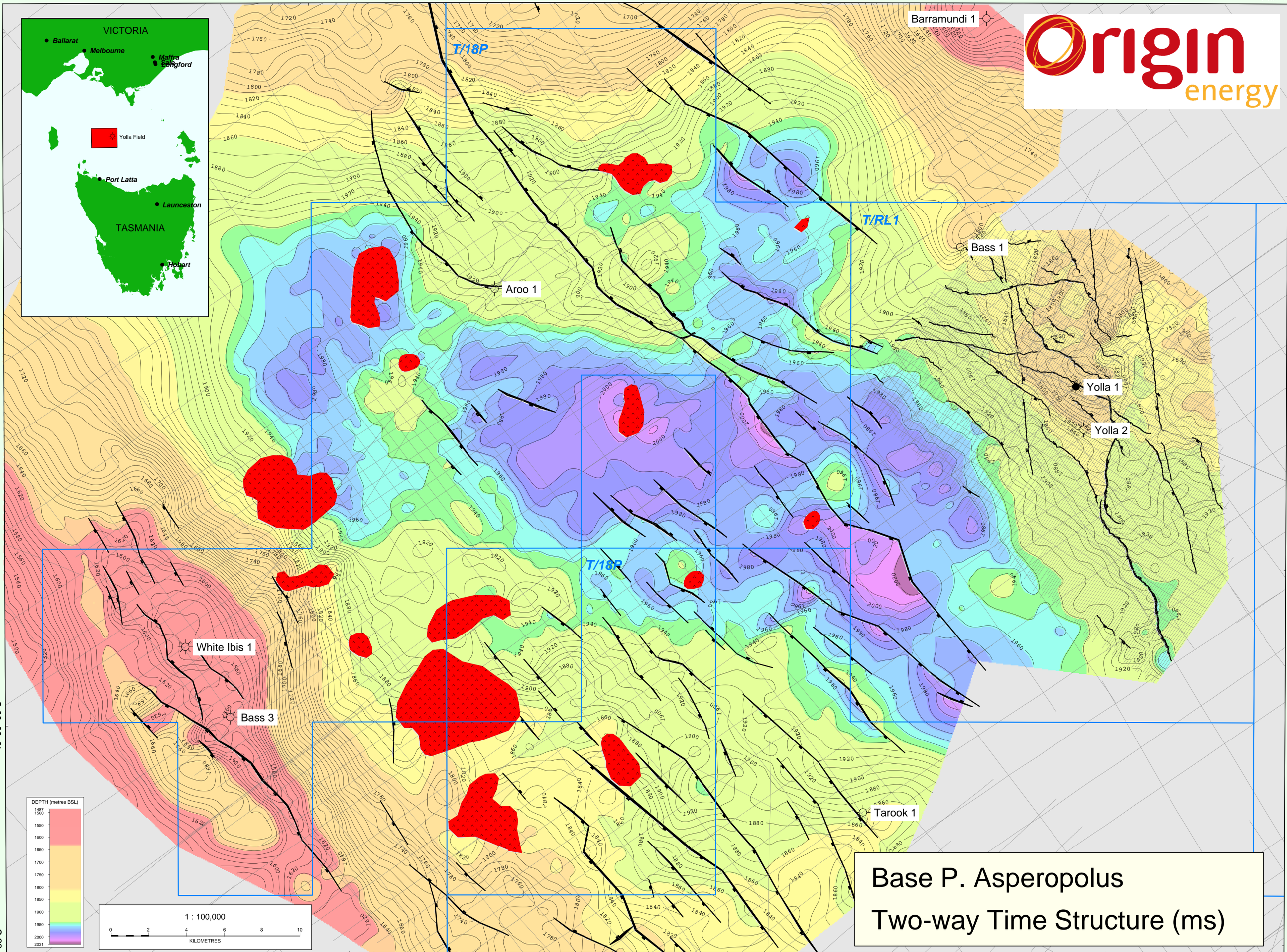
39 39 30 S
40 00 00 S
40 06 35 S

5600000M N
5580000M N
5560000M N

360000M E 380000M E 400000M E

BASS BASIN - AUSTRALIA

145 08 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Base P. Asperopolus
Two-way Time Structure (ms)

BASS BASIN - AUSTRALIA

145 08 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Barramundi 1

Bass 1

Yolla 1

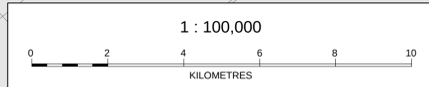
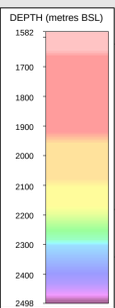
Yolla 2

