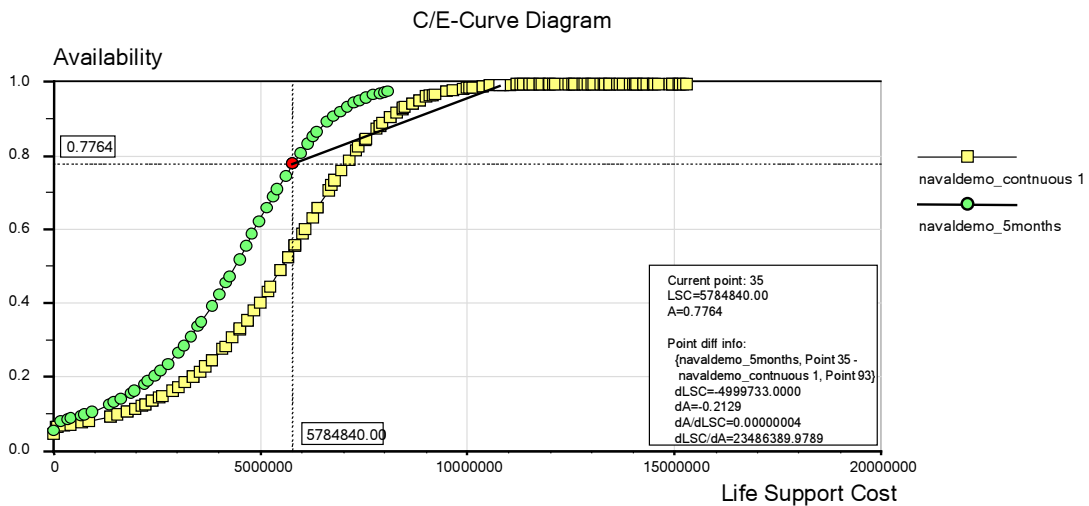


# OPUS10<sup>TM</sup>

$$Availability = \frac{Up\ Time}{Total\ Time}$$



**AVAILABILITY PROBLEMS?**

**OPUS10<sup>TM</sup>** is a *comprehensive* and *flexible* model that enables maximum availability at minimum cost by recommending an optimum spares mix and allocation.

**OPUS10<sup>TM</sup>** is used worldwide by defence & government agencies, suppliers and major blue chip companies.

## **DO YOU HAVE THE RIGHT SPARES?**

**Do some items remain on the shelf while other items are out of stock?**

**OPUS10<sup>TM</sup>** allows the spares manager to optimise required spares by quantity and location to achieve maximum availability at a given cost.

It allows the modelling of complex logistic scenarios and multi level equipment structures.

### **Address**

**Systecon (UK) Limited  
PO BOX 4612  
Weymouth  
Dorset DT4 9YY**



**[www.systecon.co.uk](http://www.systecon.co.uk)**

## **BENEFITS**

- Cost Effective Spares Support
- Sensitivity Analysis of Maintenance and Supply Concepts
- System Design Analysis
- Life Support Comparison of Systems
- Models Flexible/Lateral Resupply/Backorder priority
- Includes the Impact of both System & Item Preventative Maintenance
- Optimum System Based Location of Repair Analysis
- Explicit Modelling of Unsupported Operations

## **SYSTEM REQUIREMENTS**

PC running WINDOWS Vista, XP, NT & 2000

Minimum Specification Pentium 3 with 128Mb RAM

**Tel:** +44(0) 871 641 2202

**Intl Tel:** +44(0) 1305 761722

**FAX:** +44(0) 1305 768480

**Email:** [systecon@systecon.co.uk](mailto:systecon@systecon.co.uk)

