

# Largest C130 Airplane Heavy Weight Operations

## with Extended Range



Mayier Kahn PhD.

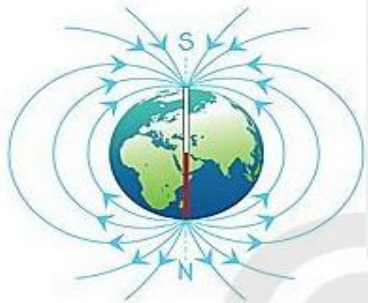
Phone: 1866-225-1071

Date: 2/27/2017

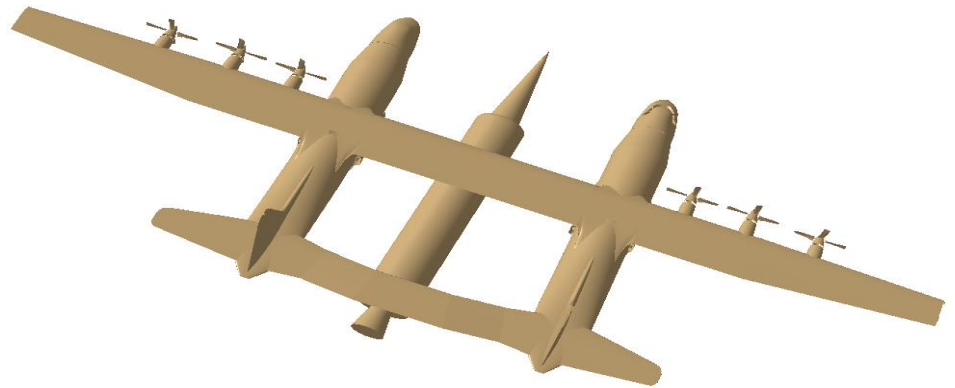
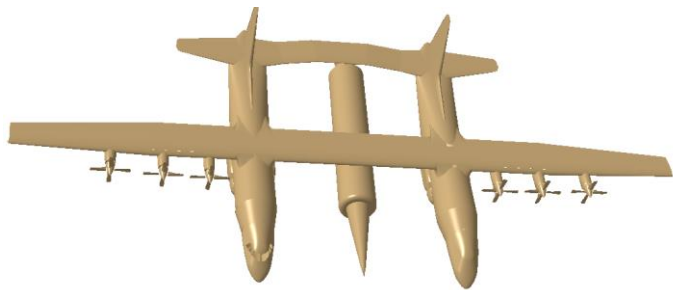
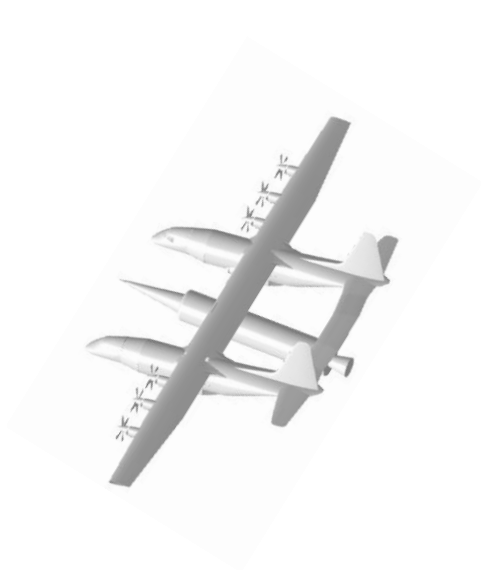
# Twin C130 Aircraft

