# **Top 10 Dispatcher Team Features of Effective Sequence Design for Equipment Upgrade/Repair Simulations**

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### 1) Delivering Operational Dispatch Results

We created mechanisms to route work order status updates with constant changes in equipment condition/performance metrics consisting of sequenced sourcing assessments for upgrade/repair schedules. We plan to promote inclusion of new work order information sources to improve insight of existing DoD systems on how clearly defined equipment upgrade/repair operations impact current dispatcher techniques for achieving supply line connection quality.

#### 2) Bringing Innovation to Dispatch Problem Solving

We effectively integrated multiple schedule frameworks of contract quotes disaggregated in existing DoD systems to expand upgrade/repair application operations designed for dispatcher assessments of sourcing sequence for equipment deployments in supply line connection space. We plan to assign work order routing indicators to link primary equipment deployment responses with established condition/performance metrics.

#### 3) Dispatch Process Planning & Control

We built real-time dispatch systems for work order routing validation results with clear definitions of ordered & sequential step-by-step sourcing procedures to directly predict changes in equipment condition/performance metrics. We plan to capture better metrics than existing DoD systems describing changing upgrade/repair schedules stemming from updated evaluation of mission requirements subject to successful supply line connections.

#### 4) Effective Dispatch of Support Information

We characterised key supplier determinants for equipment deployments, captured by linking causal variables of contract quotes with mission requirements to yield accurate Force structure posture. We plan to demonstrate ability to better predict supply line connection quality compared to existing DoD systems & dispatch detailed assessments based on supplier identity in substitute equipment sourcing sequence tickets for scheduling upgrade/repair jobs.

#### 5) Providing Excellent Dispatch Services

We created contract quote grouping systems to better establish sourcing sequence content for critical equipment by incorporating primary response variables of work orders required for upgrade/repair jobs into equipment specifications for new applications. We plan to demonstrate ability to better predict supply line connection concerns of installations to meet dispatch schedules compared to existing DoD systems.

#### 6) Dispatch Attention to Detail

We extended the real-time operational inference space occupied by dispatchers compared to existing DoD systems for equipment condition/performance metrics beyond original ranges designed for sourcing sequences. We plan to write detailed supply line connection assessments based on contract quote identity in substitute equipment sourcing tickets for scheduling upgrade/repair jobs.

#### 7) Dispatch Adaptation to Change & Uncertainty

We proposed adoption of adaptive supply line connection applications employing substitute equipment components in active state sourcing ticket sequence format meeting mobile mission requirements. We plan to update existing DoD systems with dispatcher case study schedules detailing mobile equipment deployments to identify good suppliers based on successful equipment upgrade/repair jobs detailed in work orders.

#### 8) Establishing Effective Dispatch Strategy

We extended & characterised assessments of dispatch sequence deviations in supplier contract quotes from original condition/performance metrics trends resulting from scheduled equipment evaluations prior to Upgrade/Repair Jobs. We plan to update existing DoD systems for creating contract quotes by detailing supplier identity to meet force structure requirements of real-world mobile operations.

#### 9) Creating Dispatcher Technical Expertise

We proposed dispatch mechanisms designed to establish accurate contract quote schedules critical for getting good deals from suppliers, estimating how well sourcing ticket sequences predict supply line connection quality. We plan to evaluate how stable & robust upgrade/repair application design is for substitute equipment component sourcing with updated parameters from initial supplier trends to better explain underlying causal factors of unsuccessful existing DoD system processes.

## 10) Continuous Learning at Dispatch Centres

We combined explanatory supplier variables based on physical & fiscal principles of change in work order routing application structure to avoid dispatch limitations arising from incomplete equipment specifications in existing DoD systems. We plan to identify minimal sets of schedule parameters to better visualise changes in issuing equipment sourcing ticket sequences required for upgrade/repair operations critical to success of the Force.