

OBUU Process:

- Evaluate current efficiency VS investment
- Define the optimum C/E curve, in which highest availabilities will be shown for different investment ranges.
- Identify a scenario in which higher A/C availability is possible with lower investment.
- Compare current GSE Stock with Optimized GSE Stock for that MRO center for the defined fleet or fleets.
- Measure the optimization: Availability / Cost / TAT

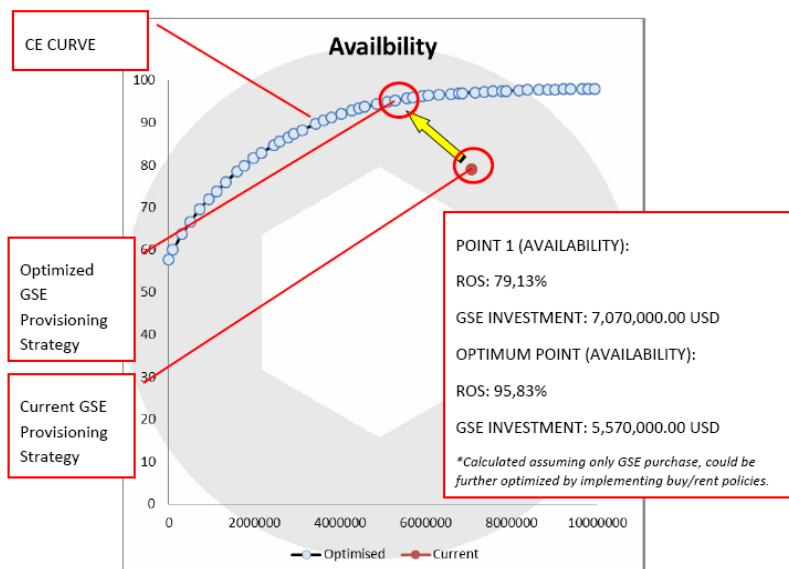
OBUU CACUL

OBUU's TOOLING USABILITY CALCULATOR v.1.0.1

Calculates "Usability"

Parameters such as:

- TOH (Time on Hold)
- MTU (Mean Time to Use)
- MTBUU (Mean Time Between Unscheduled Use)
- URT (Usability Rate)



OBUU OPTIMISATION CURVE

OBUU will produce:

- Cost vs. Availability Curve
- Cost vs. Risk of Shortage Curve

These Results can be

Interpreted using:

- Oblique Optimisation
- Horizontal Optimisation
- Vertical Optimisation

Always depending on the Client's needs.

THE SCOPE OF OUR PRODUCT

OBUU focusses on the optimisation of the stocks of any system in which its performance, either profitwise or functionalwise, is highly dependent on the availability of the stock.



AEROSPACE

Aerospace Industry, OBUU focusses on the optimisation of stock of LRUs and GSEs for:

- Airline Operators
- MRO Centres
- CAMO Centres
- Training Centres
- Helicopter Maintenance Centres



ENERGY

Energy Industry, OBUU focusses on the optimisation of stock parts and repair tools for:

- Eolic Generators
- Solar Farms
- Nuclear Power Stations
- Thermal Power Stations
- Tidal Generators



TRANSPORT

Rail Industry, OBUU focusses on the optimisation of stock parts and repair tools for:

- Rolling Stock
- Railtrack Signalling
- Bus Fleets
- Naval Fleets
- Cargo Vehicles



DEFENSE

Defense Industry, OBUU focusses on the optimisation of LRUs and repair tools for:

- Military Air vehicles
- Armoured Vehicles
- Military Terrain Vehicles
- Naval Fleet

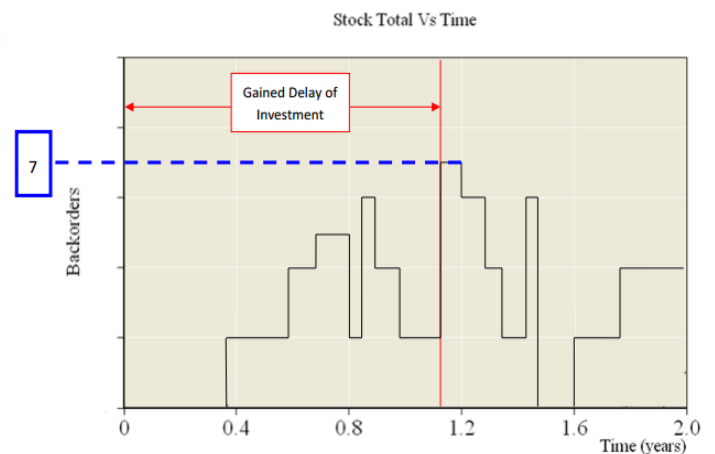


Definition of Optimum Stock Levels

Definition of Optimum Stock Levels and the Delay Allowance for Critical Spares and GSEs:

- Highly Expensive Spares & GSEs
- Very Large Spares & GSEs
- Extremely Sensible Spares & GSEs

Strategic Support to Decision Making of WHEN TO BUY



Buy or Rent Strategic Decision Making

Optimisation of Stock and Reduction of Immediate Investment through Buy or Rent Strategies to support Decision Making.

Contact:

Francisco Ingles

francisco.ingles@obuu.es

Nicolás Hornillos

nicolas.hornillos@obuu.es