



TO INTEGRITY ... AND BEYOND



WWW.ACET.CO.UK



this issue

102

ACET Languages

Feature Archiving

ACET Version 4.7 Release

Maersk Denmark OMS Interface Tool

ACET Around the World

Congratulations to Michelle Cheng of ConocoPhillips China who has become the 800th trained ACET user.

With the addition of Fairfield Energy Ltd in Aberdeen, Scotland, ACET is now being used in 18 different countries around the world by 35 different sites with a total of 147 assets including Refineries, On and Offshore Installations, FPSO's and Chemical Plants.

Thank you to Eduardo Munoz of Oceaneering Inspection in Mexico who has translated the ACET application into Spanish and who has provided invaluable support in Mexico, Argentina and Chile.

ACET Version Details

The latest ACET release version is 4.7.512 from 25/07/2008

The current ACET development version is 5.0.515

To upgrade your version of ACET please contact ACET Support.

Welcome to the July 2008 edition of the ACET newsletter.

The ACET Software system has been designed to form part of an integrated asset management approach through the storage, analysis and assessment of inspection and corrosion data within the global petrochemical industry.

ACET NEWS

ACET CERTIFICATION

The ACET Department based in Aberdeen, Scotland retain a 100% record and pass their BVQI re-certification audit (BS EN ISO 9001:2000 and TickIT Guide) in June 2008, with no incidents of non-conformance.

The scope of the ACET Department accreditation includes "the development, implementation and support of the ACET suite of products and supporting software for the management of corrosion and inspection in various industries worldwide" as certified by BVQI under certificate number 31246.

NEW CLIENTS

In the 3 months since the April Edition of the ACET Newsletter another new client has implemented the ACET system:

Fairfield Energy Ltd in Aberdeen, Scotland have purchased an ACET License for use on the Dunlin concrete gravity platform in the North Sea.

CLIENT UPDATES

BP in Algeria extend their existing ACET License to include the In Salah field which is the largest dry gas joint-venture project in the country. The venture involves the development of seven proven gas fields in the southern Sahara, 1,200km south of Algiers and produces around 9 billion cubic metres of gas a year.

BP in Colombia upgrade their ACET System from V2.6 to V4.6 and add the Monitoring Module to the package. The use of the system is also being extended with the purchase of two new databases for the Floreña and Recetor assets. These assets are in addition to Cupiagua and Cusiana.

ACET LANGUAGES

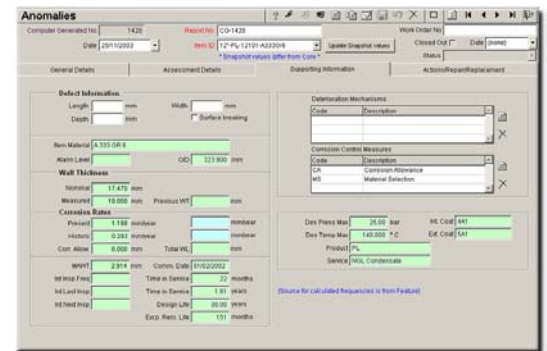
To meet the requirements of Petrobras in Brazil, BP in Angola, Karachaganak Petroleum Operating (KPO) Company in Kazakhstan, Repsol YPF in Argentina, BP in Colombia and PEMEX in Mexico, the ACET system and supporting documentation has been translated into Portuguese, Russian and Spanish.

Being a Technical application it is important that the conversion of ACET into a different language uses the correct technical translation. This was achieved with the support of Oceaneering's international engineering resource and the clients' own engineers.

The ACET language menu is available from the Login screen. Click the Install button and select Change Language. Select the desired language from the pull-down menu and click OK. Login again to return to ACET.

LATEST RELEASE FUNCTIONALITY

The Exceptions Module (**Inspection Queries and Repair Orders**) incorporates enhancements to the assessment area and a screen for information in support of the assessment. Any actions generated from the anomaly review process can be used to auto create a Repair Order which is then prioritised for remedial action.



For more information on ACET and any of Oceaneering's services visit

www.oceaneering.com



Contact Details

Oceanering Inspection:

Americas:
 Station #1 Box 10267
 227 Clendenning Road
 Houma, LA 70363
 USA
 Tel +1 985 868 5097
 Fax +1 985 868 4871

Angola:
 Rua Kima Kyenda 309
 Boavista
 Luanda
 Angola
 Tel +244 2311 367 or +244
 2311 071
 Fax +244 2310 082

**Asia Pacific including
 Australia:**
 PT Samudra Oceanering
 Komplek Bintang Industri I
 Lot No 29
 Batam 29457
 INDONESIA
 Tel +62 778 413007
 Fax +62 778 413017
 Mobile +62 811 773794
 mail: hcjajee@oceanering.com

Office Suit, Unit No 33-2
 Level 33, Wisma UOA2
 No 21 Jalan Pinang
 50450 Kuala Lumpur
 Malaysia
 Tel +60 3 2164-6105
 Fax +60 3 2164-6104

England and Wales:
 PO Box 45, Bowesfield Lane
 Stockton-on-Tees
 Cleveland TS18 3YH
 UK
 Tel +44 (0) 1642 604661
 Fax +44 (0) 1642 670300

