

UNCTAD
Ad Hoc Expert Meeting on
Assessing Port Performance

Room XXVI
Palais des Nations
Geneva, Switzerland

12 December 2012

The Capacity in Container Port Terminals

by

Ms. Ana M. Martín Soberón
R&D Project Manager
Port Development Department
Fundación Valenciaport



THE CAPACITY IN CONTAINER PORT TERMINALS

Ad Hoc Expert Meeting on Assessing Port Performance
Geneva, 12th December 2012

VALENCIAPORT FOUNDATION

Ana María Martín Soberón– *R&D Project Manager*



INTRODUCCIÓN: Valenciaport Foundation

The **Valenciaport Foundation for Research, Promotion and Commercial Studies of the Valencian region (Valenciaport Foundation)** has been conceived to further expand the reach of the logistics - ports community by serving as a **research, training and cooperation** centre of excellence.

The Valenciaport Foundation manifests an initiative of the **Port Authority of Valencia (PAV)**, in collaboration with various other associations, companies and institutions.

The Valenciaport Foundation is presently active in numerous cooperation and internationalisation projects in well **over twenty countries**, principally located in **Europe, the Far East and Latin America**. It also works extensively at the service of the Spanish logistics chain providing both research and training services.



INTRODUCCIÓN: Planning and Port Development Team

The Planning and Port Development Department of the VPF is a team of individuals with substantial experience and prestige, which come from both the academic and professional fields. It consists of R&D&I specialists in the field of ports, transport economics, logistics and intermodality.



www.fundacion.valenciaport.com

INTRODUCCIÓN: MASPORT



**AUTOMATION AND SIMULATION METHODOLOGIES
FOR THE EVALUATION AND IMPROVEMENT
OF PORT CONTAINER TERMINALS**



Expte: P 19/08 – Convocatoria 2008 de Ayudas a Proyectos I+D en Transporte e Infraestructura - Plan Nacional de I+D+i 2008-2011



www.masport.es

INTRODUCTION: Categories to measure port performance

Category		Definition
Operational port performance	Output	It expresses the amount of cargo a terminal handles over a period of time, without specifying the resources utilised. When output is expressed in monetary units, financial indicators are built. <i>Examples: Annual traffic or throughput (t/year; TEUs/year)</i>
	Productivity	It is related to the work rate of the various resources a terminal has. That is, productivity can be defined as the <u>amount of cargo (output) that a terminal handles per unit of time and resource.</u> <i>Examples: Berthing facility productivity (TEUs/m y year); Vessel productivity at port (TEUs/h); Crane productivity (movements/h)</i>
	Utilisation	It is the ratio (expressed in percentage form) between the utilisation of a given resource and the maximum utilisation possible over a period of time. <i>Examples: Berth facility utilisation (% of occupancy)</i>
Efficiency	It is the utilisation of ratios that express the coefficient between a result (output) – traffic- and a resource (input) –infrastructure and equipment-.	
Capacity	It is the maximum traffic a port terminal can handle in a given scenario.	
Level of Service	It provides a measure of the quality perceived by system clients and users.	

Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



5


CONTENTS

- A. Levels of Service in Container Terminals
- B. Capacity calculation in Container Terminals



Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

6





A. LEVELS OF SERVICE IN CONTAINER TERMINALS


It provides a measure of the quality perceived by system clients and users.


Main clients of a container terminal:

SHIPPING LINES

They perceive the quality of the service provided in two ways:

- Total amount of charges or tariffs that shipping lines must pay every time their vessels call at a port  
- Duration of the call at port





A. LEVELS OF SERVICE IN CONTAINER TERMINALS


$$\frac{T_p}{Q}$$


T_p : Vessel time at port (call duration)
 Q : Amount of cargo to be handle in a call at port

$$T_p = T_w + T_m + T_s$$

T_w : Waiting time (anchorage), that is, due to port congestion the vessel must wait for a berth;
 T_m : Manoeuvring time; and,
 T_s : Service time or gross berthing time, that is, the time the vessel is at the berth

$$\frac{T_p}{Q} = \frac{1}{Q} (T_w + T_m + T_s)$$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012  8




A. LEVELS OF SERVICE IN CONTAINER TERMINALS

$$\frac{T_P}{Q} = \frac{1}{Q} (T_w + T_m + T_s)$$


$$\frac{T_P}{Q} = \frac{1}{Q} (T_w + T_s)$$

$$\frac{T_P}{Q} = \frac{T_s}{Q} \left(1 + \frac{T_w}{T_s}\right)$$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



