

Triassic Cyclostratigraphic Study



The Source
for Critical Information and Insight™

Cyclostratigraphic Well Correlation
Data Package

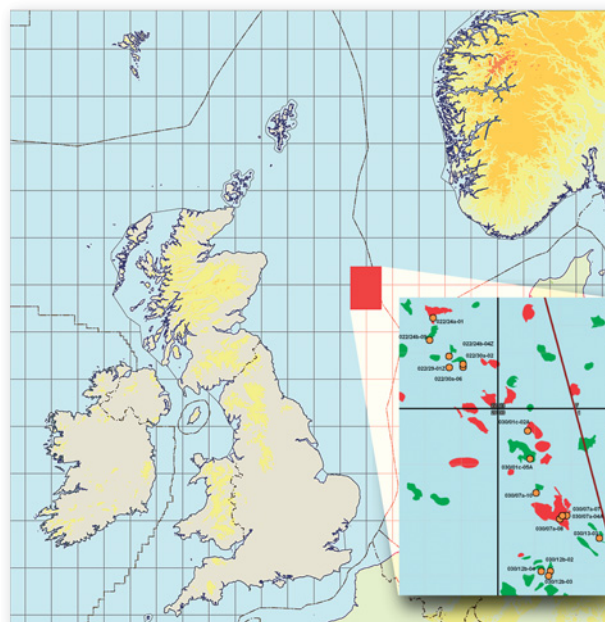


Announcing the completion of a new collaborative study between IHS (agents for UK well data release) and ENRES International (cyclostratigraphy specialists)

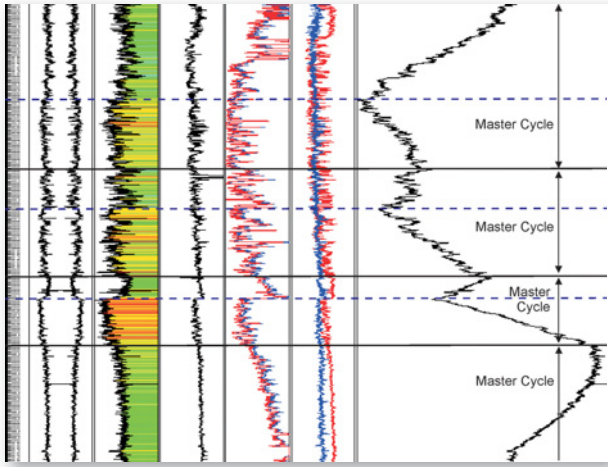
IHS and ENRES International announce the completion of a fundamentally new correlation study of the Triassic in the UK Central Graben.

The package, incorporating 16 wells, presents an entirely new stratigraphic framework for the Triassic section in an area extending from 22/24 (Marnock area) to 30/13 (Josephine).

Cyclostratigraphic analysis and interpretation of the well logs is presented in a series of composite logs and correlation panels, supported by digital data files and explanatory text. This important new study will be of interest both to new entrants to the UK – Central North Sea, and to existing interest holders in the area.



Location map



Example cyclostratigraphic log

Methods

ENRES has pioneered the application of cyclostratigraphy in high-resolution log correlation, developing and applying its own proprietary software package – CycloLog. Spectral analytic methods are used to analyse and transform data from appropriate logs, yielding new “INPEFA” curves from which key correlative surfaces can be picked. ENRES has joined with IHS as the premier data provider of quality merged wireline log data, resulting in a high-resolution near-synchronous correlation. The methods are underpinned by many years of research and operational experience.

Deliverables

- Composite logs with new picks
- Correlation panels
- Explanatory text
- Digital log data (uninterpreted)
- Table of picks

Pricing

Composite logs, correlation panels and report text:	£5,000
Digital well log data:	£2,500
Total for the complete package:	£7,500

Further Well Correlation Data Packages are Planned!

ENRES and IHS intend to offer further packages in the near future, building on the unique synergy between IHS’s position as data managers and vendors, and ENRES International’s capacity for adding value and stratigraphic understanding to wireline log data.

If you have suggestions for further datasets, please contact either company to discuss your ideas.

For more information, contact:

Colin Gray
Newplan House
41 East Street
Epsom Surrey
KT17 4QP, UK
Tel: +44 (0) 208 602 3800
Fax: +44 (0) 208 602 3805
Colin.gray@ihs.com

ENRES International

Djin Nio
Ruysdaellaan 3
3712 AP Huis ter Heide
The Netherlands
Tel: +31 30 693 1922
enres@euronet.nl

ENRES International UK

David Smith
15 Stratton Terrace
Truro
Cornwall
TR1 3EW, UK
Tel: +44 (0) 1872 278930
david@enres.nl



The Source

for Critical Information and Insight™

For more information
+44 (0) 1666 501226 (U.K.)
sales@ihsenergy.com
www.ihs.com/energy