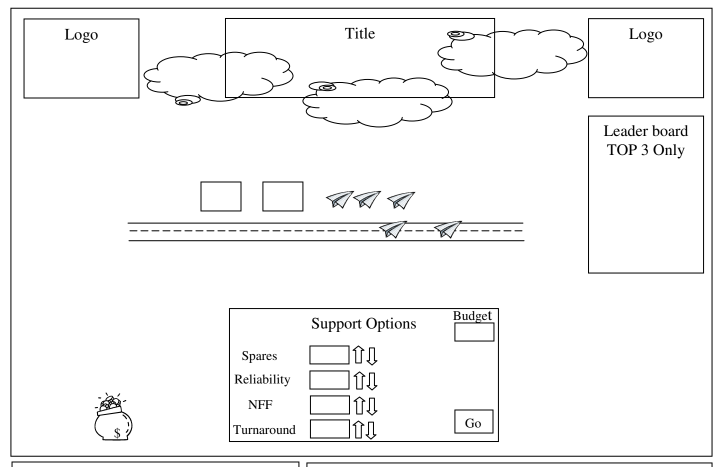
1) Intro Screen

General

• Close button (right-click on S3 logo) - TBC



2) Round I



Onload

- Read starting parameters:
 - \circ S = spares
 - \circ N = NFF
 - \circ R = Reliability
 - \circ T = Turnaround
 - \circ B = Budget
 - SI = Spares Increment
 - NI = NFF Increment
 - o RI = Reliability Increment
 - TI = Turnaround Increment
 - o SL = Spares Lower Range
 - SU = Spares Upper Range
 - \circ NL = NFF Lower Range
 - o NU = NFF Upper Range
 - o RL = Reliability Lower Range
 - o RU = Reliability Upper Range
 - o TL = Turnaround Lower Range
 - TU = Turnaround Upper Range
- Load leader board from XML file (10 default values for top 10)
- Load lookup tables (see last page below)
- Increment GameID (saved in leader board file)
- Coins will be maximum of \$80m, so calculate & display coinage accordingly

Clicking up arrow

OnClick event. Get the existing value and subtract the initial value, then lookup that value in the lookup table step column. Get the next "up" step figure and subtract the difference between its cost and the previous cost from the remaining budget. Add that step figure to the initial value and update the box with the new value.

Clicking down arrow

OnClick event. Get the existing value and subtract the initial value, then lookup that value in the lookup table step column. Get the next "down" step figure and add the difference between its cost and the previous cost to the remaining budget. Add that step figure to the initial value and update the box with the new value.

Note: values in the lookup table will need to be positive and negative.

Pass to black box

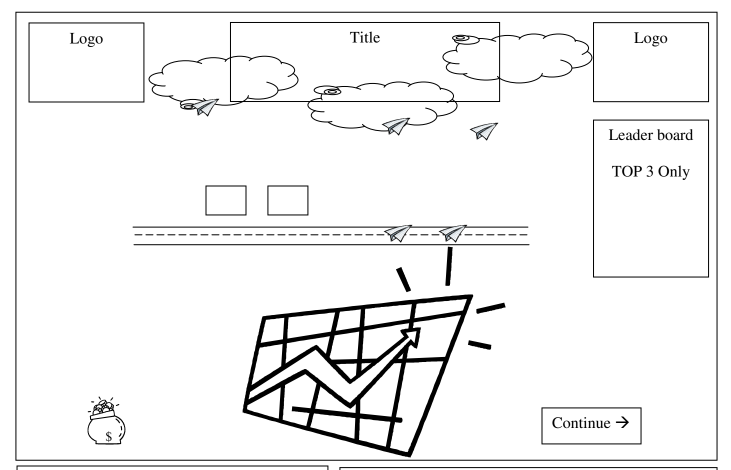
G=1234 (GameID – auto increment)

 $\begin{array}{ll} \text{I=1 (Iteration)} & \text{R=0 (Reliability)} \\ \text{S=10 (Spares)} & \text{T=3 (Turnaround)} \\ \text{N=1 (NFF)} & \text{B=12.52 (budget)} \end{array}$





2) Round | Results



Unload

=====

- Read black box parameters:
 - o I=1 (Iteration)
 - o S=10 (spares)
 - o N=23 (NFF)
 - o R=20 (Reliability)
 - o T=12 (Turnaround)
 - o B=10234567.64 (Budget)
 - o A=2,4,8,2,6,5 (Availability)
 - \circ C=3,6,1,2,4,7 (Cost)
 - \circ F=7,6,8,9 (Flying)
 - o G=3,4,2,1 (Grounded)