Proposed To Hanson Industries

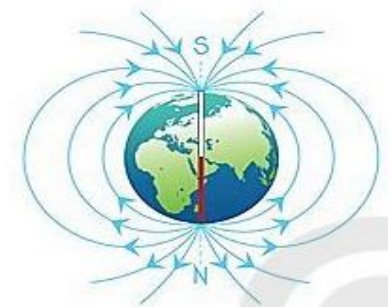
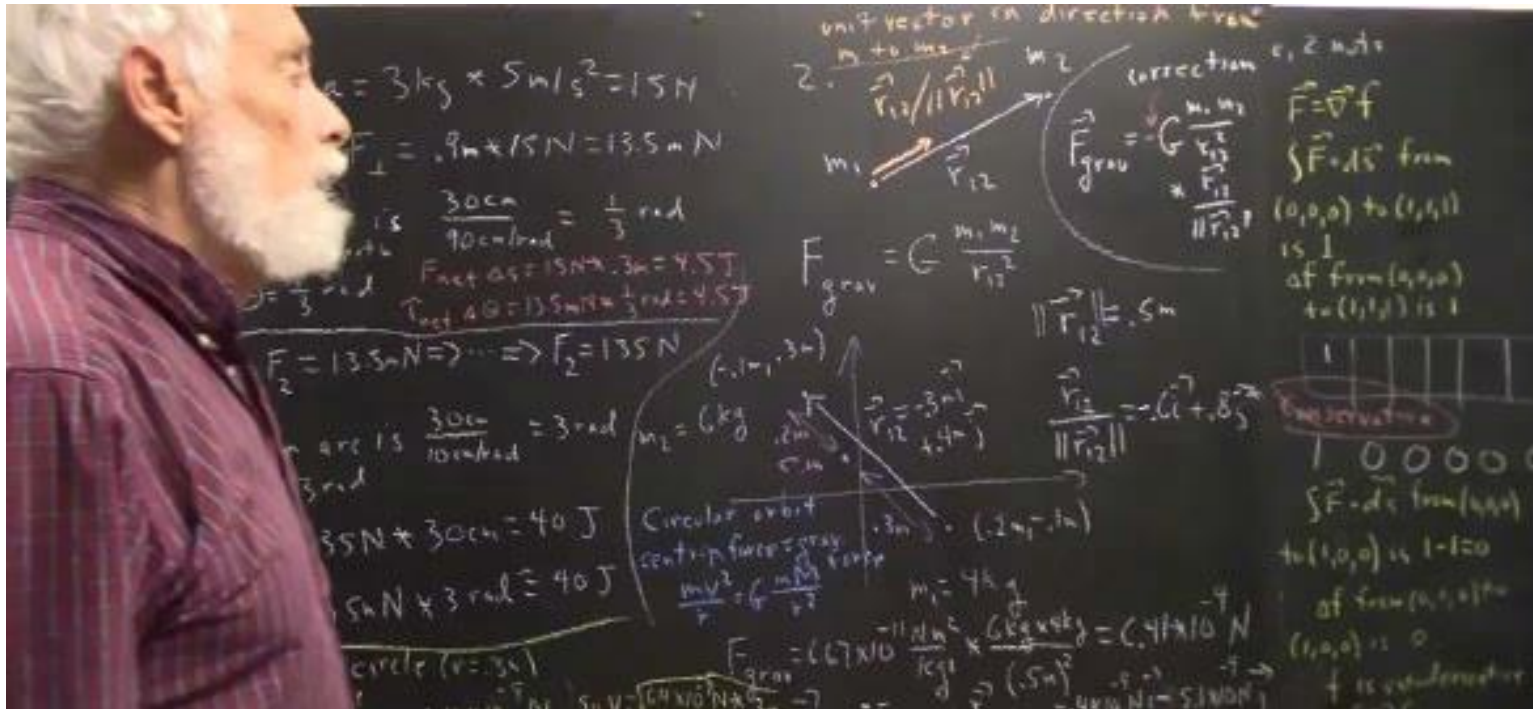
Fly under New STC