9



A. LEVELS OF SERVICE IN CONTAINER TERMINALS

$$\frac{T_P}{Q} = \frac{T_s}{Q} \left(1 + \frac{T_w}{T_s}\right)$$

Relative waiting time:


$$\epsilon = \frac{T_w}{T_s}$$

T_w : Waiting time (anchorage), that is, due to port congestion the vessel must wait for a berth;


T_s : Service time or gross berthing time, that is, the time the vessel is at the berth

$$\frac{T_P}{Q} = \frac{T_s}{Q} (1 + \epsilon)$$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



10



A. LEVELS OF SERVICE IN CONTAINER TERMINALS

$$\frac{T_P}{Q} = \frac{T_s}{Q} (1 + \epsilon)$$


Productivity:

$$P = \frac{Q}{T_s}$$


P: Vessel productivity at berth (which is mainly influenced by the number and specifications of the cranes, operator skill, connections to other subsystems and information management, among other factors)

$$\frac{T_P}{Q} = \frac{1}{P} (1 + \epsilon)$$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



11




A. LEVELS OF SERVICE IN CONTAINER TERMINALS

$$\frac{T_P}{Q} = \frac{1}{P} (1 + \epsilon)$$

So, the quality of service perceived by the shipping lines depends on:

- The relative waiting time
- The berth productivity

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



12

A. LEVELS OF SERVICE IN CONTAINER TERMINALS

Innovative contribution to the existing bibliography

VALENCIAPORT FOUNDATION PROPOSAL OF LEVELS OF SERVICE FOR THE SHIP-TO-SHORE SUBSYSTEM

LEVEL OF SERVICE	Relative waiting time	LEVELS OF SERVICE			
D	> 0,2	-	-	-	-
C	0,1 - 0,2	-	CC	BC	AC
B	0,05 - 0,1	-	CB	BB	AB
A	up to 0,05	-	CA	BA	AA
		< 35	35-50	50-65	> 65
Annual average productivity of vessel at berth (P) (cont./h)					
		D	C	B	A
LEVEL OF SERVICE					

Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

13

A. LEVELS OF SERVICE IN CONTAINER TERMINALS



Road transport companies:

- Similar approach (but simpler)
- Much few operations inside the terminal (usually 1 o 2)
- Total operating time = waiting time + gate time + service time

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

14




A. LEVELS OF SERVICE IN CONTAINER TERMINALS



Cargo (importers and exporters):

- The amount of time that cargo stays in a terminal
-  It depends on external factors including (the desire of freight forwarders themselves to use the terminal as a warehouse to regulate their freight, the efficiency of customs and inspection authorities)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012  15




B. CAPACITY CALCULATION IN CONTAINER TERMINALS


The capacity of a port terminal can be defined as **the maximum traffic it can handle in a given scenario**. As the conditions in which this threshold can be calculated are different, there are various concepts of capacity.

As a result, a variety of extreme conditions have appeared over time for the calculation of capacity, including the following:

- Those linked to the economic optimisation of facilities;
- Those established by facility saturation; and
- Those referring to the **minimum acceptable quality of service perceived by clients**, as an increase in traffic results in clients perceiving a decrease in terminal service quality.


Capacity calculation is an important terminal planning tool, as it does not only establish a terminal's limits, but also different scenarios to see how the terminal would respond in those situations.


Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012  16

 **B. CAPACITY CALCULATION IN CONTAINER TERMINALS**

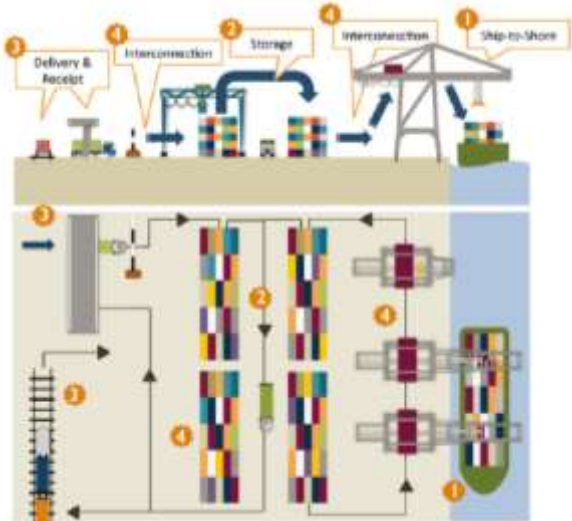
1. HYPOTHESIS
2. BERTH CAPACITY
 - a) Formula
 - b) Number of berths
 - c) Acceptable berth occupancy ratio
 - d) Annual average productivity of vessel
 - e) Recommendations for annual berth capacity per metre of berth
3. STORAGE CAPACITY
 - a) Formula
 - b) Area density: ground slots per area
 - c) Operational average stacking height: static storage capacity
 - d) Dwell time
 - e) Recommendations for annual storage capacity per hectare of yard
4. CONCLUSIONS

