

**Attachment 2 (Executive Summary Template)
To Section L-12**

Executive Summary Templates



Template Instructions

Purpose: The purpose of the proposal templates is to provide the Offerors with a standardized format to present executive level information. These templates will be used in the evaluation of the proposed concepts.

Instructions:

General: For all templates indicate company logo (text version) in upper right hand corner of slide. Other than the company logo, all information provided shall be below the black horizontal line on the template. Fonts shall be no less than 14 point. Information presented should be releasable to the public with unlimited distribution.

Template #1: AIR VEHICLE CONCEPT

Provide pictures of the offerors different variant concepts. Pictures should show air vehicle unobscured by other graphics.

Template #2: AIR VEHICLE DESIGN CONCEPT

Provide picture in upper half of template that illustrates features common to all variants. Provide pictures in lower half of template of each variant, pictures can be reduced size versions of pictures on Template #1.

Template #3: STOVL PROPULSION SYSTEM

Provide picture in upper left half of template that illustrates positioning of STOVL propulsion system in air vehicle. Provide picture in remainder of template that shows propulsion system layout with major components labeled.



Specific Template Instructions continued

Template #4: AUTONOMIC LOGISTICS SYSTEM

Provide picture summary of the JSF Autonomic Logistics System. The summary shall include a description of the efforts in developing the Autonomic Logistics System, the operational features of the system, and the benefits of the Autonomic Logistic system design.

Template #5: US MANUFACTURING LOCATIONS

Provide critical component manufacturing locations to include key subcontractors.

Template #6: INTERNATIONAL MANUFACTURING LOCATIONS

Provide critical component manufacturing locations to include key subcontractors.

Template #7: EMD MASTER SCHEDULE

Provide 126 month master schedule that depicts JSF Program Office Events (Operational Assessments, DAE Reviews and IPRs, DAB IPR, IOCDates), EMD Blocks, Key EMD Events for Airframe, Propulsion, Mission Systems, and Autonomic Logistics. Span times for Flight Test Aircraft Assembly and Delivery, Span times for Ground and Flight Test (to include operational assessment/evaluation periods).



AIR VEHICLE CONCEPT



USAF CTOL

*(CTOL
Aircraft
View)*

USN CV

*(CV
Aircraft
View)*



*(STOVL
Aircraft
View)*

*(UK
STOVL
Aircraft
View)*



USMC STOVL

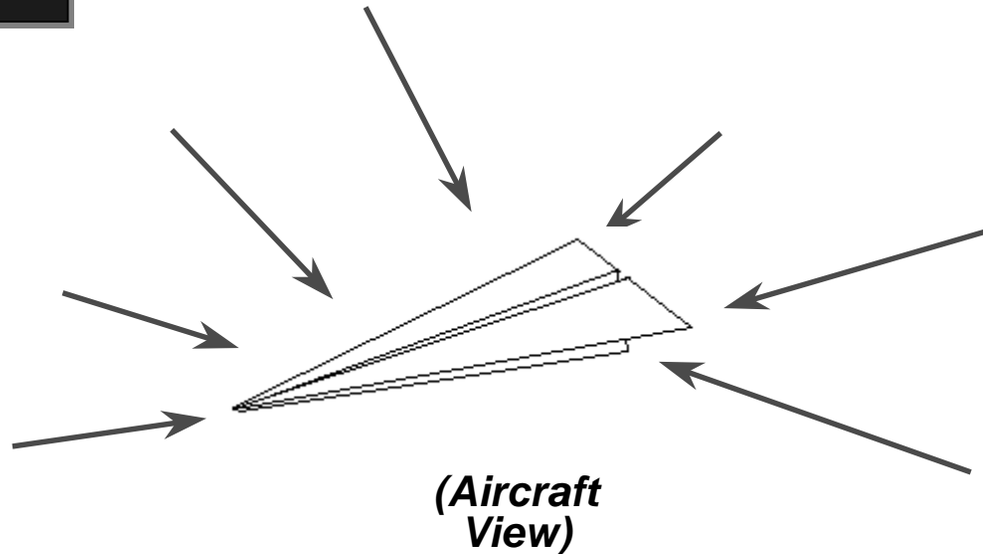
UK STOVL



AIR VEHICLE DESIGN CONCEPT

Common Characteristics

(List Common Characteristic, no limit on arrows)



(STOVL Aircraft View)

STOVL

- STOVL Unique Features

(CTOL Aircraft View)

CTOL

- CTOL Unique Features

(CV Aircraft View)

