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Using Performance Measures to Allocate Consumable Funding

Dr David Fulk
Dr Douglas Blazer
Mrs Deb Hileman
Abstract

This presentation will show the how the Air Force can use performance measures to allocate funds for consumable items. Often times, funds are allocated to individual bases using past usage, regardless of the performance achieved. Further, funding cuts are often “peanut butter” spread evenly across bases regardless of the performance impacts. The Air Force is now using the Customer Oriented Leveling Technique (COLT) to determine levels for consumable items at its bases. COLT is an optimization technique that finds the minimum unit customer wait time per stock fund dollar available. By changing the stopping conditions within COLT, we can change the projected performance at a base. We can do this in such a way to maintain overall costs, yet allocate levels/funds based on desired performance, equalizing performance or weighting it. Further, if we are required to source funds due to budget cuts or other shortfalls, it can be done in a way to equalize impact to the user. This allows the Air Force to better spend its funds.
Terminology

- COLT – Customer-Oriented Leveling Technique
- GSD – General Services Division
- MAJCOM – Major Command
- SBSS – Standard Base Supply System
- DL – Demand Level
- ALC – Air Logistics Center
- ECWT – Expected Customer Wait Time
Overview

• Background
• Equalizing Support
• Uses
Overview

• Background
  – Current Allocation
  – Motivation
  – COLT
• Equalizing Support
• Uses
Current Allocation

• Funding
  – Traditional allocation of General Services Division (GSD)/consumable funding for one year is based on the funding from the previous year for each Major Command (MAJCOM) and base

• Leveling
  – SBSS Demand Level (DL): Old (still current at some locations) leveling system, which is based purely on past demands without regard to cost or operational effectiveness
  – COLT: New leveling system, which uses other performance measures in determining levels, but is restricted to use the same projected obligations as DL
  – Both leveling systems run by base
Motivation for Consumable Funding Effort

<table>
<thead>
<tr>
<th>Base</th>
<th>Primary MDS</th>
<th>Total Obligations</th>
<th>COLT ECWT</th>
<th>DL ECWT</th>
<th>Ending Sort Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dover</td>
<td>C-5</td>
<td>$8.77M</td>
<td>0.82</td>
<td>2.18</td>
<td>0.000152</td>
</tr>
<tr>
<td>Travis</td>
<td>C-5</td>
<td>$8.66M</td>
<td>0.68</td>
<td>2.33</td>
<td>0.000117</td>
</tr>
<tr>
<td>Dyess</td>
<td>B-1</td>
<td>$6.04M</td>
<td>0.93</td>
<td>3.13</td>
<td>0.000076</td>
</tr>
<tr>
<td>Ellsworth</td>
<td>B-1</td>
<td>$4.22M</td>
<td>0.66</td>
<td>2.26</td>
<td>0.000059</td>
</tr>
</tbody>
</table>

- Dover – Travis and Dyess – Ellsworth have similar missions and the same aircraft within each group, yet:
  - Expected customer wait time (ECWT) is different
  - Sort Value (reduction in expected backorders per dollar) is different
- Can/should we change this?
- Can/should we tie funding closer to performance measures?
- Already doing this with the Air Force Depots
Customer-Oriented Leveling Technique (COLT) Overview

- COLT is a system to set AF retail stock levels for DLA-managed consumable parts to minimize expected customer wait time (ECWT)
- COLT now operating at 139 AF bases total
  - AF-wide implementation scheduled to be complete by Mar 08
  - Also at the 3 Air Logistics Centers (ALCs)
- COLT runs 1 base at a time, using a marginal analysis technique to find the minimum expected backorders (or ECWT) for the stock fund dollars spent
- COLT optimization technique theoretically superior to previous method
  - Optimization on backorders (customer wait time) is superior to fixed safety level
  - Linked to DLA levels—DLA stocks more, less safety level needed at the base
Obligations

• COLT runs to the estimated DL obligations

• Obligations = Estimated # of Orders * Estimated Order Size * Cost
  – Estimated # of Orders = Estimated Assets Required / Economic Order Quantity, Rounded Up
  – Estimated Assets Required = Projected demands for the remainder of the year - Projected available assets + (Reorder point + 1)
  – Estimated Order Size = Economic Order Quantity
  – Cost = Unit Price

• Example:
  – Projected demands rest of year = 30, projected available assets = 10, ROP = 7, EOQ = 12, UP = $4.12
  – Estimated Assets Required = 30 – 10 + 7 + 1 = 28
  – Estimate # of Orders = 28 / 12 = 2.33 ↑ 3
  – Obligations = 3 * 12 * $4.12 = $148.32
Is this Fully Effective?

