

**TURKISH
AVIATION
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Capacity of Airport Passenger Buildings

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Defining Capacity of Airport Passenger Buildings

- **Objectives:**

- To Present and Explain “Capacity” of Terminals
- Describe latest IATA recommendations

- **Topics**

- **Concepts of Capacity**
- **Design Tradeoff: Levels of Service (LOS) <-> Cost**
- **IATA LOS Standards (traditional and 2004 Versions)**
- **IATA 2014 Recommendations**
- **Importance of “Dwell Time”**
- **Flow Standards**
- **Summary of KEY POINTS**

Two Concepts of Capacity

1. **Static: Storage Potential of Facility**

- How much can space hold at any moment?

2. **Dynamic: Ability of Facility to Process Flows**

- How much can we move through this space?
 - **Central Concept for Design of Terminals**
 - **Passengers, bags, cargo always Move through Services (for example: Check-in, inspections, departures lounges, etc.)**

Dynamic Capacity

Dynamic Capacity can be:

- 1. Sustained: Flow over a significant period**
Example: 3 or 4 hours morning departure of hub-based aircraft, as at Singapore
- 2. Maximum: Flow over a brief peak period**
Example: passengers of 1 A380 at customs

Why this difference?

Because:

- **Delays are what makes flow uncomfortable**
- **It takes time for queues to build up**

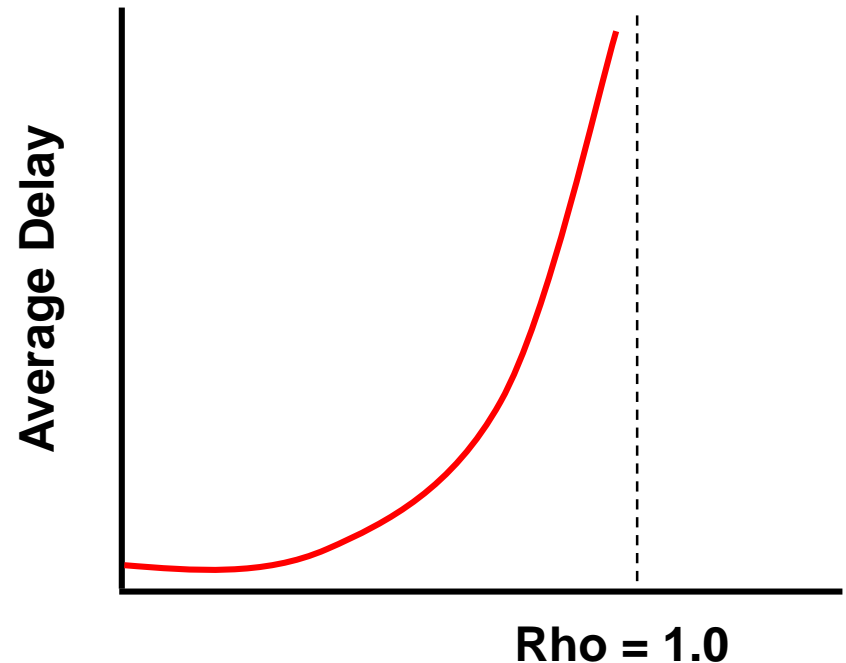
Dynamic Capacity is variable

- **Dynamic Capacity not a fixed amount!**
Differs from definite Static Capacity
See demo with glass
- **It depends on “Level of Service”, its quality.**
 - **Delays** – when traffic is high, queues and delays build up, system seems ‘full’, even if more could jam in
 - **Unreliability** – queues vary, service then unreliable, unsuitable for hub connections
 - **Crowding** – example: what is bus capacity?

