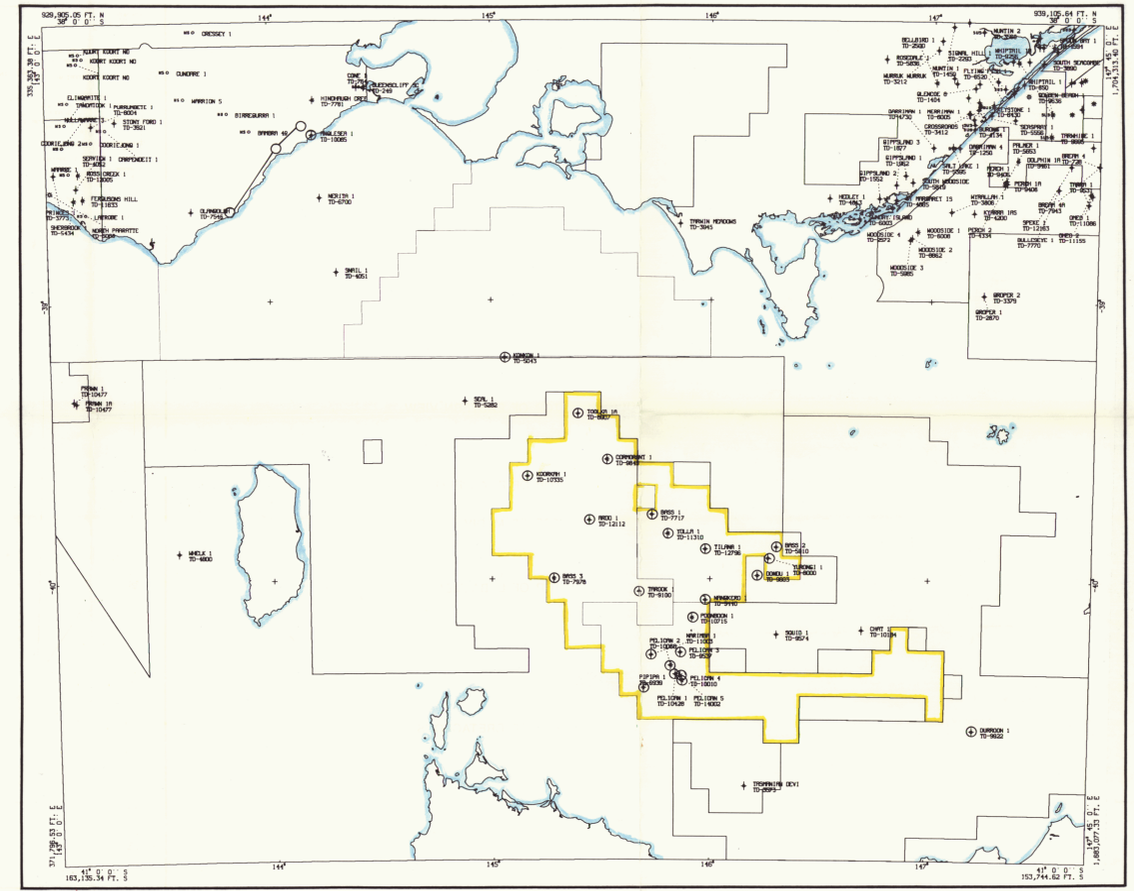
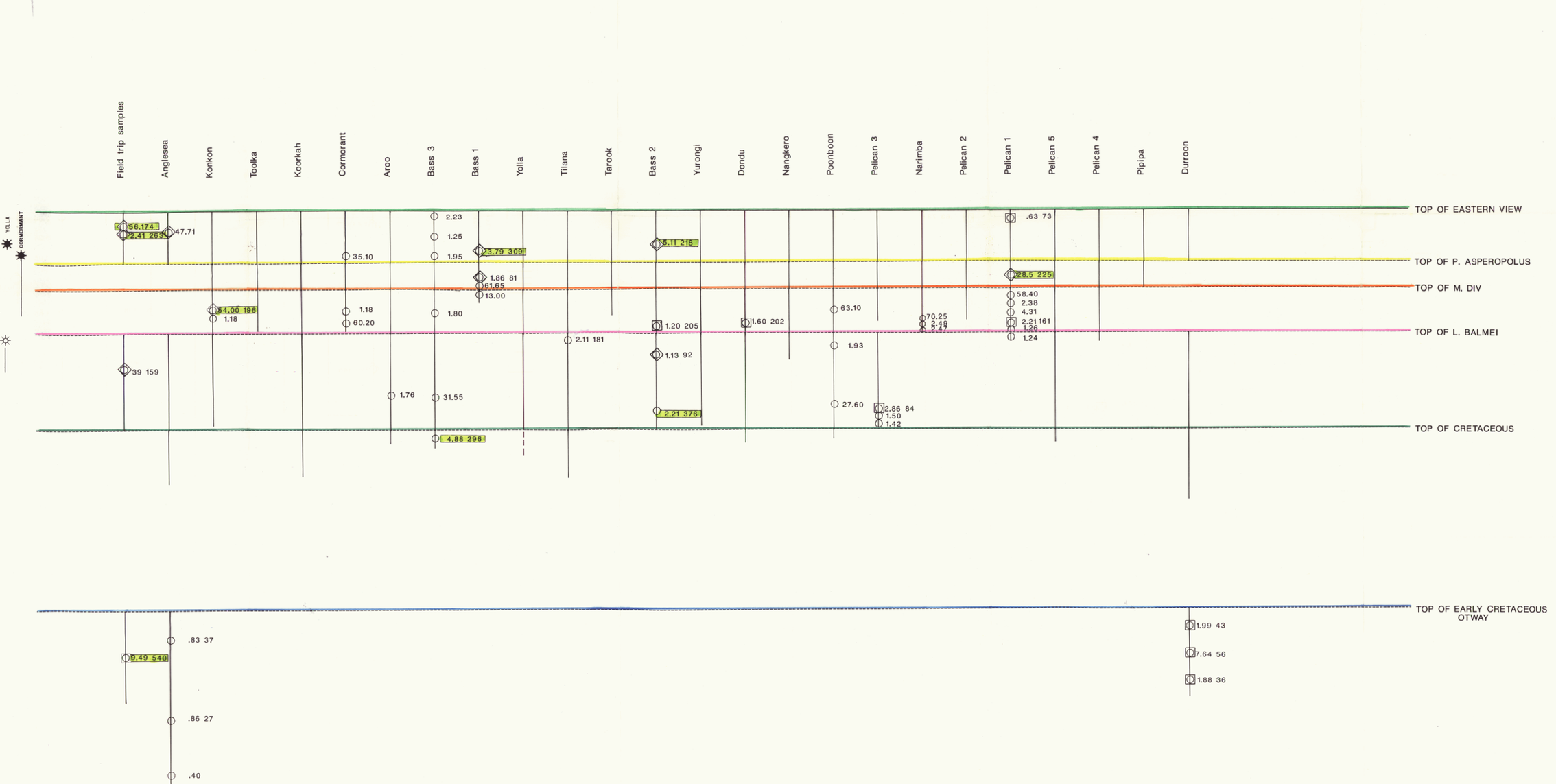