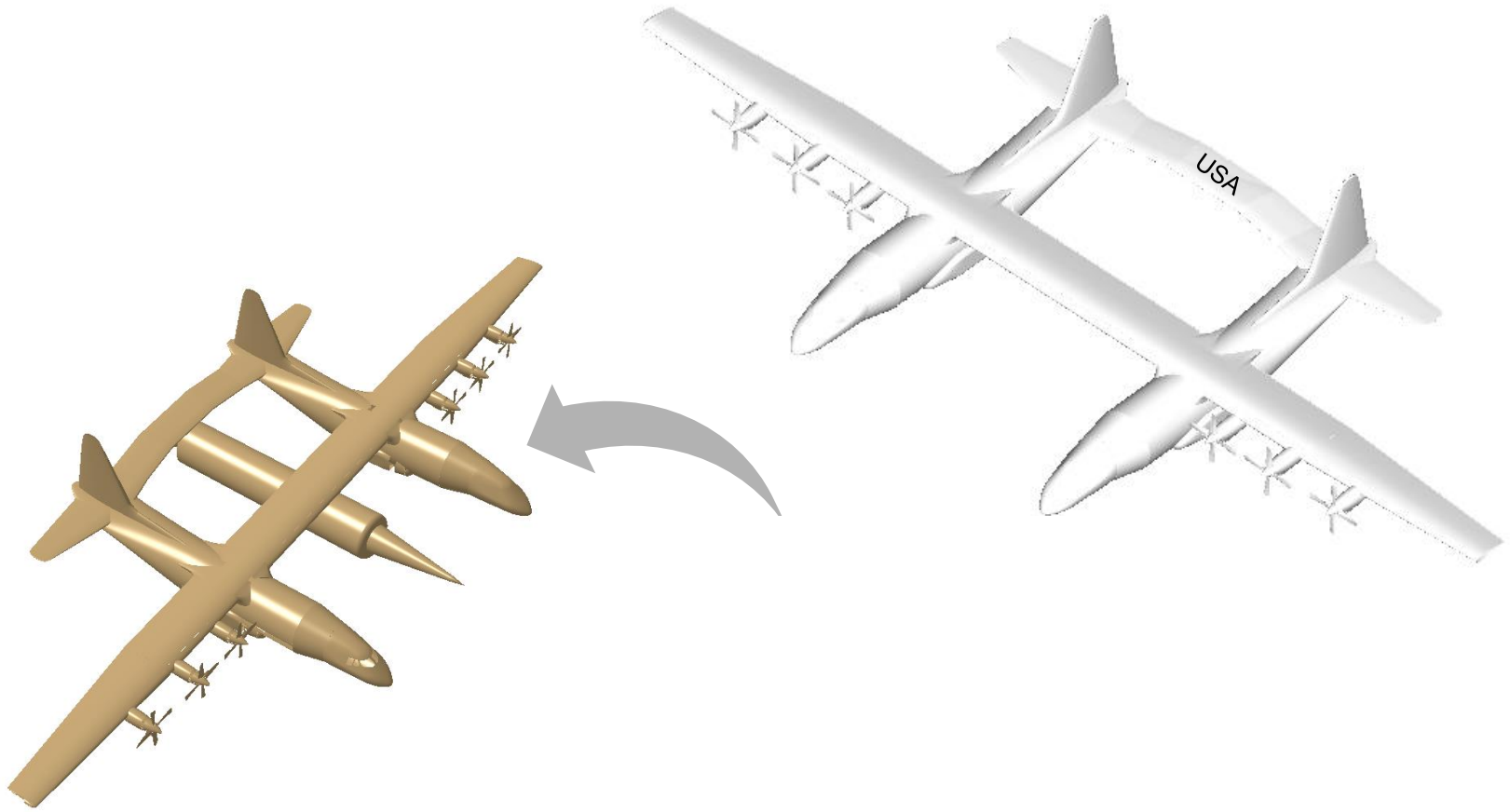
# C130 Twin



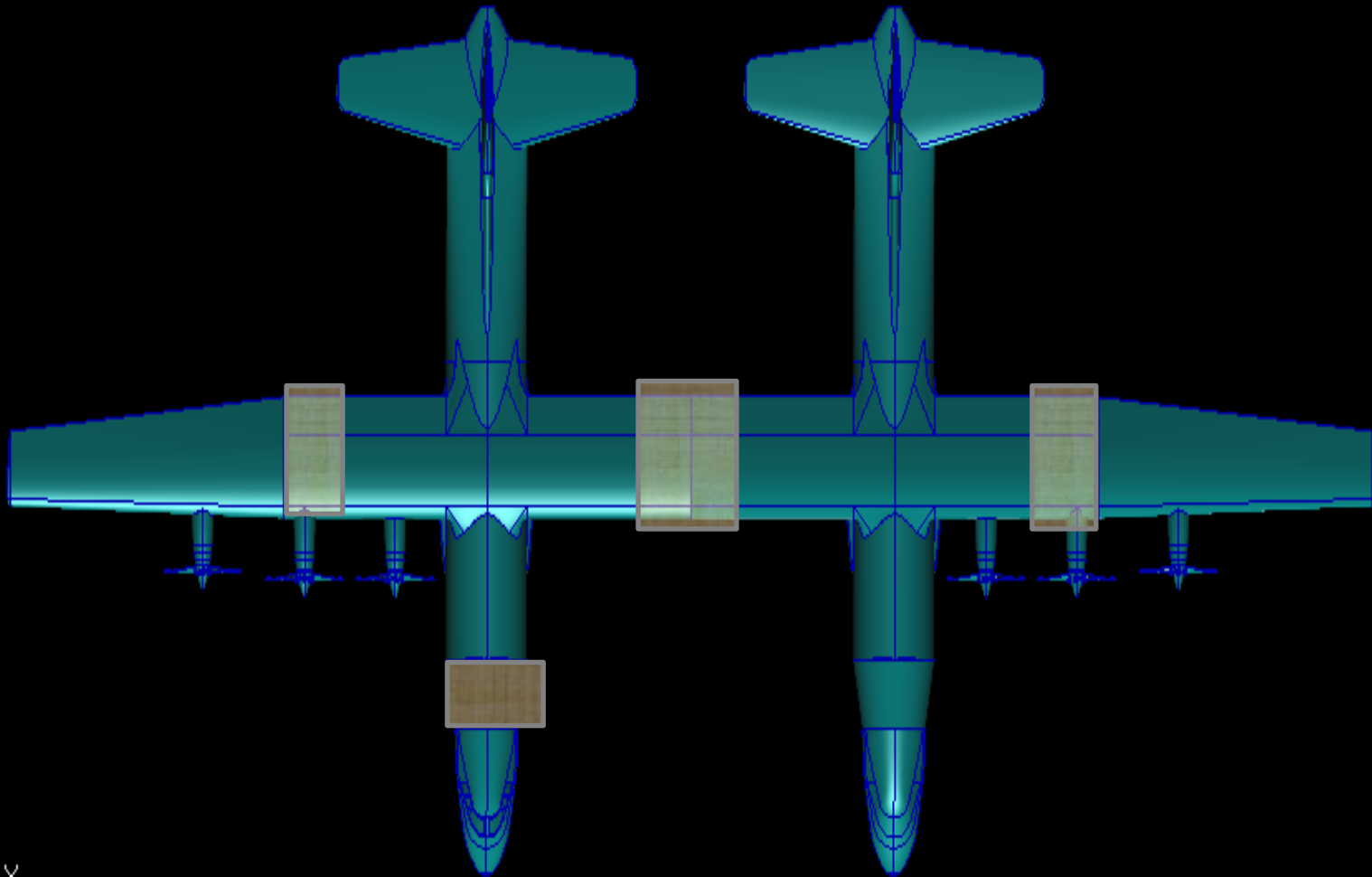
