

02277

313360

Amoco Production Company - Tulsa Research Center
Range Chart C Standard Trc
All Morphologic Groups

20600 20650 20700 20750 20800 20850 20900 20950 21000 21050 21100

- 9231 TETRACOLPITES 03
- 41125 TRIPOROLETES RADIATUS
- 41078 PEROTRILITES JUBATUS
- 41079 PEROTRILITES MORGANI I
- 41044 FALCISPORITES AUSTRALIS
- 7850 CERATOSPORITES 04
- 41058 LATROSPORITES CHAIENSIS
- 41130 DEFLANDREA TRUNCATA 64
- 41047 GAMBRIERINA EDWARDSII
- 41081 PHYLLOCLADIDITES RETICULOSACCATA
- 41045 FALCISPORITES GRANDIS
- 7303 CYATHIDITES 03
- 41129 PHYLLOCLADIDITES VERRUCOSUS
- 41007 DEFLANDREA DARTMOUTHIA
- 41009 DEFLANDREA MEDCALFII
- 9105 GAMBRIERINA 01
- 41061 LYCOSTEPOLLENITES BALMEI
- 41013 GLAPHYROCISTA RETIINTEXTA
- 9101 POLYCOLPITES 01
- 41003 APECTODINUM LONGISPINOSUM
- 41086 PROTEACIDITES AMULSEXINUS
- 5546 SPHAGNUMSPORITES 11
- 8019 LYCOPODIUMSPORITES 06
- 5118 CLASSOPOLLIS 01
- 7639 ARAUCARIACITES 02
- 7642 MICROCAHYRIDITES 03
- 41002 APECTODINUM HYPERACANTHUM
- 5713 WETZELIELLA 03
- 41038 CYATHIDITES GIGANTIS
- 41029 AUSTRALPOLLIS OBSCURUS
- 7490 WETZELIELLA 09
- 9233 TRICOLPITES 13
- 41020 MORALLACISTA PYRAMIDALIS
- 9140 TURBOSPHAERA 01
- 8261 CORDOSPHAERIDIUM 06
- 41005 CORDOSPHAERIDIUM MULTISPINOSUM
- 41016 HODOTRYBLUM TASMANIENSE
- 41030 BAULATIISPORITES DISCONFORMIS
- 8778 MURATODINUM 01
- 7643 EPHEDRIPITES 08
- 41135 DRYTROPOLLENITES SEMILUNATUS 5
- 8098 SPINIZONOLPITES 01
- 41073 NOTHOFAGIDITES ENDURUS
- 41093 PROTEACIDITES DELICATUS
- 41048 GEMATRICOLOPITES GESTUS
- 41111 PROTEACIDITES TUBERCULIFORMIS
- 41131 HYSTRICODINUM SALASII 50
- 41099 PROTEACIDITES OESOLABRUS
- 9590 DISTATODINUM 02
- 5711 WETZELIELLA 01
- 41010 DEFLANDREA SPINULOSA
- 41086 PROTEACIDITES INTRACATUS
- 41087 PROTEACIDITES ANGULATUS
- 41014 GLAPHYROCISTA TEXTA
- 5088 CANNOSPHAEROPSIS 02
- 8557 SAMLANDIA 02
- 5069 BALTIISPHAERIDIUM 09
- 41101 PROTEACIDITES ORNATUS
- 9043 PENTADINUM 05
- 9120 HYSTRICODIOLPOMA 06
- 41097 PROTEACIDITES LAPIS
- 41028 AGLAERIDIA QUALMIS
- 41011 FIBROCISTA BIPOLARIS
- 9116 APTODINUM 12
- 8748 EOLADOPHYTES 02
- 41106 PROTEACIDITES RUGULATUS
- 5942 THALASSIPHORA 01
- 41107 PROTEACIDITES SCITUS
- 41004 AREOSPHAERIDIUM MULTICORNUTUM
- 9132 IMPAGIDINUM 02
- 41001 ALISOCISTA ORNATA
- 41012 GLAPHYROCISTA MICROFENESTRATA
- 41017 IMPLETOSPHAERIDIUM SP. 1 MANUM
- 41018 LENTINIA SERRATA
- 41021 PHTHANOPERIDIUM ELECTROLOPHUM
- 41118 TRICOLPITES PHILLIPSII
- 41046 FALCISPORITES SIMILIS
- 41108 PROTEACIDITES STIPULATUS
- 41026 ANACLOSIDITES ACUTILLUS
- 41054 INTRATRIPOLOLLENITES NOTABILIS
- 41089 PROTEACIDITES BIGNATUS
- 41071 NOTHOFAGIDITES DEMINUTUS
- 41051 HELICOPOLITES ASTRIS
- 41127 TRIPOROPOLLENITES CHINOSUS
- 41113 RICCIA BOXATUS
- 41084 POLYCOLPITES SIMPLEX
- 41086 MILFORDIA HYROLAENOIDES
- 41057 LATROSPORITES CRASSUS
- 5809 HYSTRICOSPHAERIDIUM 09
- 5077 BOUTROCOZUS 01
- 41126 TRIPOROPOLLENITES AMBIGUUS
- 41103 PROTEACIDITES PSEUDOMIDES