Basic Queuing Diagram: Delays

Delays $\sim 1/\rho$

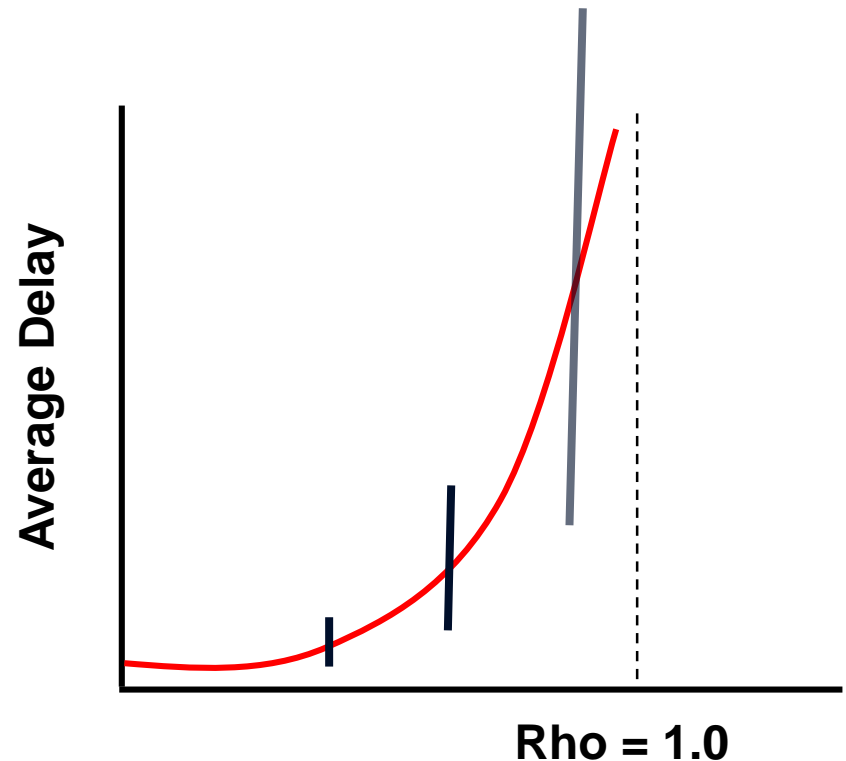
- ρ = ratio of actual load to nominal maximum capacity
- As loads on system increase, average delay increases exponentially
- So practical capacity = less than nominal maximum
- Caveat: this is steady-state, “sustained” situation...



Basic Queuing: Reliability

Moreover, variance in delays $\sim 1/\rho$

- Variance in delays increases with $1/\rho$
- System thus becomes less reliable
- To insure meeting deadline (aircraft departure), reduce ρ
- Denver Example: ρ max $\sim 40\%$ for sustainable bag transfer system at this hub



Central Concepts for Design

- **“Capacity” determined by acceptable “Level of Service” (LOS)**
- **Acceptable LOS depends on client**
 - Premium Passengers demand better LOS
 - LCC Passengers satisfied with lower LOS
- **Design is tradeoff between**
 - Cost of facility against benefits of reduced delays and crowding
- **IATA recommends: balanced design**

Translating LOS into Design

- **Basic reference: IATA Airport Development Manual**
- **Three Editions of development**
- **1995: set LOS definitions in terms of **space**; gives good insights**
- **2004: extends definitions**
- **2014:**
 - **Adds Standards for Wait times**
 - **Directs Designs to LOS C**

Level of Service Descriptions

- 6 Categories: A (best) to F (unacceptable)
- These describe Quality of Service based on Ease of Flow and Quality of Delays
- Traditional view, presented by IATA (Airport Development Manual):

<u>LOS</u>	<u>Flows</u>	<u>Delays</u>	<u>Comfort</u>
A - Excellent	Free	None	Excellent
B - High	Stable	Very Few	High
C - Good	Stable	Acceptable	Good
D - Adequate	Unstable	Passable	Adequate
E - Inadequate	Unstable	Unacceptable	Inadequate
F - Unacceptable	--- System Breakdown ---		Unacceptable

IATA LOS Space Standards

(1995 version: Airport Development Manual, 8th ed.)