| AGE M.Y. | EPOCH | SPORE POLLEN ASSEMBLAGE ZONES | BASS BASIN STRATIGRAPHY | GENERAL STRATIGRAPHY |
|----------|------------------|-------------------------------|----------------------------|----------------------|
| 24-30 | OLIGOCENE | | TORQUAY GROUP | |
| 30-40 | Eocene | UPPER N. ASPERUS | DEMON'S BLUFF | |
| 40-45 | | MIDDLE N. ASPERUS | | |
| 45-50 | | LOWER N. ASPERUS | | |
| 50-55 | PALEOCENE | P. ASPEROPOLUS | EASTERN VIEW COAL MEASURES | |
| 55-60 | | UPPER M. DIVERSUS | | |
| 60-65 | | MIDDLE M. DIVERSUS | | |
| 65-70 | | LOWER M. DIVERSUS | | |
| 70-75 | LATE CRETACEOUS | UPPER L. BALMEI | | |
| 75-80 | | LOWER L. BALMEI | | |
| 80-85 | | T. LONGUS | | |
| 85-90 | EARLY CRETACEOUS | T. LILLIEI | OTWAY | |
| 90-95 | | N. SENECTUS | | |
| 95-100 | | T. PACHYXINUS | | |
| 100-105 | | C. TRIPLEX | | |
| 105-110 | | P. PANNOSUS | | |
| 110-115 | | C. PARADOXUS | | |
| 115-120 | | C. STRIATUS | | |
| 120-125 | | C. HUGHESI | | |
| 125-130 | | C. SYMMETRUS | | |



- OIL PRONE SAMPLES
- ◇ ANALAB'S GROUP #1
- ANALAB'S GROUP #2

5 cm

AMOCO
Amoco Australia Petroleum Company

BASS BASIN

GEOCHEMISTRY SUMMARY

313007

| | |
|------------------------------|------------------|
| Interpreter(s): M. DONALDSON | Date: JUNE, 1987 |
| Report No. R-87-051 | Enclosure No. 36 |

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