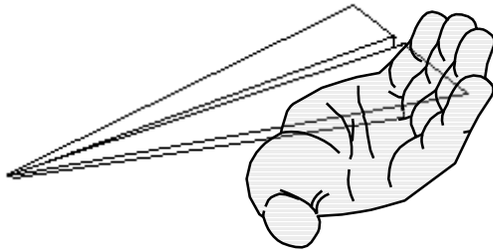
CV

- CV Unique Features

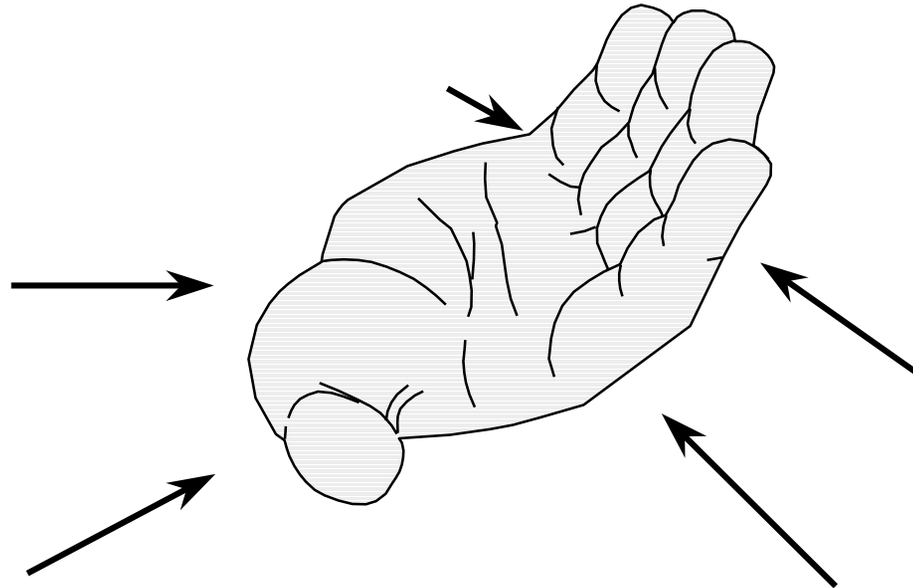


STOVL PROPULSION SYSTEM

STOVL Side View (*Shows Placement of Propulsion System In Air Vehicle*)



F119 Derivative Engine View
(*Shows Key Components of Propulsion System - No Limit On Arrows*)





AUTONOMIC LOGISTICS SYSTEM DEVELOPMENT

- Describe the efforts in developing the Autonomic Logistics System.
- Describe the operational features of the system.
- Describe the benefits of the Autonomic Logistic system design.

