**#define RP Relative Page**

**Q:** How do you define the velocity in congestion situations?

**A:** We would define that v equals to infinity, but we defined congestion state to solve the problem.

**Q:** How did you conduct SA?

**A:** turn to RP 9

**Q:** What do the type of variables mean?

**A:** Constant A refers to the static constants that reflect properties of the model; Constant B refers to the variables solely dependent on an aircraft or a strategy; Variables describe properties of passengers, and will vary in accordance with different initial sequences of passengers.

Q: What’s the basic structure of your model?

A: turn to RP 1

Q: Why is the mathematical part so important in your model?

A: turn to RP 2

Q: What did you do to simplify your model?

A: turn to RP 3

Q: What’s the use of using matrixes to describe passenger states?

A: turn to RP 4

Q: Why did you introduce parallelity?

A: turn to RP 5

Q: What’s the best disembarking strategy? (How is disembarking similar to boarding?)

A: turn to RP 6

Q: Why do you take 1, 250 and 10 as the weights?

A: turn to RP 7&8

Q: How did you divide TETA and FW into blocks?

A: turn to RP 10

Q: How did you apply the model to TETA and FW?

A: turn to RP 11

Q: Why is the calculation of l\_i(A) like that?

A: turn to RP 12