



Aviation Intervals Mechanics Solar Superjet Capsules

Anonemis Research
Simenona Martinez
AnonemisResearch.com

Aviation Intervals Mechanics Solar Superjet Capsules

Overview

Aviation Interval Mechanics is an innovative engineering methodology concerning aviation engine construction within an aircraft infrastructure which activates in the event of engine failure.

Engine 1: Traditional Diesel Powered

Engine 2: Powered Solar/Other Sources

Engine 3: Operates in intervals between engine 1 and 2 in a continuum of velocity.

The engine malfunction triggers this software to jump start the engines of the Solar Superjet Capsule which are built-in within the aircraft cargo area. The passengers' seats will descend into a lower level of the aircraft into pod crafts, Solar Superjet Capsule which are constructed in an egg carton fashion.

This will dismount from the base of aircraft in the event where an evacuation is necessary.

These pods are interconnected but light weight and intervals engine mechanics.

Anonemis Research

Simenona Martinez

AnonemisResearch.com