- 41090 PROTEACIDITES CLARUS
- 41122 TRICOLPITES ESTOUTUS
- 41006 DAPSIDINUM PASTIELSI I
- 41124 TRICOLPITES MAGNIFICUS
- 41024 SCHEMATOPHORA SPECIOSA
- 9041 CORRUDINUM 01
- 41132 CORRUDINUM CORRUGATUM 50
- 41133 MILLILODDINUM TENUITABULATUM
- 41134 TURBOSPHAERA SYMMETRICA 50
- 8833 CYCLOPSIDIA 05
- 5751 XENIKOON 02
- 41064 MALVACIPOLLIS GRANDIS
- 41033 BEALFREADIDITES ELEGANSIFORMIS
- 9166 SYSTEMATOPHORA 06
- 9110 TECTATODINUM 03
- 41052 HERKOSPORITES ELLIOTTII
- 5832 STERESPORITES 01
- 5242 GLEICHENIIDITES 02
- 41094 PROTEACIDITES INCURVATUS
- 9124 AREOSPHAERIDIUM 01
- 41027 ANACLOSIDITES LUTEODES
- 41018 LINGULODINUM MACHAEROPHORUM
- 41023 SAMLANDIA RETICULIFERA
- 41136 MATONISPORITES ORNAMENTALIS 50
- 9063 ACHOMOSPHAERA 05
- 8280 AREOLICERA 02
- 5970 HYSTRICODIOLPOMA 01
- 41015 HETERALAUCACISTA PAXILLA
- 9115 PHTHANOPERIDIUM 02
- 41076 PERIPOROPOLLENITES POLYORATUS
- 41092 PROTEACIDITES CRASSUS
- 41063 POLYCOLPITES ESQBALTEUS
- 41096 PROTEACIDITES KOPFENSIS
- 41060 LILIACIDITES LANGEOLATUS
- 41067 MYRTACEIDITES TENUIUS
- 41059 LILIACIDITES BAHNI
- 41098 PROTEACIDITES LEIGHTONII
- 41105 PROTEACIDITES RETICULATUS
- 41008 DEFLANDREA FLANDRENSIS
- 41116 STERESPORITES PUNCTATUS
- 41085 PROTEACIDITES ADENANTHODES
- 41041 DACTYLOPHORITES AUSTRALIENSIS
- 41034 BEALFREADIDITES VERRUCOSUS
- 41114 SANTALUMIDITES CAINZODIUS
- 41077 PERIPOROPOLLENITES VESICIOSUS
- 41100 PROTEACIDITES OBSCURUS
- 9100 PROTEACIDITES 09
- 41109 PROTEACIDITES TENUIEXINUS
- 41120 TRICOLPITES SIMILIS
- 41031 BANNSIEAIDITES ARCIATUS
- 41056 KULISPORITES WATERBOLKI
- 41022 PHTHANOPERIDIUM EOCENIUM
- 41043 ERICIPITES SCABRATUS
- 7633 NOTHOFAGIDITES 03
- 41032 BANNSIEAIDITES ELONGATUS
- 41074 NOTHOFAGIDITES VANSTEENSI I
- 7848 CLAVIFERA 01
- 41123 TRICOLPITES SPHAERICA
- 9040 DEFLANDREA 37
- 5953 OLIGOSPHAERIDIUM 01
- 8910 PROTEACIDITES 08
- 41088 PROTEACIDITES ANNULARIS
- 7482 DEFLANDREA 25
- 41025 SPINIFERITES RANGOUS S.L.
- 5154 CYATHIDITES 01
- 41039 CYATHIDITES SPLENDENS
- 41075 PERIPOROPOLLENITES DEMARCATUS
- 5807 HAPLOSPHAERIDIUM 02
- 41053 ILEXPOLLENITES ANGULOCULAVATUS
- 5835 CUPANIIDITES 03
- 5771 CORDOSPHAERIDIUM 02
- 41115 SAPOTACEODIAPROLLENITES ROTUNDUS
- 9102 NOTHOFAGIDITES 04
- 41104 PROTEACIDITES RECTOMARGINIS
- 41068 MYRTACEIDITES VERRUCOSUS
- 41063 MALVACIPOLLIS DIVERSUS
- 7658 NOTHOFAGIDITES 01
- 41042 DILWNIITES TUBERULATUS
- 41082 PODOSPORITES MICROSCACATUS
- 9230 DILWNIITES 01
- 41070 NOTHOFAGIDITES BRACHYSPINULOSUS
- 5362 MYRTACEIDITES 03
- 41055 ISCHYOSPORITES GREMIUS
- 41110 PROTEACIDITES TUBERULATUS
- 2377 CHILLOMBELINA CUBENSIS
- 41080 PHYLLOCLADIDITES MAWSONII
- 41128 VERRUCOSISPORITES KORUKENSIS
- 26320 GLOBIGERINA ANGIOPORIDES
- 22069 GLOBIGERINA LINAPERTA
- 7399 DISCOASTER 37 (TANI MODIFER)
- 7472 ZYRRABELLITHUS 01 (BIJUGATUS)
- 41062 LYCOSTEPOLLENITES FLORINII
- 41072 NOTHOFAGIDITES EMARCATUS/ETERUS
- 41050 HALORAGACIDITES HARRISII
- 9103 PROTEACIDITES 10