- COLT running to DL obligations means it is **cost-neutral**
  - Therefore it is more effective at the same cost for each base
- Since SBSS levels (and obligations) provide uneven support across the AF
  - We may not have the optimum use of available GSD dollars
  - We are not obtaining the best levels across the AF
Overview

• Background

• Equalizing Support
  – Changing Support
  – Equalizing Support at ALCs
  – Equalizing Support at Bases

• Uses
By changing the stopping criteria, the amount of obligations used by a base, and the level of support provided to that base, can change.

Reducing obligations at one base can “free up” resources to be spent at another.
Equalize Support Levels – Depot COLT

ALC Input Data:
OC-ALC
OO-ALC
WR-ALC

ALC Funding Available

Depot Composite COLT

Each ALC’s fair share for equal support

Those ALC specific funds can then be used to determine the levels that provide equal support (equal sort value)
Potential Support at Bases

GSD COLT

Base Input Data:
Base A
Base B
...
Base K

GSD Funding Available

Each Base’s fair share for equal support

Base A
Base B
...
Base K

Those Base specific funds can then be used to determine the levels that provide equal support by MAJCOM, Primary MDS, CONUS/OCONUS, etc
Overview

• Background
• Equalizing Support
• Uses
  – Equalize/Target Support
  – Funding Trade-offs
  – Funding Shortages
Equalize/Target Support at Bases

- Equalize support
  - Match 2 or more bases ECWT or Sort Value
  - Equalizes the support for like weapon systems, bases, MAJCOMs

- Targeting support
  - Providing targeted ECWT or Sort Value improvements can improve bases where leadership wants to place emphasis

Base Input Data:
- Base A
- Base B
- ...
- Base K

GSD COLT

GSD Funding Available

Each Base’s fair share for equal support
- Base A
- Base B
- ...
- Base K
Funding Trade-offs

- Using the potential GSD support method, funding reduction can be targeted to a specific group of like bases (same MDS, MAJCOM, etc).
- The fair share reduction for each base can be determined so that they would still receive like support.
- Impact of the reduction can be quantified.
### F-15E CRSP Example

<table>
<thead>
<tr>
<th>Option</th>
<th>Bases</th>
<th>Levels Chg</th>
<th>ECWT Chg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Home Station</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>-22.3K (-3.2%)</td>
<td>+0.067 (8.2%)</td>
<td></td>
</tr>
<tr>
<td>Mt Home (100%)</td>
<td>-22.3K (-3.2%)</td>
<td>+0.067 (8.2%)</td>
<td></td>
</tr>
<tr>
<td><strong>ACC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>-21.3K (-1.4%)</td>
<td>+0.025 (3.0%)</td>
<td></td>
</tr>
<tr>
<td>Mt Home (33%)</td>
<td>-6.4K (-0.9%)</td>
<td>+0.020 (2.4%)</td>
<td></td>
</tr>
<tr>
<td>S-J (67%)</td>
<td>-14.9K (-1.8%)</td>
<td>+0.029 (3.5%)</td>
<td></td>
</tr>
<tr>
<td><strong>Active</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>-18.7K (-0.5%)</td>
<td>+0.012 (0.9%)</td>
<td></td>
</tr>
<tr>
<td>Mt Home (17%)</td>
<td>-2.8K (-0.4%)</td>
<td>+0.009 (1.1%)</td>
<td></td>
</tr>
<tr>
<td>S-J (33%)</td>
<td>-7.1K (-0.8%)</td>
<td>+0.013 (1.6%)</td>
<td></td>
</tr>
<tr>
<td>Elmendorf (17%)</td>
<td>-4.1K (-0.3%)</td>
<td>+0.008 (0.4%)</td>
<td></td>
</tr>
<tr>
<td>Lakenheath (33%)</td>
<td>-4.8K (-0.6%)</td>
<td>+0.019 (1.2%)</td>
<td></td>
</tr>
</tbody>
</table>

3 options to obtain CRSP funding:
1) take it all from the home station
2) take it from the ACC bases using the same MDS
3) take it from all active duty bases using the same MDS

- As expected, when taking all the funds from a single base, the impact (in ECWT) is relatively large on that base. Spreading out the costs to multiple bases (based on the number of mission squadrons) reduces the impact to any one base and overall
### Funding Shortage Example

