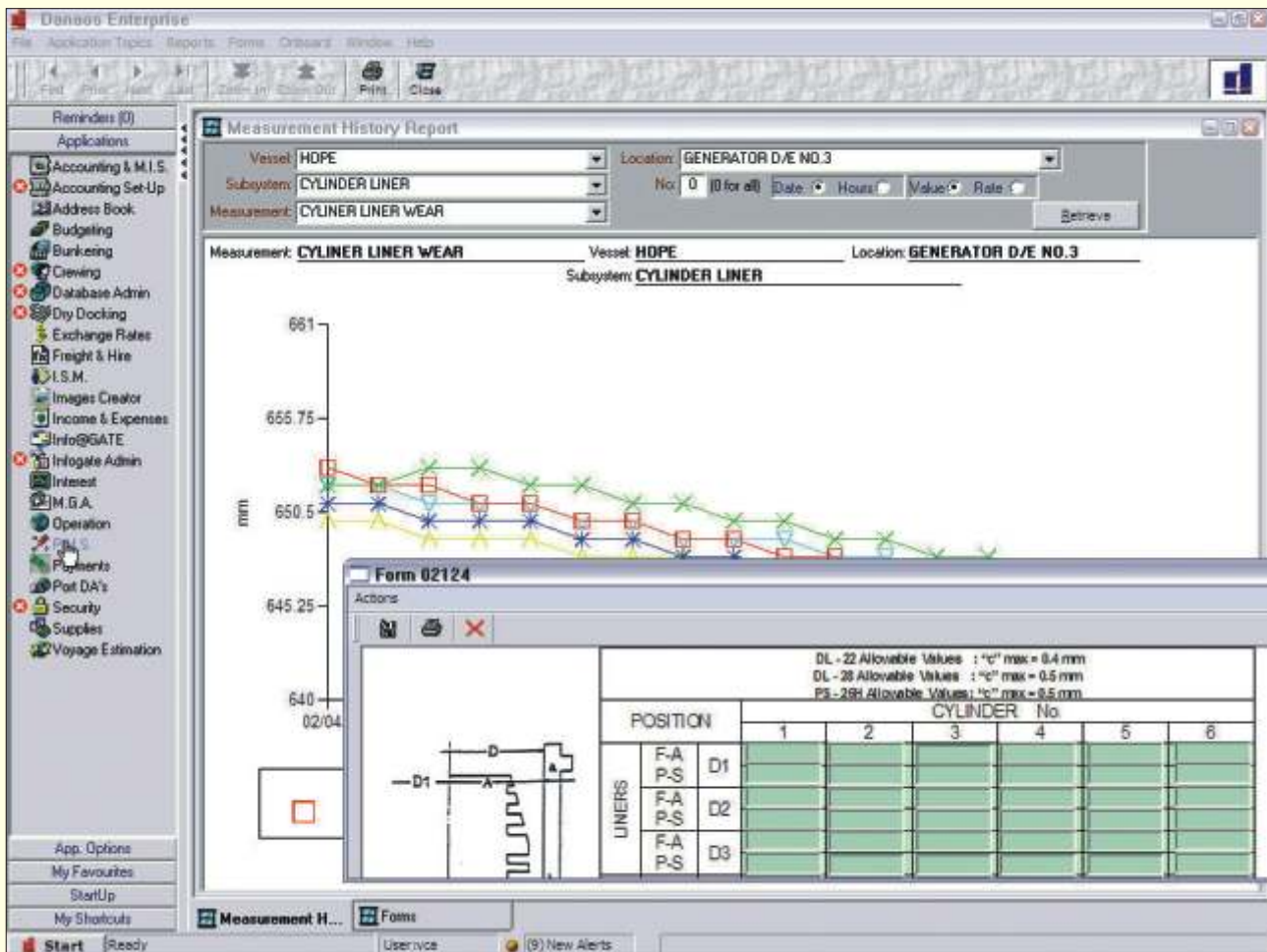


Your officer on watch...



The *danaosMONITORING* system has been designed to enhance measurement and control on board. Measurement, if not processed via the appropriate applications, lose significance and end-up being a useless heap of data. This system helps you classify and analyse the inputs either manually or by a direct system data interface.

YOU DEFINE YOUR ALARMS

Every measurement can be defined in terms of allowable limits, deviation or rate of change. Then every new input will automatically trigger an alarm that you have defined. You may chose to initiate a job on the *danaosPMS* so that the proper corrective action takes place.

Your "all in one" Partner...

Your officer on watch...

YOU DEFINE YOUR FORMS

You may design freely your forms in an MS Word® environment or input scanned pictures to enhance form user friendliness. Then automatically the data in the form will be transferred to your database, on board or ashore. This form can be reproduced in the future at any time or you may change the form at any stage, without losing information as version control will take care of that.

SYSTEM FEATURES:

- ◆ Flexible measurement definition
- ◆ User friendly form design
- ◆ Condition based maintenance trigger
- ◆ Historical Data Management
- ◆ Multi-parameter correlations
- ◆ Compatibility with **danaosPMS**
- ◆ Import / Export of Measurement Data

Can you think how much monitoring power has been unleashed?

The screenshot shows the Danaos Enterprise software interface. The main window displays a form titled 'Form 03053' under the category 'INSPECTIONS & CONDITION MONITORING'. The form includes a technical diagram of a piston ring and groove assembly. Below the diagram are two tables:

Engine Type	g1 max	J1 max	K1 max	B max	d min
RTA80	0.60	0.55	0.60	80.00	578.5
RTA82	0.60	0.55	0.50	82.34	617.7
RTA72	0.75	0.65	0.65	-	716.4
RTA80M	0.75	0.65	0.65	-	616.5
RTA8T-2	0.75	0.65	-	-	616.5

RING NO. & POSITION	Clearance				
	g1	J1	K1	B	d
FWD					
A					

RING (N)	Clearance				
	1	2	3	4	5
A					

MS Word® is a trademark of Microsoft Corporation

Visit our Web site at danaos.gr

Your "all in one" Partner...