Notes:

- A and C will pass back 24 values for plotting the graph
- Flying = the number of planes to display in the air
- Grounded = the number of planes to display on the ground
- Flying & Grounded will pass back 8 values to be displayed at each quarter

Animation

- 1) Press "Go" button & Support options screen disappears
- 2) Aircraft launch animation
- 3) Planes fade –in/out as each quarter is hit showing number in air and on ground. 2 planes ALWAYS on ground, so maximum of 12 on ground (but max 10 in air)
- 4) Graph is drawn simultaneously.
- 5) Total animation of 12 Seconds (2 points plotted every second)
- 6) Actual number is shown in addition to the corresponding number of planes
- 7) Graph is in 3 parts and is preserved per iteration

Go Button

On the 1^{st} Iteration, the "Go" button can only be pressed if the budget is ≥ 0 .

Visual consideration

===========

The Range will probably be between $65 \rightarrow 85$ (75 is probable). Therefore, there would only be 2 aircraft that vary between air and ground. Possible diamond formation.



3) Round 2/3 & Round 2/3 Results

As per previous 2 screens. The values passed back from the black box are pre-populated in the Support Options boxes. The Upper & Lower limits for each parameter are reset as per the following rules:

- Spares & Reliability:
 - o The existing value becomes the LOWER limit
- NFF & Turnaround:
 - o The existing value becomes the UPPER limit

The user amends the parameters and then hits "Go" to send the modified values to the black box. The black box then returns new values for displaying back to the user (as a graph / planes / Support Options values).

Money pot

======

The money pot shows the budget available at the beginning of each iteration. In Iteration 2 and 3, the money pot could be negative. If negative, then there won't be any coins on screen, just the figure as a negative and in red (e.g. -\$2.4m).

Negative Budget

========

It is feasible that the budget could be negative on iteration 2 & 3. If it is, then the 4 parameters are read-only and the "Go" button is still enabled.

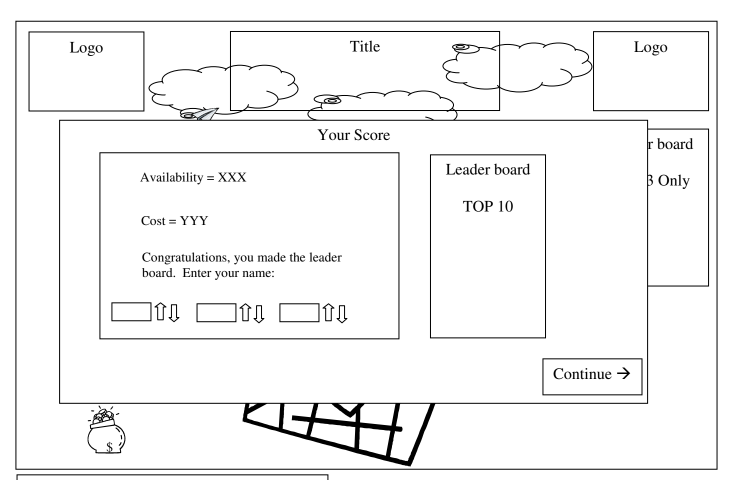
Handshaking

=======

The flash application calls the black box via a socket server. The Flash application then listens for when data is pushed from the socket (in the form of UTF-8 data) or writes a UTF-8 string to the socket. The black box then generates an XML string containing the data and passes it back through the socket server.



4) Score Screen



Onload

=====

On Iteration 3, the black box will also pass back the following parameter:

• AA=24.62

AA = the average availability.

The currentBudget value will be used to determine whether they go onto the leader board.

Note: The Continue button goes to an Exit Slide screen.

Leaderboard: Will show top 10 and if you are going onto it, then it will indicate where your score will be entered.



I) Exit Slide Screen

Logo	Title	Logo
	Product Name	
Exit Slide text.		
		Finish

The Finish button restarts the game by going back to the Intro screen.

5) Lookup tables

Spares (Pack) *Initial value = 120*

Units	Step	Cost
n/a	0	0
n/a		0.4
n/a		
n/a	100	40

Fixed price of 0.4 per unit. Cannot go lower than each iteration's starting value. Upper limit is as many as can be purchased within budget.