- Traditional view states LOS standards entirely in term of space: square meters per person

Area	A	B	C	D	E	F
Wait/circulate	2.7	2.3	1.9	1.5	1.0	
Bag Claim	2.0	1.8	1.6	1.4	1.2	
Check-in Queue	1.8	1.6	1.4	1.2	1.0	
Hold-room Inspection	1.4	1.2	1.0	0.8	0.6	

- Left to right: less space means lower LOS
- Top to bottom: more space necessary when people are moving and have bags

Snake Line at LOS = C

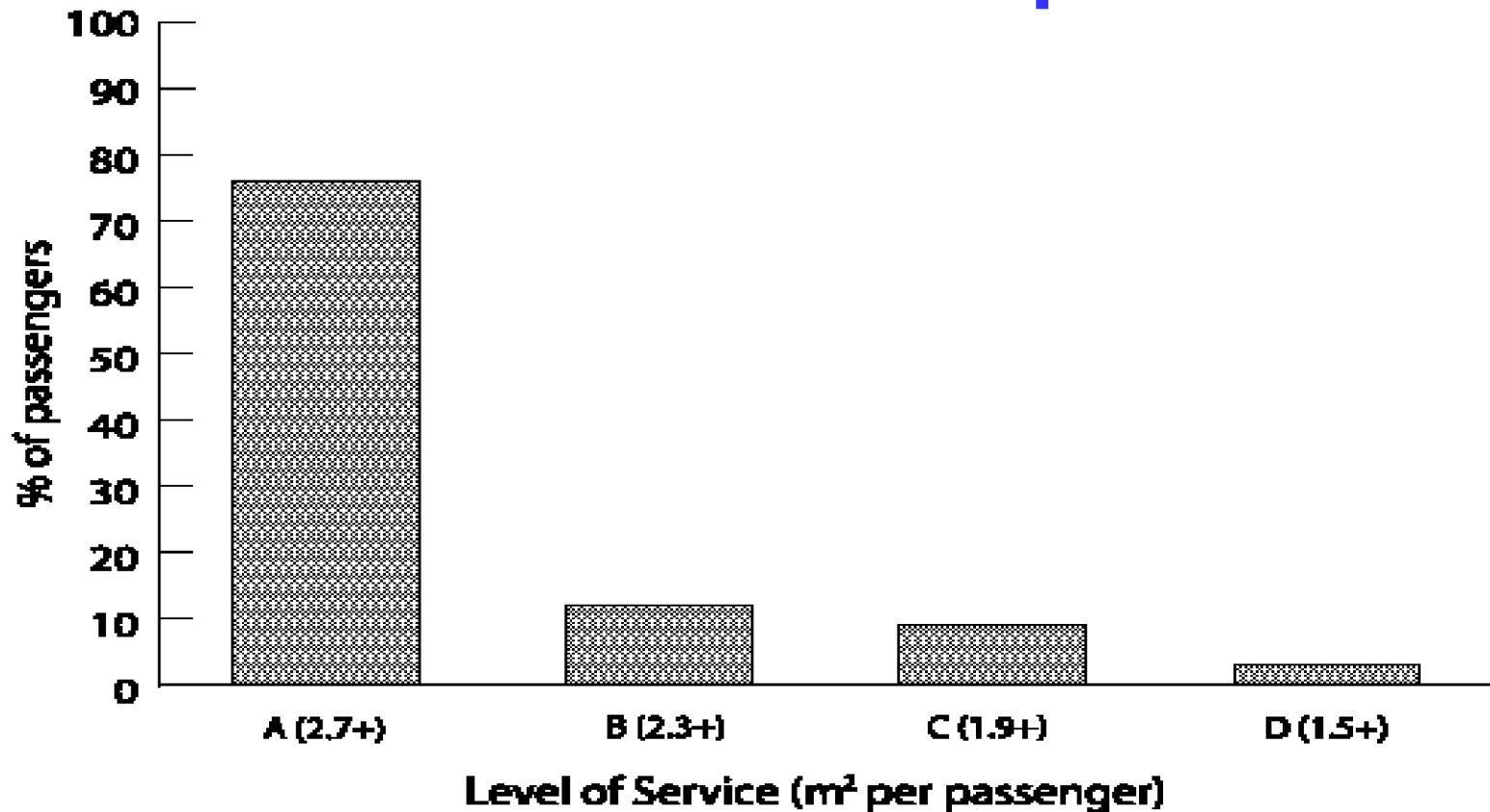


Snake line at LOS = E



LOS provided by any space varies

- Example Distribution from Toronto
- Poor LOS OK for short periods



IATA Standards: Wait / Circulate

(2004 version: Airport Development Manual, 9th ed.)