<table>
<thead>
<tr>
<th>Run</th>
<th>Base</th>
<th>Total Obligs</th>
<th>Obligations Change</th>
<th>COLT Levels</th>
<th>Levels Change</th>
<th>COLT ECWT</th>
<th>ECWT Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Travis</td>
<td>$8.66M</td>
<td>1,110K</td>
<td>-$866K (-10%)</td>
<td>1,053K</td>
<td>-58K (-5.2%)</td>
<td>0.683</td>
</tr>
<tr>
<td>Baseline</td>
<td>Dover</td>
<td>$8.77M</td>
<td>1,002K</td>
<td>-$877K (-10%)</td>
<td>888K</td>
<td>-114K (-11.4%)</td>
<td>0.818</td>
</tr>
<tr>
<td>Baseline</td>
<td>Total</td>
<td>$17.43M</td>
<td>2,113K</td>
<td>-$1743K (-10%)</td>
<td>1,940K</td>
<td>-172K (-8.2%)</td>
<td>0.751</td>
</tr>
<tr>
<td>10%</td>
<td>Travis</td>
<td>$7.80M</td>
<td>1,053K</td>
<td>-$866K (-10%)</td>
<td>1,053K</td>
<td>-58K (-5.2%)</td>
<td>0.760</td>
</tr>
<tr>
<td>10%</td>
<td>Dover</td>
<td>$7.89M</td>
<td>888K</td>
<td>-$877K (-10%)</td>
<td>888K</td>
<td>-114K (-11.4%)</td>
<td>0.955</td>
</tr>
<tr>
<td>10%</td>
<td>Total</td>
<td>$15.69M</td>
<td>1,940K</td>
<td>-$1743K (-10%)</td>
<td>1,940K</td>
<td>-172K (-8.2%)</td>
<td>0.859</td>
</tr>
<tr>
<td>Even CWT</td>
<td>Travis</td>
<td>$7.72M</td>
<td>1,042K</td>
<td>-$939K (-10.8%)</td>
<td>1,042K</td>
<td>-68K (-6.1%)</td>
<td>0.775</td>
</tr>
<tr>
<td>Even CWT</td>
<td>Dover</td>
<td>$7.96M</td>
<td>906K</td>
<td>-$804K (-9.2%)</td>
<td>906K</td>
<td>-96K (-9.6%)</td>
<td>0.927</td>
</tr>
<tr>
<td>Even CWT</td>
<td>Total</td>
<td>$15.69M</td>
<td>1,949K</td>
<td>-$1743K (-10%)</td>
<td>1,949K</td>
<td>-164K (-8.2%)</td>
<td>0.852</td>
</tr>
</tbody>
</table>

- The ‘10% Run’ shows taking a 10% reduction for both bases
- The ‘Even CWT Run’ shows taking the same 10% overall reduction, but in a way to equalize decreased support to the user
Summary

• COLT is an improvement over previous leveling, but it is limited to one base at a time

• The concepts in this paper can extend those improvements across the AF
  – Target support where needed
  – Equalize support for like bases
  – Identify sources for funding shortages/unfunded needs
  – Allocate funds based on performance measures
  – Defend budget estimates and funding cuts
Next Steps

• Develop the business rules to exploit current COLT capabilities
• Code the changes to COLT to automate this concept
• Pilot test the capabilities with the Logistics Support Centers
• Make COLT part of the Global Logistic Support Center capabilities
Questions
Backups
# Funds Allocation Example

<table>
<thead>
<tr>
<th>Base</th>
<th>Current COLT Obligations</th>
<th>Fair Share COLT Obligations</th>
<th>Diff</th>
<th>% Diff</th>
<th>% Change in ECWT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travis</td>
<td>$4.808M</td>
<td>$4.962M</td>
<td>+$153K</td>
<td>+3.2%</td>
<td>-1.0%</td>
</tr>
<tr>
<td>Dover</td>
<td>$4.267M</td>
<td>$4.618M</td>
<td>+$351K</td>
<td>+8.2%</td>
<td>-2.1%</td>
</tr>
<tr>
<td>Minot</td>
<td>$2.240M</td>
<td>$1.991M</td>
<td>-$249K</td>
<td>-11.1%</td>
<td>+1.6%</td>
</tr>
<tr>
<td>Barksdale</td>
<td>$3.918M</td>
<td>$4.038M</td>
<td>+$120K</td>
<td>+3.1%</td>
<td>-0.6%</td>
</tr>
<tr>
<td>Dyess</td>
<td>$4.776M</td>
<td>$4.612M</td>
<td>-$164K</td>
<td>-3.4%</td>
<td>+0.6%</td>
</tr>
<tr>
<td>Ellsworth</td>
<td>$2.979M</td>
<td>$2.770M</td>
<td>-$209K</td>
<td>-7.0%</td>
<td>+2.5%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$22.988M</strong></td>
<td><strong>$22.991M</strong></td>
<td><strong>+$3K</strong></td>
<td><strong>+0.0%</strong></td>
<td><strong>-0.2%</strong></td>
</tr>
</tbody>
</table>