Aroo 1

Tarook 1

White Ibis 1

Bass 3



Near Top Palaeocene
Two-way Time Structure (ms)

360000M E 380000M E 400000M E

40 06 35 S

40 00 00 S

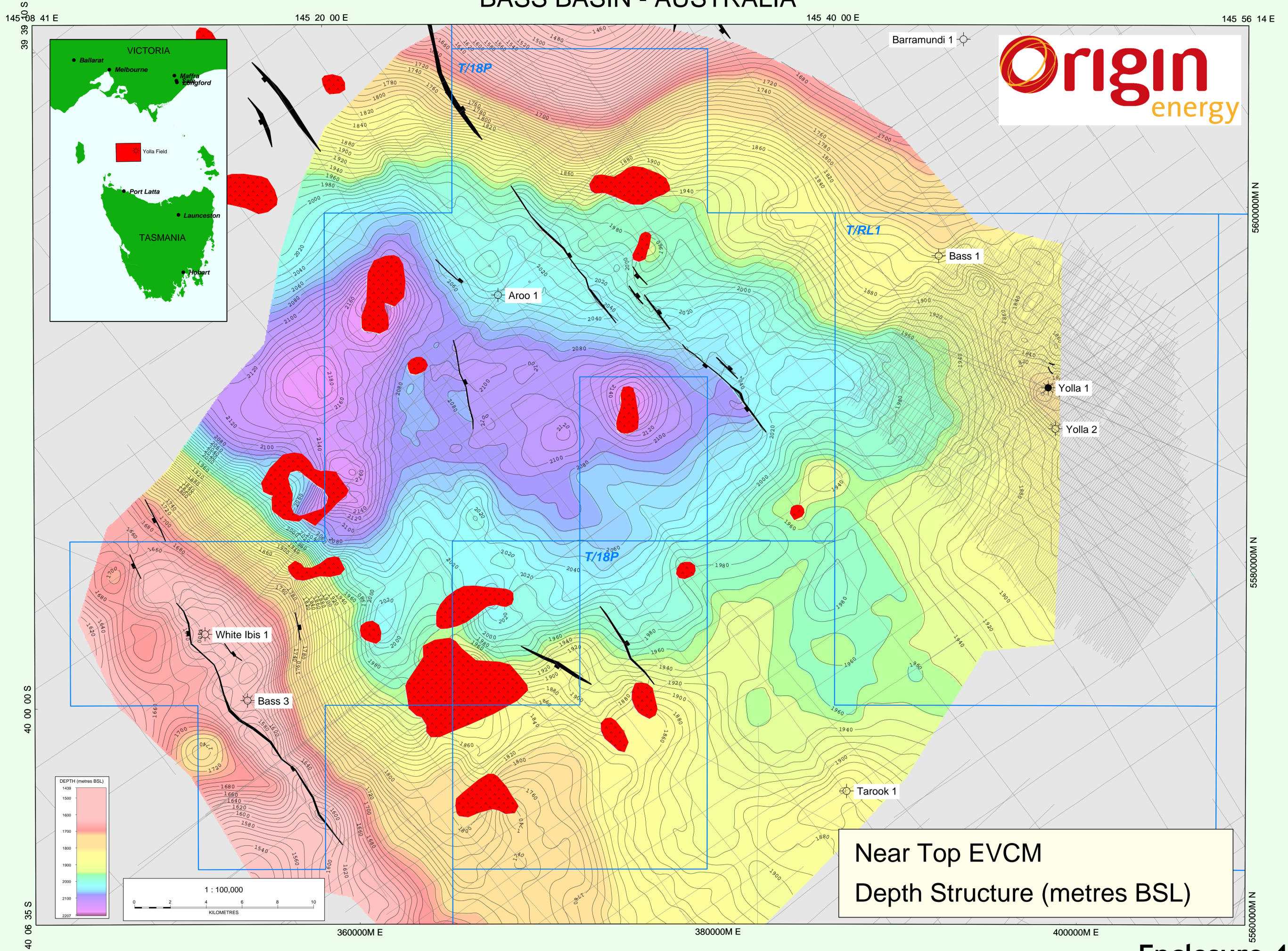
39 39 30 S

5560000M N

5580000M N

5600000M N

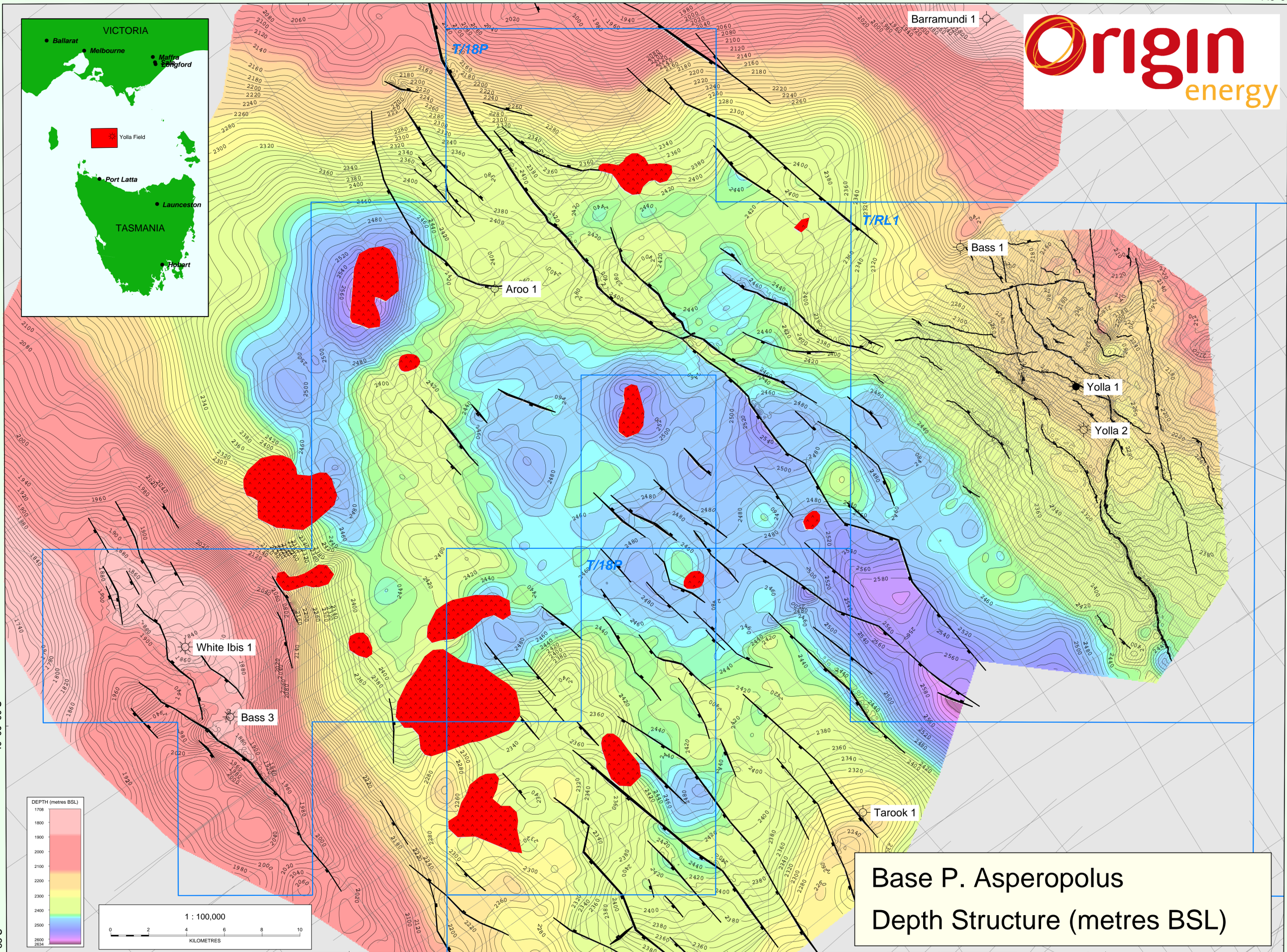
BASS BASIN - AUSTRALIA



Near Top EVCM
Depth Structure (metres BSL)

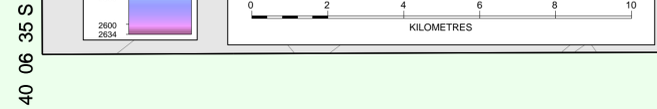
BASS BASIN - AUSTRALIA

145 08 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Base P. Asperopolus
Depth Structure (metres BSL)

360000M E 380000M E 400000M E



BASS BASIN - AUSTRALIA

145 08 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Barramundi 1

Bass 1

Yolla 1

Yolla 2

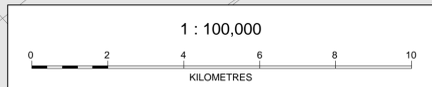
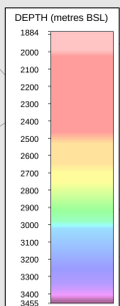
Aroo 1

White Ibis 1

Bass 3

Tarook 1

Near Top Palaeocene
Depth Structure (metres BSL)



