

# **Economic and Social Council**

Distr. GENERAL

ECE/TRANS/WP.5/GE.1/2008/1 31 March 2008

Original: ENGLISH

#### ECONOMIC COMMISSION FOR EUROPE

#### INLAND TRANSPORT COMMITTEE

**Working Party on Transport Trends and Economics** 

**Group of Experts on Hinterland Connections of Seaports** 

First session Geneva 18 April 2008 Agenda item 4

#### **DRAFT**

**UNECE Database Information on Seaports** 

Country: Agency:	Date :

# **DRAFT**

# **UNECE Database Information on Seaports**

#### **PART A**

## **Port Information**

1.	Name of Port				
		Governme			
2.	Dout an austru (a)	Name Municipali	ty		
۷.	Port operator(s) Information	Private Address			
	Information	Phone			
		Fax			
		E-mail			
3.	TYPE OF PORT SERVI	CE	passenger	cargo	Special Cargo
		Pier/Wharf	Length	Depth	Ship Accept
		No:	(m)	(m)	Capacity (Unit)
		Pier No:			
		Pier No:			
	PIER, WHARF,	Wharf No:			
4.	PLATFORMS, DOLPHIN,	Wharf No:			
	BUOY	Wharf No:			
	INFORMATION	Platform No:			
		Platform No:			
		Platform No:			
		Buoy No:			
		Buoy No:			
		Buoy No:			
		Buoy No:			
			I		

5.	PORT CAPACITY	Passenger	Dry Bulk (Tons)	Liquid Bulk (Tons)	General Cargo (Tons)	Container (TEU)	Ro-Ro (vehicle)

# ECE/TRANS/WP.5/GE.1/2008/1 page 4

		page 4															
		Number o	Yea	ar	Passeng	jer	Dry Bulk (Tons)	E	quid Bulk ons)		Gener Carg (Tons	0	Cont (Ti	ain EU)		Ro- (veh	
		Number of Passengers		)7													
	6.	and Cargo		)6													
	0.	Handling	200														
		Capacity	200														
		' '	200	03													
	7.	I.M.D.G. Coo	de cargo	ha	ndling av	ailab	le?						Y	es		N	0
ĺ							Dry	Liqu	id	Ge	neral	Con	tainer		Ro-Ro		
			Year	Pa	ssenger		Bulk	Bul			argo		EU)		ehicle		Other
			rear		Joenge.		ons)	(Ton			ons)	( .	20)	ζ.	Cincic	<b>'</b>  `	, ci ici
			2007				,			_							
	8.	Number of	2006														
		ship calls	2005														
			2004														
			2003														
ı																	·
								Railway	/			Roa	d		Airpo		Pipe line
	9.						Single	ine		Highway		٩V					iii iC
	Э.	Transport I	inks and	d dis	stances (	KM)	Double				Separated						
							Electric				One way						
ı												,					
		Industrial o	complex	es l	ocated in	the											
	10.	port hinterla	nd rece	ivin													
			the p	ort													
ı												_				I	
								ipment		F	loating	Сара	icity	N	umber		lding ear
							Gantry (										
							Pier Cra										
								Palette	9								
							Mobile Crane	Rubbe	r tyres	3							
	11.	Handling eq	uipment	an	d capacity	<b>/</b>	Crane	Floatir	ıg								
					Reach S			$\dagger$									
						(Contain	er Stac	king)									
							F - 1110	Conta	ner								
							Forklift	Cargo									
							Loader			+							
							Tractor			$\dagger$							
							Trailer			+							
							Others			+							
							Outers			- 1				1		1	

12.	Pilotage service company							
13.	Tug boat service company							
	25							
		Tug boat Pilo		Pilot	Pilot Boat		Mooring Boat	
14.	Equipment used for pilotage and tu		Le	ngth		Yes	No	
	services	(Bollard-Pull)	Y	'ear				
		Year						
		Number	Nu	mber				
			'	•				
		oen (Ton/Year)						
		ose (Ton/Year)						
		nded Zone area (m2	<u>-                                      </u>					
15.		Free trade zone area (m2)						
15.		Dangerous, Flammable, Explosive, Chemical Substances (Ton/Year)						
		Container Capacity (TEU/Year)						
		Reefer Container Capacity						
	(T	EU/Year)	-					
	La	nd Terminal (TEU/Ye	ear)					
1.5	TODG G	Y	'es			No		
16.a	ISPS Code Covering the Port		П					
16.	Port complies with ISPS Code	Y	'es			No		
16.b	requirements							
16.c	Approved Port Facilities Security Pla	an Y	'es			No		
10.0	7,pproved Fore Facilities seeding Fix	[						
46.	Port can issue Port Facility Security	Y	'es			No		
16.d	Certificate	[						

# ECE/TRANS/WP.5/GE.1/2008/1 page 6

17.	Are waste disposal (solid & liquid)	[	Disposal category		Capacity	No	
17.	services available?	Solid					
		Liquid					
				I.			
					Yes	No	
18.	Are bunker and water	Bunker					
	services available?	Water					
19.	Are fire-fighting services available?		Yes		No		
19.	Are fire-righting services available:						
		•		1			
20.	Are ship repair facilities		Yes		No		
201	available?						
	Are LAID-UP pier(s)	Yes	Capacity (Ship	p Number) No			
21.	available?						
	Is sea border gate		Yes		No		
22.	available?						
	Problems in the port; solutions and						
23.	projects for improving Intermodal						
	transportation?						

#### **PART B**

## **Maritime Organization**

Organizational structure of maritime	
administration	

# PART C Annual Statistics of your country Merchant Fleet by DWT (DWT x 1,000)

Types	2003	2004	2005	2006	2007
Dry cargo					
Bulk carrier					
OBO					
Oil tanker					
Chemical tanker					
LPG					
Asphalt					
Water					
RO-RO					
RO-RO ferry pass					
Container					
Ferry boat					
Train ferry					
Refrigerated					
Fishing boats					
Passenger cargo					
Research ship					
Sea bus					
Passenger					
Car carriers					
Tugs, Services					
Other					
TOTAL					

## Number and gross tonnage of vessels under your country flag

	2005		20	06	2007		
	Number	Tonnage	Number	Tonnage	Number	Tonnage	
< 100 GT							
100<500 GT							
500<1600 GT							
1600<3000 GT							
3000<10.000							
GT							
>10.000 GT							
Total							

# PART D Development of sea-borne traffic (million tons)

Years	Total	Export	Import	Country Flag	C/F % Country	F/F % Foreign
2003						
2004						
2005						
2006						
2007						

### **Cabotage traffic**

Years	2005	2006	2007
Export (tons)			
Import (tons)			

## Foreign Trade transport by mode

Years	Sea	Rail	Road	Air	Other
2003					
2004					
2005					
2006					
2007					

# **Export and Import transport by mode**

Foreign Trade	Sea	Rail	Road	Air	Other	Total
Export						
Import						
Total						

### **PART E**

#### **Maritime Education**

General information about maritime education, seafarer training and recruitment.	
Maritime education centres (brief information about centres)	

----