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

 17


 **B. CAPACITY CALCULATION IN CONTAINER TERMINALS**

1. HYPOTHESIS
 - Enough draft
 - Calculation by subsystems



Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

 18

B. CAPACITY CALCULATION IN CONTAINER TERMINALS

1. HYPOTHESIS

- Enough draft
- Calculation by subsystems

The diagram illustrates the flow of containers through four main subsystems: Delivery/Receipt (purple), Storage (orange), Transfer (blue), and Ship-to-shore (green). Arrows indicate the direction of flow between these subsystems. Below the flow diagram is a detailed layout of a container terminal, with dashed lines and arrows mapping the physical operations to the subsystems above. The layout shows a quay with cranes, a central yard with stacks of containers, and a ship at the berth.

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 FUNDACIÓN Valencianport 19

B. CAPACITY CALCULATION IN CONTAINER TERMINALS

1. HYPOTHESIS

- **Transfer** subsystem
- **Delivery/Receipt** subsystem

} **Not restrictive for the capacity**

- **Ship-to-shore** subsystem: Analytical method and Simulation
 - Berth: f (number of berths, berth occupancy)
 - Vessel loading/unloading: f (number of cranes, number of transfer vehicles, equipment productivity)
- **Storage** subsystem: Empirical and analytical methods
 - Storage area
 - Operational average stacking height
 - Dwell time

} f (yard equipment)


Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 FUNDACIÓN Valencianport 20

B. CAPACITY CALCULATION IN CONTAINER TERMINALS

2. BERTH CAPACITY

$$C_B = n \times \phi \times t_{year} \times P$$

n: number of berths
Φ: acceptable berth occupancy ratio
t_{year}: hours the terminal is operational per year
P: annual average productivity of vessel at berth

 21

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


$C_B = n \times \phi \times t_{year} \times P$


n: number of berths

***n* depends on:**

- Length of berthing facility
- Length of standard vessel
- berthing gap or distance between vessels at berth

$$n = \frac{\text{Length of berthing facility}}{\text{Length of standard vessel} \times (100\% + K_{separation})}$$

 The result can be a decimal number. It is recommended to round down in order to not overestimate the capacity.

 22

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


$C_B = n \times \phi \times t_{year} \times P$

ϕ : acceptable berth occupancy ratio

Associated to:

- **Traffic characterisation** : a distribution for the **vessel inter arrival time probabilities (f1)**, and another distribution that depends on **service time probabilities (f2)**
- **Number of berths (n)**
- **Relative waiting time $\epsilon = T_w/T_s$**

f₁/f₂/n System



Not consider the ϕ dependence on the relative waiting time and on the system $f_1/f_2/n$ is a mistake