360000M E

380000M E

400000M E

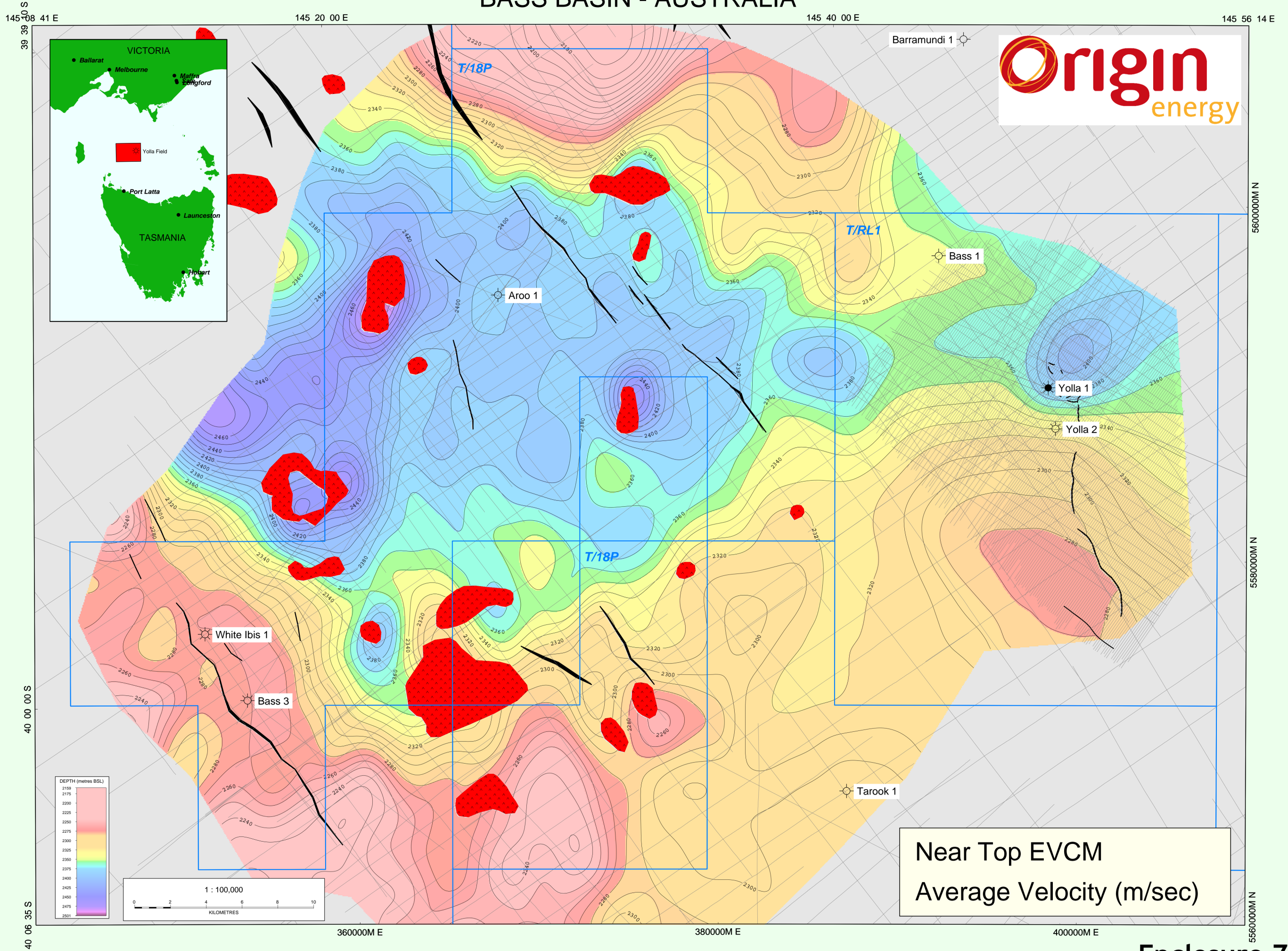
5600000M N

5580000M N

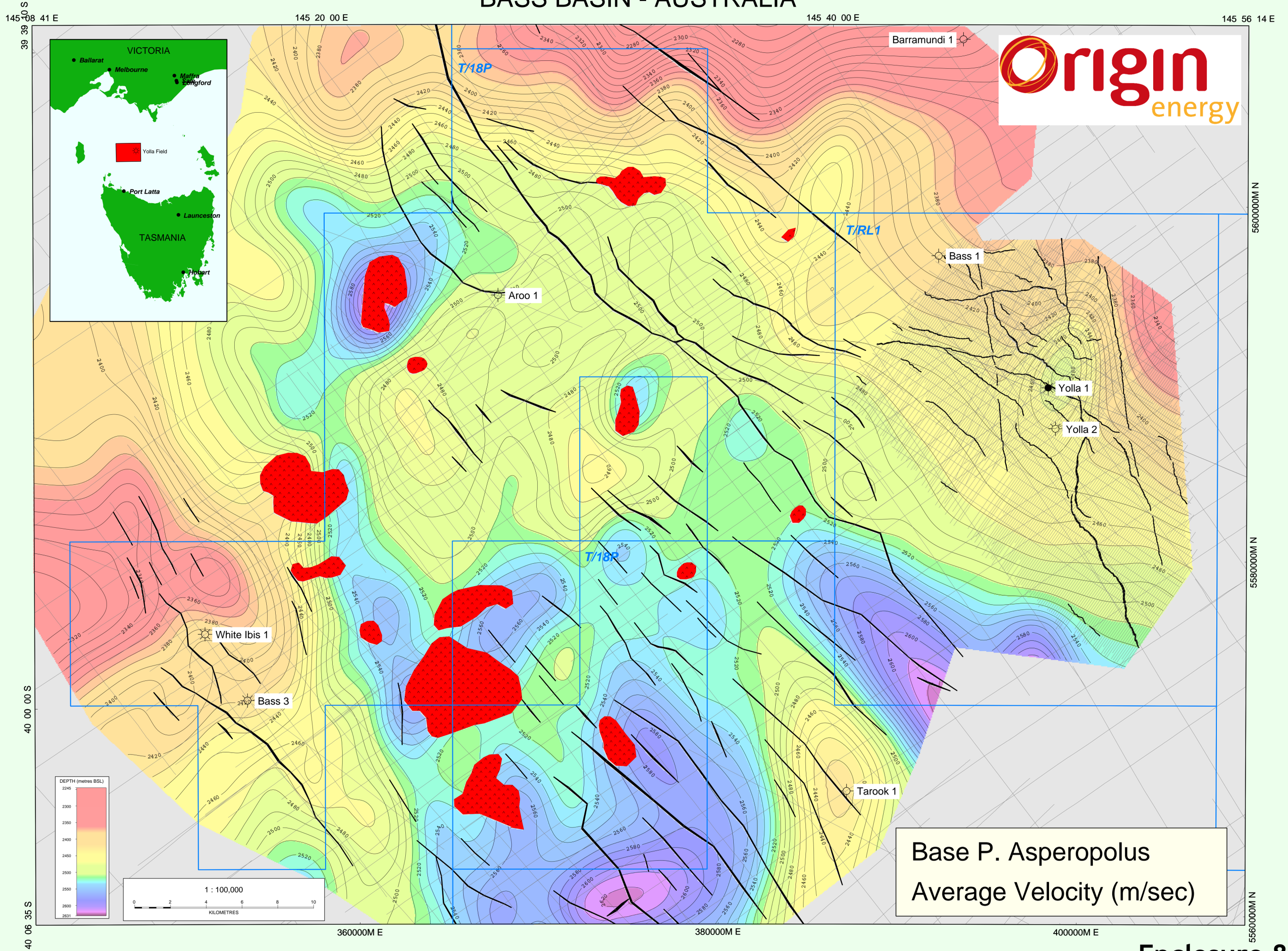
5560000M N

39 39 30 S
40 00 00 S
40 06 35 S

BASS BASIN - AUSTRALIA



BASS BASIN - AUSTRALIA



Barramundi 1

Bass 1

Aroo 1

T/RL1

Yolla 1

Yolla 2

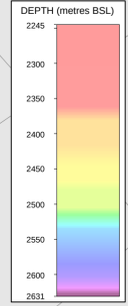
White Ibis 1

Bass 3

T/18P

Tarook 1

Base P. Asperopolus
Average Velocity (m/sec)



BASS BASIN - AUSTRALIA

145 30 41 E 145 20 00 E 145 40 00 E 145 56 14 E



Barramundi 1

Bass 1

Yolla 1

Yolla 2

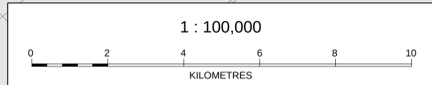
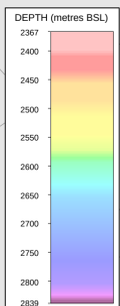
Aroo 1

White Ibis 1

Bass 3

Tarook 1

Near Top Palaeocene
Average Velocity (m/sec)



360000M E

380000M E

400000M E

5600000M N

5580000M N

5560000M N