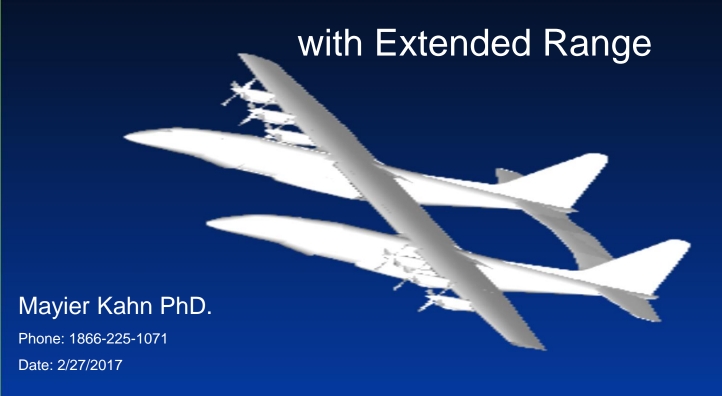


### Largest C130 Airplane Heavy Weight Operations



### **Twin C130 Aircraft**

Proposed To Hanson Industries

Fly under New STC



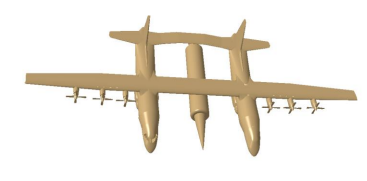


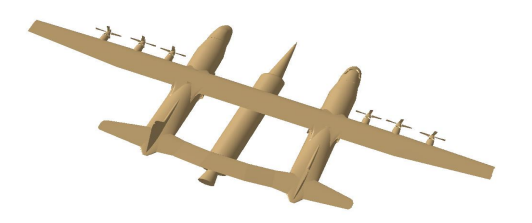


### C130 Twin

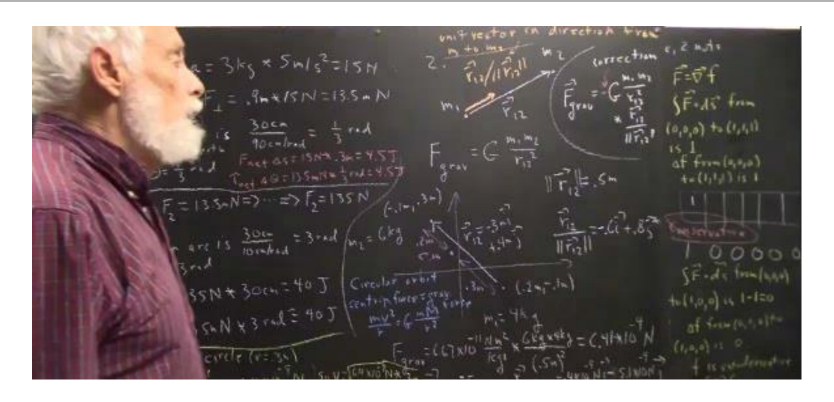






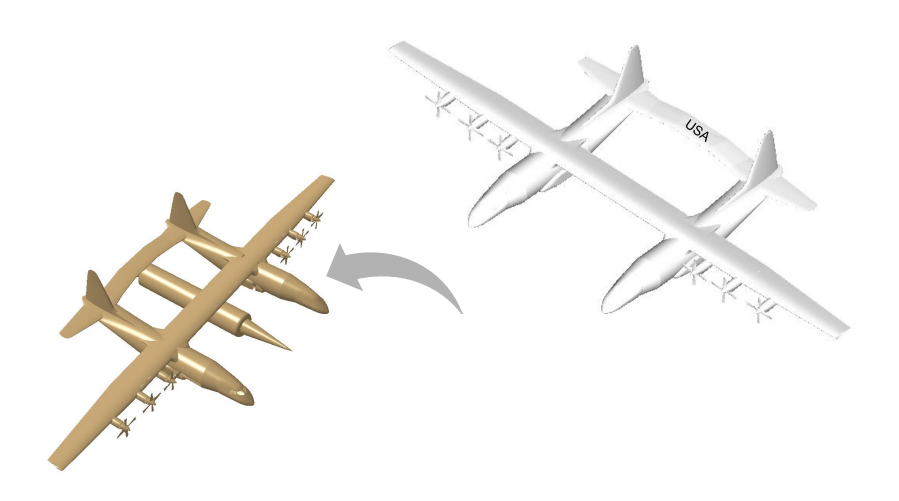


#### **Gravitational force**

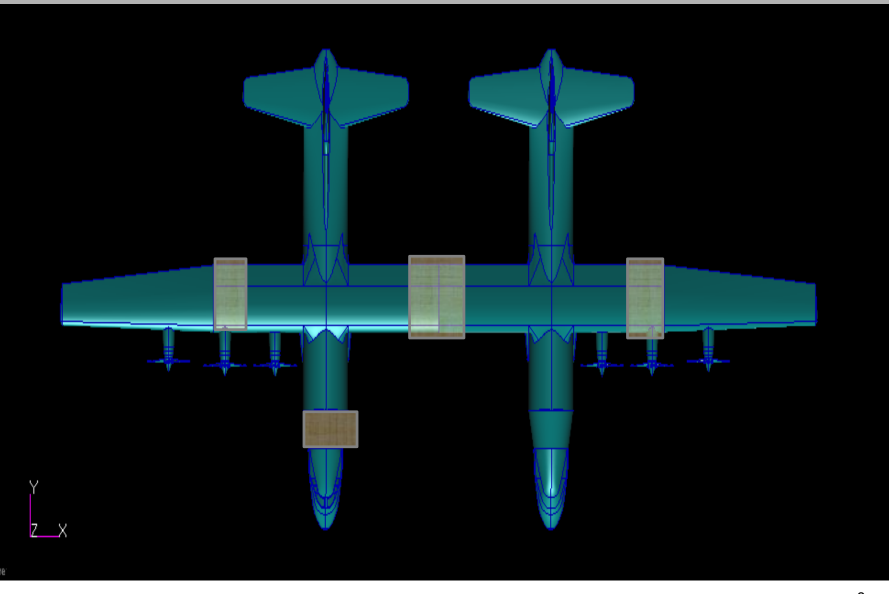




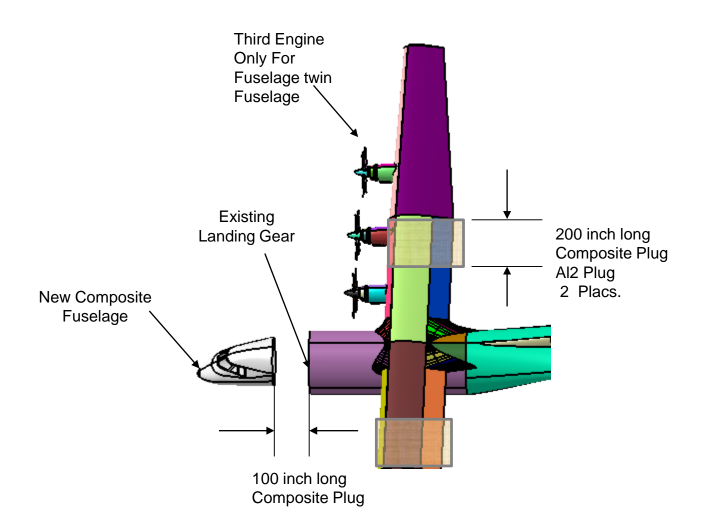
## **Heavy Weight Operations**



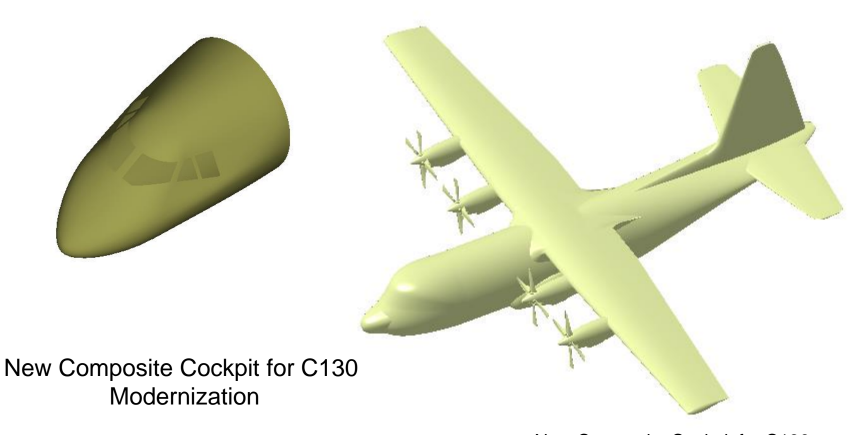
# **Development Plugs**



## **Development Plugs**

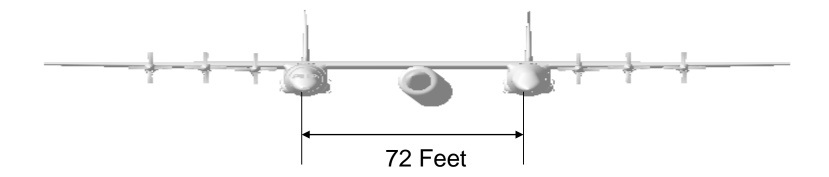