# Gravitational force



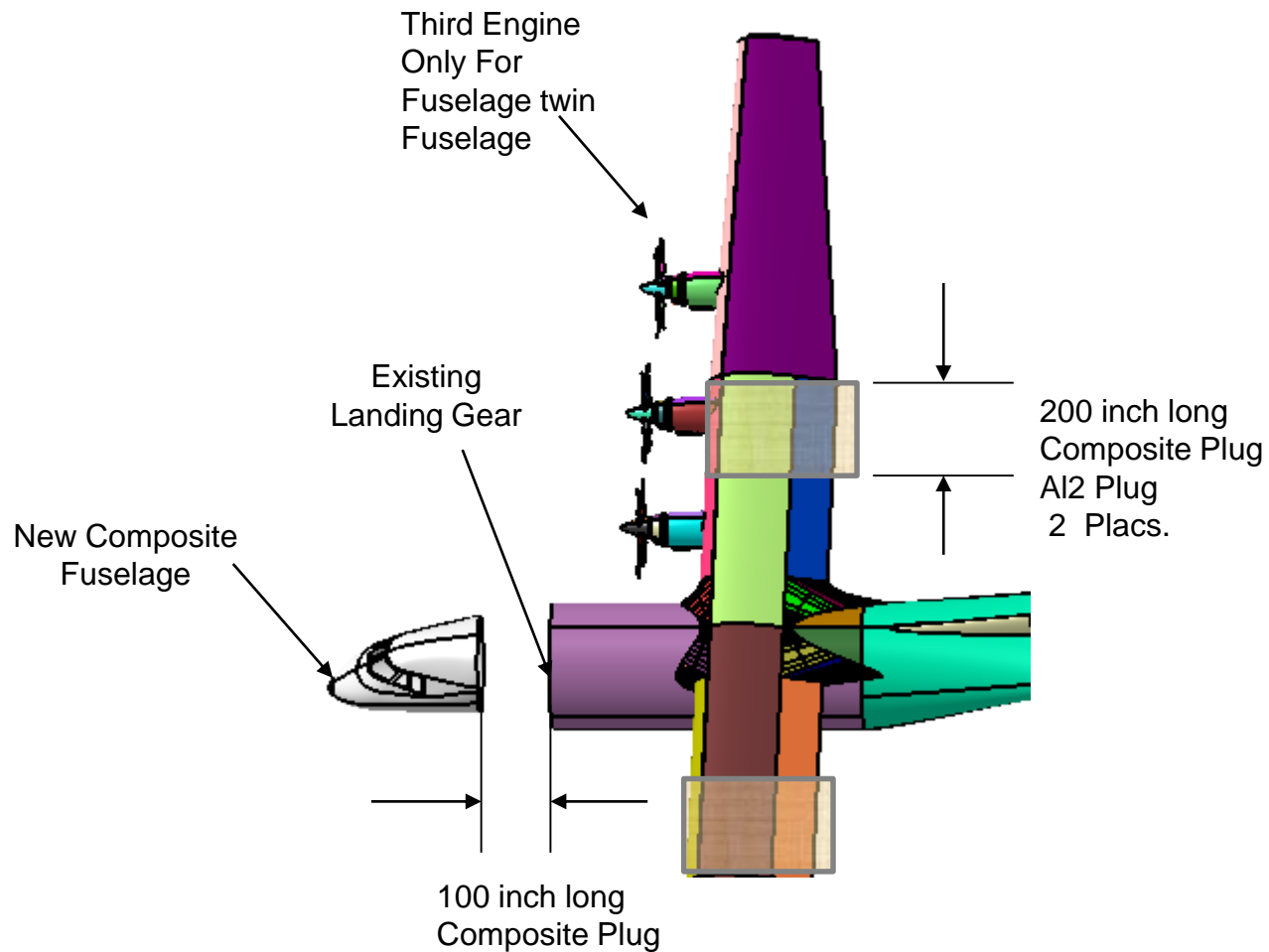
# Heavy Weight Operations



# Development