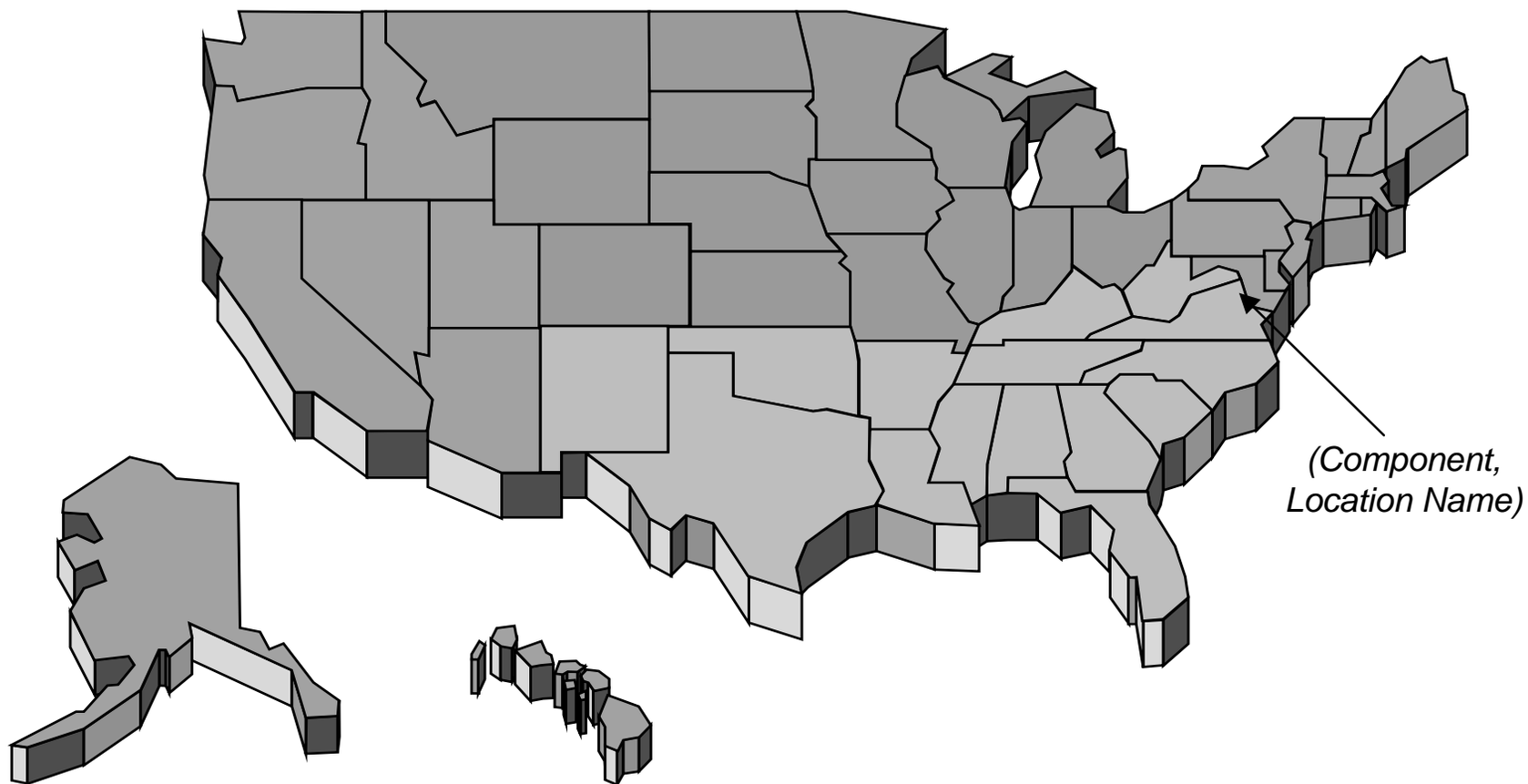
CDP

E&MD

O&S

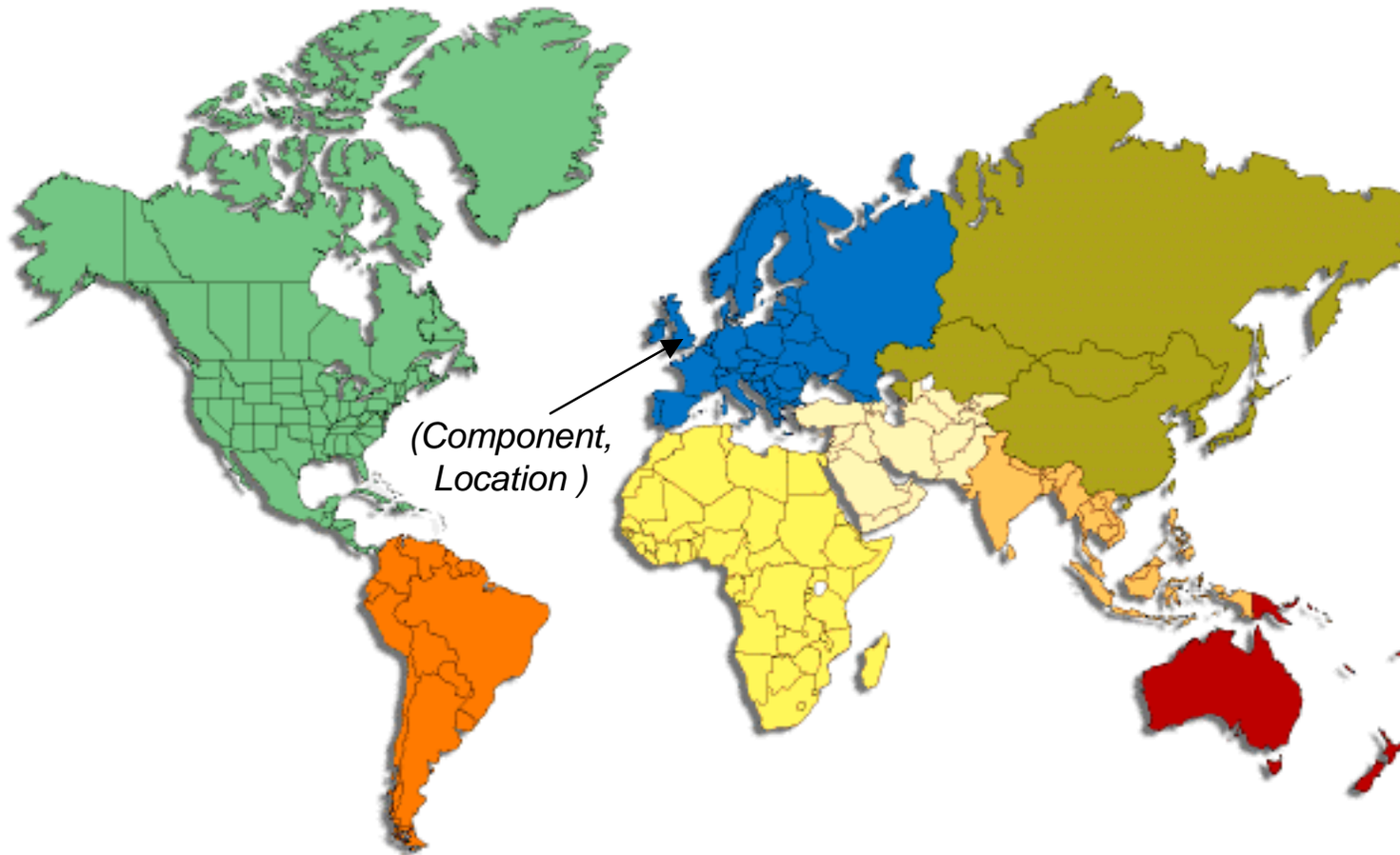


US MANUFACTURING LOCATIONS





INTERNATIONAL MANUFACTURING LOCATIONS





EMD MASTER SCHEDULE
