

GATE 1 PRESENTATIONS:

Working Title: LEGO PLanes

Reference No:

Project Type: Construction / Education

Project Description:

A challenge to build a winner for the national flying derby.

LEGO planes come with all the standard components of the Planes kits, plus some additional parts that might only be conceived of in software. It would be nice to include Minifig pilots and passengers, which may need some artistic licence with the current chuck glider designs. Perhaps the software focuses more on traditional LEGO assemblies but offers an area in which to develop and test chuck gliders... or maybe we could include card folded planes in the box?

The software experience consists of a crazy 1930's style-barnstorming pilot, Squadron Leader Gibbon (ret). who thinks you'll make a good partner in his aeroplane venture. There's not much money to buy goodies to start with, but if you complete the stunt challenges then there will be customers to buy your planes and you can then get new bits. So how do you make a *good* plane? Well don't worry, there's lots of planes in the hangar and Gibbon will explain how a plane flies using them as examples. Getting the hang of it? Well Gibbon will take you up for a quick explanatory spin... Whaaah I didn't mean literally Squadron Leader!

OK so enough of the edutainment! Lets get into gaming! Theres going to be some pretty big licence taken on the aerodynamics, but the basic rules will apply. Add rubber band power, Co2 (big in the US) maybe even a jet. Rockets sound a bad idea. Or maybe use a ground-based catapult. The races are going to be very much stunt challenges so don't just try to win... you'll get points for style too! What? Want to use instruments... not in this game!

B.O.B.B

- ◆ Build your own planes
- ◆ Brings FUN back to flight simulation
- ◆ Learn from the Squadron Leader all about why a plane flies... or doesn't!
- ◆ Grow your aeroplane company by building the best stunt-plane.
- ◆ Become the World champion Stunt Pilot!

Target Market

Boys 6+ or older dependent on implementation

ESP's

- ◆ **Simple** Flight simulation
- ◆ Emphasis on Stunt flying
- ◆ LEGO Planes
- ◆ Crazy LEGO Racer style challengers
- ◆ Explains why planes fly

Competitors Analysis / State of Market

- ◆ Unknown

Target Platforms

PC, PSXII