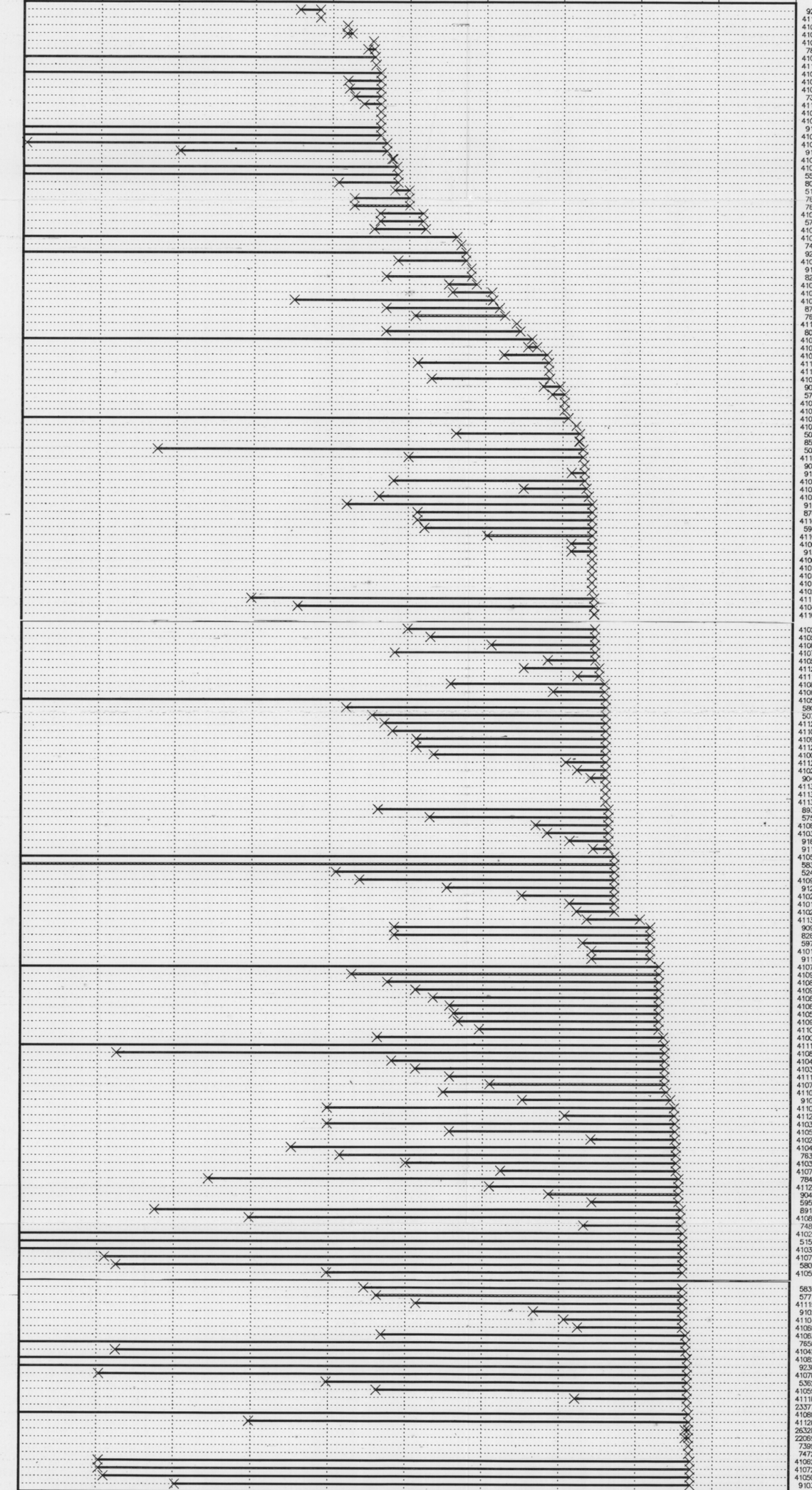


FIGURE 15
COMPOSITE STANDARD RANGE CHART FOR THE PALEOGENE OF SOUTH AUSTRALIA
REPORT NO. 1-F87-G-15
RWH

Proprietary - To Be Maintained In Confidence

Composite Standard Values