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 23

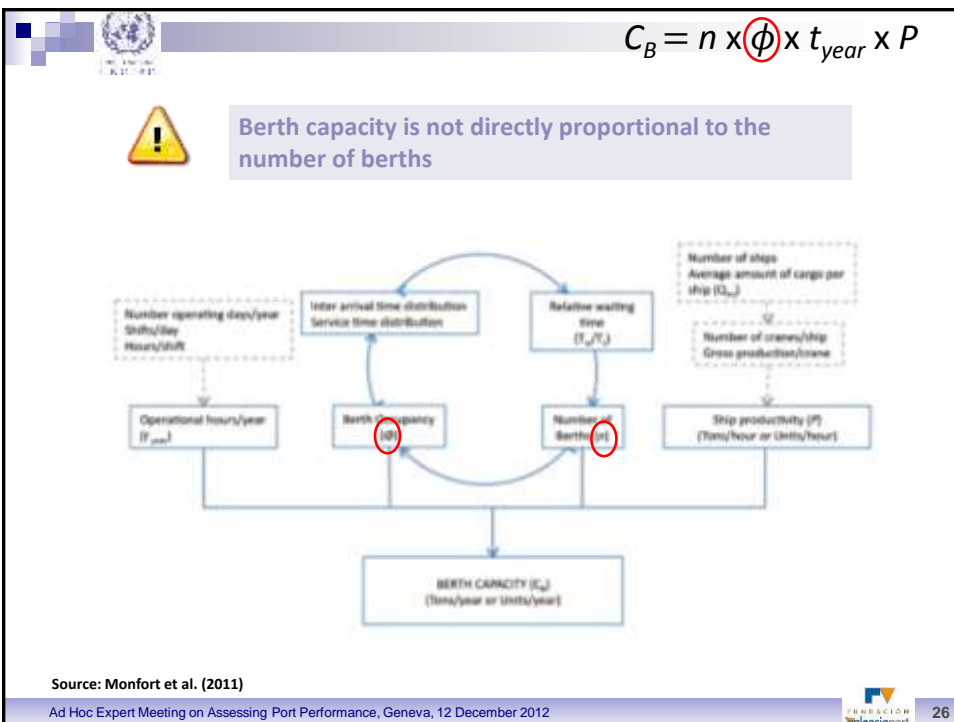
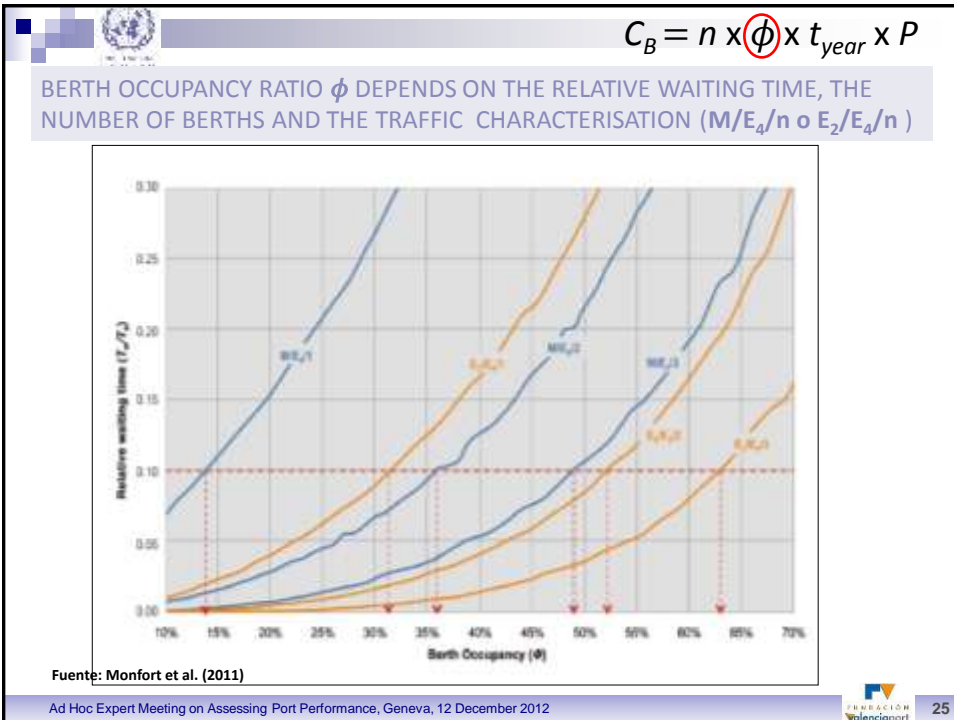
$C_B = n \times \phi \times t_{year} \times P$


f₁/f₂/n system

It is recommended to use the following queue systems depending on the type of terminal:

- **Common user terminals: M/E_K/n system**
 - Inter arrival distribution: Random M
 - Service time distribution: Erlang distribution of order K (K=4)
 - n berths
- **Terminal with tightly scheduled calls: E_K/E_K/n system**
 - Inter arrival distribution: Erlang distribution of order K (K=2) / random
 - Service time distribution: Erlang distribution of order K (K=4)
 - n berths

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 24





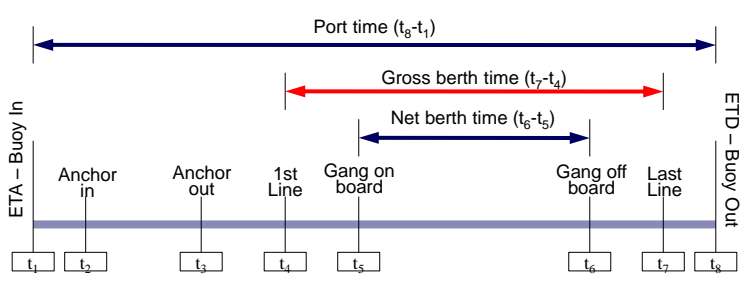
$$C_B = n \times \phi \times t_{year} \times P$$

P: annual average productivity of vessel


$$P = \frac{\text{Annual output (container movements)}}{\sum \text{Gross berth times}}$$


Annual output:

- Inland origin/destiny containers
- Transshipment containers



Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

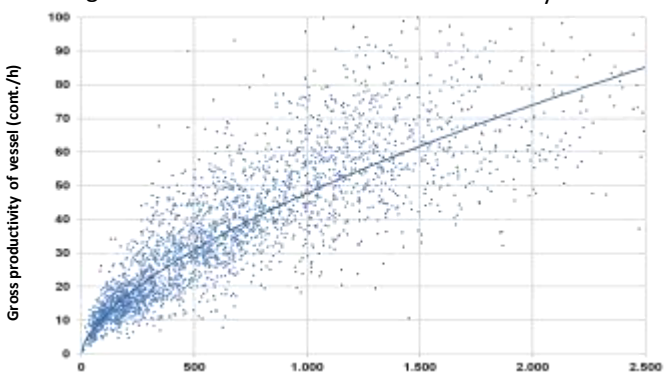

27



$$C_B = n \times \phi \times t_{year} \times P$$


The annual average productivity of vessel depends on:


- The average number of cranes deployed
- The productivity of the cranes
- The unoperating times
- The average size of the call → P is a “dynamic” variable



Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


28




$C_B = n \times \phi \times t_{year} \times P$

P is a dynamic variable:

$\Delta \text{ vessel size} \left\{ \begin{array}{l} \Delta \text{ call size} \\ \Delta \text{ average number of cranes} \end{array} \right. \Rightarrow \Delta P \Rightarrow \Delta C_B$


Category	Vessel Name	Dimensions (L x B x D)	Crane Config
A	Early ContainerShip (1959-)	140 x 20 x 8	4 cranes
B	Fully Cellular (1970-)	180 x 25 x 8	4 cranes
	Post-war (1970-)	200 x 25 x 8	4 cranes
C	Post-war Plus (1970-)	220 x 25 x 8	4 cranes
	Post-war Plus (1970-)	240 x 25 x 8	4 cranes
D	Post-war Plus (1970-)	260 x 25 x 8	4 cranes
E	Post-war Plus (1970-)	280 x 25 x 8	4 cranes




Increasing the size of the vessel can reduce the number of berths

Source: The geography of the Transport Systems

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


29




$C_B = n \times \phi \times t_{year} \times P$


t_{year}: hours the terminal is operational per year

- f (the operating days of the port and the labour and climatological conditions)

$$t_{year} = \frac{360 \text{ days}}{\text{year}} \times \frac{24 \text{ hours}}{\text{day}} = 8.640 \text{ hours/year}$$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


30



$C_B = n \times \phi \times t_{year} \times P$

$C_B = n \times \phi \times t_{year} \times P$ (Containers/year)


$n = \frac{\text{Length of berthing facility}}{\text{Length of standard vessel} \times (100\% + K_{separation})}$


$C_B^* = \phi \times t_{year} \times P$ (Containers/m of berth y year)

f(length of berthing facility)

$C_B = C_B^* \times \text{length of berth}$

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


31




$C_B = n \times \phi \times t_{year} \times P$

DREWRY RECOMMENDATION FOR C_B

BERTH CAPACITY (TEU per metre of quay p.a.)			
Mixed arrival schedule, competition encouraged, free-market tariff, gateway port	1.300	1.600	1.700
Mixed arrival schedule, regulated tariff, high berth occupancy, common user facility, gateway port	1.000	1.200	1.500
Tightly scheduled ship arrivals, low priority given to competition policy, high transshipment activity	800	1.000	1.200
SCENARIO	SIZE OF THE TERMINAL		
	Small > 250 m < 500 m	Medium > 500 m < 1.000 m	Large > 1.000 m

Source: Drewry (2002 y 2010)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


32



$$C_B = n \times \phi \times t_{year} \times P$$

FVP RECOMMENDATION FOR C_B

- Length of berth
- Relative waiting time
- Number of berths
- Traffic characterisation and system
- Average number of cranes deployed