Plugs



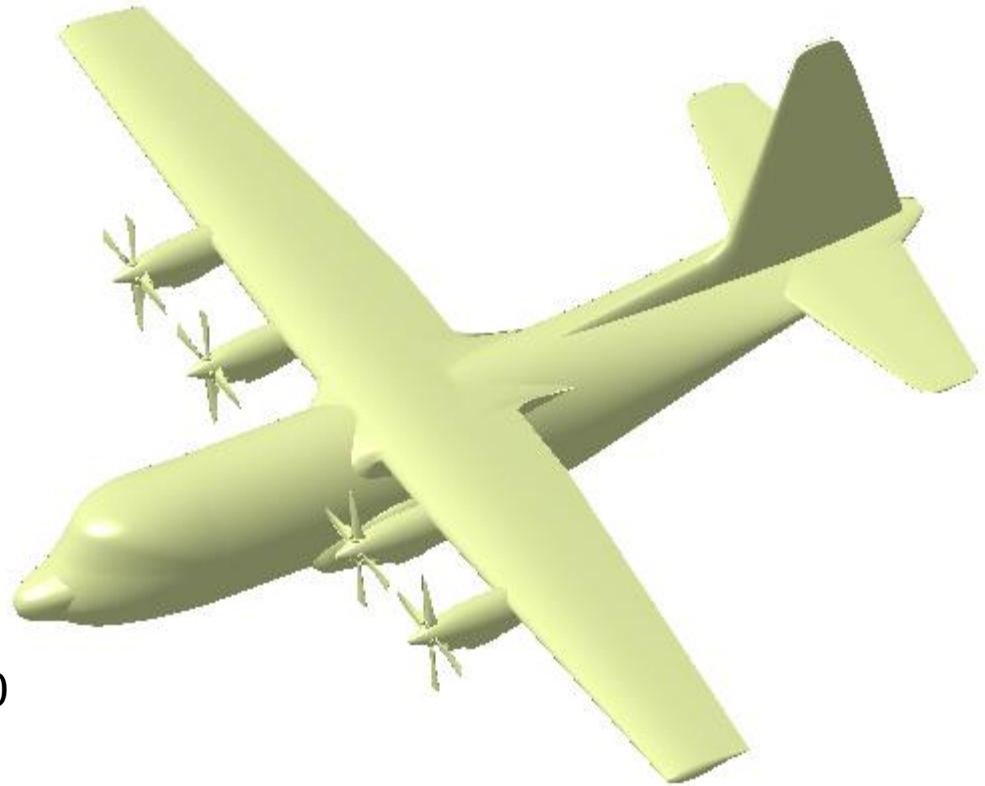
# Development Plugs



# New Composite Cockpit for C130 