#### **New Composite Cockpit for C130 Modernization**

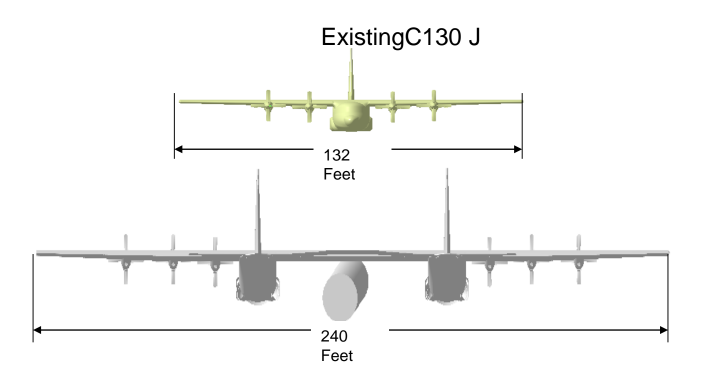


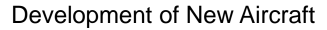
New Composite Cockpit for C130 Modernization

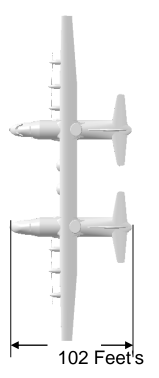
## **Run way Dimension**



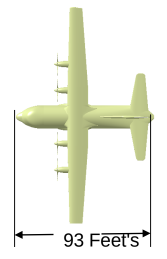
# Wing Span







#### C130J Lockheed Aircraft



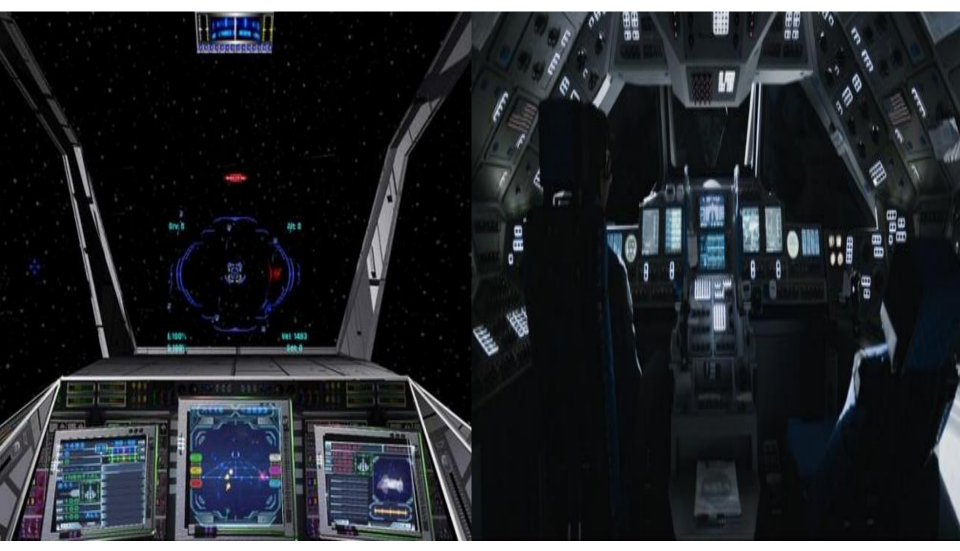


## Cockpits



## **Cockpits**

A380 cockpit Space ship cockpit



#### Preliminary Specification

**Operating Weight** 

350,000 pounds