System and traffic profile	Annual average productivity of vessel at berth (P) (Containers/h)	BERTH CAPACITY - CONTAINER TERMINAL (containers / metre of berth and year) Length of each berth = 300 m, $t_{year} = 8,760$ h Relative waiting time: $T_w/T_s = 0.05$ - 0.10 - 0.20					
		1	2	3	4	5	6
$T, T_{1/2}$ Traffic with delays	ϕ_c	305 - 330 - 330	390 - 1,310 - 1,450	1,210 - 1,450 - 1,625	1,475 - 1,660 - 1,795	1,510 - 1,660 - 1,865	1,590 - 1,770 - 1,930
	ϕ_m	440 - 605 - 665	805 - 1,065 - 1,205	1,085 - 1,270 - 1,450	1,130 - 1,410 - 1,520	1,190 - 1,470 - 1,610	1,230 - 1,550 - 1,690
	ϕ_{10}	330 - 505 - 565	700 - 915 - 1,065	915 - 1,065 - 1,145	1,050 - 1,210 - 1,345	1,140 - 1,260 - 1,400	1,200 - 1,330 - 1,450
	ϕ_{20}	315 - 445 - 505	615 - 764 - 845	850 - 905 - 1,025	875 - 1,005 - 1,120	900 - 1,030 - 1,150	930 - 1,105 - 1,210
ME _{4/n} Random inter-arrivals times	ϕ_c	140 - 180 - 180	140 - 275 - 315	275 - 385 - 425	345 - 1,045 - 1,125	1,085 - 1,270 - 1,405	1,185 - 1,390 - 1,510
	ϕ_m	110 - 240 - 275	145 - 324 - 345	371 - 545 - 595	510 - 695 - 745	630 - 1,085 - 1,165	1,000 - 1,305 - 1,310
	ϕ_{10}	100 - 100 - 145	135 - 315 - 335	330 - 395 - 435	415 - 504 - 525	575 - 695 - 745	635 - 905 - 1,000
	ϕ_{20}	80 - 160 - 175	110 - 245 - 260	245 - 310 - 330	340 - 455 - 480	480 - 595 - 640	605 - 730 - 825
Number of berths (n)		1	2	3	4	5	6

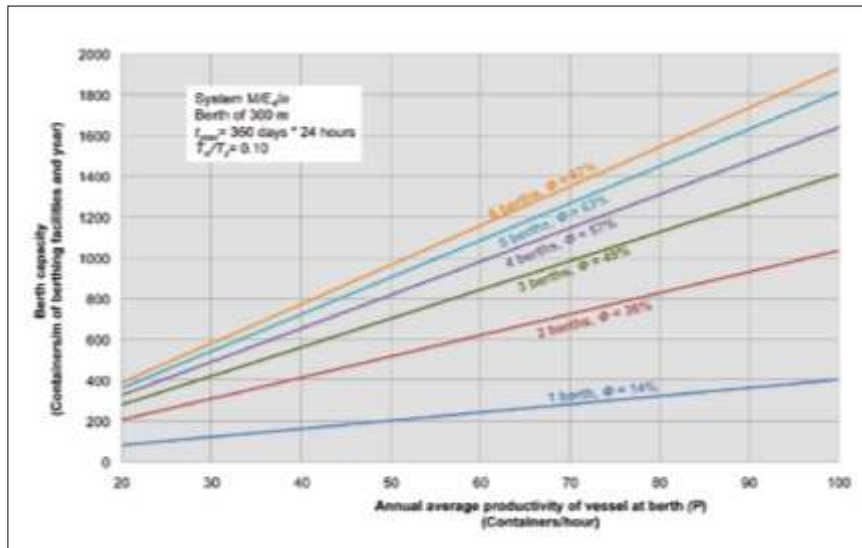
Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



$$C_B = n \times \phi \times t_{year} \times P$$

C_B OF ME_{4/n} SYSTEM, $\epsilon=0,10$ and BERTHS of 300 m



Source: Monfort et al. (2011)

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



B. CAPACITY CALCULATION IN CONTAINER TERMINALS

3. STORAGE CAPACITY

Two problems:

- The area required to cater for a given amount of traffic; and,
- The maximum amount of traffic that can be catered for by a given area.

$$C_y = \#ground_slot \times h \times \frac{365}{T_{dw}}$$

#ground_slots: number of TEU positions
 h: average operational height of stacks
 T_{dw}: average dwell time of containers in the storage area (days)
 365/T_{dw}: average number of turnovers per year

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 35

B. CAPACITY CALCULATION IN CONTAINER TERMINALS

3. STORAGE CAPACITY

$$C_y = \#ground_slot \times (H \times K) \times \frac{365}{T_{dw}}$$



#ground_slots: number of TEU positions
 H: maximum height of stacks or nominal height of equipment
 K: operational factor (0,55-0,70)
 T_{dw}: average dwell time of containers in the storage area (days)
 365/T_{dw}: average number of turnovers per year

