



TO INTEGRITY ... AND BEYOND



WWW.ACET.CO.UK



this issue

101

Technical Author Employed
Importation Module Available
Inspection Queries and Repair Orders
Shell IDAP Interface

ACET Around the World

Congratulations to Malcolm Sharp of Lloyds Register who has become the 750th trained ACET user.

ACET is now being used in 18 different countries around the world by 34 different sites with a total of 146 assets including Refineries, On and Offshore Installations, FPSO's and Chemical Plants.

Oceaneering are now in a position to offer **ACET Support in the Middle East** with the addition of a data services support team in the company's Dubai offices. This team has been set-up and trained to mirror the ACET and CAD work being done in Aberdeen by the Independent Inspection Management (IIM) Group.

ACET Version Details

The latest ACET release version is 4.6.484 from 12/12/2007

The current ACET development version is 4.6.496.11

To upgrade your version of ACET please contact ACET Support.

Welcome to the April 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

TECHNICAL AUTHOR

The ACET Department are pleased to announce the employment of a Technical Author who will be responsible for creating and maintaining the system support documentation including User Guides and Training Manuals.

As the ACET client base continues to expand in regions such as South America, Africa and the Middle East where English is not the first spoken language it is even more important that the supporting documentation is clearly written and easy to interpret.

NEW CLIENTS

In the first three months of 2008 four new clients have implemented the ACET system:

Dubai Petroleum in the United Arab Emirates purchase an ACET License for the management of inspection and corrosion on the Fateh, SW Fateh, Rashid and Falahof offshore assets.

BP Tangguh Indonesia purchase an ACET License for use on the Tangguh LNG Project, which is centred on the Bintuni Bay area of Papua, Indonesia.

BOTAS International Limited the Turkish Petroleum Pipeline company, with its headquarters in Ankara, purchase an ACET License.

CAN (Offshore) Ltd purchase ACET for use on the Balmoral Floating Production Vessel, recently purchased by Oilexco.

LATEST RELEASE FUNCTIONALITY

Data Import Module

The item, feature and material Import Module is available from the file menu in ACET next to the Export option. The Import Module 'look and feel' is similar to the Export function with an intuitive interface which guides the user through the data importation process: Assign import name, Select file for import, Select data for import and Validate import.

API 510

The API 510 Enhancement to the Inspection Frequencies and Due Dates capability is now available from the 'Inspection Dates and Frequencies' icon on the Core Browser Toolbar.

Major Due Dates & Freq.	Intermediate Due Dates & Freq.
Major Internal	
Last Inspection Date	21/01/2003
Rem. Life	173 from Last Insp. [User Retiral]
%	[] [Item Type]
% Override	[]
Freq. RBA Qual	24
Freq. Override	[]
Next Insp.	21/01/2005
Next Insp. Override	(none) []
<input type="checkbox"/> Do Not Schedule	
<input type="button" value="Remove RBA %"/>	<input type="button" value="Remove RBA/CRA Freq."/>

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

www.oceaneering.com



Contact Details**Oceaneering 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 Oceaneering
Komplek Bintang Industri I
Lot No 29
Batam 29457
INDONESIA
Tel +62 778 413007
Fax +62 778 413017
Mobile +62 811 773794
mail: hcjajee@oceaneering.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:

Pittmedden Road
Dyce
Aberdeen
UK
Tel +44 (0) 1224 758500
Fax +44 (0) 1224 758519

**NEW DEVELOPMENTS****Qualitative RBA**

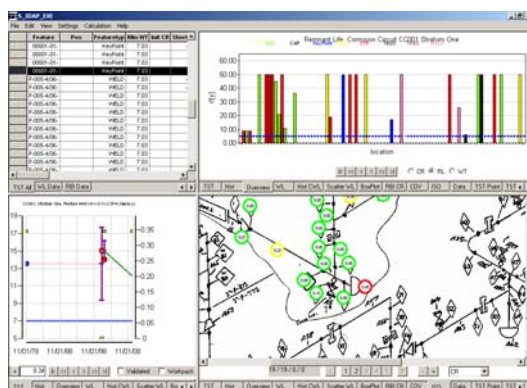
The Qualitative Risk Based Assessment in ACET is being enhanced with the addition of a further four methodologies (in addition to the existing three) to meet the requirements of various clients and industry standards. This development is being progressed in two phases with phase one scheduled for release in Q3 of 2008 and phase two by the end of Q4.

IQ / RO's

The Exceptions (Anomalies and Failures) Module in ACET is being replaced with an Inspection Query and Repair Order Module. In addition to the existing functionality the new module will offer the user; Anomaly assessment, Anomaly action creation, Links back to the originating inspection and forward to the Repair Order and details of the Supporting Services required to make the repair.

CLIENT DEVELOPMENTS**Shell Inspection Design Analysis and Plotting Integration**

The ACET - Shell_IDAP interface makes "ACET Managed" data available to the proprietary Shell analysis tool - "S_IDAP - Inspection Design Analysis and Plotting" in a Shell specified file format.



Through the analysis of 'ACET Exported Data' S_IDAP is used to assist in the creation of work-packs and the S_IDAP interface

drives the ACET Inspector Excel Interface (IEI) to produce spreadsheets of features requiring inspection.

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.oceaneering.com>

To receive your ID and password please contact ACET Support:

acet_support@oceaneering.com

Tel +44 (0) 1224 758500

OCEANEERING NEWS**Platinum Safety Award**

Oceaneering Inspection has been awarded a prestigious Platinum Safety award by ExxonMobil in recognition of a flawless safety performance between 1997 and 2007. Oceaneering provide inspection services to ExxonMobil's UK and Ireland Distribution and Pipeline Division.

Services for the Contract are provided by the Specialist Inspection Services department who provide advanced technology in support of Oceaneering Non-Destructive Testing (NDT) worldwide Operations.

Oceaneering invests in M-Skip™

M-Skip™ is a new variant of the time-of-flight-diffraction (TOFD) inspection technique and is based on angled shear wave probes. The advanced technology provides the capability to inspect previously inaccessible areas. Typical applications include areas under pipe supports and clamps.

For further information on the range of Specialist Inspection Services including M-Skip™ contact:

Martin Hockley, Marketing Manager:
mhockley@oceaneering.com

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