**Fuel Capacity** 

**50000** pounds

**Max Payload** 

175,000 pounds

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 feets.

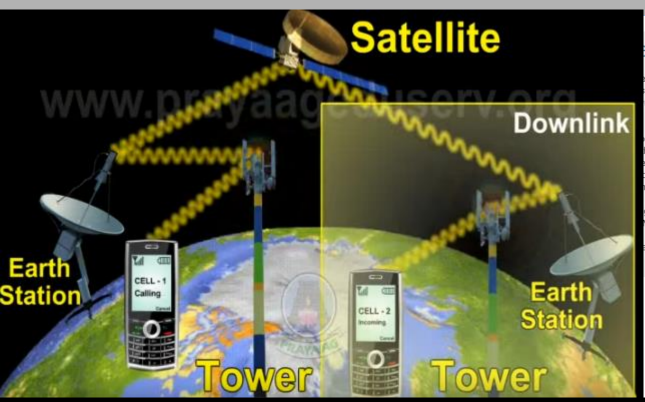
Max Takeoff Weight: 350,000 pounds

## **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



#### increases radiation levels

eration of mobile phone afety limits - increase ide study of the

n Centre for Mobile he fourth generation ered signals as the older th older 2G and 3G her.



g Term Evolution) increases total emissions from mobile M and/or UMTS," the IZMF said in a media release.

and the new values remain significantly below the German legal

TRUTH