Provisioning documentation is the foundation for system support. The provisioning database provides the necessary information for procurement and rate of procurement for the parts of a given system. Due to the complexity of advanced military hardware required by US warfighters, accurate, detailed provisioning documentation is crucial.

The capabilities and expertise of Dynetics provisioning specialists are based on the solid experience of producing Provisioning Parts Lists (PPL), Engineering Data For Provisioning (EDFP), Repair Parts and Special Tools Lists (RPSTL), Design Change Notices (DCN), and Packaging Data Development Reports (PDDR) for both the US Army and US Air Force. We have worked on projects involving equipment with fewer than 150 line items to major programs with more than 19,000 line items. Leveraging the parts data from one source throughout the delivery spectrum is critical to the success and quality of your program. We have also developed Family Trees, Level of Repair Analyses (LORA), and Maintenance Allocation Charts (MAC).

Dynetics’ provisioning staff works directly with logistics analysts, technical writers, design engineers, and field engineers, and uses engineering drawings and subject matter hardware to gain a first-hand understanding of the system. Many of our provisioning staff members have attained valuable comprehensive experience through direct Department of Defense (DoD) service.

Programs Supported:
- Tactical Operations Center (TOC) – US Army
- Tactical Airspace Integration System (TAIS) – US Army
- Tactical Battle Command (TBC) – US Army
- Command Post of the Future (CPOF) – US Army
- Mobile Tower System (MOTS) – US Army
- Prophet – Electronic Attack (Prophet EA) – US Army
- Prophet – Electronic Surveillance Enhanced (Prophet PE) – US Army
- Trailer Mounted Support System – Medium (TMSS-M) – US Army
- GBU-43/B; Massive Ordnance Air Blast (MOAB) – US Air Force

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🌐: www.dynetics.com
Provisioning Documentation (concluded)

Products Delivered:

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
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<td>Engineering Data For Provisioning (EDFP)</td>
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<tr>
<td>Repair Parts and Special Tools List (RPSTL)</td>
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<td>Design Change Notice (DCN)</td>
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<td>Level of Repair Analysis (LORA) Report</td>
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<tr>
<td>Maintenance Allocation Chart (MAC)</td>
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Applications Used in the RPSTL Development:
- Adobe® Illustrator® / FrameMaker® / Photoshop® / Acrobat®
- Microsoft® Word
- AutoCAD® Inventor