

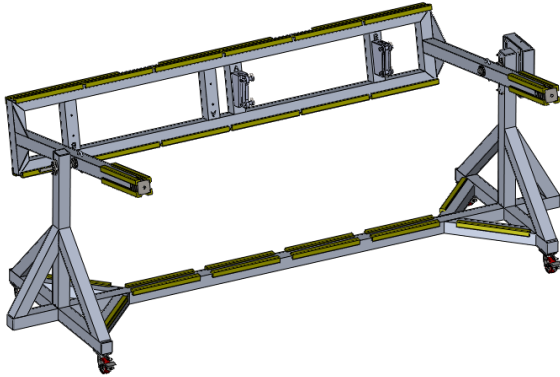
# Statement of Work

## AMXG A-10 Nacelle Build-up Fixture

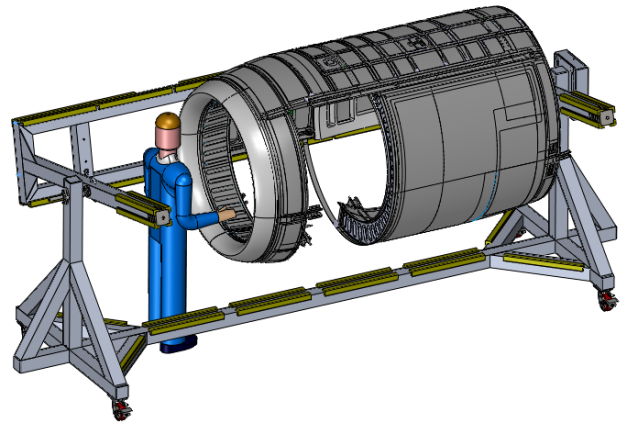
7 August 2023

Prepared by:

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*Figure 1 X202123839 Nacelle Build-up Fixture*



*Figure 2 X202123839 Nacelle Build-up Fixture with Nacelle in the Fixture*

1. **Purpose**  
Procure, deliver, and assemble two (2) X202123839 REV C, Nacelle Build-up Fixture. Build-up fixture will be used in the assembly of the A-10 engine Nacelle at Hill Air Force Base (HAFB).
2. **Scope**  
Supply stands per drawing X202123839 plus delivery.
3. **Quantity**  
Two (2) each of Drawing X202123839 REV C. All DATA Rights and Drawing packages are the sole property of the USAF/309 AMXG/EN.
4. **Quality**  
All items shall be clean of dirt, burrs, material shavings, cutting oil, etc. upon delivery and meet the requirements of X202123839 REV C drawing and drawing notes.
5. **Changes**  
The Government Representative reserves the right to make changes to X202123839 drawing, scope, design, and configuration as required. No other alterations allowed without prior approval for cognizant 309<sup>th</sup> AMXG Engineering.
6. **Acceptance**  
Government shall inspect X202123839 Nacelle Build-up Fixture for full acceptance at time of delivery.
7. **Delivery Schedule**  
Nacelle Build-up Fixture shall be delivered no later than four (4) months from contract award.

Delivery must be coordinated in advance with Project Engineer:

Preston Cox

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HAFB, UT 84056

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Delivery hours Monday through Friday 8:00 AM to 2:00 PM. Truck entry is through the Roy Gate.

8. **Technical drawing package**

Government contracting officer will issue drawing package upon request. An e-drawings 3D model file of the assembly is also available. The e-drawings viewer can be downloaded free of charge from [www.edrawingsviewer.com](http://www.edrawingsviewer.com).

- i. After award and upon request, additional 3D model files (STEP, IGES etc.) of selected component of the assembly will be available. Contact the Project Engineer.

9. **Systems Requirement Review**

Initial requirements review is required upon award of contract. Contractor shall establish a date and time for a review via telecom within 21 calendar days of contract award.