COMMAND™

Condition Monitoring Management Database

Product Description

The COMMAND software is designed to comprehensively meet the documentation and trending requirements of the ASME OM Code Mandatory Appendix II "Check Valve Condition Monitoring Program." The software addresses all program aspects of the code including:

- valve grouping
- program analysis
- optimization & performance improvement activity development
- test/inspection intervals
- trending & feedback
- corrective maintenance

In addition, the COMMAND software includes a valve activity scheduling module, database query tools, and hard-copy reports.

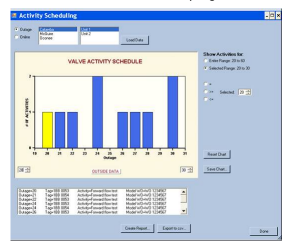
Fig. Tools Telp (comprised active) produce the first produce of the firs

COMMAND can be used to incorporate detailed valve data into a comprehensive software package used for effective & efficient condition monitoring and equipment tracking. This data is then used to improve performance or optimize testing, examination and plant maintenance activities

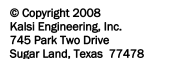


Benefits

The COMMAND software provides a central collection point from which plant engineers can effectively manage their Appendix II CM program without having to develop & maintain a multitude of personal spreadsheets or databases. In addition, the software assists in succession planning & minimizes the transition time for new check valve program owners.



Take COMMAND, and organize your check valve program



Phone: (281) 240-6500 Fax: (281) 240-0255 www.kalsi.com