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 36

$C_y = \#ground_slot \times h \times \frac{365}{T_{dw}}$

Area density: ground slots per area

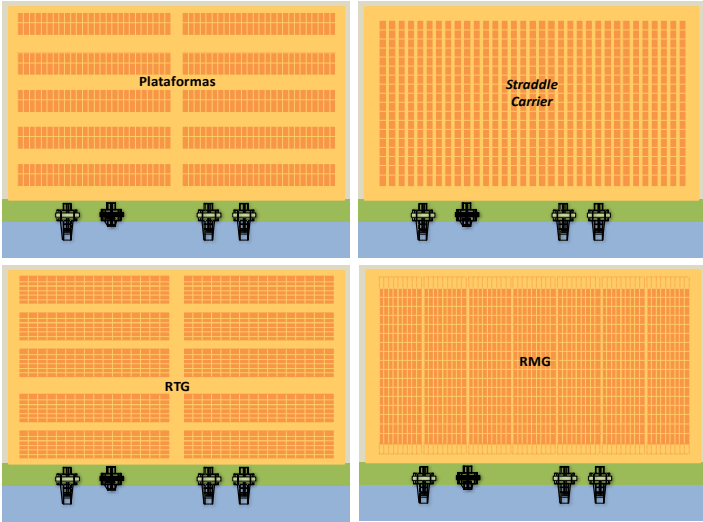
- Depends on:
 - The distribution of blocks, roads and aisles between blocks
 - The yard shape
 - The yard organization (areas)
- Calculation
 - Empirical: based on aerial photos → Monfort *et al.* (2011)
 - Analytical: based on the dimensions of slots, roads and aisles
 - ↓
 - Wieschemann y Rijsenbrij (2004) and Kuznetsov (2008)



Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 37

$C_y = \#ground_slot \times h \times \frac{365}{T_{dw}}$

TYPE OF YARD EQUIPMENT



Source: Monfort *et al.* (2011)





Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012 38

$C_v = \#ground_slot \times h \times \frac{365}{T_{dw}}$

h: Operational average stacking height

- The operational average stacking height is directly proportional to storage capacity
- This factor is very sensitive to the level of development of the TOS (Terminal Operating System)


39

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012


$C_v = \#ground_slot \times h \times \frac{365}{T_{dw}}$

FVP RECOMMENDATION FOR C_B

For each type of yard equipment:
Area density x Operational average stacking height = Static capacity (C_s)

Equipment (wide; nominal stacking height)	Area density (ground slots/ha)	Operational average stacking height (h)	System density or static capacity (C_s) (TEU/ha)
Chasis	150 - 250	1,00	150 - 200
Forklift (-; 3)	130 - 190	1,80	234 - 300
Reachstacker (-; 3)	200 - 260	1,80	360 - 450
SC (-; 3+1)	265 - 330	1,80	475 - 500
RTG (6; 4+1)	260 - 300	2,40	650 - 670
RTG (7; 5+1)	290 - 310	2,75	800 - 850
RTG (8; 5+1)	300 - 350	2,75	825 - 965
RMG (9; 4+1)	340 - 430	2,80	1.100 - 1.200

Source: Monfort et al. (2011)


40

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

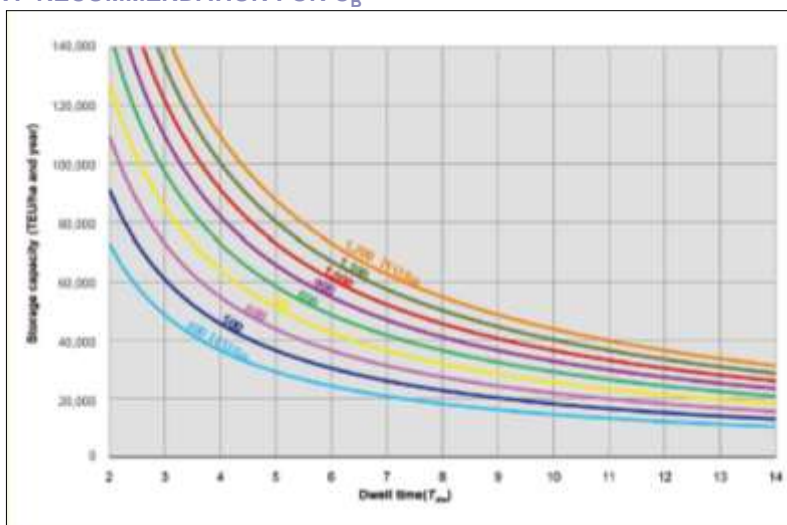
$$C_y = \#ground_slot \times h \times \frac{365}{T_{dw}}$$

T_{dw} : Dwell time

- It is inversely proportional to capacity. In this sense, for example, if average dwell time is reduced from 11 to 10 days, annual yard capacity increases by 10%.
- Dwell time in port is normally somewhat less in the case of export containers than for import containers.
- Dwell times range from 4 to 7 days depending on the port, the type of container (import or export) and the mode of transport the container uses to enter or leave the port.
- Depending on their necessity of space, port terminals can impose pricing initiatives in order to encourage or discourage the use of their facilities for the long term storage.

$$C_p = N^{\circ} Huellas_TEU \times h \times \frac{365}{T_a}$$

FVP RECOMMENDATION FOR C_B



Source: Monfort et al. (2011)