Modernization



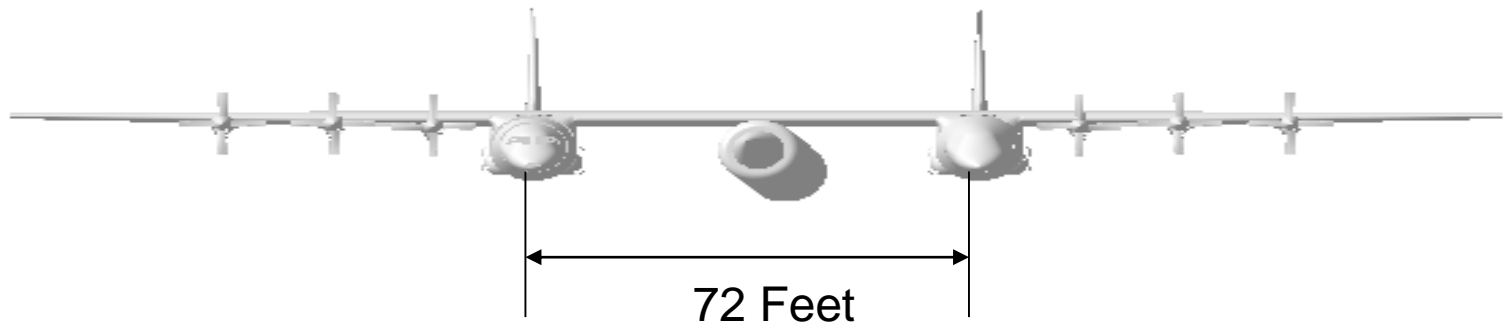
New Composite Cockpit for C130  
Modernization