- **Old:**

Square meters / Passenger for Level of Service				
A	B	C	D	E
2.7	2.3	1.9	1.5	1.0

- **New:**

- Distinguishes locations, likelihood of carts
- References speed

Location	Carts	Space M ² /pax	Speed m / sec
Airside	None	1.5	1.3
After check-in	Few	1.8	1.1
Departure area	many	2.3	0.9

IATA Standards: Passport / Hold

(2004 version: Airport Development Manual, 9th ed.)

- Old:

Square meters / Passenger for Level of Service				
A	B	C	D	E
1.4	1.2	1.0	0.8	0.6

- New (for hold rooms only):

- Assumes 1.7 m²/pax sitting, 1.2 m²/ standee
- LOS defined in terms of % of space used

Maximum Occupancy Rate (% of Capacity)				
A	B	C	D	E
40	50	65	80	95

IATA Standards: Bag Claim Area

(2004 version: Airport Development Manual, 9th ed.)

- **Old:**

Square meters / Passenger for Level of Service				
A	B	C	D	E
2.0	1.8	1.6	1.4	1.4

- **New:**

- Assumes 40% of Passengers use carts
- Has a wider range: more for A, less for E

Square meters / Passenger for Level of Service				
A	B	C	D	E
2.6	2.0	1.7	1.3	1.0

IATA Standards: Check-in Area

(2004 version: Airport Development Manual, 9th ed.)

- **Old:**

Square meters / Passenger for Level of Service				
A	B	C	D	E
1.8	1.6	1.4	1.2	1.0

- **New:**

→ Reflects impact of number of bags, carts

Row width	Carts bags	Square meters / Passenger for Level of Service				
		A	B	C	D	E
1.2m	few	1.7	1.4	1.2	1.1	0.9
	more	1.8	1.5	1.3	1.2	1.1
1.4 m	high	2.3	1.9	1.7	1.6	1.5
	heavy	2.6	2.3	2.0	1.9	1.8

2014 IATA LOS Standards

(Airport Development Manual, 10th ed.)

- **2 important contributions:**
 - Adds standards for waiting time
 - Directs designers to LOS “C”
- **Idea is to replace previous versions.**
- **Instead of tables, it proposes a computer simulation – Unfortunately this is not transparent, so designers have no easy way to check!**
- **Thus old standards still useful!**

2014 IATA LOS Time Standards

- **Sets waiting time standards**
 - For areas (departure halls, check-in, security, immigration, bag claim) as for space standards
 - For two classes: Economy ; Business/First
- **For example, for economy check-in**
 - LOS A, B: Wait time < 10 minutes
 - LOS C: Wait time between 10 to 20 minutes
 - LOS D, E: Wait time > 20 minutes
- **Note: Wait times must be estimated by simulation! Not verifiable on plans!**

2014 IATA LOS Space-Time Matrix

The NEW LoS framework is reflected in a space-time matrix to be used for defining the LoS at processing facilities and corresponding waiting areas.

		SPACE		
		Over-Design	Optimum	Sub-Optimum
MAXIMUM WAITING TIME	Over-Design Overprovision of resources	OVER-DESIGN	Optimum	SUB-OPTIMUM ▶ Consider Improvements
	Optimum Acceptable processing and waiting times	Optimum	OPTIMUM	SUB-OPTIMUM ▶ Consider Improvements
	Sub-Optimum Unacceptable processing and waiting times	SUB-OPTIMUM ▶ Consider Improvements	SUB-OPTIMUM ▶ Consider Improvements	UNDER-PROVIDED ▶ Reconfigure

Translating the code:
 “optimum” = LOS C
 “over design” = LOS A or B
 “sub optimum” = LOS D or E

IDEA IS TO FOCUS DESIGNERS ON GOOD SERVICE WITHOUT BEING EXTRAVAGANT

2014 IATA LOS References

- **IATA Airport Development Manual, 10th edition, 2014 (list price US\$900)**
 - Gives complete tables for wait time standards
- **BrightTALK Dec. 2015 sales pitch presentation by IATA consultants:**
 - https://www.brighttalk.com/webcast/10625/173423?autoclick=true&utm_source=brighttalk-recommend&utm_campaign=network_weekly_email&utm_medium=email&utm_content=collab