- The current COLT obligations are based on individual base obligations, while the “Fair Share” COLT obligations are based on running all bases together
### Targeted CWT Support – C-5 Example

<table>
<thead>
<tr>
<th>Run</th>
<th>Base</th>
<th>Total Obligations</th>
<th>COLT ECWT</th>
<th>DL ECWT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Dover</td>
<td>$8.77M</td>
<td>0.82</td>
<td>2.18</td>
</tr>
<tr>
<td>Baseline</td>
<td>Travis</td>
<td>$8.66M</td>
<td>0.68</td>
<td>2.33</td>
</tr>
<tr>
<td>Merged</td>
<td>Both</td>
<td>$17.43M</td>
<td>0.75</td>
<td>2.25</td>
</tr>
<tr>
<td>Match CWT</td>
<td>Dover</td>
<td>$9.73M</td>
<td>0.78</td>
<td>2.18</td>
</tr>
<tr>
<td>Match CWT</td>
<td>Travis</td>
<td>$7.70M</td>
<td>0.78</td>
<td>2.33</td>
</tr>
</tbody>
</table>

- “Merging” the bases provides the optimal Air Force-wide expected CWT (ECWT) for the given obligations, but each base might have different performance (ECWT).
- Matching the CWT provides the same performance for each base for the same total obligations, but it isn’t quite as effective as merging.
### Targeted CWT Support – B-1 Example

<table>
<thead>
<tr>
<th>Run</th>
<th>Base</th>
<th>Total Obligations</th>
<th>COLT ECWT</th>
<th>DL ECWT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Dyess</td>
<td>$6.04M</td>
<td>0.93</td>
<td>3.13</td>
</tr>
<tr>
<td>Baseline</td>
<td>Ellsworth</td>
<td>$4.22M</td>
<td>0.66</td>
<td>2.26</td>
</tr>
<tr>
<td>Merged</td>
<td>Both</td>
<td>$10.26M</td>
<td>0.86</td>
<td>2.90</td>
</tr>
<tr>
<td>Match CWT</td>
<td>Dyess</td>
<td>$6.75M</td>
<td>0.91</td>
<td>3.13</td>
</tr>
<tr>
<td>Match CWT</td>
<td>Ellsworth</td>
<td>$3.51M</td>
<td>0.91</td>
<td>2.26</td>
</tr>
</tbody>
</table>

- “Merging” the bases provides the optimal Air Force-wide expected CWT (ECWT) for the given obligations, but each base might have different performance (ECWT).
- Matching the CWT provides the same performance for each base for the same total obligations, but it isn’t quite as effective as merging.
## AEF 5/6 CRSP Example

<table>
<thead>
<tr>
<th>MDS</th>
<th>Funds Req'd</th>
<th>Option</th>
<th>Bases</th>
<th>Levels Chg</th>
<th>ECWT Chg</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-15E</td>
<td>$194K</td>
<td>Home Station</td>
<td>Mt Home (100%)</td>
<td>-22.3K (-3.2%)</td>
<td>+0.067 (8.2%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACC</td>
<td>Mt Home (33%), S-J (67%)</td>
<td>-21.3K (-1.4%)</td>
<td>+0.025 (1.5%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Active</td>
<td>Mt Home (17%), S-J (33%), Elmendorf (17%), Lakenheath (33%)</td>
<td>-18.7K (-0.5%)</td>
</tr>
<tr>
<td>F-22</td>
<td>$204K</td>
<td>Home Station</td>
<td>Langley (100%)</td>
<td>-31.8K (-4.6%)</td>
<td>+0.099 (11.3%)</td>
</tr>
<tr>
<td>A-10</td>
<td>$243K</td>
<td>Home Station</td>
<td>Pope (100%)</td>
<td>-22.5K (-3.4%)</td>
<td>+0.107 (10.4%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACC</td>
<td>Pope (67%), D-M (33%)</td>
<td>-17.6K (-1.1%)</td>
<td>+0.034 (2.3%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Active</td>
<td>Pope (50%), D-M (25%), Spangdahlem (25%)</td>
<td>-19.2K (-0.9%)</td>
</tr>
<tr>
<td>B-1</td>
<td>$158K</td>
<td>Home Station</td>
<td>Ellsworth (100%)</td>
<td>-9.3K (-2.8%)</td>
<td>+0.078 (7.3%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACC</td>
<td>Ellsworth (67%), Dyess (33%)</td>
<td>-9.7K (-0.7%)</td>
<td>+0.018 (1.4%)</td>
</tr>
</tbody>
</table>