Middle East:
 PO Box 4074
 Abu Dhabi
 United Arab Emirates
 Tel +9712 5555 855
 Fax +9712 5552 392

PO Box 115215
 Al Moosa Tower 2, Floor 12B
 Sheikh Zayed Road
 Dubai
 United Arab Emirates
 Tel +971 43117500
 Fax +971 43310800

Nigeria:
 216 Port Harcourt-Aba Road
 Opposite Shell Residential Area
 Port Harcourt
 Rivers State
 Nigeria
 Tel +234 846 10070
 Fax +234 846 10070

Scotland:
 Pitmedden Road
 Dyce
 Aberdeen, AB21 0DP
 UK
 Tel +44 (0) 1224 758500
 Fax +44 (0) 1224 758519



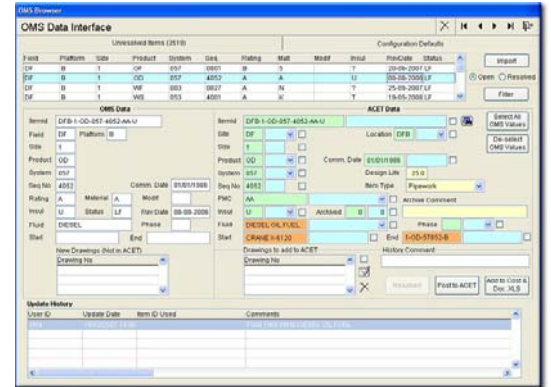
next issue

Inspection Method Level – Due Dates and Frequencies
 Work Pack Enhancement News
 The IEI (Inspector Excel Interface) export and import capability
 New Reports – Written Scheme of Examination

CLIENT DEVELOPMENTS

Maersk Denmark OMS Interface

The ACET-Maersk OMS interface is used to maintain a two way synchronicity between ACET and the clients' proprietary system. The interface is used to auto-update relevant configuration tables and import item (line list) and drawing information based on hand-off files which generate an audit trail.



ACET HELPDESK

The ACET Help Desk system is a web based help/ticket system used in support of the ACET Department suite of software products.

The Help Desk is available from the following web address <http://acethelp.oceanering.com>

To receive your ID and password please contact ACET Support:

acet_support@oceanering.com

Tel +44 (0) 1224 758500

OCEANEERING NEWS

New Abu Dhabi Training Facility

Oceanering are currently in the process of establishing a fully approved and accredited training facility in Mussaffah, Abu Dhabi. This facility will have a large lecture room and practical examination areas and is required to meet the ever increasing demand for skilled NDT technicians.

A continuous program of training courses in Magnetic Particle Inspection, Liquid Penetrant Inspection, Radiography and Radiographic Interpretation, and Ultrasonic training to include manual and automated systems will be introduced. Full time personnel based at the facility will provide training and examinations initially in accordance with SNT-TC-1A and subsequently to the requirements of PCN (EN473/ISO 9712).

For further information on the new Abu Dhabi Training Facility or Oceanering Inspection please contact Martin Hockley, Marketing Manager:

mhockley@oceanering.com

The new **Dead Leg Register** is accessible from the system modules menu and from the core screen. Each new Dead Leg can be assigned General, Operational, Geometry and Assessment details. Several of the Dead Leg fields including ID, Priority, Category, Service Ranking, etc are linked to the Group Designer so that the user can quickly filter on all the Dead Legs in the ACET database.

The new **External Condition Inspection Method** is particularly useful for assessing structural components using (CVI) Close Visual Inspection. The results screen differs from the other inspection methods with the inclusion of a user defined Fitting option and a set inspection component for Surface, Coating or Insulation. The screen also includes an Expand Detail and Copy option to assist the ACET user. Two new External Condition reports have been added to the Inspection Area of the Standard Reports Module, which are used in support of this inspection method.

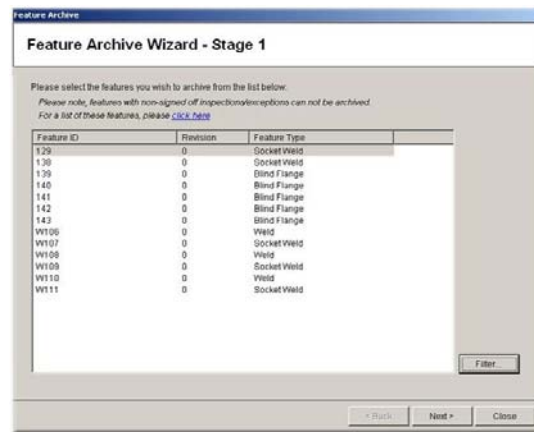
NEW DEVELOPMENTS

Version 5.0

As part of the upgrade service version 5.0 will closely follow the recent release of V4.7. This is to ensure ACET remains compatible with new technologies and with future versions of the Microsoft Windows operating systems. ACET version 5.0 will be Vista compliant.

Feature Archive

V5.0 will also include the release of the new Feature Archiving capability, which will give the user the option of replacing or removing a feature. In order to replace a feature, a number of decisions have to be made, which will be facilitated with the use of an 8 stage Wizard.



Oceanering is an advanced applied technology company that provides engineering services and hardware to customers who operate in marine, space, and other harsh environments.

For more information on ACET and any of Oceanering's services visit