The value to pass to the blackbox = (total spares packs - initial value)

Reliability (hours) *Initial value = 15*

Units	Step	Cost
0	0	0
	0.3	5
2	0.6	10
3	1.2	20
4	2.4	30
5	4.8	40

The value to pass to the blackbox = the number of units purchased in that iteration (0-5)

NFF (%) Initial value = 45%

Units	Step	Cost
0	0	0
1	-5%	2
2	-10%	4
3	-15%	8
4	-20%	10
5	-25%	15

The value to pass to the blackbox = the number of units purchased in that iteration (0-5)

Turnaround (days) *Initial value = 45*

	\ / /	
Units	Step	Cost
0	0	0
	-8	2
2	-16	4
3	-24	8
4	-32	16
5	-40	32

The value to pass to the blackbox = the number of units purchased in that iteration (0-5)

Notes:

Increasing Spares & reliability is a *good* thing and there is a cost associated to it.

Up Arrow = Subtract the cost from the budget



Down Arrow = Add the cost to the budget

Decreasing NFF and Turnaround is a *good* thing and there is a cost associated to it.

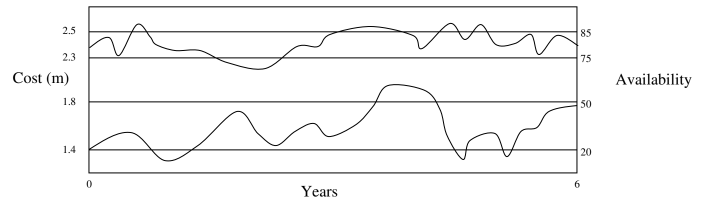
Up Arrow = Add the cost to the budget

Down Arrow = Subtract the cost from the budget

Q: Are the values in Millions or Thousands of Dollars?

Q: Do we require decimal places?

Also, we need an example graph showing the 2 sweet zones and the 2 y-axis ranges required to display the results.



Initial Parameters

Loaded when the Flash application starts

```
<?xml version="1.0" encoding="UTF-8" ?>
<initParams>
   <reliability>
       <unit value="0" cost="0"/>
       <unit value=".3" cost="5"/>
      <unit value=".6" cost="10"/>
       <unit value="1.2" cost="20"/>
       <unit value="2.4" cost="30"/>
       <unit value="4.8" cost="40"/>
   </reliability>
   <nff>
      <unit value="0" cost="0"/>
      <unit value="-5" cost="2"/>
      <unit value="-10" cost="4"/>
       <unit value="-15" cost="8"/>
       <unit value=".-20" cost="10"/>
       <unit value="-25" cost="15"/>
   </nff>
   <turnaround>
      <unit value="0" cost="0"/>
       <unit value="-8" cost="2"/>
       <unit value="-16" cost="4"/>
       <unit value="-24" cost="8"/>
       <unit value="-32" cost="16"/>
       <unit value="-40" cost="32"/>
   </turnaround>
   <spares>
       <sparesCost_ea>0.4</sparesCost_ea>
       <leadtime_mths>6</leadtime_mths>
   </spares>
   <currentReliability> I 5</currentReliability>
   <currentNFF>45</currentNFF>
   <currentTurnaround>45</currentTurnaround>
   <currentSpares> | 20</currentSpares>
   <currentBudget>17</currentBudget>
</initParams>
```



Request Parameters

Sent to the Flash application at the end of each iteration



Result Parameters

Sent to the Flash application in response to the Request Parameters

```
<?xml version="I.0" encoding="UTF-8" ?>
<resultParams>
   <gameID>1234</gameID>
   <iteration> | </iteration>
   <currentReliability> I 5.6/currentReliability>
   <currentNFF>40</currentNFF>
   <currentTurnaround>2|</currentTurnaround>
   <currentSpares> | 25</currentSpares>
   <currentBudget>22.2 | </currentBudget>
   <percentFlown>67.25,65.91,67.25,66.58,68.60,67.25,74.45,74.71,79.79,77.37,84.38,82.23,87.41,83.23,85.7
   1,84.00,86.57,83.14,87.43,82.29,86.57,85.71,85.71,82.29</percentFlown>
   <monthTotal>-5.82,-5.93,-5.82,-0.21,-0.03,-
   0.15,0.49,0.54,0.94,0.51,1.38,1.28,1.53,1.41,1.55,1.48,1.58,1.43,1.60,1.37,1.58,1.55,1.55,1.55,1.37</monthTotal>
   <inAir>7,7,8,8,9,8,9,8</inAir>
   <onGround>3.3.2.2.1.2.1.2/onGround>
</resultParams>
```

The final time

The <currentBudget> figure will be used to determine the position on the leaderboard.

It will also pass across the average availability figure for displaying on the Score Screen:

<averageAvailability>24.62</averageAvailability>