B. CAPACITY CALCULATION IN CONTAINER TERMINALS

4. CONCLUSIONS

$$C_B = n \times \phi \times t_{year} \times P$$

n: number of berths
f (the size of the standard vessel)

ϕ : acceptable berth occupancy rate (%)
f (the relative waiting time and the $f_1/f_2/n$ system)
Common user terminal: $M/E_4/n$
Terminal with tightly scheduled calls : $E_2/E_4/n$ (o $M/E_4/n$)
Relative waiting time: 5% - 20%

P: annual average productivity of vessel (cont/h)
f (average number of cranes, their productivity and the unoperating times)
f (average size of the call)

Depends on the quality of the service

Level of Service

Relative waiting time

Annual average productivity of vessel

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

43

B. CÁLCULO DE LA CAPACIDAD EN TPCs

4. CONCLUSIONS

$$C_p = \#ground_slot \times h \times \frac{365}{T_a}$$

Area density
f (the yard equipment and the layout)

h: Operational average stacking height
f (the yard equipment and level of development of the TOS)

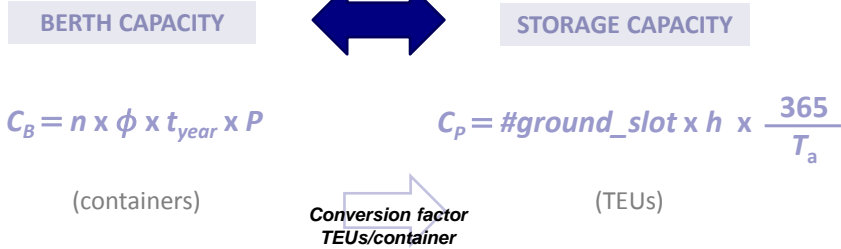
T_{dw} : Dwell time
f (external factors)

Depends on the yard equipment

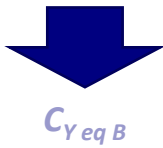
Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

44

4. CONCLUSIONS



Transshipment containers are included twice in the berth capacity calculation, but only once in the storage capacity calculation.



4. CONCLUSIONS

$$C_{Y eq B} = K_{PTS} \times C_Y$$

Where,

$C_{Y eq B}$: Annual storage capacity equivalent to annual berth capacity

K_{PTS} : Container yard capacity vs. container berth capacity transformation coefficient

$$K_{PTS} = \frac{200}{2 \times \%O/D + \%TS}$$

Where,


$\%O/D$: percentage of inland origin and destiny traffic (local cargo) over total traffic

$\%TS$: percentage of transshipment traffic over total traffic

For instance, if transshipment traffic is null, then K_{PTS} is 1, but if it is 100%, then K_{PTS} is 2, and if transshipment traffic is 50%, K_{PTS} is 1.33.

SUMMARY: Sea Port Capacity Manual

- Printed version available in Spanish
- Electronic version (CD) available in **English and Spanish**



Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

FUNDACIÓN Valenciaport 47


SUMMARY: Sea Port Capacity Manual

Index

- 1. Introduction**
- 2. The port terminal**
 - 2.1 The terminal as a system
 - 2.2 Types of port terminals
- 3. Container terminals**
 - 3.1. Types of container terminals according to yard equipment
 - 3.2. Description of operations
- 4. Measuring port performance, efficiency, capacity and level of service**
 - 4.1. Measuring performance in ports
 - 4.2. Operational port performance
 - 4.3. Efficiency
 - 4.4. Capacity
 - 4.5. Level of Service

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012

FUNDACIÓN Valenciaport 48




SUMMARY: Sea Port Capacity Manual

Index

- 5. Measuring port terminal capacity**
 - 5.1. Methods of measurement
 - 5.2. Analytical calculation by subsystem: hypothesis
 - 5.3. Berth capacity
 - 5.4. Storage capacity
- 6. Examples of capacity calculations**
 - 6.1. Scenario and source data for the new port container terminals
 - 6.2. Calculation of berth capacity
 - 6.3. Calculation of storage capacity
 - 6.4. Terminal restricting capacities

Appendix 1: Remarks and limitations on the calculation of berth capacity
Appendix 2: Safe distance (berthing gap)
Appendix 3: Annual capacity per metre of berth with berths of 250 and 350 metres in length
Appendix 4: Estimation of the Average Annual Berth Productivity
Bibliography

Ad Hoc Expert Meeting on Assessing Port Performance, Geneva, 12 December 2012



49



THE CAPACITY IN CONTAINER PORT TERMINALS

Ad Hoc Expert Meeting on Assessing Port Performance
Geneva, 12th December 2012

VALENCIAPORT FOUNDATION

Ana María Martín Soberón– R&D Project Manager
amartin@fundacion.valenciaport.com