



Greater Cook Inlet Stratigraphic Palynology Control Database and Study

Pierre A. Zippi, Ph.D., Biostratigraphy.com, LLC
December 2006

Contents:

Overview	2
Database specs	2
Copyright notice	2
Estimated value of the data	2
Uniqueness of the database	3
Citation	3
Wells included in the Database and Study	4
Location map (fig)	6
Major zones recognized in the CI palynological data	7
Age calibration of the Cook Inlet palynology zones	8
Correlation of CI palynology to age-constrained global events (fig)	10
Relationship of Palynology Zones to Cook Inlet Lithostratigraphy (fig)	11
Mesozoic Stratigraphy of Cook Inlet (MMS) (fig)	12
Palynological Well Records	13
Data Qualifiers	13
Potential for further refinement of the database	13
Navigating the database application	14
Palynology Well Report	14
Well List - Data table	14
Well Location List	14
Informational layouts	15
About the Cook Inlet Paly Database	15
Well Location Map	15
Climate-driven biostratigraphic events	15
Tertiary Cook Inlet Strat Chart	15
MMS Cook Inlet Strat Chart	15
Kenai Fiords Strat Chart	15
References	16
Well palynology records	17- 187

The first sixteen pages of supporting text and figures are followed by the data pages for 85 records. Each well record consists of two pages: The first page lists the depths at which the palynological zones were observed; The second page displays the horizons plotted on the well logs.

The information is supplied in three formats: 1) PDF of support and data pages; 2) stand-alone Windows/Mac searchable database of support and data pages; 3) data table in spreadsheet format ready for import into corporate database.