Dwell Time Concept

- **Determines Capacity of any space or process**
- **A Central Concept: Source of Major Problems**
- **Is Average Time a body is in a space or process**
- **When a person leaves a space, Replacement can use it**
- **As people move faster**
 - **Dwell time is shorter**
 - **More replacements can use space in any period**

Formula for Space Required

- **Space Required, sq. meters =**
(Load, pers./hour) (Std, sq.m./person) (Dwell time, hours)
= (Persons/Time) (Area/Person) (Time) = Area

- **Example (from Australia):**

*What space required for passport control of 2000 passengers/hour when maximum wait is 20 minutes? **Their answer: 2000 sq. m.***

Space Needed = 2000 (1) (1/3) = 667 sq. m.

Formula for Capacity of a Space

- **Load, persons per hour =**
 $(\text{Space, sq. m.}) / (\text{Std, sq. m. per pers})(\text{Dwell time, hrs})$
- **Examples:**
 - What is the recommended load (LOS = C) for a waiting room 30x50m, in which transit passengers average 90 minutes?
Recommended load = (30) (50) / (1.9) (1.5) = 1500 / 2.85 = 527
 - What is crush capacity (LOS = D) of same space?
Crush load = (30) (50) / (1.5) (1.5) = 667 pers. per hr.

Flow Standards

In terms of PMM = Persons/Minute/Meter

Type of Passageway	Level of Service Standard					
	A	B	C	D	E	F
Corridor	10	12.5	20	28	37	More
Stairs	8	10	12.5	20	20	More

Assumptions of Flow Standards

- **Two Factors**

1. **Space per Person**

e.g.: 1.9 sq. m. per person for LOS = C

2. **Walking Speed**

e.g.: 66 meters/min = 4 km/hour

=> Low Dwell Time => High Capacity

- **Example:**

Capacity of Corridor, 5m. wide, 40m. long

Dwell time = $40 / 4000 = 0.01$ hour

Recommended Load, persons per hour

= $(5) (20) / (1.9) (0.01) = 5,000$

Formula for Width of Corridors

- **Total Corridor Width Needed, meters = Effective Width + 1.5m. for edge effects**
- **Effective width = (Persons /Minute) / (PMM)**
- **Example:** *What is recommended width of corridor to handle 600 persons per quarter hour, in both directions?*
Effective width = $80 / 20 = 4.0\text{m}$
Required width = $4.0 + 1.5 = 5.5\text{m}$
- **Note: Corridor capacity is very great!**
 - **Most corridors are wider than needed ; Architectural considerations dominate**

Why Snake Queues?

- **What is a Snake Queue? (S-band)**
 - 1 longer line (leading to many servers) instead of many lines, one for each server
- **Why might this be better?**
 - No one stuck behind long delay for a server
- **Why might be worse?**
 - Long line does not look attractive
 - Wasted time going from head of queue to open server (can be fixed by pre-positioning of one or two persons in front of each server)

Snake Queue issues

- Snake Queue can reduce average service rate by servers. **Why is that?**
- Think about how process works:
 - Customer served
 - Agent signals for new customer from snake queue
 - New customer does not notice right away, then takes time to get to agent...
- How do we solve issue?
- Small one or two person queues between agent and snake queue – becoming standard for US, Canadian immigration

Note: Kiosks change process

- **Kiosks = automated check-in machines => CUSS (Common Use Self Service) if common**
- **Speeds up check-in**
 - Automated data entry (try to enter “de Neufville”)
- **Less Staff, Less counter Space**
 - Large check-in halls becoming obsolete
- **Disperses Queues**
 - Check-in machines can be anywhere, also at home

Question: are kiosks faster than agents?

Not necessarily!

Key Take-aways

- **Concepts about capacity:**
 - Management decision about tradeoffs between Cost and LOS (crowding, waits)
- **IATA Evolution of standards**
 - Tradition standards based on space
 - New standards adding wait time and requiring simulation
- **Some technical details:**
 1. Dwell time critical factor
 2. Through flows slash dwell time
 3. Capacity of corridors enormous