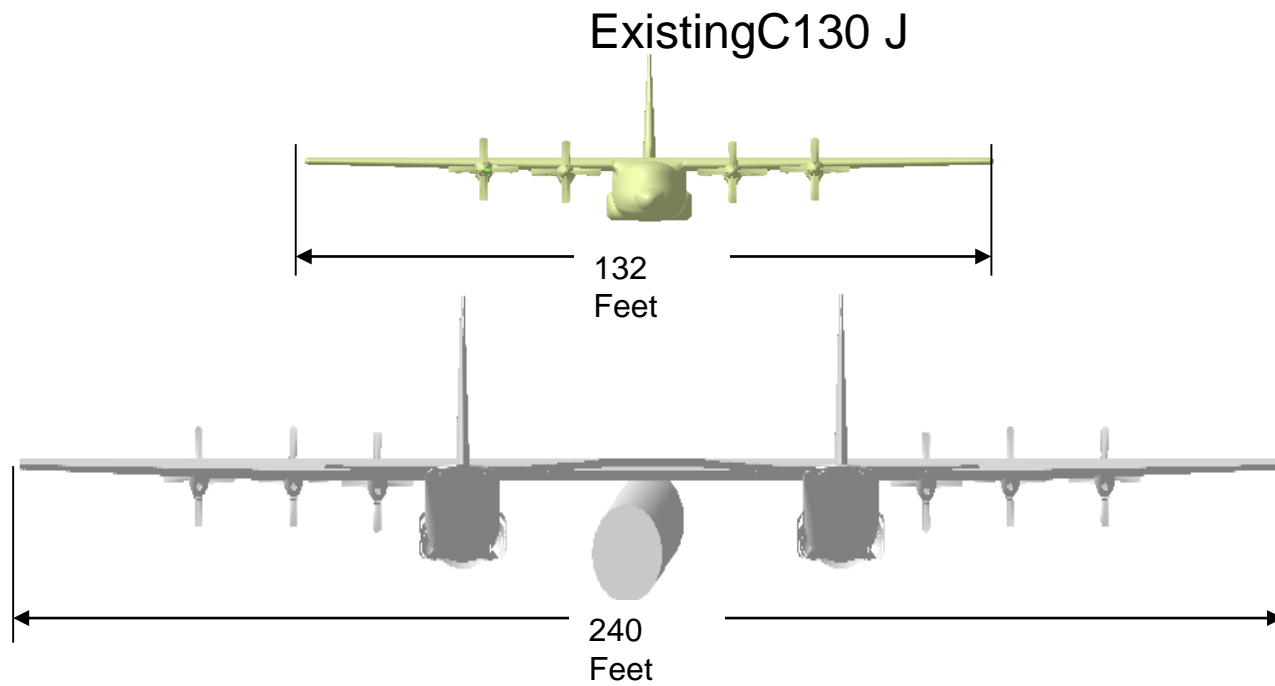
New Composite Cockpit for C130  
Modernization



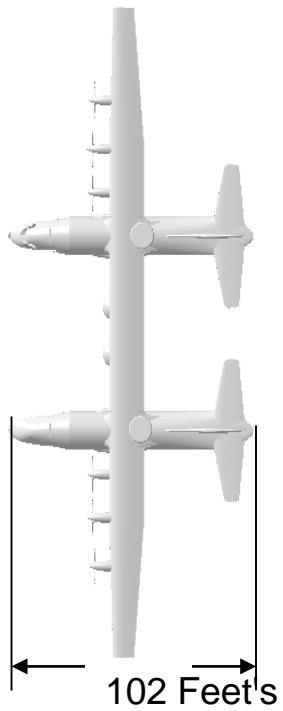
# Run way Dimension



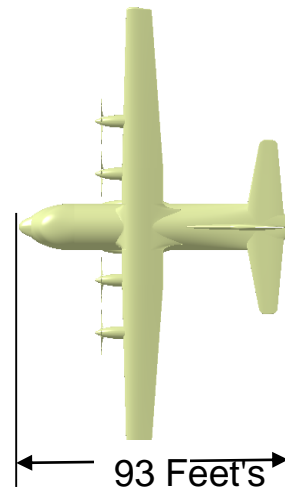
# Wing Span



## Development of New Aircraft



## C130J Lockheed Aircraft



# Cockpits



# Cockpits

A380 cockpit



Space ship cockpit



# Preliminary Specification

<b>Operating Weight</b>	<b>350,000 pounds</b>
<b>Fuel Capacity</b>	<b>50000 pounds</b>
<b>Max Payload</b>	<b>175,000 pounds</b>

Maximum speed: 362 knots

Cruise speed: 348 knots (400 mph, 643 km/h)

Range: 5000 Knots at max normal payload (175,000 lbs.)

Absolute altitude 35,000 feet.

Max Takeoff Weight: 350,000 pounds

# Opportunity Description

- Requesting 25 million dollars to startup the project.
- Time required to build 8 months
- Fly away Cost TBD/new avionics with Special Mission.



# Satellite operates at 36000 Kilometer



## 4G increases radiation levels

International Commission on Non-Ionizing Radiation Protection (ICNIRP) has set safety limits - increase in radiation levels - a comprehensive study of the



International Centre for Mobile Telecommunications Health Research (ICMTHR) has found that the fourth generation (4G) mobile phone signals are more powerful than the older 2G and 3G signals.

"4G (Long Term Evolution) increases total emissions from mobile phones and/or UMTS," the IZMF said in a media release.

The new values remain significantly below the German legal

TRUTH